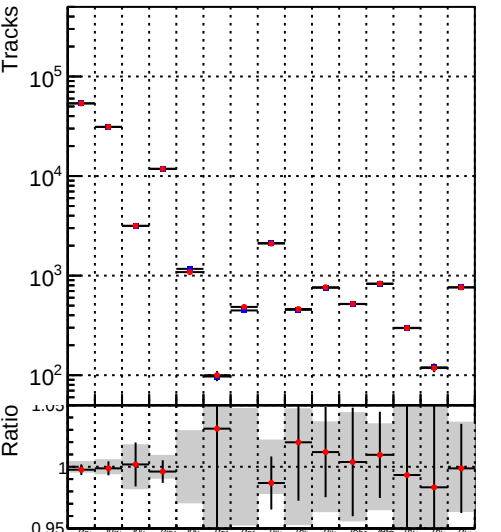
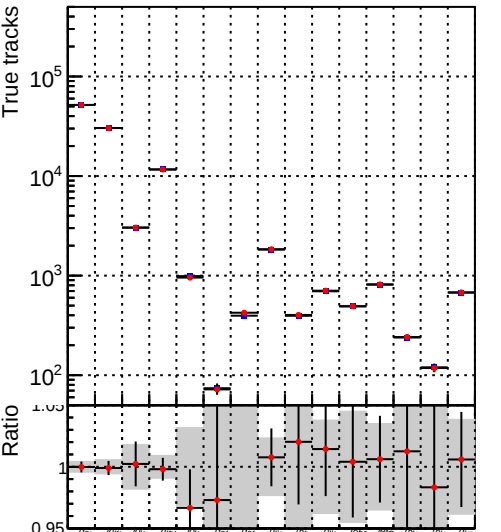


Number of tracks vs collection



Number of true tracks vs collection



Numbe	
1	DQM_CKF_TT_retrainOldFiles125_v2_prelimWPM_epoch3

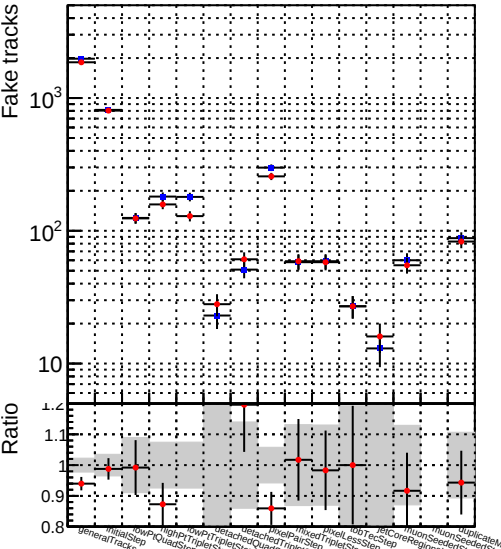


Figure 1 is a log-linear plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10² on a logarithmic scale. The x-axis lists the methods: GeneralTrace, MileStep, QuasiTrace, HighNetTriplets, LowNetTriplets, DetachedQuasiTrace, PrecisePairSim, MileStepSim, PreciseTriplets, MileStepTriplets, MileStepCoreTriplets, MileStepSeedsTriplets, MileStepSeedsQuasiTrace, and MileStepSeedsQuasiTrace. The plot shows that most methods have a ratio near 1.0, while GeneralTrace and MileStep have significantly higher ratios (around 10²). Error bars are shown for several methods, indicating variability in the results.

Number of pileup tracks vs collection

