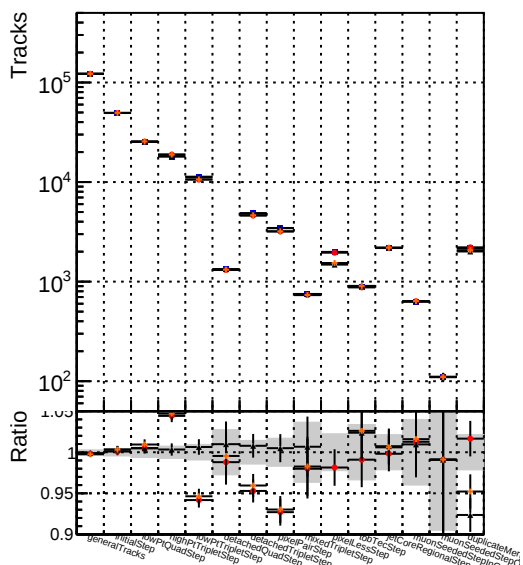
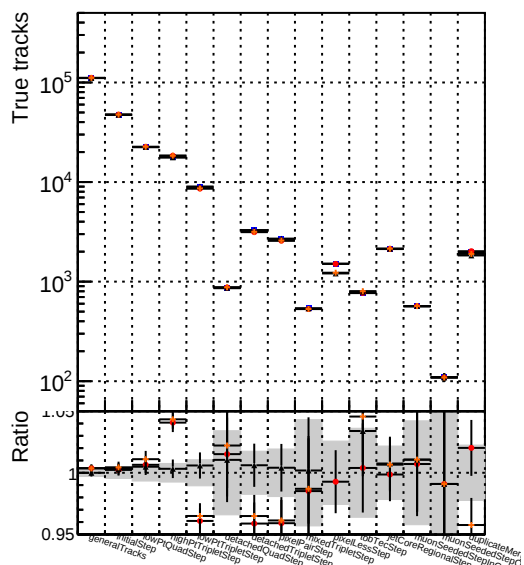


Number of tracks vs collection



Number of true tracks vs collection



Number	Model
1	DQM_mnkFit5 TT retrainOldFiles125 v2 prelimWP epoch4
2	DQM_mnkFit TT baseline 6iter
3	DQM_mnkFit6 TT retrainOldFiles125 v2 prelimWP epoch4

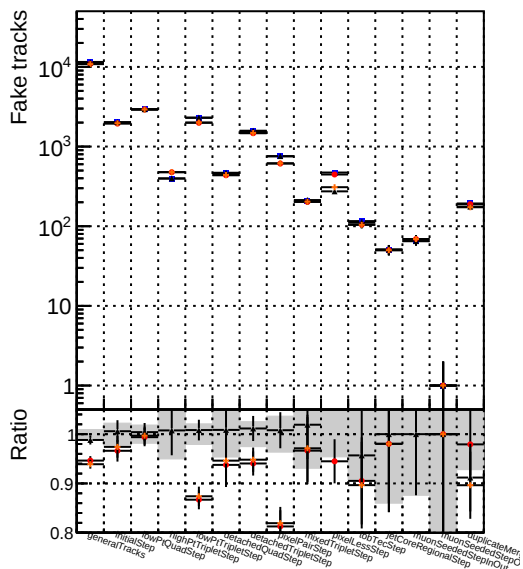


Figure 1 is a log-linear plot showing the ratio of duplicate tracks to total tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 100 on a logarithmic scale. The x-axis lists 15 methods: GeneralTracks, IndusStep, IndusStepQuasiStep, HighPTTripleStep, HighPTTripleStepQuasiStep, DetachedQuasiStep, DetachedTripleStep, IntelPairStep, IntelTripleStep, IntelTripleStepQuasiStep, IntelTripleStepQuasiStep, IntelTripleStepQuasiStep, IntelTripleStepQuasiStep, IntelTripleStepQuasiStep, IntelTripleStepQuasiStep, and IntelTripleStepQuasiStep. The top panel shows 'Duplicate tracks' on a logarithmic scale from 10^2 to 10^4. The bottom panel shows 'Ratio' on a linear scale from 0.95 to 1.05. The methods are grouped into three categories: GeneralTracks, IndusStep, and IntelTripleStepQuasiStep. The IntelTripleStepQuasiStep methods show the highest ratio of duplicate tracks, while the GeneralTracks method shows the lowest.

Number of pileup tracks vs collection

