

Code Architecture DV2PNG



experiments **smFISH** images

IN

OUT

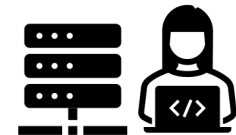


Data Analysis



Network-attached storage
(NAS)

Connect to the NAS
Server Message Block
(SMB) protocol



Read .dv files
fish-quant
(`stack.read_dv`)

Save in subdirectories,
create a report

Create image subdirectory;
Create a report **Python**



Split channels; Max project;
Save as .png **Python**