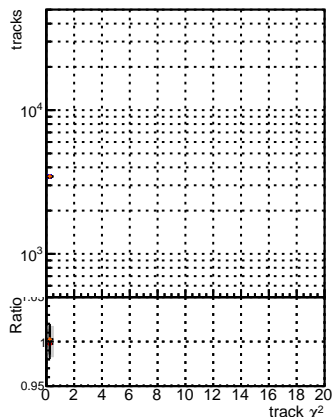
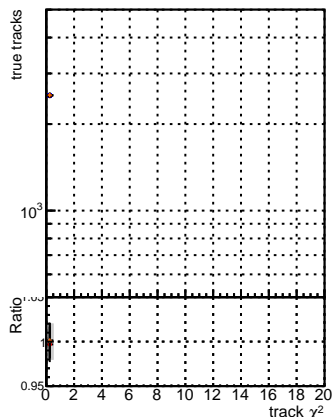


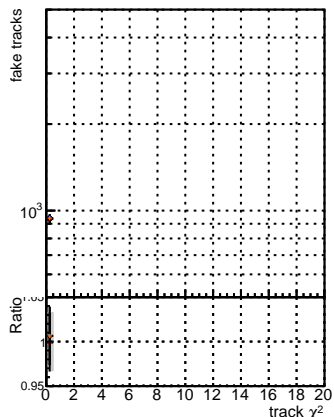
N of reco track vs normalized χ^2



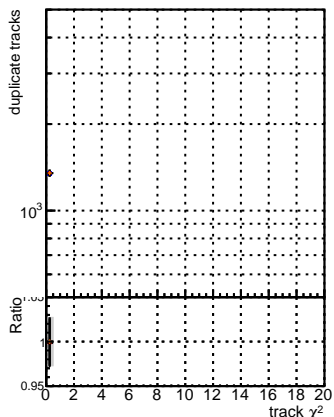
N of associated (recoToSim) tracks vs normalized χ^2



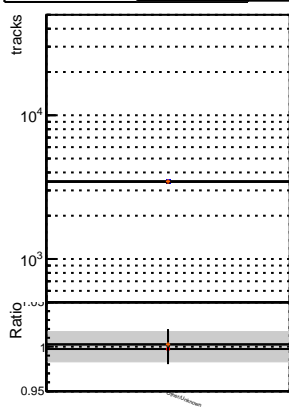
N of associated (recoToSim) fake tracks vs normalized χ^2



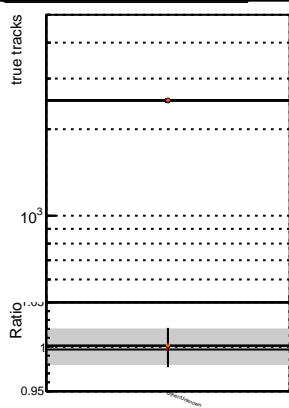
N of associated (recoToSim) loop tracks vs normalized χ^2



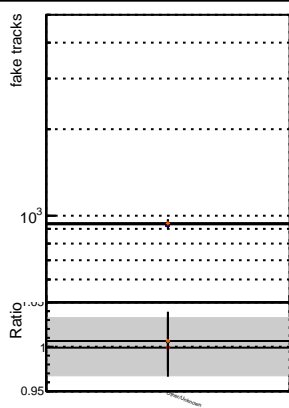
N of reco track vs. χ^2 for different track selection methods



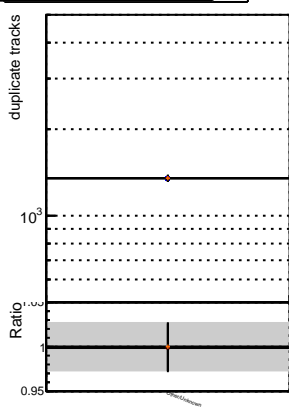
N of associated (recoToSim) tracks vs. χ^2 for different track selection methods



N of associated (recoToSim) fake tracks vs. χ^2 for different track selection methods



N of associated (recoToSim) loop tracks vs. χ^2 for different track selection methods



Legend:
 - BGM: Blue line with dots
 - MFit: Red line with dots
 - TFit: Green line with dots
 - TFit+Veto: Yellow line with dots
 - TFit+Veto+genMatch-CUT2: Purple line with dots
 - TFit+Veto+genMatch-CUT2+NEWMS: Orange line with dots
 - TFit+Veto+genMatch-CUT2+NEWMS+overSet: Grey shaded area