Appendix E1.

Bias Mitigation

In image classification tasks, machine learning methods use image intensity values to extract digital image features and then use these image features to compute, for example, the COVID-19 probability score of an input CXR. Therefore, the actual digital values in each CXR image determine the final machine learning classification decision of the input CXR. However, different vendors of CXR imaging systems use different proprietary postprocessing algorithms to process digital CXRs (ie, each vendor will adjust their final digital values differently for desired image contrast for interpretation). Further, many hospitals and clinics often use multiple CXR imaging systems from different vendors. Additionally, different clinics and different technologists may choose different imaging parameters such as x-ray tube potential (kVp values) and x-ray exposure levels (mAs values) to acquire the CXR. As a result, similar pneumonia findings may have very different digital image representations in retrospectively collected digital CXRs. Without taking these variables into account, machine learning algorithms may produce biased results.

Image Preprocessing

The DICOM files were resized to $1024 \times 1024$ and saved as 8-bit PNG grayscale images. The image intensity value was adjusted based on the window level and window width attributes in the DICOM file. Contrast inversion is applied for images with DICOM attribute MONOCHROME1. See Figure E1 for the flowchart of the image preprocessing step.

Before being fed into the network, PNG images were further downscaled to $224 \times 224$, converted to red (R)-green (G)-blue (B) images and normalized based on the mean and standard deviation of images in the ImageNet dataset:

\[
R = (R - 0.485) / 0.229 \\
G = (G - 0.456) / 0.224 \\
B = (B - 0.406) / 0.225
\]

Network Architecture and Training

The DenseNet-121 (1) architecture with 50 convolutional neural network (CNN) layers was used as the image feature extraction module of CV19-Net. Followed by the last convolutional layer of DenseNet-121 (layer 120) is a fully connected (FC) classifier with a Softmax activation function to combine the extracted feature vector for the final predicted probability score.

A three-stage transfer learning process was used in model training (see Fig E2):

1. **Stage one**: The image feature extraction module was trained on ImageNet images with 14 million images to differentiate between 1,000 image classes.

2. **Stage two**: The network was initialized with weights trained in stage one and was further trained using the NIH data set with 112,120 chest x-ray images from 30,805 unique
patients to classify chest x-ray images into 14 different disease classes. A similar design was used in CheXNet (2). This step allows the network to learn CXR-specific image features.

3. Stage three: The network was initialized using weights obtained from stage two and trained using our training dataset consists of 5,236 CXRs (2,582 CXRs from the COVID-19 cohort and 2,654 CXRs from the non-COVID-19 pneumonia cohort) to train the network to perform the final binary classification: COVID-19 and non-COVID-19 pneumonia classification.

CV19-Net (Fig E3) was developed using the PyTorch framework. The network was trained to minimize the binary cross entropy loss. Adam optimizer was used with an initial learning rate $= 6.0 \times 10^{-5}$ for all convolutional layers and $1.0 \times 10^{-4}$ for the FC classifier. The minibatch size was empirically selected to be 50. Data augmentation techniques including rotation (30-degree range) and horizontal flipping were used. To prevent model overfitting, an early stopping strategy was adopted by monitoring the training loss on the validation set. The validation set was randomly sampled from the total training dataset (25% of the training samples). The model with the lowest validation loss was taken as the final model for prediction. To reduce fluctuations of prediction results, the well-known ensemble averaging technique common in machine learning was introduced in this work. The prediction scores of input images from $n = 20$ individually trained networks with identical training parameters, but different random seeds in model initialization and different randomly sampled validation sets. A quadratic mean of the prediction probability scores was taken to generate the final prediction probability score:

$$S = \left[ \frac{1}{N} \sum_{i=1}^{N} S^2(i) \right]^{1/2}$$

This final probability score was compared with the selected threshold values in decision making to perform binary classification.

Class Activation Maps

To help visualize which part of the input images contributed most to CV19-Net’s decision used to produce the final probability score, a heat map employing the gradient-weighted Class Activation Mapping (Grad-CAM) (3) was used to highlight those key image pixels in the CXR image primarily responsible for COVID-19 pneumonia. The paired heatmap of COVID-19 image features and the original CXR images are presented in Figure E4 to help aid human eyes to identify the key morphologic and contextual features in CXR images.

