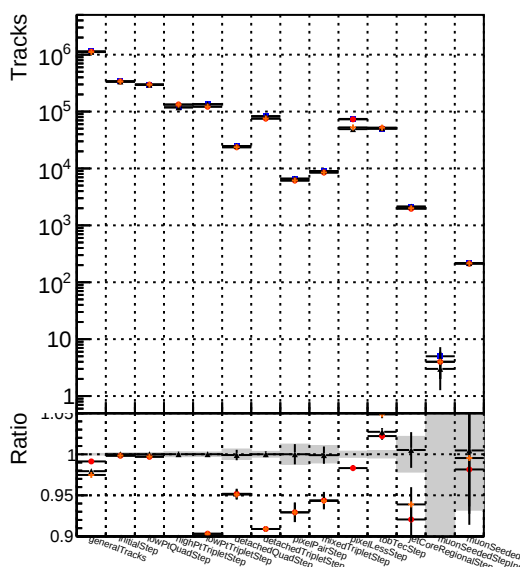
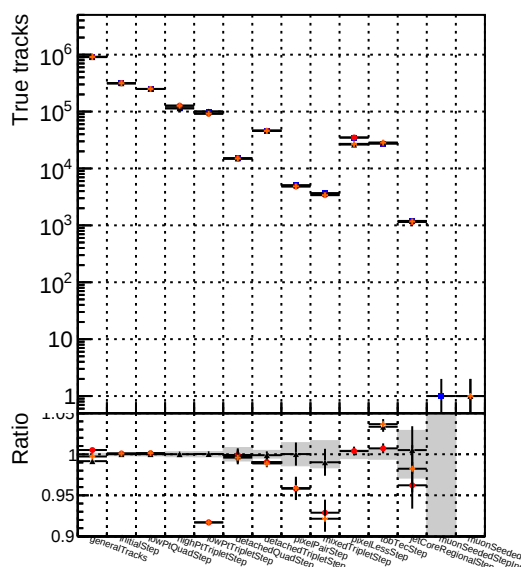


Number of tracks vs collection



Number of true tracks vs collection



Number	Series
1	DQM_mkFit5_QCDHighPt_base
2	DQM_mkFit5_QCDHighPt_retrainOldFiles125_v2_prelimWPM_epoch4
3	DQM_mkFit6_QCDHighPt_base
4	DQM_mkFit6_QCDHighPt_retrainOldFiles125_v2_prelimWPM_epoch4

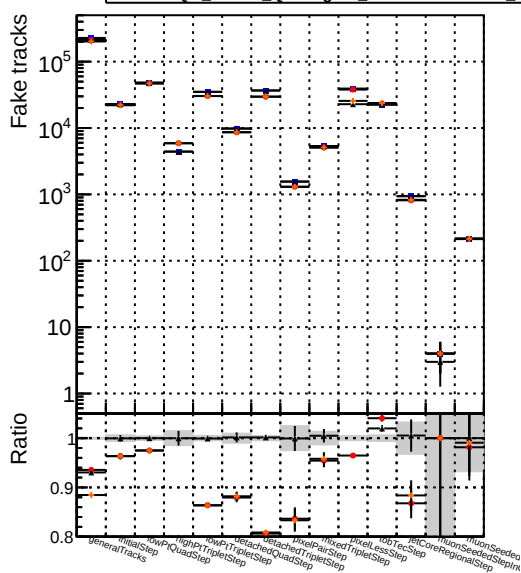


Figure 1 consists of two panels. The top panel is a log-scale scatter plot showing the number of duplicate tracks for 15 methods. The y-axis is labeled 'Duplicate tracks' and ranges from 10⁰ to 10⁴. The x-axis lists the methods: GeneralTracks, PilotPairStep, PilotTripletStep, PilotQuadrupletStep, PilotPentapletStep, PilotHexapletStep, PilotHeptapletStep, PilotOctapletStep, PilotNonapletStep, PilotDecapletStep, PilotUndecapletStep, PilotDodecapletStep, PilotTridecapletStep, PilotTetradecapletStep, and PilotPentadecapletStep. The bottom panel is a linear-scale bar chart showing the ratio of duplicate tracks for the same methods. The y-axis is labeled 'Ratio' and ranges from 0.9 to 1.3. The x-axis labels are the same as the top panel. The bars are grey, and the error bars are black. The ratio for GeneralTracks is approximately 1.15, and for PilotPairStep it is approximately 1.2. Other methods have ratios close to 1.0.

Number of pileup tracks vs collection

