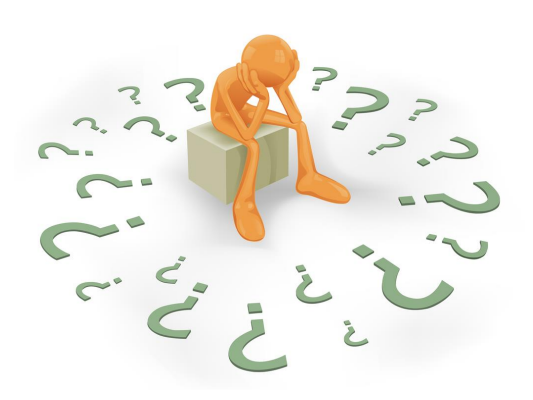


Tutorial category: Normal mode

What is MadAnalysis?



Version 1.0

Date 23/07/2016

Official MadAnalysis 5 website : https://launchpad.net/madanalysis5/



Goals of this tutorial

- Performing an very-brief overview of the MadAnalysis scope.
- Helping you to decide if you would like to join the MadAnalysis user community.



Requirements

Nothing. It's the first tutorial of this collection.







Primary goals of MadAnalysis 5

Analyzing generated & simulated samples Relevant features of design ✓ user-friendly

✓ Flexible

✓ Efficient

✓ Easy to

maintain DETECTOR **Parton level Hadron** Reconstructed objects level level LHE STDHEP/HEPMC LHCO, ROOT files files files

5/10

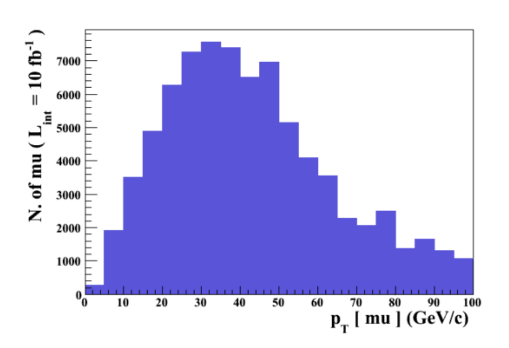


Examples of basic features

- Reading of signal and background event files
- Production of histograms for different distributions.
- Definition of various selection cuts on the input samples.
- Results of the analysis summed up by a S/B-like ratio table.
- Dumping results in a smart report (PDF, DVI or HTML)



Statistics table





But MadAnalysis 5 can do others thing for you...

 Producing special plots such as ME/PS merging validation plots (see talk devoted to merging)

Writing the events inanother data format.

Applying a jet clustering
 algorithm to your
 hadronic events

Designing a sophisticated analysis in the **expert** mode

 Applying a fast-simulation detector (Delphes) to your hadronic events Recasting an existed analysis and computing a limit to a BSM signal







About this document

 The present document is a part of the tutorial collection of the package MadAnalysis 5 (MA5 in abbreviated form). It has to be conceived to explain in a practical and graphical way the functionalities and the various options available in the last public release of MA5.

 The up-to-date version of this document, also the complete collection of tutorials, can be found on the MadAnalysis 5 website:

https://madanalysis.irmp.ucl.ac.be/wiki/tutorials

Your feedback interests ourselves (bug reports, questions, comments, suggestions). You can contact the MadAnalysis 5 team by the email address: ma5team@iphc.cnrs.fr



Change log

Version	Date	Update
1.0	23/07/2016	First release