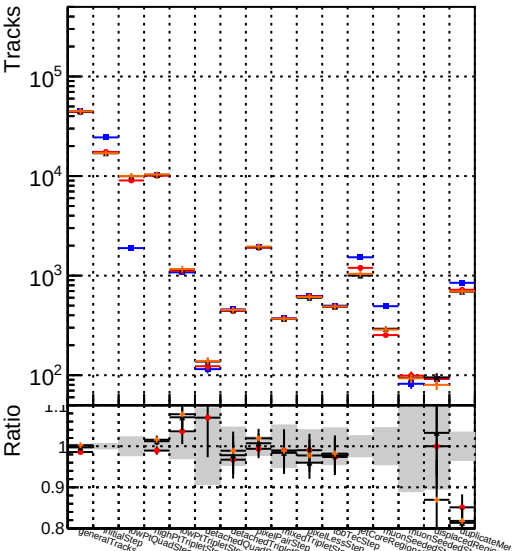
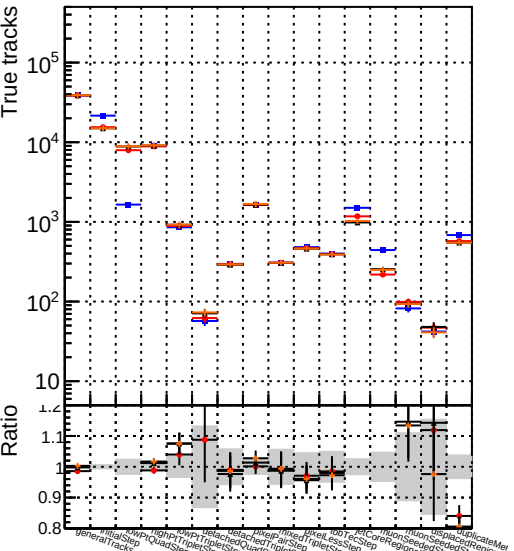


Number of tracks vs collection



Number of true tracks vs collection



Number

- DQM_original4
- DQM_testMkFit_initialStepReso
- DQM_testMkFitFit_initialStepReso
- DQM_testMkFitFit_initialStepReso_testSorting

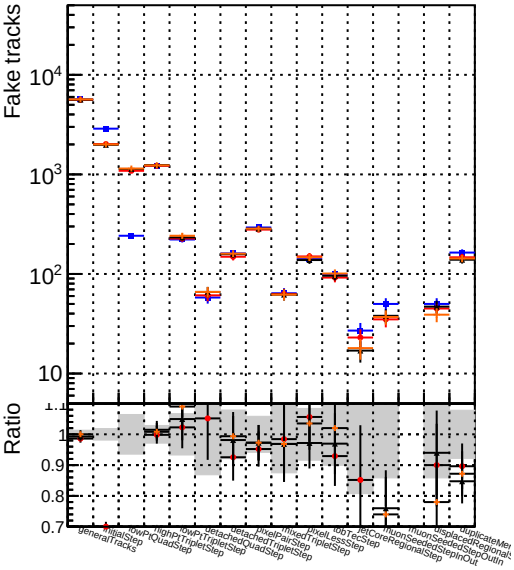


Figure 1 is a log-linear plot showing the ratio of duplicate tracks between different methods. The y-axis is labeled 'Ratio' and ranges from 0.8 to 100 (labeled as 10^2). The x-axis lists 20 methods: GeneralTracks, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, InputStep, and InputStep. A horizontal line at Ratio = 1 indicates equal performance. Most methods are clustered near 1, while 'GeneralTracks' is significantly higher at approximately 40.

Number of pileup tracks vs collection

