

# Lund plane tutorial

- ▶ C++ and python code is available on <https://github.com/rappoccio/fastjet-tutorial/tree/master/lund-jet-example>
- ▶ Start by trying to save Lund plane kinematics to file using  $W$  and QCD jets generated in pythia 8.
- ▶ Visualize them in pyplot, using the `plot_lund.py` script.
- ▶ A trained ML model can be downloaded [here](#), and used to tag your samples using the `test_lund.py` script.

