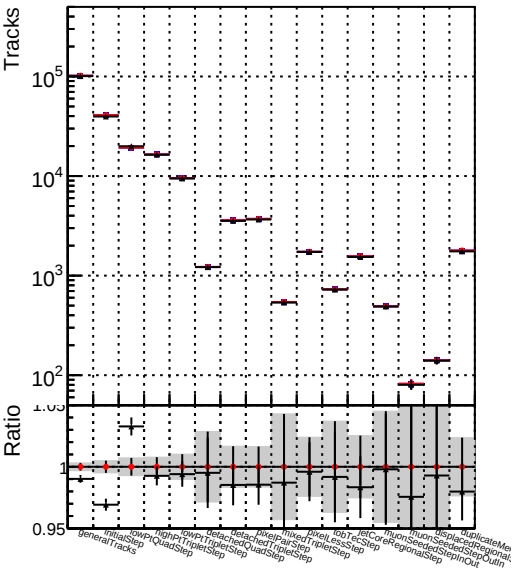
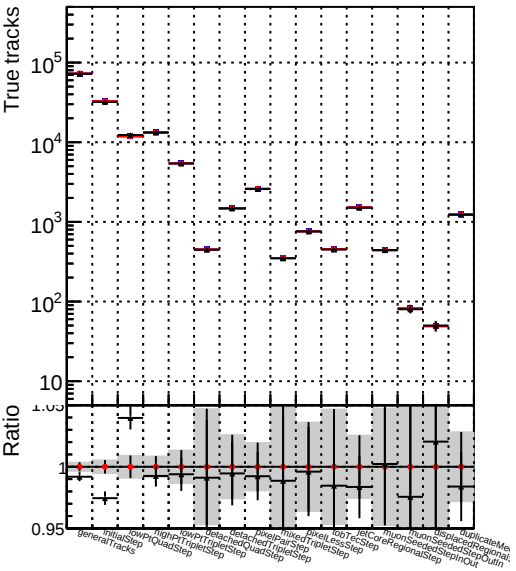


Number of tracks vs collection



Number of true tracks vs collection



Number

- DQM_original_originalvector_1000evt
- DQM_original_1000evt
- DQM_fitted4_1000evt

Number

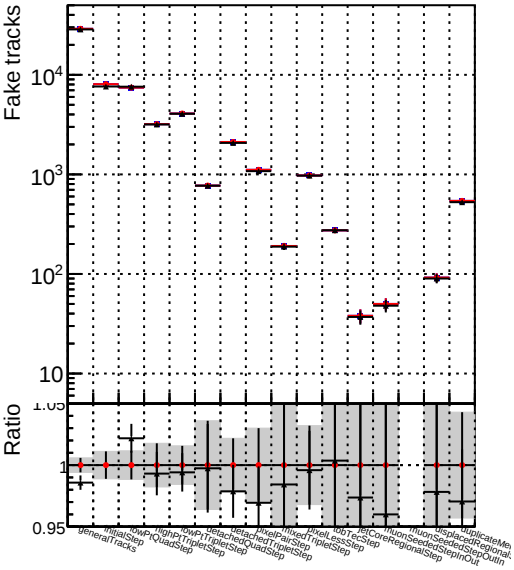


Figure 1 is a log-linear plot showing the ratio of duplicate tracks between different methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 100 on a logarithmic scale. The x-axis lists 20 methods: InitialTracks, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep, InitialStep. A horizontal line at Ratio = 1.0 indicates perfect agreement. Most methods have ratios very close to 1.0. 'InitialTracks' has a ratio of approximately 100. 'TripleStep' has a ratio of approximately 2.5. 'TripleStep' also has a grey shaded region indicating a range from approximately 0.95 to 1.5.

Number of pileup tracks vs collection

