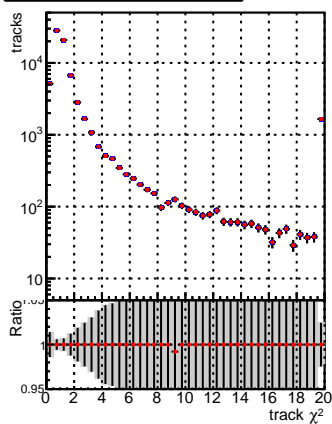
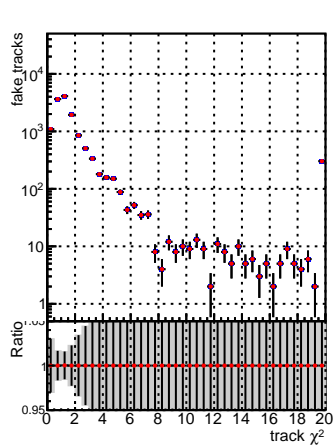
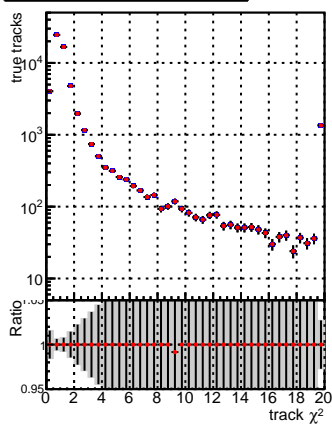


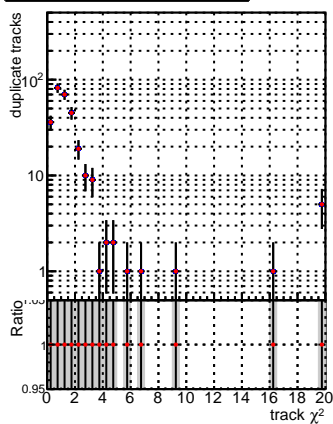
N of reco track vs normalized  $\chi^2$



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



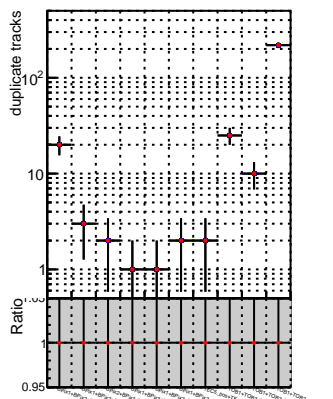
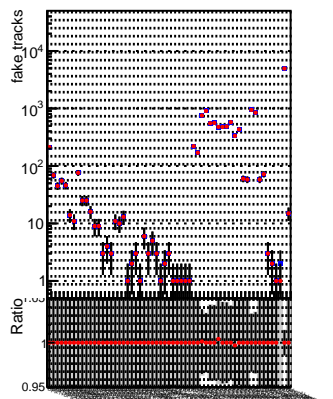
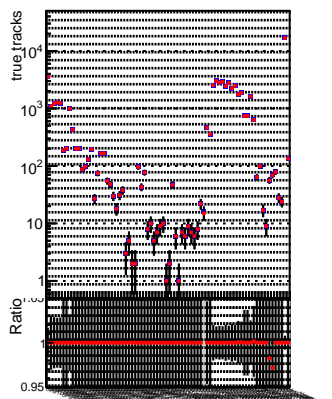
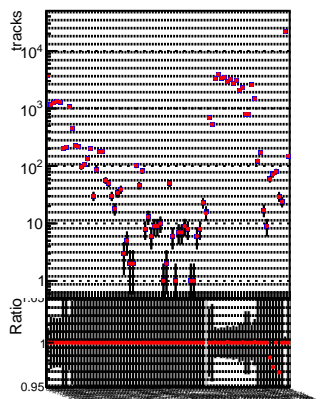
N of associated (recoToSim) loop tracks vs normalized  $\chi^2$



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

Legend:

- Global\_CMSSW\_X\_Y\_Z\_allNODNN (Blue line with dots)
- Global\_CMSSW\_X\_Y\_Z\_all (Red line with dots)
- Global\_CMSSW\_X\_Y\_Z\_allNODNN (Black line with dots)
- Global\_CMSSW\_X\_Y\_Z\_all (Black line with dots)



overSet