Localization supervision of chest x-ray classifiers using label-specific eye-tracking annotation

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1. Introduction

Along with the success of deep learning methods in medical image analysis, interpretability methods have been used to validate that models are working as expected (1). The interpretability of deep learning models has also been listed as a critical research priority for artificial intelligence in medical imaging (2). The employment of bounding box annotations during training has been shown to improve a model’s ability to highlight abnormalities and, consequently, their interpretability (3). However, bounding boxes for medical images are costly to acquire since they require expert annotation, whereas image-level labels can readily be extracted from radiology reports. This fact is exemplified by the relatively small size of bounding box datasets for chest x-rays (CXR) (4, 5) when compared to the size of CXR datasets with image-level labels. Eye-tracking (ET) data, on the other hand, contain implicit information about the location of labels, and its collection may be easier to scale up than bounding boxes if the acquisition of gaze from radiologists is implemented in clinical practice.

CXR are the most common medical imaging exam in the United States (6). This type of imaging has also had much attention from deep learning practitioners, with successful technical results (1, 7). Despite their universality, reading a CXR is considered one of the hardest interpretations performed by radiologists (8), with high inter-rater variability in reported abnormalities (9, 10). Moreover, abnormalities in CXRs can appear in a vast diversity of locations, including the lungs, mediastinum, pleural space, vessels, airways, and ribs (11). They can also be described as hundreds of different findings (11). The diverse aspect of the report has been simplified for use in deep learning applications,
where, in several cases, a simplified subset of the most common labels has been automatically extracted from reports for use in a multi-label formulation (1, 12, 13). Since radiologists pay close attention to several areas when dictating a CXR report, scanning almost the whole image for signs of several abnormalities, the ET data accumulated during the full report dictation might highlight several areas with no evidence of abnormality. Therefore, the use of the temporal aspect of the report, by processing the ET data with the dictation-transcription timestamps, may achieve a more precise localization for specific abnormalities.

We propose to use ET data with timestamped dictations of radiology reports to identify when the presence of specific abnormalities was dictated, identify the times when radiologists would have visually attended to such abnormality, and extract the associated gaze locations. The extracted information can be used as label-specific annotation for supervising models to highlight abnormalities spatially. The localization supervision is performed using a combination of a multiple instance learning loss over the last spatial layer of a convolutional neural network (CNN) (3) and a multi-task learning loss (14), adding an output representing label-specific ET maps. To complement the annotations of an ET dataset, we employ a large dataset of CXRs with image-level labels in a weak supervision formulation. We evaluate the classification performance and the ability to localize abnormalities of a model trained with data annotated by ET. This model is compared against baselines using no annotated data and hand-annotated data. We show that using ET data during training improves the localization performance of generated interpretable heatmaps without compromising area under the receiver operating characteristic curve (AUC) classification scores and that this type of data might have value in replacing hand-labeling, depending on the costs and benefits of each type of data collection. In addition, to the best of our knowledge, this study offers the first estimation of how the value of ET data compares to the value of hand-annotated localization data when a very large dataset with image-level labels is available for weak supervision. The main contributions of this paper are:

- developing knowledge of the complexities of the use of eye-tracking data for annotation in radiology, including the proposed method of considering the lag between a radiologist’s gaze and dictation for accumulating ET data specific for each abnormality label; and
- informing about expected relative value between ET data and manual annotations for the decision of starting future more comprehensive eye-tracking studies.

2. Materials and methods

2.1. Extracting localization information from eye-tracking data

We designed a pipeline to extract disease locations from ET data. This pipeline has two main parts: extracting label mentions in reports and generating an ET heatmap for a given detected label. A representation of the pipeline is shown in Figure 1. The pipeline requires the ET dataset to contain timestamps, transcriptions of report dictations, and fixations, i.e., locations in the image where radiologists stabilized their gaze for some time.

2.1.1. Label mention extraction

To extract labels from reports, we adopted a modified version of the CheXpert labeler (12), which uses a set of hand-crafted rules to detect label mentions and negation structures.

