(c) Search and explore the model collection Al models for Biolmage.IO bioimage analysis Q (b) 礟 Ü zenodo **Upload for** sharing **Dataset Model card Model training** Trained model for microtubule reconstruction (<u>I</u>) Link to dataset Acquisition & task

description, help

Jupyter notebook

Open notebook

Training & task

description, help

Applications

Interaction with

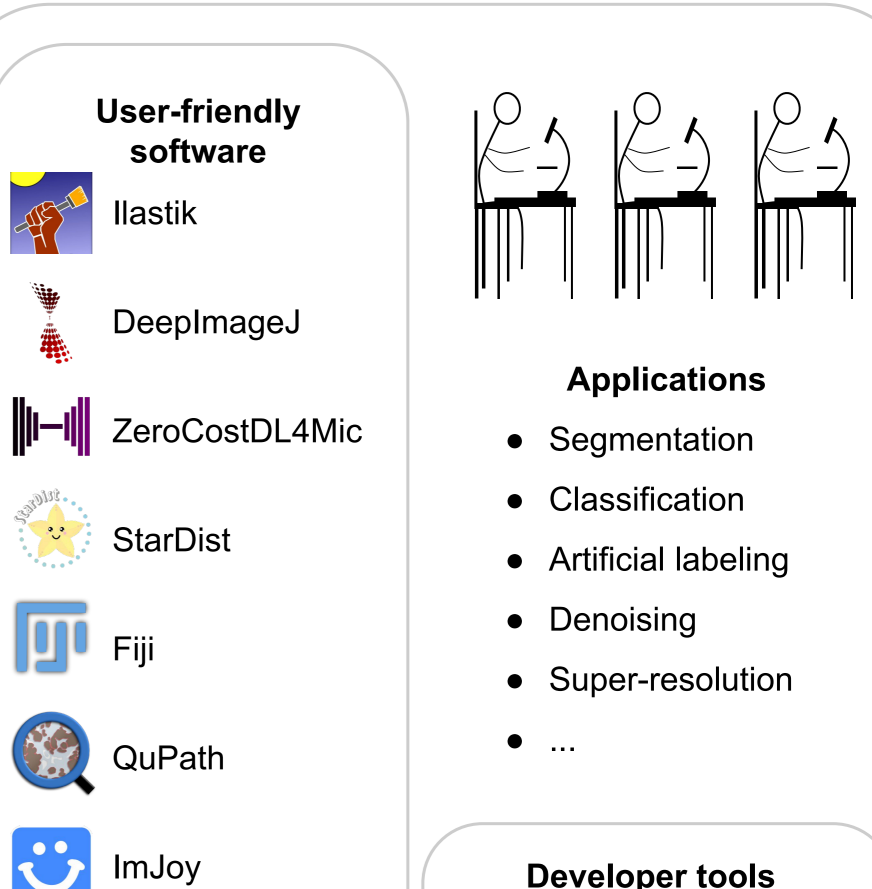
bioimage.io content

Run

(g)

(f)

(e) Al-powered bioimage analysis



Developer tools











Download

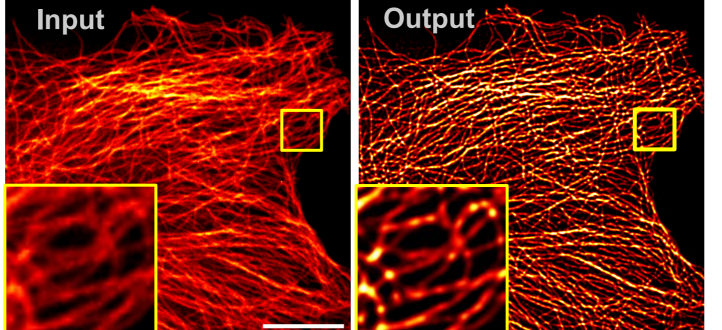
(d)

models



Dataset





data, help...

Documentation, training Tests passed

Test run the model

Icy

+) New partners