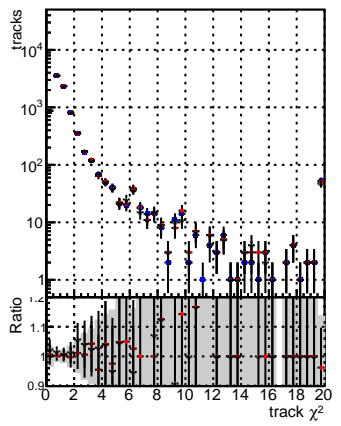
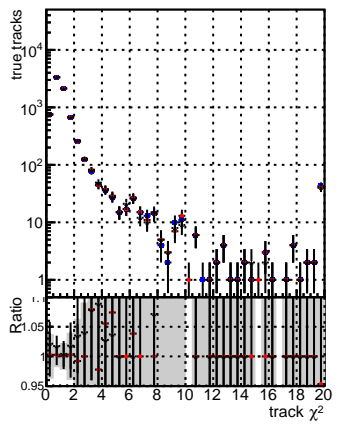


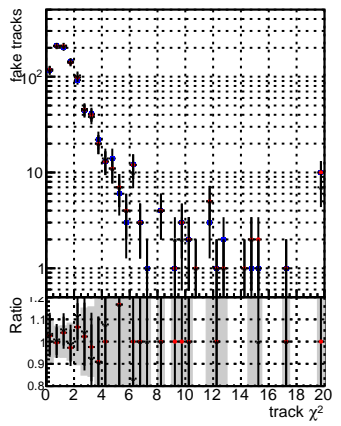
N of reco track vs normalized  $\chi^2$



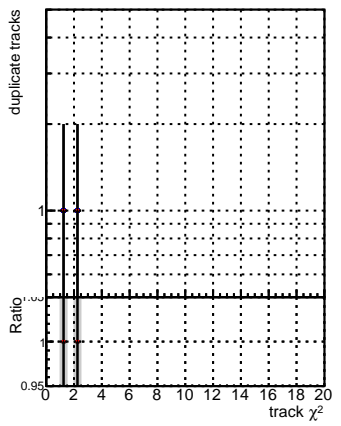
N of associated (recoToSim) tracks vs normalized  $\chi^2$



N of associated (recoToSim) fake 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: DGM (blue circle), mFit (red square), TTbar (black triangle), PU50 (grey diamond), extractedGeoms (green star), rescale (purple cross), Error100 (orange plus), ptCutOverlap0p0 (yellow cross), dynamicChi2CutOverlap (cyan cross), and verSet (grey square).

