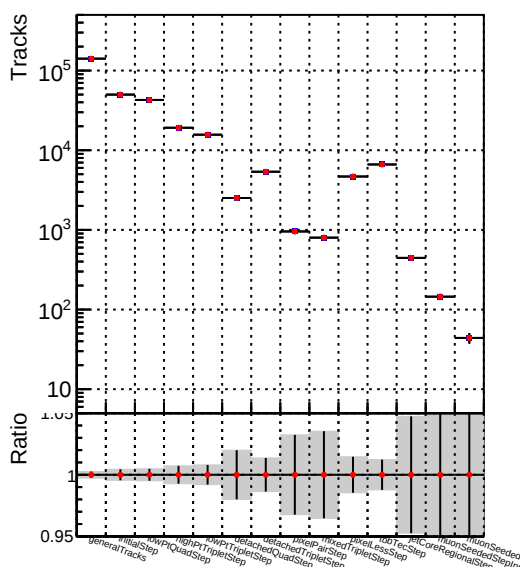
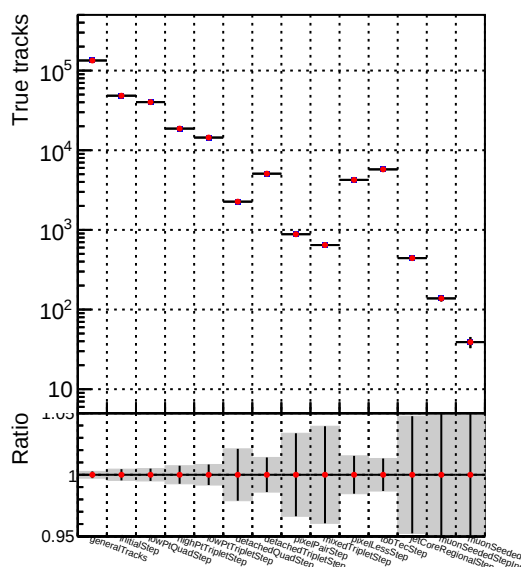


Number of tracks vs collection



Number of true tracks vs collection



DQM_V0001_R000000001__Global__mkFit_batchNO-100

Number	—●—	DQM_V0001_R000000001_Global_mkFit_batch16-100
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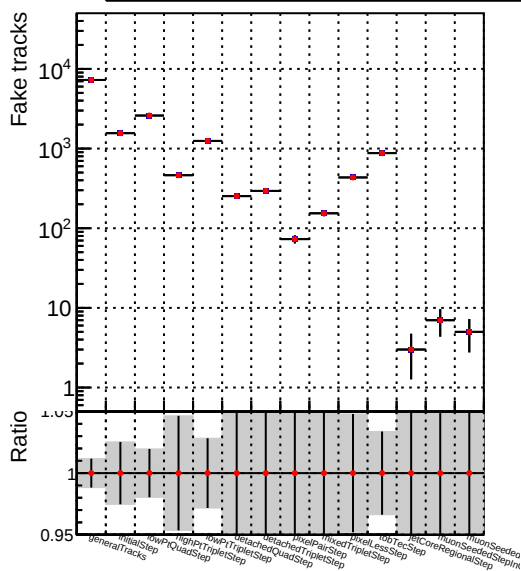


Figure 1 is a log-linear plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10³ on a logarithmic scale. The x-axis lists the methods: generalTracks, MultiStep, WPPi, WPPiQuasiStep, HighPT, HighPTripleStep, Detached, DetachedQuasiStep, WPPiPairStep, Mixed, Triple, TripleLessStep, WPPiStep, WPPiCoreStep, WPPiRegionStep, WPPiSeededStep, and WPPiSeededRegionStep. The plot shows that most methods have a ratio near 1.0, while generalTracks and WPPiSeededStep have significantly higher ratios (around 10³).

Number of pileup tracks vs collection

