mixed-models algorithms differential-equations On nested-sampling dynamical-systems forecasting molecular-dynamics electrophysiology exoplanets climate-change scientific—computing julia—language containers tidy—data materials—science signal—processing meteorology epidemiology geospatial ocovid-19 explainable-ai plotting Day graph-theory psychology jupyter julialang ggplot2 spectroscopy eeg O

australia c-plus-plus neural-networks neuroimaging c-plus-plus cpp C librarydocker liwing finance dataset matrix ml. Sl matplotlib parsing neuroscience climate geoscience network tensorflow vasp mātlab audio plot analysis omics
omics
ofd
bayesian
package scipy
amr fortrar
mrioce nlp stars 🗑 api a cuda hdf5 hep javascript research bids sampling numpy xarray music cosmology jax spatial sound 3d netcdf energy solver workflow mathematics cranpandas algorithmrobotics gis science mapping graphs dna model hydrology parser chemistry modelingoceanography eviewed mathlidar data-mining annotation-tool classification geophysics computer-vision image-processing time-series gaussian-processes spatial-analysis network-analysis fem scikit-learn pyp1-package dataviz time-series-analysis pypi reproducible-research statistics reproducibility parallel-computing tidyverse reproducibility parallel-computing tidyverse easystats spatial-data bayesian-statistics numerical-methods modelling