

api-client finite-elements parallel-computing computational-chemistry  
stars tensors dataset high-performance-computing time-series-analysis inference math  
tidyverse molecular-dynamics reproducibility statistical-analysis  
spatial-analysis ocean fourier source-code  
computer-vision regression data-analysis geophysics epidemiology  
kinematics spectroscopy astrophysics tensorflow open-science  
oceanography parallel ecology peer-reviewed data-mining robotics  
genome mesh plotting physics simulation mathematics stats  
easystats javascript eeg cran bids cfd ppg matplotlib plot  
fairness climate gpu api hacktoberfest correlation  
modeling covid-19 numpy rstats data-gis metadata  
matrix pandas rust julia visualization ai c audio fem yml lidar  
science julialang bayesian c-plus-plus python astronomy biology chemistry  
genomics nlp parsing docker machine-learning shiny package  
finance mapping mcmc r-package pytorch pipeline genetics  
parser fortan algorithms matlab joss statistics optimization hdf5  
time-series mpi image-processing python3 jax materials-science  
datasets text-mining bioinformatics research singularity  
neuroimaging hep deep-learning gui neuroscience microscopy  
simulator containers workflow data-visualization differential-equations  
explainable-ai ode bayesian-inference dynamical-systems solver  
bayesian-statistics julia-language bayesian-inference model meteorology pathogen  
spatial-data scientific-computing gaussian-processes weather  
algorithm causal-inference graph exoplanets netcdf reproducible-research