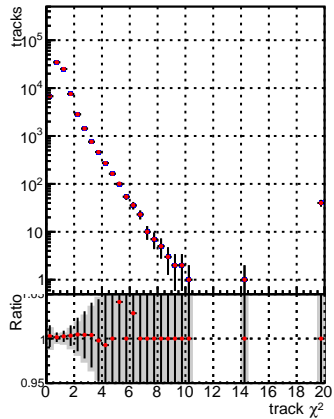
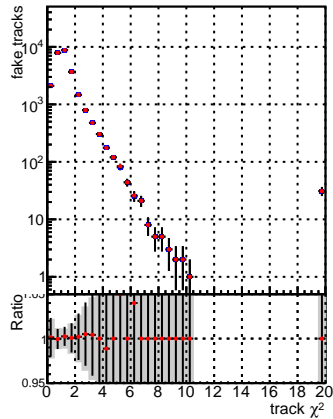
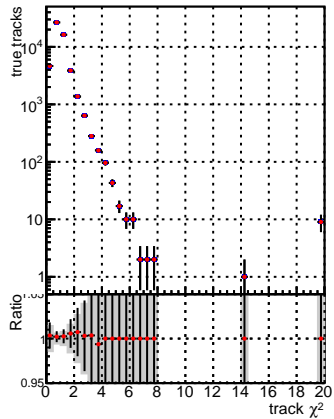


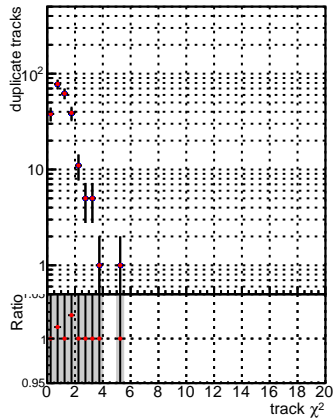
N of reco track vs normalized  $\chi^2$



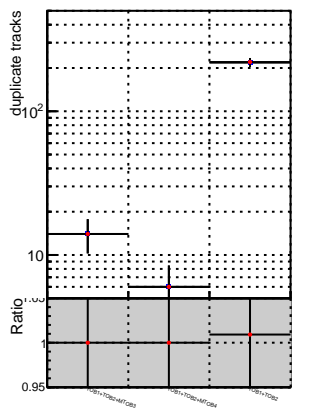
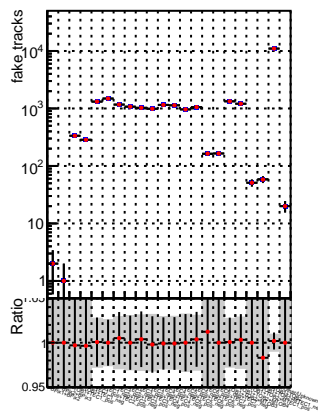
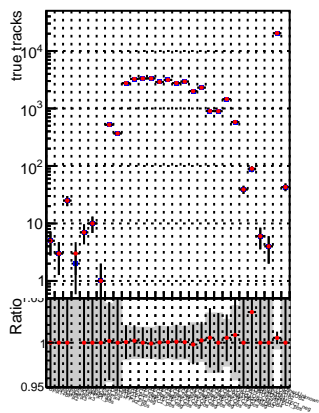
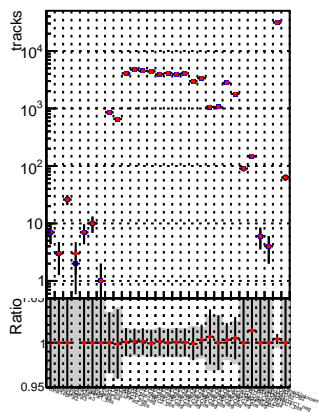
N of associated (recoToSim) tracks vs normalized  $\chi^2$



N of associated (recoToSim) loopier tracks vs normalized  $\chi^2$



N of reco track vs.  $\chi^2$



Legend for N of reco track vs.  $\chi^2$ :

DQM\_V0001\_R000000001\_Global\_mkFitbase1\_RECO  
 DQM\_V0001\_R000000001\_Global\_mkFitbase2\_RECO

overSet