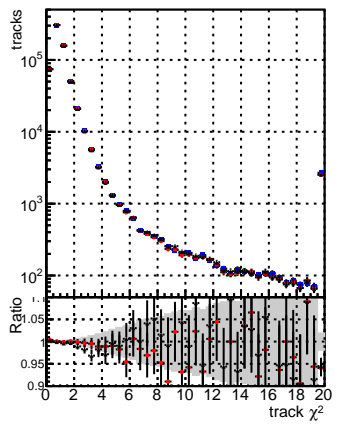
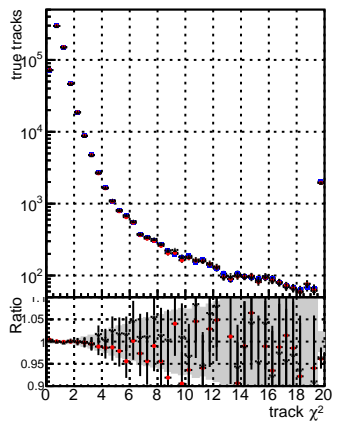


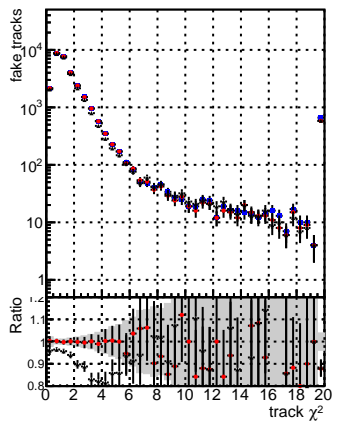
N of reco track vs normalized χ^2



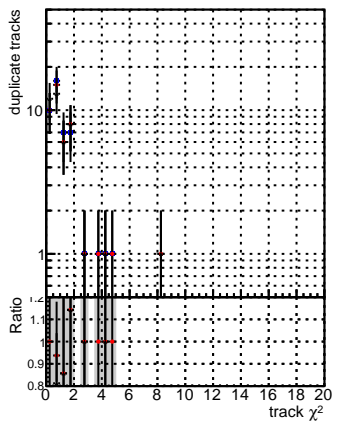
N of associated (recoToSim) tracks vs normalized χ^2



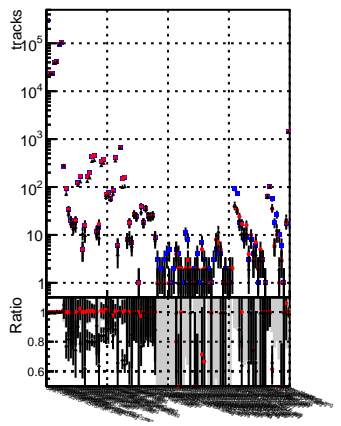
N of associated (recoToSim) looper tracks vs normalized χ^2



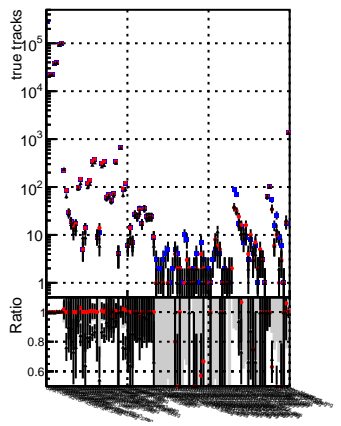
N of associated (recoToSim) looper tracks vs normalized χ^2



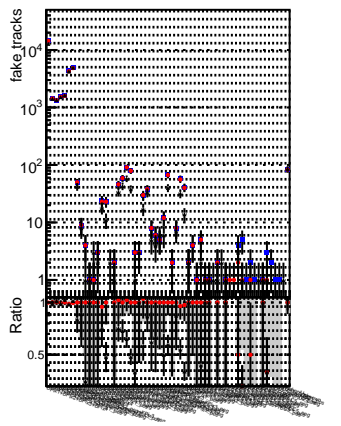
N of reco track vs. χ^2 for DGM mFit baseline lowPT, DGM mFit baseline gitter lowPT, and DGM mFit Retrain V2 WP1 gitter ep3 lowPT.



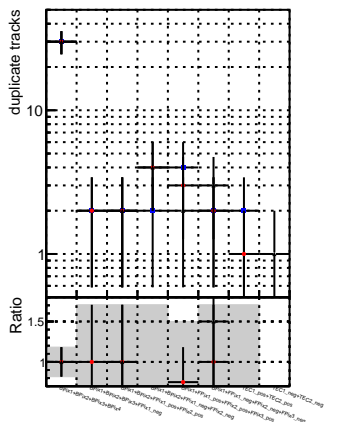
N of associated (recoToSim) tracks vs. χ^2 for DGM mFit baseline lowPT, DGM mFit baseline gitter lowPT, and DGM mFit Retrain V2 WP1 gitter ep3 lowPT.



N of associated (recoToSim) looper tracks vs. χ^2 for DGM mFit baseline lowPT, DGM mFit baseline gitter lowPT, and DGM mFit Retrain V2 WP1 gitter ep3 lowPT.



N of associated (recoToSim) looper tracks vs. χ^2 for DGM mFit baseline lowPT, DGM mFit baseline gitter lowPT, and DGM mFit Retrain V2 WP1 gitter ep3 lowPT.



Legend for all plots:
 - Blue circle: DGM mFit baseline lowPT
 - Red square: DGM mFit baseline gitter lowPT
 - Black dot: DGM mFit Retrain V2 WP1 gitter ep3 lowPT