2.1.2. Fixation association with each mention

From observing the gaze of radiologists on a few examples, we noticed patterns that seemed to be in common for all radiologists:

- for the first moments after being shown a CXR, radiologists looked all over the image without dictating anything;
- when dictating, radiologists usually looked at regions corresponding to the content of the current sentence or the following sentence (when near the end of the dictation of the current sentence).

From these two observations, we decided to generate ET heatmaps for detected labels from the fixations of the sentences where the label was mentioned, the previous sentence, and the pause between sentences. We accumulated fixations within a limit of

![Diagram of the use of ET data from a radiologist to train a CNN for improved localization. (A) The ET heatmap from the dictation of the full report over its corresponding CXR. (B) Label-specific ET heatmap for the label Opacity. The keywords associated with this label, found by the adapted CheXpert labeler, are highlighted in orange. The listed sentence represents the timestamps from which fixations were extracted for generating the label-specific heatmap. (C) A representation of the employed loss function, which compares the extracted heatmap against an encoded spatial vector and a decoded version of it.](image)
1.5 s previous to the start of the mentioning sentence and up to the last mention in the mentioning sentence. An illustration of the method for choosing which fixations were included in the heatmaps is given in Figure 2. An example with a case from the ET data we used are given in Figures 1A,B. From applying this extraction method, abnormality mentions within the same report are associated with the same localization heatmap.

2.1.3. Heatmap generation

Heatmaps were generated by placing Gaussians over each fixation location with a standard deviation of one degree of visual angle, following Le Meur et al. (15). Fixations had the amplitude of their Gaussians weighted by their duration. The heatmap for each detected mention of a label was normalized to have a maximum value of 1. Multiple mentions of a label for the same CXR were aggregated with a maximum function.

2.2. Multiple instance learning

We used the multiple instance learning loss term from Li et al. (3) to train an encoder with the extracted ET heatmaps. The encoder $E$, as represented in Figure 1C, was built to output a grid of cells, where each cell represented a multi-label classifier for label presence in the homologous region of the image. The image-level prediction $C_k(x)$ for label $k$ was formulated as

$$C_k(x) = 1 - \prod_{j \in \Gamma_x} \left(1 - \sigma\left(\gamma_{jk}\right)\right), \quad (1)$$

where $\gamma_{jk}$ is the logit output for class $k$ and grid cell $j$ for image $x$. $\Gamma_x$ is the set of all grid cells for image $x$, and $\sigma(\cdot)$ is the sigmoid function. Equation (1) is a soft version of the Boolean OR function, assigning a positive image-level label when at least one of the grid cells was found to contain that class.

During training, the loss function depended on the presence of a localization annotation. For images annotated with localization (A), grid cells were trained to match a resized version of the heatmap for each detected mention of a label. The chosen fixations could be between the start of the previous sentence and the last mention of the current sentence or between 1.5 s before the start of the current sentence and the last mention of the current sentence, whichever has the shortest duration.

![Figure 2](https://example.com/figure2.png)

**Figure 2**: Multiple instance learning technique. Method of accumulation of fixations for generating heatmaps for each sentence that mentions at least one of the abnormality labels. The chosen fixations could be between the start of the previous sentence and the last mention of the current sentence or between 1.5 s before the start of the current sentence and the last mention of the current sentence, whichever has the shortest duration.

where $B_k$ is the set of grid cells labeled as containing evidence of disease $k$ for image $x$ and $L_{kA}(x)$ is the output of the loss function for annotated images of class $k$.

For images that did not contain localization annotations ($U$), the loss depended on the image-level label. For positive images, at least one grid cell should be positive. We used the loss

$$L_{kU^+}(x) = -\log(C_k(x)), \quad (3)$$

where $L_{kU^+}(x)$ is the output of the loss function for unannotated images labeled as positive for class $k$. For negative images, all grid cells should be negative. We used

$$L_{kU^-}(x) = -\log\left(\prod_{j \in \Gamma_x} \left(1 - \sigma\left(\gamma_{jk}\right)\right)\right), \quad (4)$$

where $L_{kU^-}(x)$ is the output of the loss function for unannotated images labeled as negative for class $k$. The multiple instance learning loss term $L_I(x)$ was then formulated as

