$\begin{array}{ccc} & \frac{\text{weather-data}}{\text{reproducible-research}} & \frac{\text{netcdf}}{\text{annotation-tool}} \\ \text{reproducible-research} \\ \text{electrophysiology} \\ \end{array}$ atmospheric-science sound molecular-dynamics networks finite-volume climate-change reinforcement-learning geoscience differential - equations signal-processing oceanography networkx jupytěr singularity petsc chemistry tensors ropensci closember graph cosmology () spatial causal-inference hysics data-mining explainable regression materials cpp 3d ml ai psychology gui lidar tda it scipy graphs data docker tensorflow research genomics w fem pypi eeg spectroscopy workflow parallel exoplanets pipeline arser biology robotics dataviz jax cuda bayesian neuroimaging easystats solver network-analysis_{mri} ics classification ggplot2 meteorolog earth-engine epidemiology graph-theory neural-networks data plotting contain dynamical-systems scientific--computing matplotlib nested-sampling robust-statistics series-analysis text-mining timetopology hydrology feature-selection reproducibility reproducibility graph—algorithms segmentation gaussian—processes julia—language point—cloudgenetics statistical-analysis