

Baseline and acute disease data:

- Age, sex, smoking, comorbidity
- COVID-19 severity, medication and hospital treatment

Folow-up examinations at 2, 3, 6 and 12 months:

- Symptoms and self-rated physical performance
- Chest CT examined by a radiologist (GGO, consolidations, reticulations, bronchiectasis) and Al (opacity and high opacity)
- Lung function testing: DLCO, FVC, FEV1
- Trans-thoracic ECG

Analysis data set

n = 140 participants with complete matched CT and LFT data

n = 420 data points (observations)

Excluded: missing CT or LFT n = 5 participants