

Constructing and steering pyhf models with cabinetry

Monday 4 December 2023 11:00 (40 minutes)

The cabinetry library provides interfaces and functionality for both the creation and use of statistical models together with pyhf. Models can be built from instructions provided in a declarative configuration. A high-level inference API and visualization utilities help study and disseminate fit results.

This talk will provide an overview of cabinetry and also highlight recent additions and ongoing developments.

Author: HELD, Alexander (University of Wisconsin Madison (US))

Presenter: HELD, Alexander (University of Wisconsin Madison (US))

Session Classification: Users Section