$$L_I(x) = \sum_{A \in \mathcal{X}, k \in \mathcal{K}} [\lambda_k I_{kA^A}(x)L_{kA}(x) + \mathbb{1}_{kU^+}(x)L_{kU^+}(x) + \mathbb{1}_{kU^-}(x)L_{kU^-}(x)], \quad (5)$$

where $\lambda_k$ is a hyperparameter controlling the relative importance of annotated images during training. $X$ is the set of all images, annotated and unannotated, $K$ is the set of all classes, and $I_{kA^A}(x), \mathbb{1}_{kU^+}(x)$, and $\mathbb{1}_{kU^-}(x)$ are the output of indicator functions that were 1 when the image $x$ was annotated, positive for class $k$ (unannotated) and negative for class $k$ (unannotated), respectively.

2.2.1. Avoiding numerical underflow and balanced range normalization

To avoid numerical underflow and have a more uniform range for the output of models, Li et al. (3) suggested normalizing the factors of the products in Equations (1) to (5), i.e., $\sigma(\gamma_{jk})$ and $1 - \sigma(\gamma_{jk})$, to the range $[0.98, 1]$. After running tests, we achieved better results by balancing this normalization, changing the range of each product factor to $[0.0056738^{1/n_t}, 1]$, where $n_t$ is the number of factors being multiplied. This range allows all
products to have a similar expected range and keeps the same [0.98,1] range when $n_l = 256$.

2.3. Multi-task learning

Inspired by a work by Karargyris et al. (14), we added another loss term to our method. With the intuition of giving more supervision to the representations calculated by encoder $E$ and, consequently, improving its representations, we added the task of predicting a high-resolution ET map for each label, performed with the help of decoder $D$, as shown in Figure 1C. From testing the network’s performance, we modified the method in that class outputs were calculated according to Equation (1) instead of adding fully connected layers as suggested by Karargyris et al. (14). Another difference in our method was that our decoder output had one channel for each of the ten labels in our classification task. The output of decoder $D$ could then provide estimations for the localization of abnormalities. In other words, the output of $D$ is an interpretability output: an alternative to the spatial activations or other interpretability methods, such as GradCAM (16). Decoder $D$ had an architecture with three blocks, each composed of a sequence of a bilinear upsampling layer, a convolution layer, and a batch normalization layer. The blocks, each composed of a sequence of a bilinear upsampling layer, a convolution layer, and a batch normalization layer. The loss $L_T(x)$ added for this task is the pixel-level cross-entropy between the output of decoder $D$ and the label-specific ET map in the same resolution, $256 \times 256$, formulated as

$$L_T(x) = -\mathbb{E}_{x \in X \land k \in K} \left[ \mathbb{E}_{l \in L} \left[ \mathbb{I}_{l \neq k} \log(\sigma(g_{l,x}^{(k)})) + \mathbb{I}_{l = k} \log(1 - \sigma(g_{l,x}^{(k)})) \right] \right],$$

(6)

where $\mathbb{I}_{l \neq k} (x)$ is the output of an indicator function that was 1 when the image $x$ was annotated and positive for class $k$. This loss was used to train both decoder $D$ and encoder $E$ and, as shown in Equation (6), was applied only for channels corresponding to positive ground-truth labels.

2.4. Multi-resolution architecture

As shown in Figure 3, for our encoder $E$ we adapted the Resnet-50 (17) architecture by replacing its average pooling and last linear layer with two convolutional layers separated by batch normalization (18) and ReLU activation (CNN Block 5 from Figure 3). To improve the results for labels with small findings in the original image, we modified the network such that spatial maps with $32 \times 32$ resolution were used as inputs to CNN Block 5.

2.5. Loss function

The final loss function $L(\cdot)$, to be minimized while training, is given by

$$L(x) = L_T(x) + \lambda_T L_T(x),$$

(7)

where $\lambda_T$ is a hyperparameter controlling the relative importance of $L_T(x)$. The classification output of our model only influences the $L_T(x)$ term.

