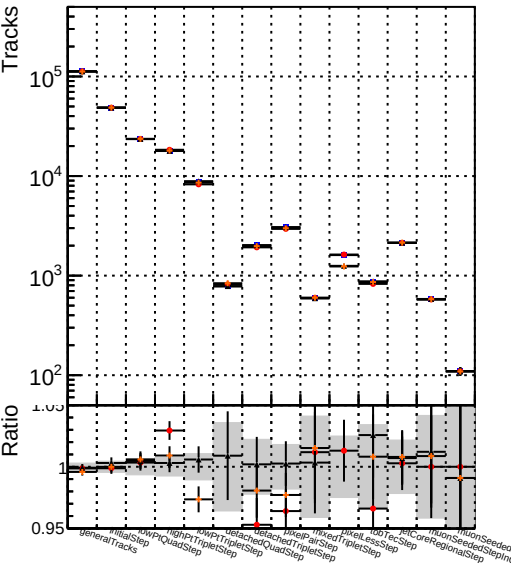
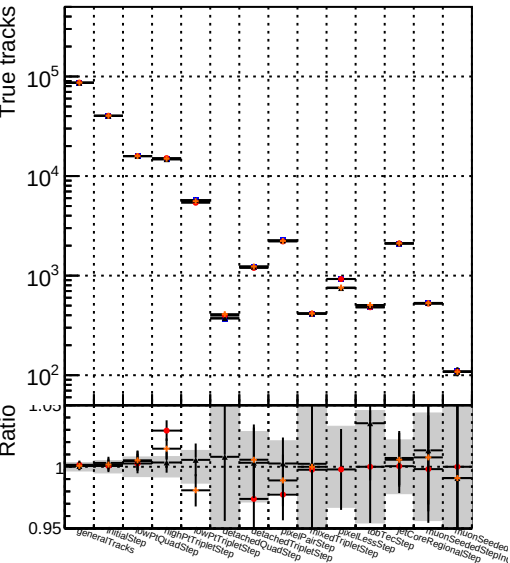


Number of tracks vs collection



Number of true tracks vs collection



Number

- DQM mkFit TTbase
- DQM mkFit TT_retrainOldFiles125_v2_prelimWP_5iter
- DQM mkFit TT_baseline_6iter
- DQM mkFit TT_RetrainV2_WP1_6iter

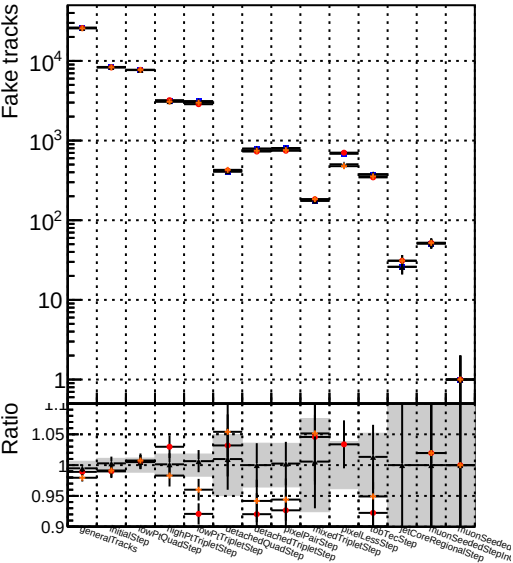


Figure 1 is a dot plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 1.0 to 1.4. The x-axis lists 15 methods: generateTracks, WDRStep, highPR, highPRQuasiStep, highPRTripleStep, detachedTripleStep, detachedQuasiStep, WDRPairStep, TripleStep, TripleLessStep, WDRrectStep, WDRcoreStep, WDRregionalStep, WDRSeedStep, and TripleSeedStep. Each method has a central dot representing the ratio and a vertical error bar representing the standard deviation. The ratios for most methods are very close to 1.0, while the ratios for the methods starting with 'generateTracks' and 'WDRStep' are significantly higher, around 1.25 and 1.28 respectively.

Number of pileup tracks vs collection

