

-- DanielEdisonMarley - 2015-03-26

Python package developed for local analysis in the VLQ (TT->WbWb) analysis.

Structure:

- data
 - ◆ {} # For small root files used in testing (temporary output location; then copied to EOS)
 - PyMiniVLQ
 - ◆ # Necessary c++,.h,libraries
 - ◆ Loader.C
 - ◆ TLorentzVectorDict.h
 - ◆ Neutrino_cxx.d
 - python
 - ◆ # Numerous scripts for objects + selection
 - ◆ # processpreSelection.py, pre2looseSelection.py, loose2tightSelection.py
 - ◆ # jetSelection, leptonSelection, neutrinoSelection, truthSelection, reclusteredjetSelection, fatjetSelection
 - share
 - ◆ # Files for cuts
 - ◆ pre2loose_cuts.txt
 - ◆ loose2tight_cuts.txt
 - README
-

This topic: Main > PyMiniVLQ

Topic revision: r1 - 2015-03-26 - DanielEdisonMarley



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback