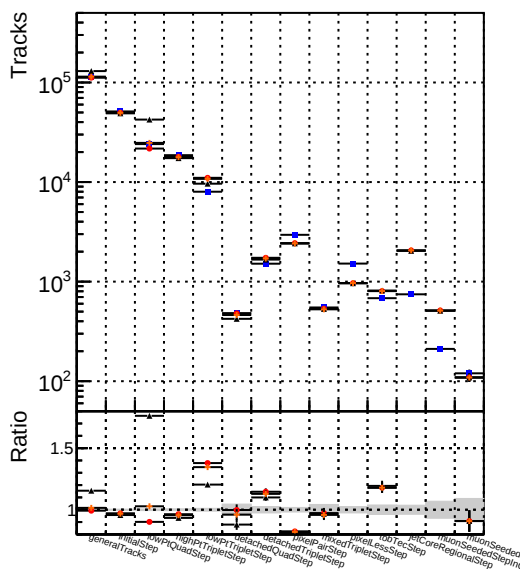
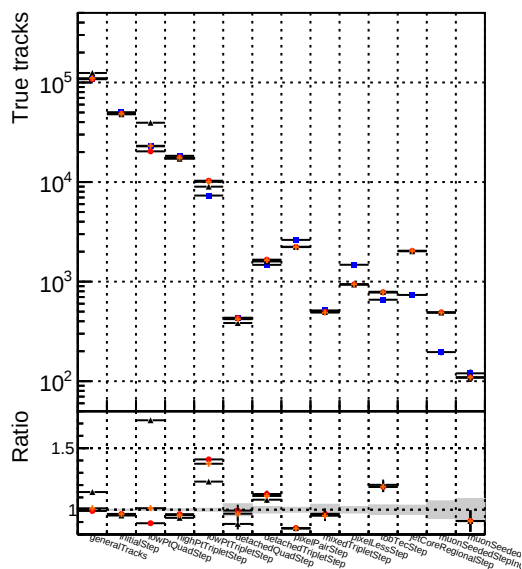


Number of tracks vs collection



Number of true tracks vs collection



Number	DOM V0001 R0000000001 Global CMSSW L1n1L1 CSSEOW RECO
	DOM V0001 R0000000001 Global CMSSW LowptQnoclean RECO
	DOM V0001 R0000000001 Global CMSSW looseSC RECO

Number

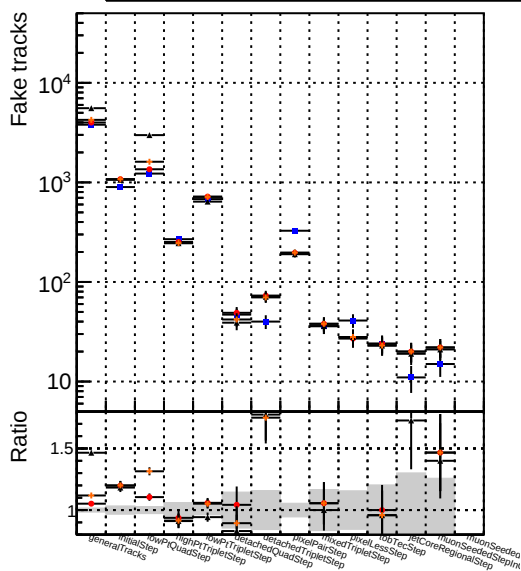


Figure 1 is a log-log plot showing the ratio of duplicate tracks to total tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.2 to 100. The x-axis is labeled 'Duplicate tracks' and ranges from 10¹ to 10⁴. The methods are: GeneralTracks, InitialStep, HighPTStep, HighPTTripleStep, DetachedQuadStep, DetachedTripleStep, PicoPairStep, PicoTripleStep, TripleLessStep, BDTStep, BoostedStep, RegionStep, and MuonSeededStep. The plot shows that the ratio of duplicate tracks to total tracks is generally low for most methods, with some methods showing higher ratios at higher duplicate track counts.

Number of pileup tracks vs collection