Additional Statistical Analyses

(a) Test Performance Difference on Men and Women

The following statistical hypothesis testing was performed:

$$H_0 : \text{AUC (male)} = \text{AUC (female)}$$

versus

$$H_1 : \text{AUC (male)} \neq \text{AUC (female)}$$
P value method was used in hypothesis testing with a rejection P value of .05. Result shows P = .17, therefore no statistically significant difference between two groups.

(b) Test Performance Difference on Patients of Different Age Groups

The following statistical hypothesis testing was performed:

\[ H_0 : \text{AUC}_{\text{Group - } i} = \text{AUC}_{\text{Group - } j} \] versus

\[ H_1 : \text{AUC}_{\text{Group - } i} \neq \text{AUC}_{\text{Group - } j} \]

Results are shown in Table E1.

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### Table E1: Paired AUC difference between different age groups

| Age group difference, P value | 18–30 | 30–45 | 45–60 | 60–75 | 75–90 |
|------------------------------|-------|-------|-------|-------|-------|
| 18–30                        | 0.31  | 0.02  | 0.002 | <0.001|       |
| 30–45                        | 0.13  | 0.01  | <0.001|       |       |
| 45–60                        | 0.25  | 0.002 |       |       |       |
| 60–75                        | 0.02  |       |       |       |       |
| 75–90                        |       |       |       |       |       |

### Table E2: Related works

| Reference          | Number of positive CXRs in training/validation | Number of positive CXRs in testing | Data type |
|--------------------|-----------------------------------------------|-----------------------------------|-----------|
| Pereira et al (4)  | 63                                            | 27                                | Cohen (5) |
| Rahimzadeh et al (6) | 149                                         | 31                                | Cohen     |
| Žokaeinikoo et al (7) | 267                                         |                                    | Cohen     |
| Ozturk et al (8)   | 127                                           |                                   | Cohen     |
| Kishore et al (9)  | 150                                           |                                   | Cohen     |
| Narin et al (10)   | 269                                           |                                   | Cohen     |
| Gil et al (11)     | 288                                           |                                   | Cohen     |
| Horry et al (12)   | 100                                           |                                   | Cohen     |
| Khan et al (13)    | 284                                           |                                   | Cohen     |
| Elasnaoui et al (14) | 231                                         |                                   | Cohen     |
| Afshar et al (15)  | Not clear                                     |                                   | Cohen     |
| Karim et al (16)   | 149                                           | 31                                | Cohen     |
| Oh et al (17)      | 144                                           | 36                                | Cohen     |
| Wang et al (18)    | 358                                           |                                   | Wang      |
| Luz et al (19)     | 152                                           | 31                                | Wang      |
| Ucar et al (20)    | 66                                            | 10                                | Wang      |
| Authors          | Images | Classifications | Sources                                      |
|------------------|--------|------------------|----------------------------------------------|
| Farooq et al (21) | 68     | Wang             |                                               |
| Shibly et al (22)| 232    | 51               | Wang                                         |
| Majeed et al (23)| 111    | 73               | Cohen, Kaggle                                 |
| Zhang et al (24) | 258    | 60               | Cohen, Kaggle                                 |
| Kumar et al (25) | 42     | 20               | SIRM                                         |
| Tahir et al (26) | 338    | 85               | Cohen, SIRM, Radiopaedia                      |
| Yeh et al (27)   | 415    | 95               | Local hospital                               |
| Schwab et al (28)| 391    | 167              | Local hospital                               |
| Murphy et al (29)| 512    | 468              | Local hospital                               |

SIRM: https://www.sirm.org/category/senza-categoria/covid-19., Cohen: https://github.com/ieee8023/covid-chestxray-dataset., Kaggle: https://www.kaggle.com/andrewmvd/covid19-X-rays., Wang: https://github.com/lindawangg/COVID-Net., Radiopaedia: https://radiopaedia.org/playlists/25975?. 