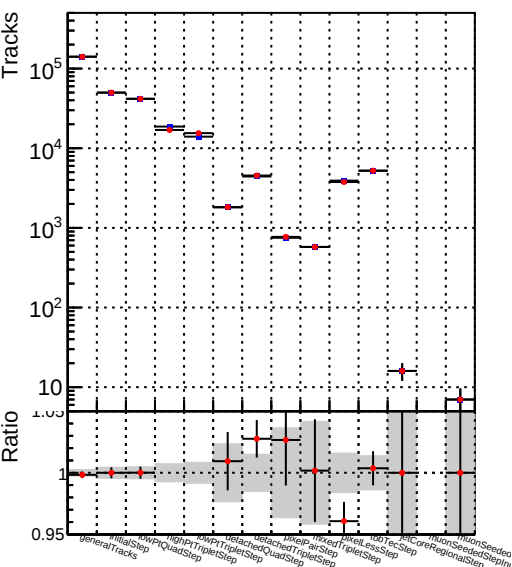
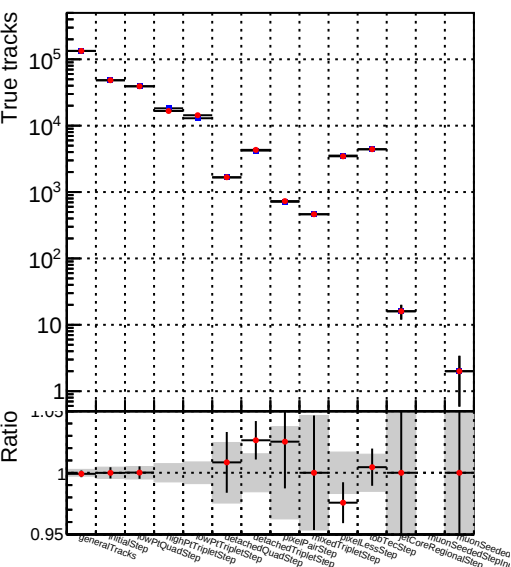


Number of tracks vs collection



Number of true tracks vs collection



Number	File Name	File Size	File Type	File Date	File Time	File Path
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Number	DQM_V0001_R000000001_Global_mkFitALLCHAi100_RECO
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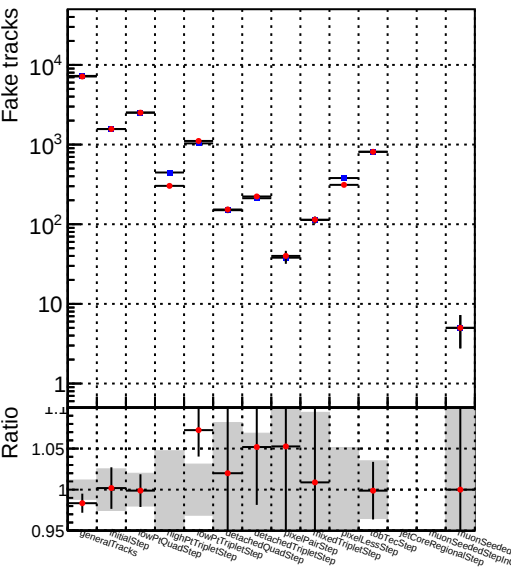


Figure 1: A log-log plot showing the ratio of duplicate tracks to total tracks for various methods. The y-axis is 'Ratio' on a log scale from 0.95 to 10³. The x-axis lists 15 methods. Each method has a red dot representing the mean ratio and a vertical error bar representing the standard deviation. The methods are: GeneralTracks, MinusStep, MinusQuasiStep, HighPITripleStep, LowPITripleStep, AttachedTripletStep, AttachedQuasiStep, PairStep, MixedTripletStep, LocalLessStep, LocalTripletStep, LocalCoreStep, LocalRegionalStep, MinusSeededStep, and MinusSeededStepPin. The 'GeneralTracks' method has a ratio near 10³. 'AttachedTripletStep' and 'AttachedQuasiStep' have ratios around 10. 'LocalLessStep' and 'LocalTripletStep' have ratios around 2. All other methods have ratios very close to 1.0.

Number of pileup tracks vs collection

