genetics dynamics containers entry optics reproducible research climate-change pypi-package bayesian-statistics parallel-computing dynamical-systems electrophysiology time-series-analysis models matrix neural networks parsing algorithms chemistry graph mathematics statistical—analysis network-analysisdata-visua zation singularity sampling scikit-learn image-processing package amr database graph-theory mapping math tensorflow analysis easystats parallel matlab numpy exoplanets pandas 🗨 clustering) gis proces bayesian_{jax} signal jupyter shiny weather plot numbă fem clustering-algorithm gpu-computing 2 genomics hep $\underset{\text{$w$ graphs}}{\text{cosmology}}$ dynamic rray aligence prodeling of artificial-intelligence -based-modelin hpc_{api} packa neuroscience matplotlib text-mining mpi research scipy annotations correlation finite-elements explainable-ai Sis spectroscopy ocean geophysics Ce classification causal-inference sound hydrology scientific-computing reproducibility biology networks experiments reinforcement-learning visualisation ğeospatial oceanography library neuroimaging geospatial refinencement—lear visualisa optimisation differential—equations finance spatial—analysis meteorology information—theory nested—sampling gaussian—processes closem closember