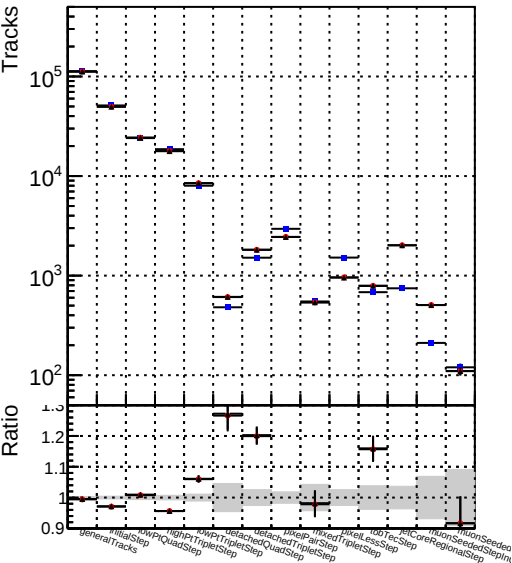
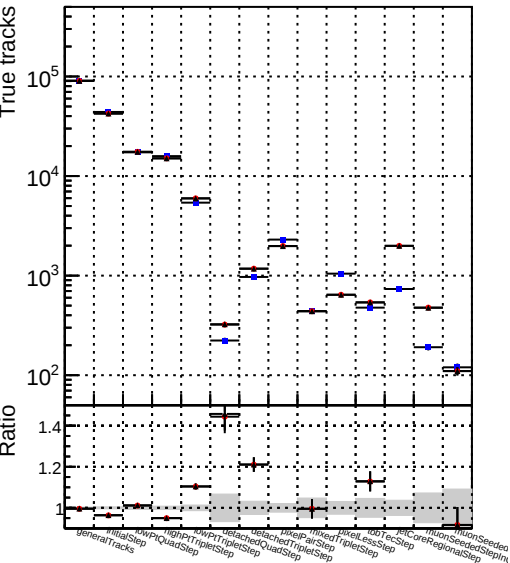


Number of tracks vs collection



Number of true tracks vs collection



Number	Series	Model	Method	Time	RECO
1	DQM_V0001_R0000000001	Global	cmssw1000time	RECO	
2	DQM_V0001_R0000000001	Global	mkFitNewOLD1000time	RECO	
3	DQM_V0001_R0000000001	Global	mkFitNewALL1000time	RECO	

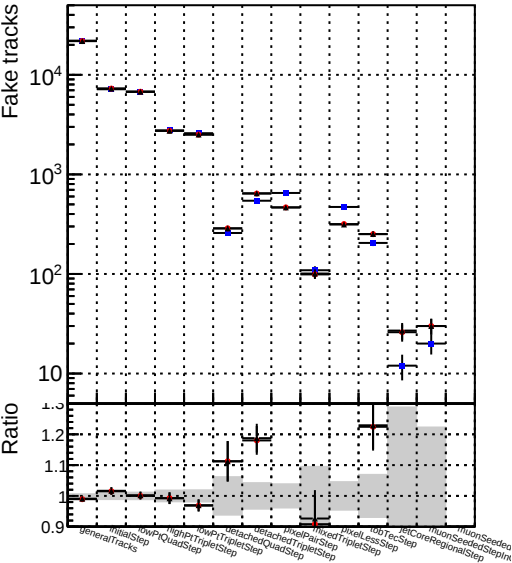


Figure 1 is a log-log plot showing the ratio of duplicate tracks to the total number of tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.7 to 100. The x-axis is labeled 'Duplicate tracks' and ranges from 10² to 10⁴. The plot compares 16 methods, grouped into three categories: generateTracks (blue dots), WinkStep (red dots), and WinkPairStep (green dots). The methods are ordered by their ratio, with generateTracks having the highest ratio and WinkSeedsStepInt having the lowest. The methods are: generateTracks, WinkStep, WinkPairStep, highPRTripletStep, highPRTripletsStep, detachedQuadsStep, detachedTripletsStep, WinkTripletsStep, tripleLessStep, distRectStep, coreRegionStep, WinkSeedsStep, WinkSeedsStepInt, WinkSeedsStepInt, WinkSeedsStepInt, and WinkSeedsStepInt. The methods are ordered by their ratio, with generateTracks having the highest ratio and WinkSeedsStepInt having the lowest.

Number of pileup tracks vs collection

