

Data Science L1: Tools for interactive data exploration

Wednesday 11 September 2024 08:45 (1 hour)

High energy physics has a rich history of interactive exploration of physics data, starting with tools like PAW and ROOT. The explosion of Data Science has created new tools for interactive exploration of large and ad-hoc datasets. This lecture introduces some of these, and shows how they can be used to find new and useful features starting with available data.

Summary

Presenters: Prof. JACOBSEN, Bob; EULISSE, Giulio (CERN)