annotations  $\begin{array}{ccc} & \text{finance genome} \\ & \text{graph-theory} \\ & \text{climate-change} \\ & \text{big-data} \end{array}$ reproducibility parsing singularity reproducible-research javascript molecular-dynamics bayesian-statistics of feature-selection.  ${\it archaeology}_{\it solver}$ biosignals spatial-analysis processing explainable-ai easystats hydrology optimisation clustering data-mining vasp ggplot2 analysis network-analysis eviewed database ode psychology exoplanets fourier bayesian 1CS plot experiments numba geospatial weather time-series tensors climate dask — meg bids modeling package library algorithms finite-elements<sup>tda</sup> sequencing Uneuroscience ing c-plus-plus jupy cuda neural-networks jupyter mathematics correlation meteorology bayesian closember math ecology data-visualizat -analysis matplotlib atmospheric-science nested-sampling time-series oceanography numerical-methods computational-chemistry regression spatial différential equations tidyverse dynamical-systems keras gaussian – pročesses ode – solverdataviz  $graph-algorithms ^{modelling} \\$ parallel-computing