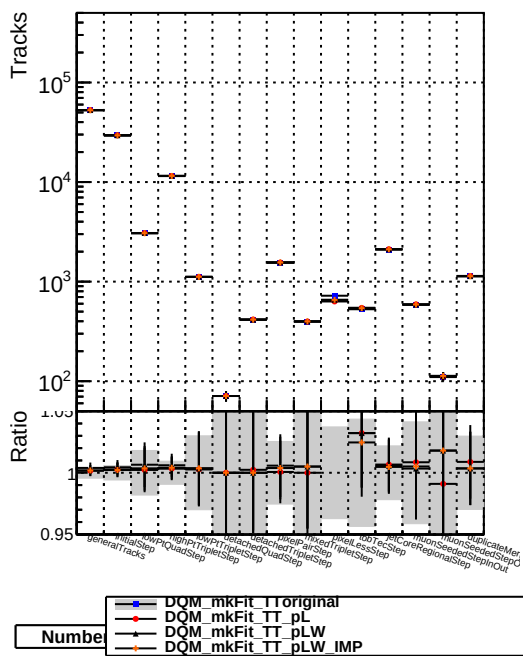
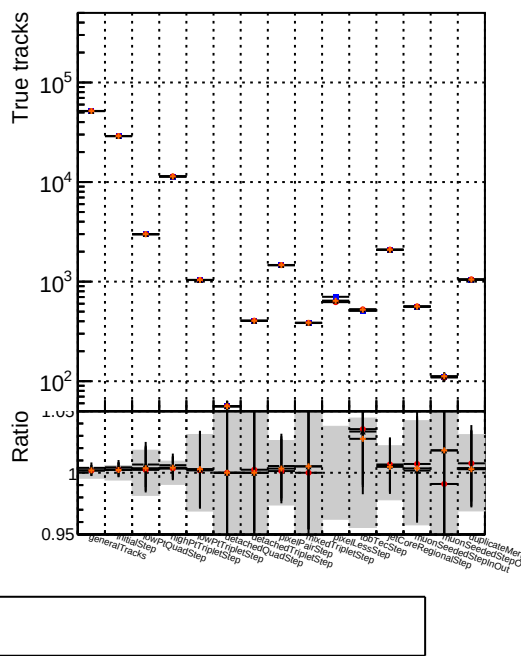


Number of tracks vs collection



Number of true tracks vs collection



Number	—▲—	DQM_mkFit_TT_pLW
	—♦—	DQM_mkFit_TT_pLW_IMP

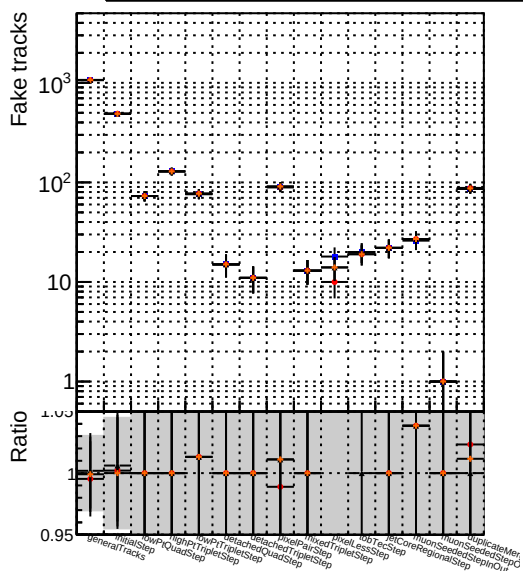


Figure 1 is a log-log plot showing the ratio of duplicate tracks to total tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 1 to 10^2 . The x-axis lists 18 methods: GeneralTracks, IndusStep, GraphQuadrup, HighPTTripleStep, GraphTripleStep, DetachedQuadrup, DetachedTripleStep, IntelPairStep, IntelTripleStep, IntelFecStep, IntelCoreStep, IntelRegionalStep, IntelSenseStep, IntelSeedStep, IntelMhStep, IntelMhStep, IntelMhStep, and IntelMhStep. A horizontal line is drawn at Ratio = 1.0. The 'GeneralTracks' method has a ratio significantly above 1.0, while all other methods are clustered around 1.0.

Number of pileup tracks vs collection

