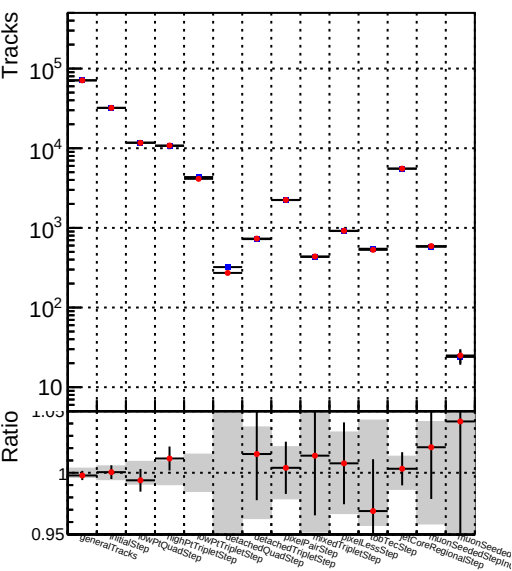
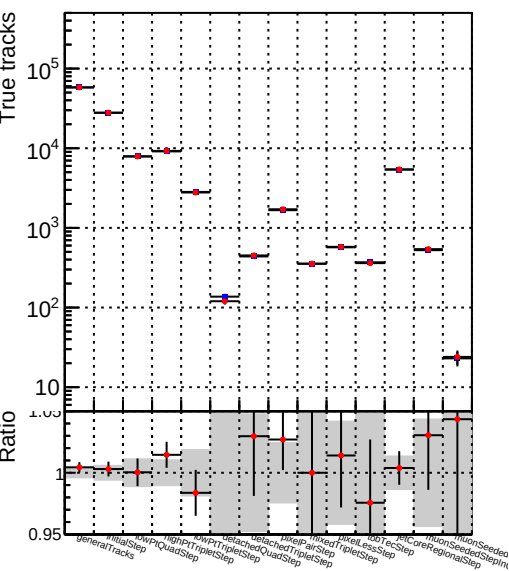


Number of tracks vs collection



Number of true tracks vs collection



 DQM_CKF_XiMinusNOPU_base

Number	
1	DQM_CKF_XiMinusNOPU_retrainOldFiles125_v2_prelimWPM_epoch1

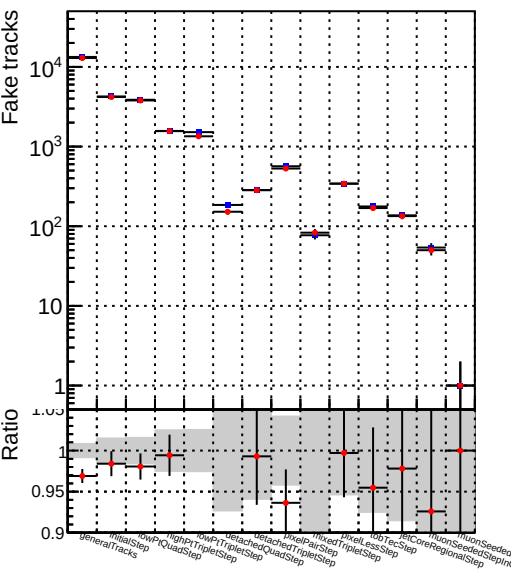


Figure 1 is a log-log plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10^2. The x-axis lists the methods: generalTracks, uniqueTracks, highPTTripletsStep, detachedTripletsStep, detachedQuadsStep, mixedParcelsStep, mixedLessStep, mixedTripletsStep, mixedCoreStep, mixedSeedStep, mixedSeedStepPin, and mixedSeedStepPin. The plot shows that the ratio of duplicate tracks is generally high (around 10^2) for most methods, except for the 'generalTracks' method which has a ratio around 1.0. The 'highPTTripletsStep' and 'detachedTripletsStep' methods show a significant reduction in duplicate tracks, with ratios around 1.0.

Number of pileup tracks vs collection

