Link to dataset: <https://www.kaggle.com/datasets/kmader/parkinsons-drawings>

Link to professor profile who collected the dataset: <http://www.niats.feelt.ufu.br/en/node/96>

\*\*Paper by the research group of Joao Paulo Folador: <https://link.springer.com/article/10.1007/s11517-020-02303-9#rightslink>

* This is on the fully collected dataset

\*\*Online post using the partial dataset for classification: <https://pyimagesearch.com/2019/04/29/detecting-parkinsons-disease-with-opencv-computer-vision-and-the-spiral-wave-test/>

\*\*Online post using CNN: <https://medium.com/ai-techsystems/parkinsons-disease-detection-using-spiral-drawings-and-cnn-b82de9f3ed73>

\*\*Published paper using this dataset: <https://easychair.org/publications/preprint/QQMf>

Link to a different dataset: <https://wwwp.fc.unesp.br/~papa/pub/datasets/Handpd/>

\*\* Paper on this dataset: <https://www.researchgate.net/figure/Features-computed-on-NewHandPD-dataset_fig2_335603875>

\*\* Link to paper: <https://reader.elsevier.com/reader/sd/pii/S0957417420310757?token=6E5F7EB32C56B46FC097F0882771663C9AFED522D6A341C7329A16AC61D8081AF6419E4EEEE158CE2FD27C0707460B48&originRegion=us-east-1&originCreation=20220929155402>

\*\* Lin to paper: <https://iopscience.iop.org/article/10.1088/1742-6596/1631/1/012168/pdf>

Link to another dataset (PaHaW): <https://bdalab.utko.fekt.vut.cz/>