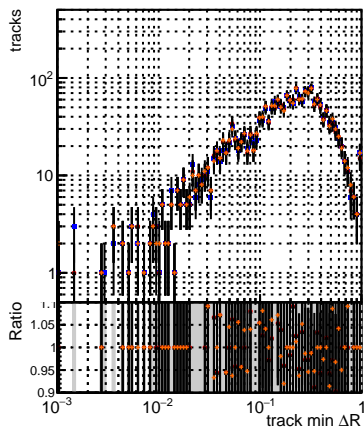
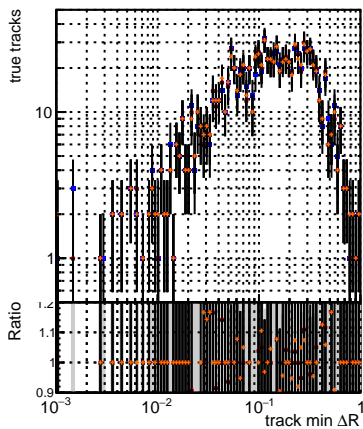


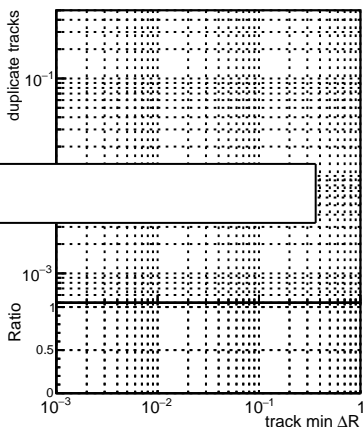
### N of reconstructed tracks vs dR



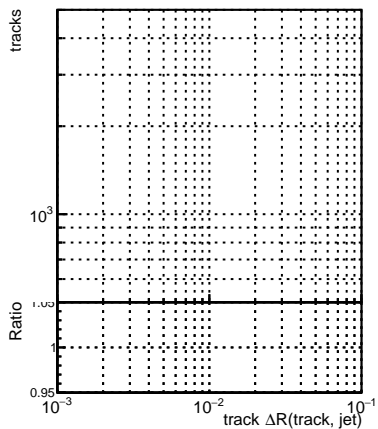
**N of associated tracks (recoToSim) vs dR**



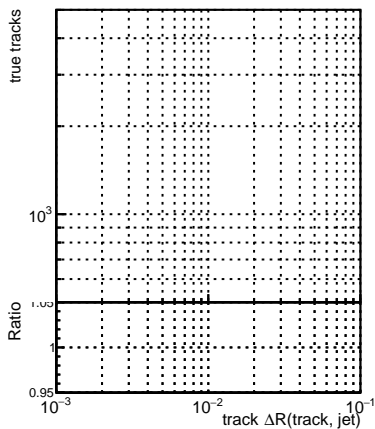
N of associated (recoToSim) looper tracks vs dR



**N of reconstructed tracks vs dR(track,jet)**



N of associated tracks (recoToSim) vs dR(track,jet)



N of associated (recoToSim) loop tracks vs  $dR(\text{track}, \text{jet})$