2.6. Datasets

We used two datasets in our study. The REFLACX dataset (19–21) provides ET data and reports from five radiologists for CXRs from the MIMIC-CXR-JPG dataset (21–23). Additionally, the REFLACX dataset contains image-level labels and radiologist-drawn abnormality ellipses, which can be used to validate the locations highlighted by our tested models. Except for the experiments described in Sections 2.7 and 2.8, we used examples from Phase 3 from the REFLACX dataset. The MIMIC-CXR-JPG dataset, which contains patients who visited the emergency department of the Beth Israel Deaconess Medical Center between 2011 and 2016, was also utilized for its unannotated CXRs and image-level labels. Images from the MIMIC-CXR-JPG dataset were filtered using the same criteria as the REFLACX dataset: only labeled frontal images from studies with a single frontal image were considered. The test sets for both datasets were kept the same. A few subjects from the training set of the REFLACX dataset were assigned to its validation set so that around 10% of the REFLACX dataset was part of the validation set. The same subjects were also assigned to the validation set of the MIMIC-CXR-JPG dataset. The train, validation, and test splits had, respectively, 1,724, 277, and 506 images for the annotated set.

![Figure 3](image-url) Encoder $E$ as a modified Resnet-50 architecture to include the multi-resolution branches.
and 187,519, 4,275, and 2,701 images for the unannotated set. The use of both datasets did not require ethics approval because they are publicly available de-identified datasets. All ellipses and ET data we used originated from the REFLACX dataset and the split sizes of that dataset reflect the number of such annotations that we had available.

The sets of labels from the annotated and unannotated datasets were different. We decided to use the ten labels listed in Table 1. We provide, in Table 2, a list of the labels from each dataset that were considered equivalent to each of the ten labels used in this study and, in Table 3, the number of examples of each label present in the datasets.

### 2.7. Labeler

The set of labels from the REFLACX dataset is slightly different from the ones provided by the CheXpert labeler. With the help of a cardiothoracic subspecialty-trained radiologist, we modified the labeler to output a new set of labels. Modifications were also made to improve the identification of the already present labels after observing common mistakes on a separate validation set composed of 20% of Phase 1 and Phase 2 from the REFLACX dataset. We adjusted rules for negation finding and added/adapted expressions to match and unmatch labels.

### 2.8. Location extraction

We tested several methods for extracting label-specific localization of abnormalities from the eye-tracking data. All methods involved the accumulation of fixations into heatmaps, with different starting and ending accumulation times, after extracting the label’s mention time from the dictation. For a first stage of validation, the starting times we considered were:

- MAX(Start of mention sentence - TIME, Start of the previous sentence),
- MAX(First mention in the sentence - TIME, Start of the previous sentence),
- MAX(End of mention sentence - TIME, Start of the previous sentence),
- start of first report sentence,
- start of the previous sentence,
- end of the previous sentence,
- start of mention sentence,
- start of the recording of data for that CXR,

where TIME is a time delay assuming the values of 2.5 s, 5.0 s, and 7.5 s. The end times we considered were:

- end of first mention,
- end of the last mention.

We tested all combinations between starting times and end times with a duration of 0 s or more. We compared the extracted heatmaps with the validation hand-annotated ellipses using the IoU metric with a validated threshold. After this validation, we finetuned, as a second stage of validation, the time delay by testing more times (0.5 s, 0.75 s, 1 s, 1.25 s, 1.5 s, 1.75 s, 2 s, 2.5 s, 3 s, 3.5 s, 4 s, 4.5 s, 5 s).

### 2.9. Validation and evaluation

For our experiments, we used PyTorch 1.10.2 (24). Hyperparameters commonly used for CXR classifiers were employed during training and were not tuned for any tested

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1The final set of rules can be found in our code repository at https://github.com/ricbl/eye-tracking-localization.

