

numpy/scipy/scikit-learn/matplotlib exercise

- goal
 - get students familiar with simple data manipulation, analysis & visualization tools shipped with numpy/scipy/scikit-learn/matplotlib
 - could also include reading root files with uproot
- tasks (<2h total)
 - manipulation/reprocessing/selection
 - minimization/interpolation
 - very simple ML (classification & clustering) incl. data splitting, validation metrics, optimization
- persons
 - M. Komm; additional help needed if we choose to make such an exercise