COVID Project Dataset Source

<https://github.com/UCSD-AI4H/COVID-CT>

@Article{he2020sample,

author = {He, Xuehai and Yang, Xingyi and Zhang, Shanghang, and Zhao, Jinyu and Zhang, Yichen and Xing, Eric, and Xie, Pengtao},

title = {Sample-Efficient Deep Learning for COVID-19 Diagnosis Based on CT Scans},

journal = {medrxiv},

year = {2020},}

<https://www.kaggle.com/plameneduardo/sarscov2-ctscan-dataset>

Angelov, Plamen, and Eduardo Almeida Soares. "EXPLAINABLE-BY-DESIGN APPROACH FOR COVID-19 CLASSIFICATION VIA CT-SCAN." medRxiv (2020).  
Soares, Eduardo, Angelov, Plamen, Biaso, Sarah, Higa Froes, Michele, and Kanda Abe, Daniel.

"SARS-CoV-2 CT-scan dataset: A large dataset of real patients CT scans for SARS-CoV-2 identification." medRxiv (2020). doi: <https://doi.org/10.1101/2020.04.24.20078584>.

<https://www.kaggle.com/xuehaihe/covidct>

@article{zhao2020COVID-CT-Dataset,

title={COVID-CT-Dataset: a CT scan dataset about COVID-19},

author={Zhao, Jinyu and Zhang, Yichen and He, Xuehai and Xie, Pengtao},

journal={arXiv preprint arXiv:2003.13865},

year={2020}}

Khaled, Aya. “Covid-19(CT).” *Kaggle*, 28 June 2020, www.kaggle.com/ayakhaled2/covid19ct.