2The code for our experiments can be found at https://github.com/ricbl/eye-tracking-localization.
method. Models were trained for 60 epochs with the AMSGrad Adam optimizer (25) using a learning rate equal to 0.001 and weight decay of 0.00001. A batch size of 20 images was chosen for the use of GPUs with 16GB of memory or more. Images were resized such that their longest dimension had 512 pixels, whereas the other dimension was padded with black pixels to reach a length of 512 pixels. For training, images were augmented with rotation up to 45 degrees, translation up to 15%, and scaling up to 15%. The grid supervised by loss $L_f(x)$ had 1,024 cells (32 × 32). We used the max-pooling operation to convert the ET heatmap annotations to the same dimension. We thresholded the ET heatmaps at 0.15. This number was chosen after visual analysis of their histograms of intensities. We used $\lambda_d = 3$ and $\lambda_f = 300$ after validation of AUC and IoU values for our proposed method considering the following values: 0.3, 1, 3, 10, 30, and 100 for $\lambda_d$ and 0.1, 0.3, 1, 3, 10, 30, 100, 300, 1,000, 3,000 for $\lambda_f$. We trained models with five different seeds and report their average results and 95% confidence intervals. Experiments were run in internal servers containing Nvidia GPUs (TITAN RTX 24GB, RTX A6000 48GB, Tesla V100-SXM2 16 GB). Each training run took approximately two to three days in one GPU.

As baselines, we evaluated a model trained without the annotated data (Unannotated) and a model trained with data annotated by the drawn ground truth (GT) truth ellipses (Ellipse). The ellipses were represented by binary heatmaps and were processed in the same way as the ET heatmaps. The loss function, CNN architecture, and training hyperparameters were the same for all methods. We did not include a cross-entropy classification loss baseline because it achieved lower scores than the presented methods. The best epoch for each method was chosen using the average AUC on the validation set. The best model heatmap threshold for each method and label was calculated using the average validation intersection over union (IoU) over the five seeds, considering the full range of thresholds.

We evaluated our model (ET model) and the two baselines by calculating the test AUC for image-level labels of the MIMIC-CXR-JPG dataset and the test IoU for localization of abnormalities, compared against the drawn GT ellipses. IoU was calculated individually per positive label for all images with a positive label. We calculated three heatmaps for each label and input image: the output of decoder $D$, the spatial activations, and the output of the GradCAM method (16). We tested which heatmap had the best IoU validation results for each of the three reported training methods. We report results for the Ellipse and ET model using the output of decoder $D$ and for the Unannotated model using the spatial activations. The heatmaps for each method were upsampled to the resolution of the GT ellipses using nearest-neighbor interpolation.

3. Results

3.1. Labeler

Labeler quality estimations, after modifications, are shown in Table 4 and were calculated with the rest of the data from Phase 2, representing 80% of the cases. Results were variable depending on the label, and misdetections should be expected when using this labeler.

3.2. Location extraction

For the first validation, the highest-scoring accumulated heatmaps used a starting time of MAX(Start of mention sentence −2.5 s, Start of the previous sentence) and an ending at the end of the last mention present in the sentence. For the second stage of the location extraction validation, when we tested delay times in a higher resolution, the time with the best IoU was 1.5 s with an IoU of 0.233, justifying our approach as presented in Section 2.1.

| Label                      | Recall | Precision | Label                      | Recall | Precision |
|---------------------------|--------|-----------|----------------------------|--------|-----------|
| AMC                       | 0.67   | 0.73      | Interstitial Lung Disease  | 0.75   | 0.27      |
| Acute Fracture            | 1.00   | 1.00      | Lung Nodule or Mass        | 0.50   | 0.50      |
| Atelectasis               | 0.87   | 0.64      | Pleural Abnormality        | 0.97   | 0.98      |
| Consolidation             | 0.96   | 0.77      | Pneumothorax               | 0.89   | 1.00      |
| ECS                       | 0.91   | 0.92      | Pulmonary Edema            | 0.89   | 0.86      |
| Groundglass Opacity       | 0.79   | 0.75      |                            |        |           |

AMC stands for Abnormal Mediastinal Contour and ECS for Enlarged Cardiac Silhouette.
3.3. Comparison with baselines

Results, averaged over all labels, are presented in Table 5. The average AUC for the ET model was not significantly different from the baselines. Regarding localization, the IoU values showed that training with the ET data was significantly better than training without annotated data and worse than training with the hand-labeled localization ellipses. Results for AUC and IoU of individual labels are presented in Tables 1, 6. AUC was stable among all methods for almost all labels. Successful and unsuccessful heatmaps generated by our trained models are shown in Figure 4.

