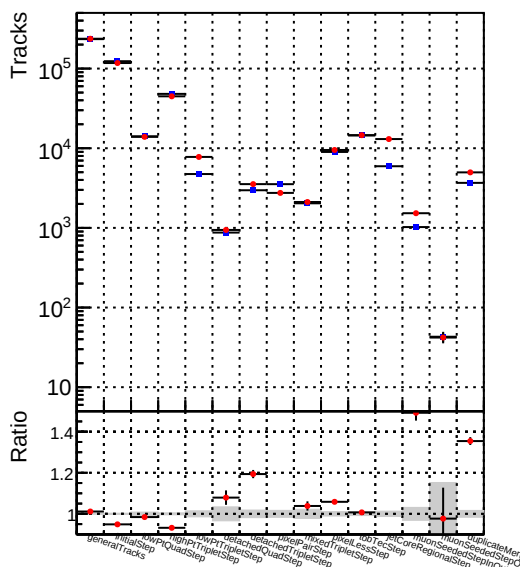
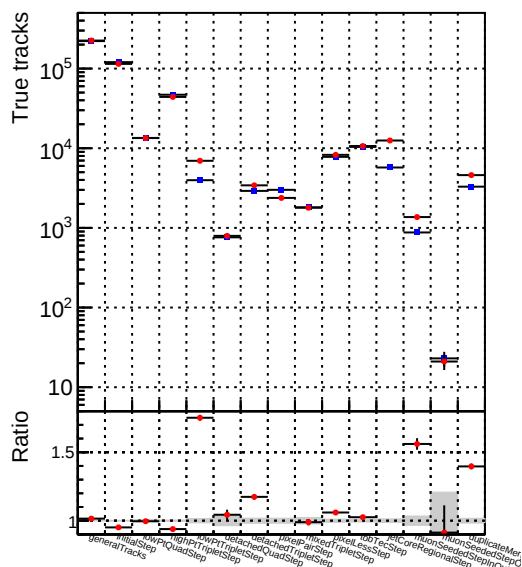


Number of tracks vs collection



Number of true tracks vs collection



Number	—●—	DQM_mkFit_QCDHighPt_base
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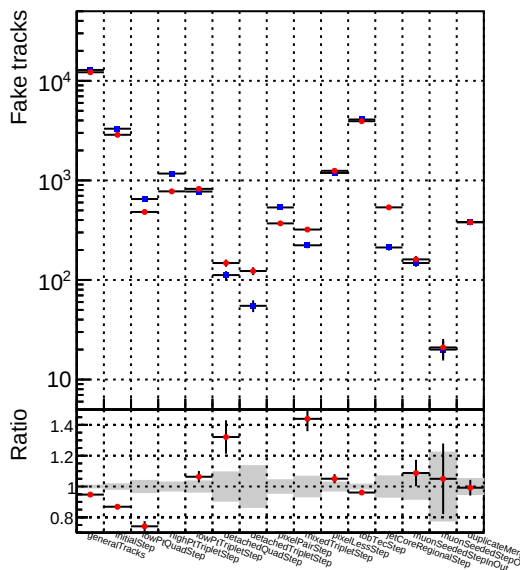


Figure 1 is a log-log plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 1 to 10^4 . The x-axis lists 20 methods: generateTracks, initialStep, initialStepQuasiStep, initialStepTripletStep, initialStepTripletQuasiStep, initialStepTripletPairStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, initialStepTripletPairQuasiStep, and initialStepTripletPairQuasiStep. A horizontal line at Ratio = 1.5 indicates the expected ratio for independent tracks. Data points are shown as dots with vertical error bars. Methods are grouped into three categories: 'Duplicate tracks' (top), 'Ratio' (middle), and 'Duplicate tracks' (bottom).

Number of pileup tracks vs collection

