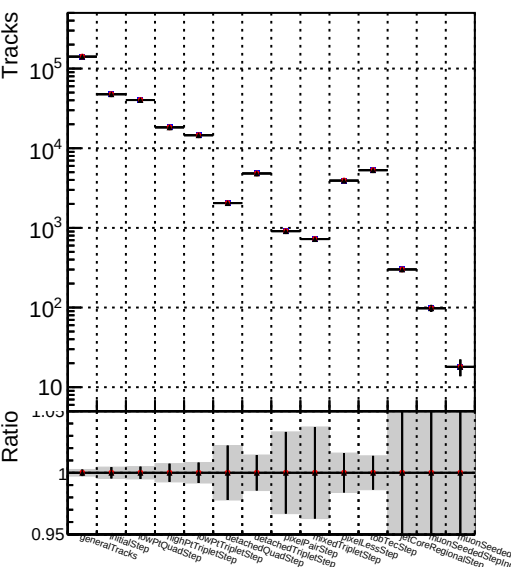
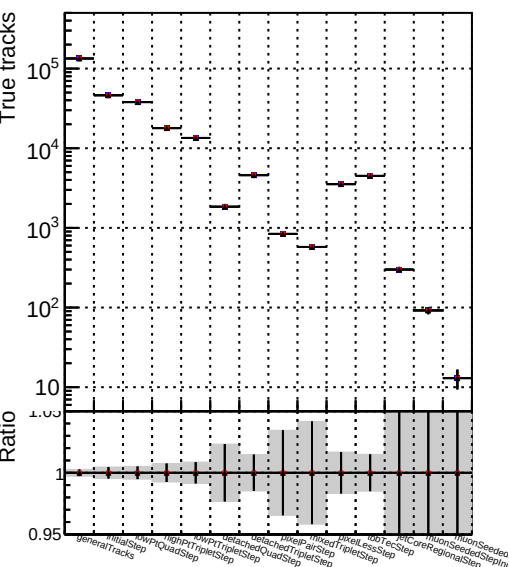


Number of tracks vs collection



Number of true tracks vs collection



Number	Series
1	DQM_V0001_R0000000001_Global_mkFit_batchNO-100-function
2	DQM_V0001_R0000000001_Global_mkFit_batch16-100-function

Number	Function
1	DQM_V0001_R0000000001_Global_mkFit_batchNO-100-function
2	DQM_V0001_R0000000001_Global_mkFit_batch16-100-function

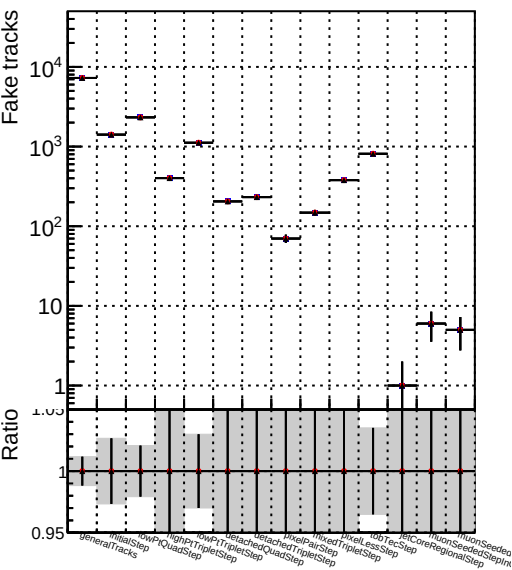


Figure 1 is a log-log plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10³. The x-axis lists the methods: generalTracks, WinklerStep, TopoKStep, HighPITriplesStep, TopoPITriplesStep, DetachedQuadsStep, DetachedTriadsStep, WinklerPairedTriadsStep, LocalLessStep, WinklerLessStep, WinklerCoreRegionalStep, WinklerSeedStep, and WinklerSeedRegionalStep. A horizontal line at Ratio=1 indicates the baseline. The plot shows that most methods have a ratio close to 1, while WinklerStep and TopoKStep show significantly higher ratios (around 30 and 40 respectively).

Number of pileup tracks vs collection

