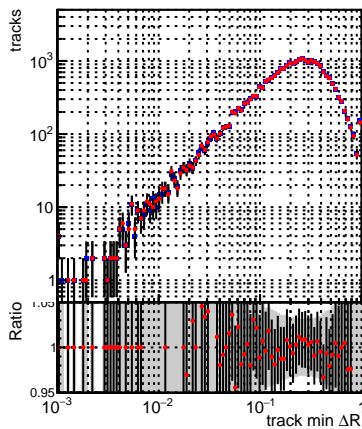


N of reconstructed tracks vs dR



N of associated tracks (recoToSim) vs dR

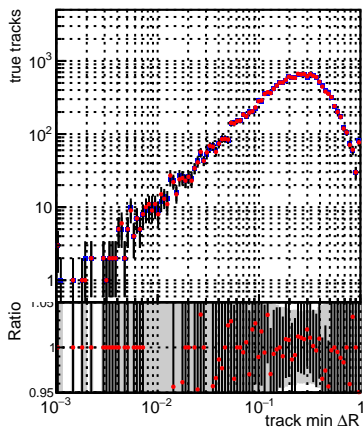
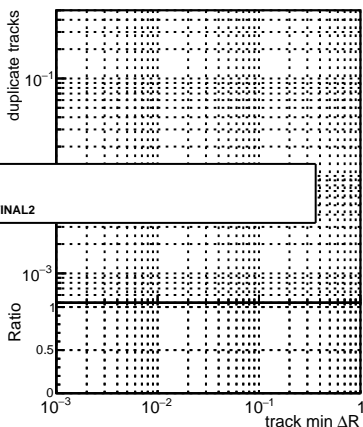


Figure 1 is a log-log plot showing the ratio of fake tracks between two DQM TT methods versus track min ΔR . The y-axis is labeled 'Ratio' and ranges from 0.9 to 1000. The x-axis is labeled 'track min ΔR ' and ranges from 10^{-3} to 1. The legend indicates two data series: 'DQM_TT_ORIGINAL' (blue squares) and 'DQM_TT_MODIFIED_propToPlane_PRVe' (red circles). The ratio is mostly 1.0, with a peak around 0.1 for the modified method.

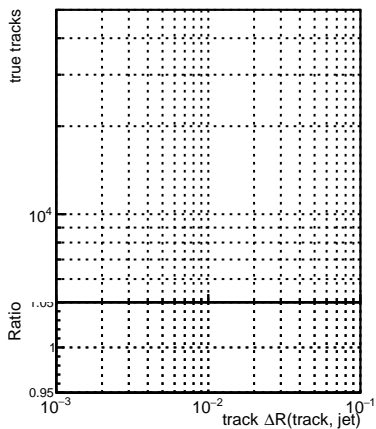
N of associated (recoToSim) looper tracks vs dR



N of reconstructed tracks vs dR(track,jet)



N of associated tracks (recoToSim) vs dR(track,jet)



N of associated (recoToSim) looped tracks vs dR(track,jet)