When training the Ellipse model with only 15% of the annotated dataset, we achieved an IoU of .257 [.248,.266]. Therefore, given the IoU provided for the ET model in Table 5, the best estimation for the value of ET data is 15%, i.e., around one-seventh, of the value of the hand-annotated data.

3.4. Ablation study

We present in Table 7 the results of an ablation study with each modification added to the original method from Li et al. (3), which is presented in Section 2.2, including the label specific heatmaps from Section 2.1, the balanced range normalization from Sections 2.2.1, the multi-resolution architecture from Section 2.4, and the multi-task learning from Section 2.3. Table 7 presents the elements added to the model in chronological order of addition to our project in its first five rows. We show an advantage from each modification for all methods. We also added a row with the removal of only the label-specific heatmaps to show that they had a big impact on the final IoU. Its removal caused a decrease of around 0.062 (24.2%) on the IoU, reaching a similar to the Unannotated model.

Furthermore, we evaluated the impact of the quality of the label mention extraction, performed using the modified version of the CheXpert labeler. To check how IoU scores change with respect to the quality of the labeler, we intentionally lowered the quality of Pleural Abnormality label extraction, for which both recall and precision were high in Table 4. We randomly removed the mention of approximately 45% of the cases with mentions of Pleural Abnormality and randomly assigned a mention of another label as a Pleural Abnormality mention in approximately 5% of the cases where there was no mention of Pleural Abnormality. With these changes, we estimate that the recall for mentions of Pleural Abnormality is 0.51, and the precision is 0.86. We trained a model with these modified mentions for Pleural Abnormality and the original mentions for the other nine abnormality labels. We achieved an IoU of 0.227 [0.205,0.249], likely to lie between the Unannotated (0.210 [0.202, 0.218]) and ET model (0.246 [0.240, 0.251]), shown in Table 6. There was no impact on the Pleural Abnormality AUC (0.869 [0.868, 0.870]).

4. Discussion

Other studies have applied ET data for localizing abnormalities and improving the localization of models. Stember et al. (26) showed that radiologists looked at the location of a label when indicating the presence of tumors in MRIs. However, we use a less restrictive and more challenging scenario, with freeform reports and multiple types of abnormalities reported. Saab et al. (27) showed that, when gaze data are aggregated in hand-crafted features and used in a multi-task setup, the GradCAM heatmap of a model overlaps more often with the location of pneumothoraces. Li et al. (28) developed an attention-guided network for glaucoma diagnosis split into three sequential stages: a prediction of an attention map supervised by an ET heatmap, an intermediary classification network trained to refine the attention map through guided backpropagation, and a final classification network. Wang et al. (29) performed osteoarthritis grading by enforcing the class activation map (CAM) heatmap to be similar to the ET map, allowing for uncertainty in the ET map. We tested adding this method to our loss, but no improvement was seen. All of these methods used ET datasets where radiologists focused on a single task/abnormality, making their ET data intrinsically label-specific and their setup distant from clinical practice. The method we propose uses dictations to identify moments when the radiologist looks at evidence of multiple abnormalities, allowing for the use of ET data collected during clinical report dictation. We used a multi-task formulation as part of our loss following Karargyris et al. (14). However, even though they used a dataset where radiologists looked for several types of abnormalities, they showed only the impact of a single ET heatmap for all labels. Our study focuses...
on more complex uses of the ET data, with the generation of
label-specific heatmaps.

Contrary to other works, such as Karargyris et al. (14) and Li et al. (3), we achieved no improvements in classification performance in our setup when applying a variety of localization losses to our model. One of the reasons we might achieve different levels of improvement from Karargyris et al. (14) is that we use a much larger dataset for training the model, weakly including most of the MIMIC-CXR-JPG dataset. The use of abundant unannotated data might reduce the impact of the annotated data on the final model. However, improvements in the ability to localize the abnormalities were still shown in our experiments.

