easystats high-performance-computing dynamical-systems spatial-data bayesian-statistics reproducible-research atmospheric-modelling algorithm numerical-methods time-series-analysis graph-algorithms finite-elements particles scientific-computing jwst julia-language biomechanics cmake algorithms parsing geoscience graph neural-network feature-selection sensitivity-analysis iulialang data-mining șeries network-analysis matrix mapping cpp v visualization datasets exoplanets artificial-intelligence scikit-learn genomics covid-19 package scipy chemistry weather matplotlib stars analysis l-networks workflow plotting amr classification cr geometry network xarray java DV hep clustering com eural cosmology api library Science geospatial hydrology Shpc model spectroscopy networks geophysics parallel meteorology cuda gaussian text-mining vasp dather athematics australia of sology kinematics spatial analysis spatial of spatial computing of spatial computing explainable-ai s-science mathematics optics graph—theory hdf5 image—processing biology spate cpp17 signal-processing militage processing fourierlinear-algebra pipeline molecular-dynamics parallel-computing gaussian-processes oceanography singularity nested-sampling differential-equations reinforcement-learning feature-extraction weather-data sampling blender