dataset targeted-learning computational-chemistry statistical-analysis reinforcement-learning differential-equations network-analysis julia reproducible-research scientific-computing causal-inference materials-science parallel-computing materials-science jupyter finite-elements peer-reviewed gra gaussian-processes signal-processing parallel jupyter finit closember music pde sampling pde elements peer-reviewed graph-algorithms Sis pca spatial—analysis classification data hydrology correlation explainable-ai docker geospatial experiments graph—theory ioss nlp deep parsing mapping genomics weather bids text-mining javascriptfortran cosmology geometry tensorflow vasp ecology dask robotics java pandas graph mpi cran clustering spatial shiny chemistry microbiome xarray package monte-carlo julialang rust oceanography meteorology forecasting psychology algorithm matplotlib image-processing data-miningartificial-intelligence linear-algebra neural-network reproducibility exoplanets numerical-methods ggplot2 time-series-analysis network atmospheric-modelling molecular-dynamics dynamical-systems open-science