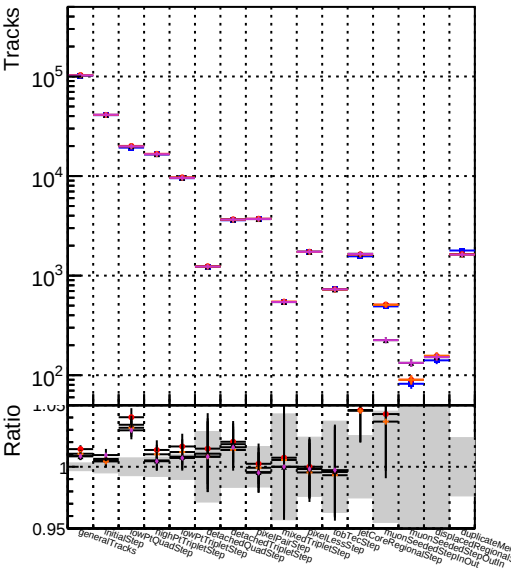
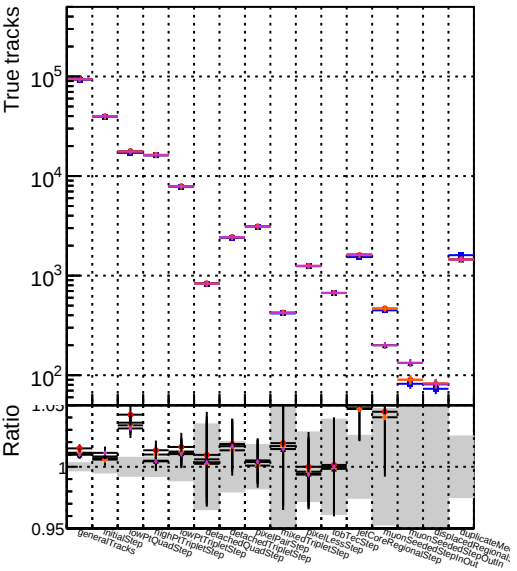


Number of tracks vs collection



Number of true tracks vs collection



Number 

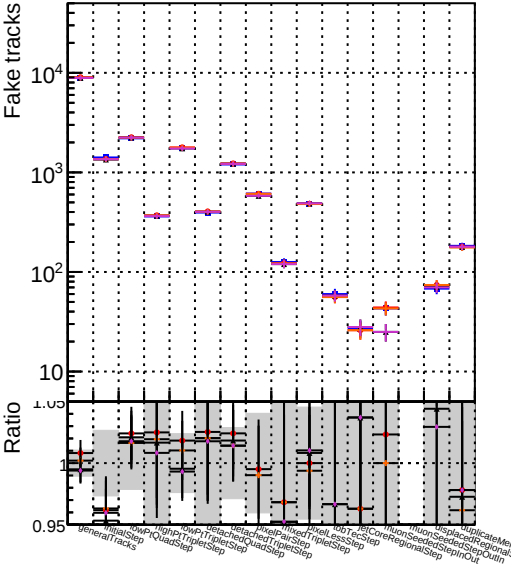


Figure 1 is a log-linear plot showing the ratio of duplicate tracks between different methods. The y-axis is labeled 'Ratio' and ranges from 1 to 100 on a logarithmic scale. The x-axis lists 18 methods: GeneralTracks, InitialStep, HighStep, LowStep, QuadStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, TripletStep, and TripletStep. The plot shows that the 'GeneralTracks' method has a significantly higher ratio of duplicate tracks compared to other methods, which are clustered around a ratio of 1. The 'GeneralTracks' method is represented by a red dot with error bars, while other methods are represented by blue and green dots with error bars. The plot also includes a horizontal line at Ratio = 1 and a shaded gray region representing the range of ratios for the 'GeneralTracks' method.

Number of pileup tracks vs collection

