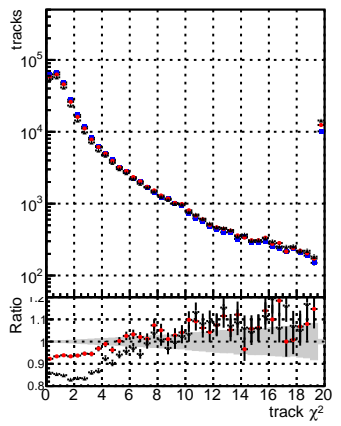
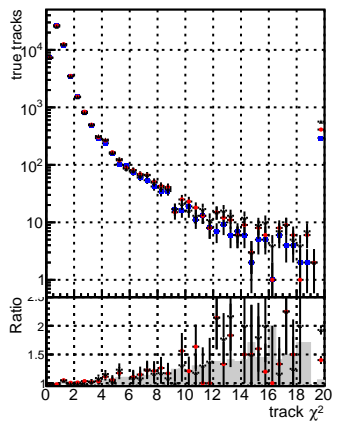


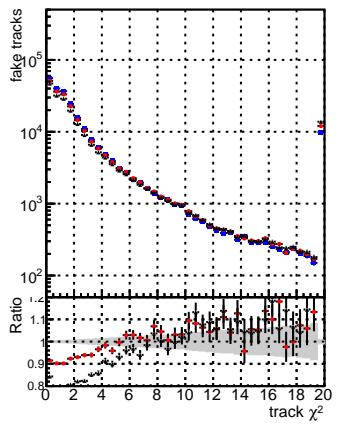
N of reco track vs normalized  $\chi^2$



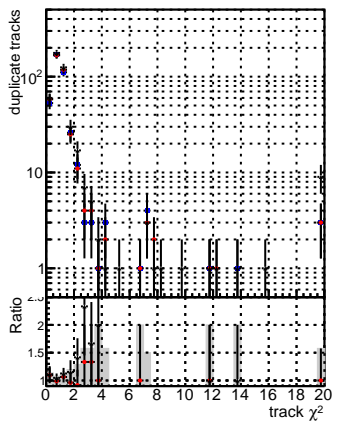
N of associated (recoToSim) tracks vs normalized  $\chi^2$



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



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



N of reco track vs.  $\chi^2$  for various methods: DGM (blue circles), mFit (red squares), TTbar (black triangles), PU50 (grey diamonds), extractedGeoms (green stars), rescale (purple crosses), Error100 (orange pluses), PTCutOverlap000 (yellow asterisks), dynamicChi2CutOverlap (grey squares), and verSet (grey circles).

