

The following are some comments and any problems with EmbeddingTools-00-02-13, running in 15.6.9.8. Comments are sorted by the step in the analysis chain. My comments on an older version are given in EmbeddingToolsV15.

- A summary of the preselection in `make_evts.py` is at [EmbeddingPreselection](#).
- The output stream should be changed from `SkimmedESDStream` to something beginning with `StreamESD` (eg I suggest `StreamESDSkimmed`). This is so that autoconfiguration will work correctly on it, eg to merge the skimmed files using `Merging_trf.py`.
- There's a bug in `make_evts.py`, where the output level is set. It should read `self.mlog.setLevel(HepEvtOutputLevel())`. Basically, the python and athena logging managers use different scales for the logging levels.

Tauola

- One missing library on local machine, otherwise no problem (remember that `Generators/GenAnalysisTools/ReadEventFromFile-00-00-12` is needed).

Simulation

- Seems fine.

Digitisation

•

MiniReco

•

Embedding

•

PreFilter

•

ReReconstruction

- Custom job options are still used, I have a recipe for introducing `Reco_trf.py`, see [EmbeddingToolsV15](#).

-- MichaelFlowerdew - 07-Jun-2010

This topic: [Sandbox > EmbeddingToolsV15B](#)

Topic revision: r4 - 2010-07-29 - MichaelFlowerdew



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)