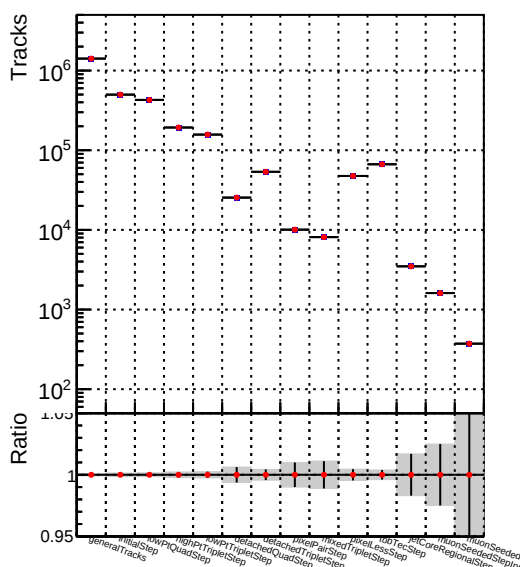
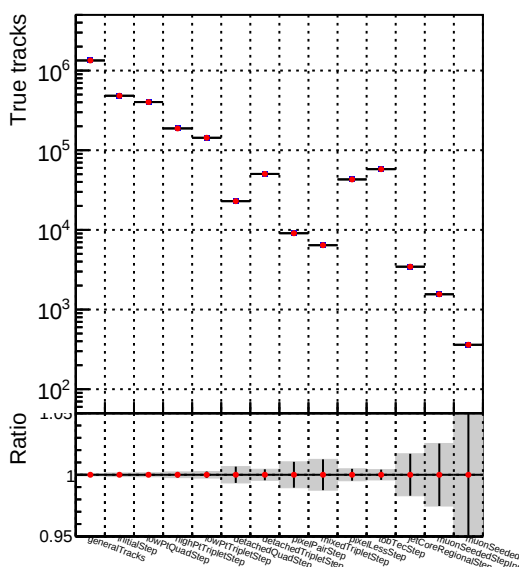


Number of tracks vs collection



Number of true tracks vs collection



		DQM_V0001_R0000000001_Global_mkrFit_batch10
Number		DQM_V0001_R0000000001_Global_mkrFit_batch16

Number	Label
1	DQM_V0001_R000000001_Global_mkFit_batch16

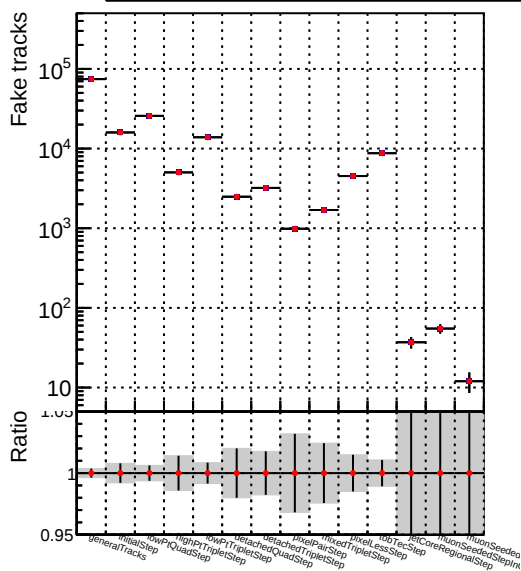


Figure 1 is a log-log plot showing the ratio of duplicate tracks for various steps in the analysis pipeline. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10,000. The x-axis lists 20 steps: generalTracks, initialTracks, lowPRQuadStep, highPRQuadStep, lowPRTripleStep, highPRTripleStep, detachedQuadStep, detachedTripleStep, triplePairStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep, tripleLessStep. The plot shows that most steps have a ratio near 1.0, while some steps like 'detachedQuadStep' and 'triplePairStep' show significantly higher ratios, around 10² to 10³.

Number of pileup tracks vs collection

