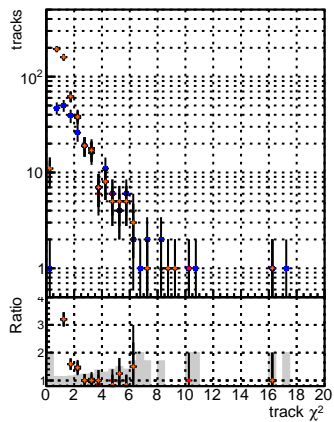
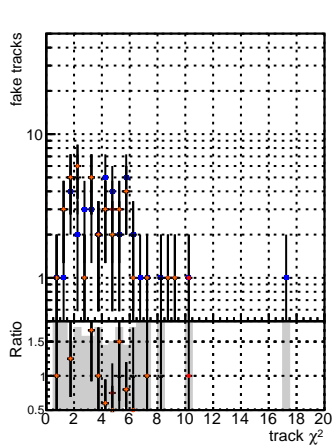
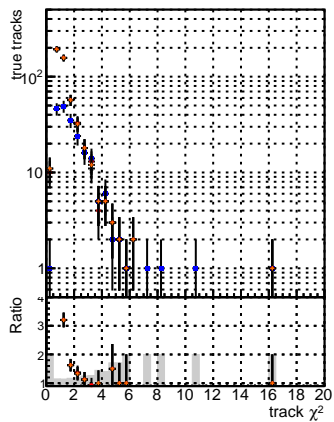


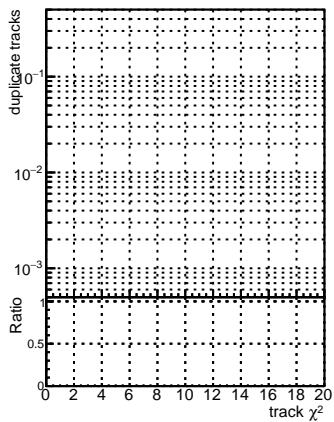
N of reco track vs normalized χ^2



N of associated (recoToSim) tracks vs normalized χ^2



N of associated (recoToSim) loop tracks vs normalized χ^2



N of reco track vs. χ^2 Global CMSSW CMSSW-loosest CMSSW-tight CMSSW-tightest CMSSW-tightest2 CMSSW-tightest3 CMSSW-tightest4 CMSSW-tightest5 CMSSW-tightest6 CMSSW-tightest7 CMSSW-tightest8 CMSSW-tightest9 CMSSW-tightest10 CMSSW-tightest11 CMSSW-tightest12 CMSSW-tightest13 CMSSW-tightest14 CMSSW-tightest15 CMSSW-tightest16 CMSSW-tightest17 CMSSW-tightest18 CMSSW-tightest19 CMSSW-tightest20 CMSSW-tightest21 CMSSW-tightest22 CMSSW-tightest23 CMSSW-tightest24 CMSSW-tightest25 CMSSW-tightest26 CMSSW-tightest27 CMSSW-tightest28 CMSSW-tightest29 CMSSW-tightest30 CMSSW-tightest31 CMSSW-tightest32 CMSSW-tightest33 CMSSW-tightest34 CMSSW-tightest35 CMSSW-tightest36 CMSSW-tightest37 CMSSW-tightest38 CMSSW-tightest39 CMSSW-tightest40 CMSSW-tightest41 CMSSW-tightest42 CMSSW-tightest43 CMSSW-tightest44 CMSSW-tightest45 CMSSW-tightest46 CMSSW-tightest47 CMSSW-tightest48 CMSSW-tightest49 CMSSW-tightest50 CMSSW-tightest51 CMSSW-tightest52 CMSSW-tightest53 CMSSW-tightest54 CMSSW-tightest55 CMSSW-tightest56 CMSSW-tightest57 CMSSW-tightest58 CMSSW-tightest59 CMSSW-tightest60 CMSSW-tightest61 CMSSW-tightest62 CMSSW-tightest63 CMSSW-tightest64 CMSSW-tightest65 CMSSW-tightest66 CMSSW-tightest67 CMSSW-tightest68 CMSSW-tightest69 CMSSW-tightest70 CMSSW-tightest71 CMSSW-tightest72 CMSSW-tightest73 CMSSW-tightest74 CMSSW-tightest75 CMSSW-tightest76 CMSSW-tightest77 CMSSW-tightest78 CMSSW-tightest79 CMSSW-tightest80 CMSSW-tightest81 CMSSW-tightest82 CMSSW-tightest83 CMSSW-tightest84 CMSSW-tightest85 CMSSW-tightest86 CMSSW-tightest87 CMSSW-tightest88 CMSSW-tightest89 CMSSW-tightest90 CMSSW-tightest91 CMSSW-tightest92 CMSSW-tightest93 CMSSW-tightest94 CMSSW-tightest95 CMSSW-tightest96 CMSSW-tightest97 CMSSW-tightest98 CMSSW-tightest99 CMSSW-tightest100