### TABLE 7 IoU metric on the test set indicating the advantage of using each of the modifications to the multiple instance learning (MIL) method proposed by Li et al. (3).

| MIL | LSH | BRN | MRA | MTL | IoU for ET model |
|-----|-----|-----|-----|-----|------------------|
| ✓   | ×   | ×   | ×   | ✓   | .165 [0.162, 0.168] |
| ✓   | ✓   | ×   | ×   | ✓   | .180 [0.176, 0.185] |
| ✓   | ✓   | ✓   | ×   | ✓   | .200 [0.197, 0.203] |
| ✓   | ✓   | ✓   | ✓   | ✓   | .218 [0.216, 0.221] |
| ✓   | ×   | ✓   | ✓   | ✓   | .194 [0.192, 0.197] |
| ✓   | ✓   | ✓   | ✓   | ✓   | .256 [0.252, 0.260] |

We tested different combinations of the following methods: label-specific heatmaps (LSH) (our contribution), balanced range normalization (BRN) (our contribution), multi-resolution architecture (MRA) (our contribution), and multi-task learning (MTL) (14).
We tried to apply the same method to train localization with the 1,064 images from the dataset shared by Karargyris et al. (14). However, the performance was similar to the Unannotated model. There are several reasons why the method might not be generalizable to the other dataset, including:

- It is possible that the method choices were only well-adapted to some of the five radiologists in the REFLACX dataset and not generic for all radiologists, including the single one in the other dataset.
- Some of the method choices might have only been well-adapted to the characteristics of the ET data of the REFLACX dataset. The other dataset, for example, has data collected at 60 Hz instead of 1,000 Hz and has two cases with the first fixations happening after the first mention of an abnormality.
- The size of the other dataset might be too small, or the distribution of classes might be different from the validation set of the REFLACX dataset, which we used to evaluate performance. For example, the dataset shared by Karargyris et al. (14) includes only posterior anterior (PA) CXRs and had only one case where the labeler identified a mention of Pneumothorax.

The method we proposed for producing label-specific localization annotations from ET data and for training models to produce heatmaps that match the annotation improved the interpretability of deep learning models for CXRs, as measured by comparing produced heatmaps against hand-annotated localization of abnormalities. From the IoU achieved by training the model with 15% of the available bounding boxes, we showed that, in our setup, around seven CXRs with ET data provide the same level of efficacy in localization supervision as one CXR with expert-annotated ellipses, showing the possible value of using this type of data for scaling up annotations. This relative value might be used in calculations involving the costs and benefits of each data collection method when deciding on how to get annotations. As shown by our ablation study, the use of label-specific annotations was essential to the added value of using the ET data. We also showed in the ablation study that the performance of the label extraction algorithm has a corresponding impact on the improvements over IoU. These results show that there is an opportunity for improvement of the IoU results for labels that had a low recall and/or precision on Table 4. Recent advances in large language models (30) suggest that these models could significantly improve the accuracy of label extraction in the future.

The ET data were relatively noisy, and the achieved IoU for our label-specific training heatmaps was relatively low, limiting the achieved IoU for our proposed method of using ET data for training. In future work, we will investigate other methods of extracting the localization information to reduce the noise in the data, including methods of unsupervised alignment.

**Data availability statement**

Publicly available datasets were analyzed in this study. This data can be found here: https://www.physionet.org/content/reflax-xray-localization/1.0.0/ https://www.physionet.org/content/mimic-cxr-jpg/2.0.0/.

**Ethics statement**

Ethical review and approval was not required for the study on human participants in accordance with the local legislation and institutional requirements. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

**Author contributions**

RBL wrote the manuscript, coded and conducted the experiments, and ran the analyses. JDS participated in the study design and provided feedback for the manuscript. TT is the project PI, coordinating the study design, leading discussions about the project, and editing the manuscript. All authors reviewed the manuscript. All authors contributed to the article and approved the submitted version.

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**Conflict of interest**

The author TT declared that they were an editorial board member of Frontiers, at the time of submission. This had no impact on the peer review process and the final decision.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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