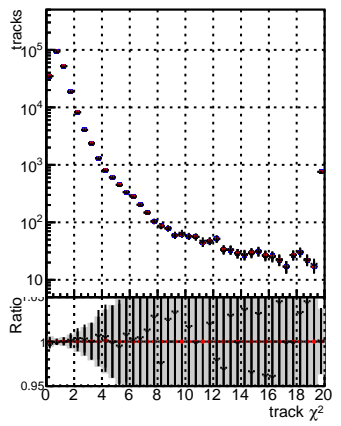
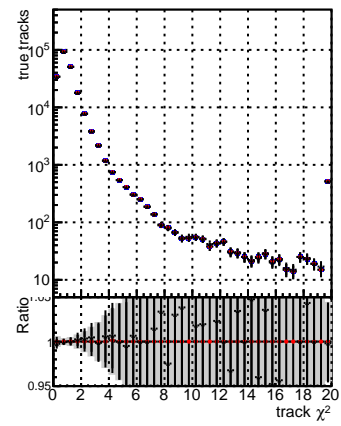


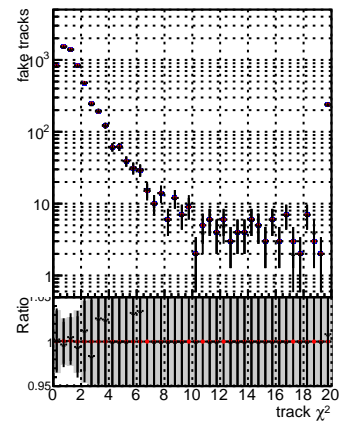
N of reco track vs. normalized  $\chi^2$



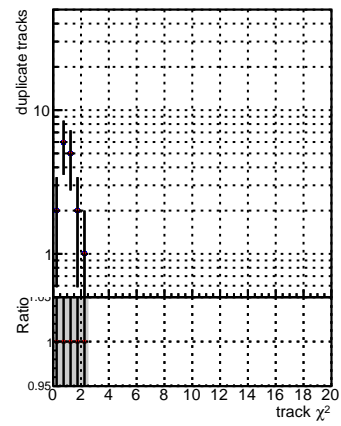
N of associated (recoToSim) tracks vs normalized  $\chi^2$



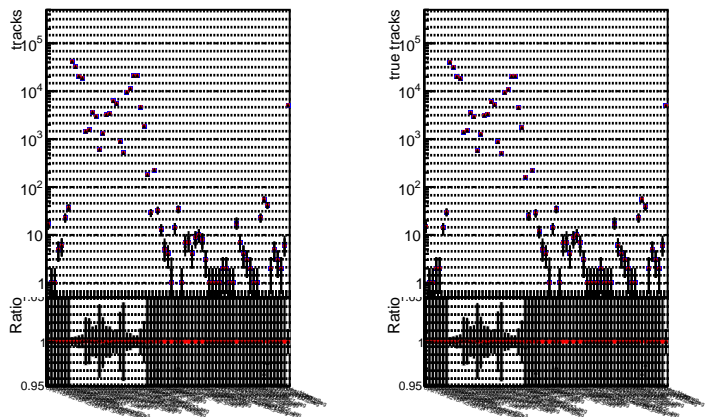
N of associated (recoToSim) tracks vs normalized  $\chi^2$



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



N of reco track vs.  $\chi^2$  for various methods: BGM, ttbarPU, mkFit, Siter, updatedPR11, update, fixPropagation



N of associated (recoToSim) looper tracks vs normalized  $\chi^2$  for various methods: BGM, ttbarPU, mkFit, Siter, updatedPR11, update, fixPropagation, verSet

