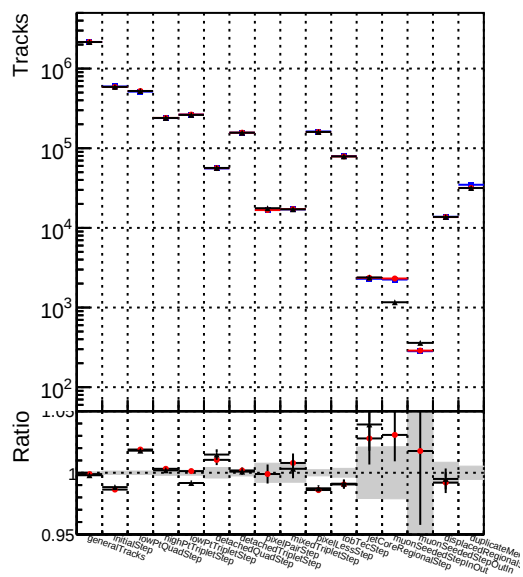
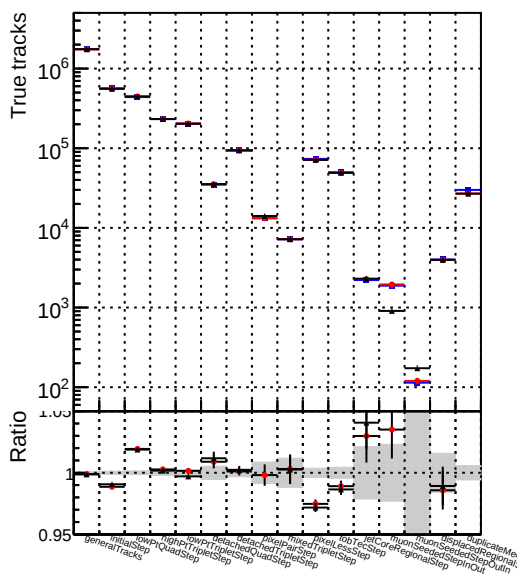


Number of tracks vs collection



Number of true tracks vs collection



Number DQM_CKFREFit_1000evt
 DQM_MkFitREFit_1000evt

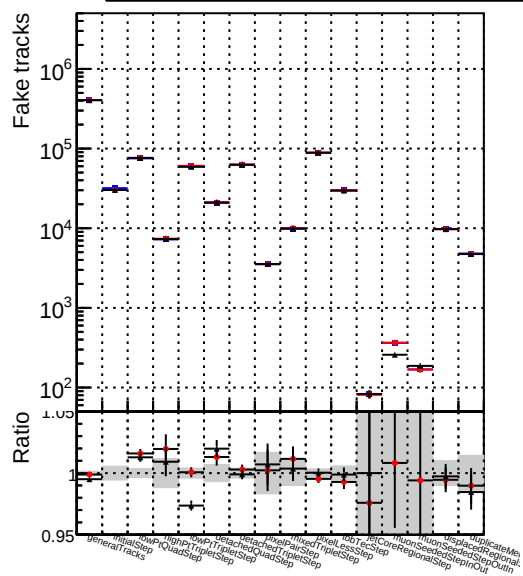


Figure 1 is a log-log plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10^5 . The x-axis lists 20 methods: GeneralTrack, GeneralStep, HighRetainedStep, HighlyRetainedQuandStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, HighlyRetainedTripleStep, and HighlyRetainedTripleStep. A horizontal line at Ratio = 1.00 indicates the baseline. Most methods have ratios near 1.00, with some outliers like 'GeneralTrack' and 'HighlyRetainedQuandStep' showing higher ratios.

Number of pileup tracks vs collection

