

[5] COVID-19 CT Segmentation Dataset

Original source: <https://medicalsegmentation.com/covid19/>

Note: This local softcopy was reconstructed from the accessible page content captured in the in-app browser because the shell environment could not resolve the domain directly at download time.

COVID-19 CT segmentation dataset

This is a dataset of 100 axial CT images from more than 40 patients with COVID-19 that were converted from openly accessible JPG images. The images were segmented by a radiologist using 3 labels: ground-glass (mask value = 1), consolidation (= 2), and pleural effusion (= 3).

The page states that a 2D multilabel U-Net model was trained on the data and made available through MedSeg.

Download data listed on the page

- Training images as .nii.gz (151.8 MB) – 100 slices
- Training masks as .nii.gz (1.4 MB) – 100 masks
- CSV file connecting slice number with SIRM case number
- Test images as .nii.gz (14.2 MB) – 10 slices
- Dataset on Figshare for citation and long-term storage
- Lung masks contribution by Johannes Hofmanninger

Segmentation dataset nr. 2

The page also describes another segmented set of 9 axial volumetric CTs from Radiopaedia, including both positive and negative slices. It lists downloadable image volumes, COVID-19 masks, Figshare storage, and lung masks.

Update 20th April

A new segmentation dataset of 20 CT scans (labels right lung, left lung, and infection) is available on Zenodo.

Usage note

The page says the segmentations may be used freely and that an acknowledgment/link is appreciated.