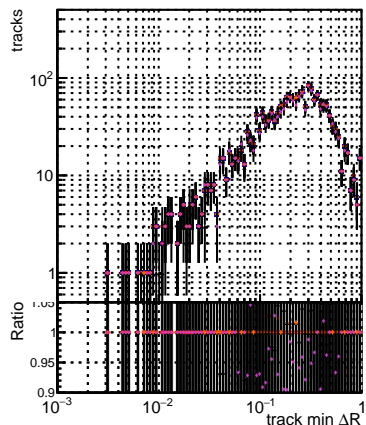


N of reconstructed tracks vs dR



N of associated tracks (recoToSim) vs dR

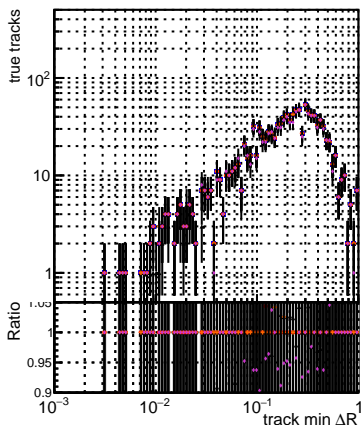
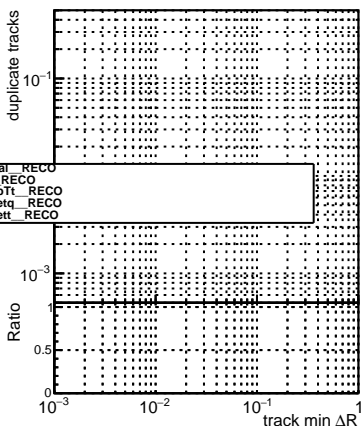
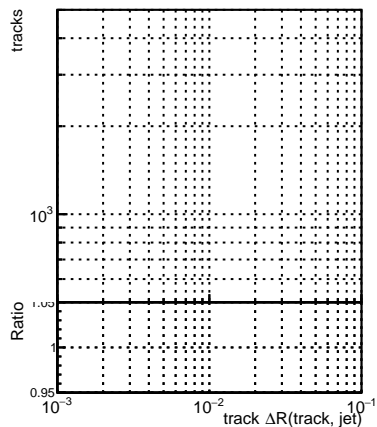


Figure 1 is a log-log plot showing the ratio of fake tracks to track multiplicity as a function of track multiplicity. The y-axis is labeled 'Ratio' and ranges from 0.8 to 1.0. The x-axis is labeled 'track multiplicity' and ranges from 10^{-3} to 10^1 . The plot displays data points with error bars and a solid line fit. The data points are labeled with 'DQM_V0001' and 'R0000000001' in the legend. The legend also includes 'Global' and 'mkFit' for each data point.

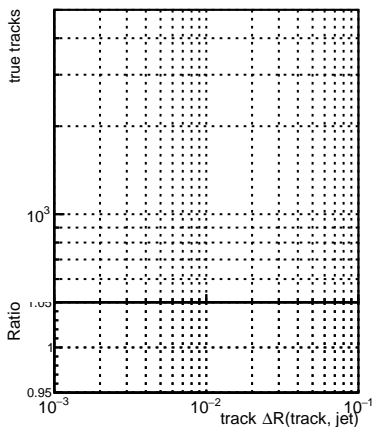
N of associated (recoToSim) looper tracks vs dR



N of reconstructed tracks vs dR(track,jet)



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



N of associated (recoToSim) loop tracks vs $dR(\text{track}, \text{jet})$

