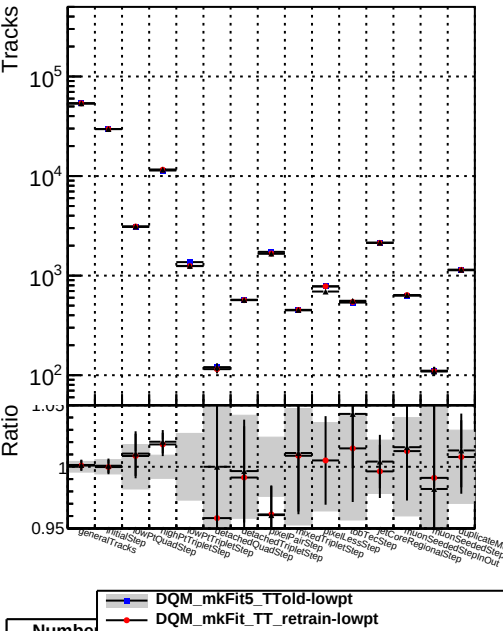
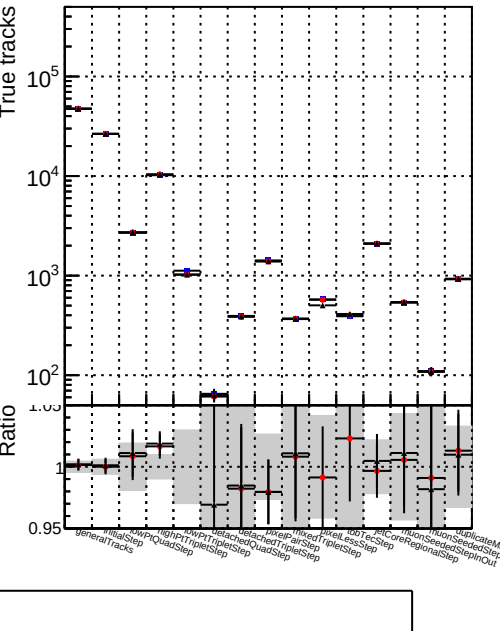


Number of tracks vs collection



Number of true tracks vs collection



Number	Model
1	DQM_mkFit_TT_retrain-lowwpt
2	DQM_mkFit_TT_NEWdefault_specPLess3-lowwpt

Number	Model
1	DQM_mkFit_TT_retrain-lowwpt
2	DQM_mkFit_TT_NEWdefault_specPLess3-lowwpt

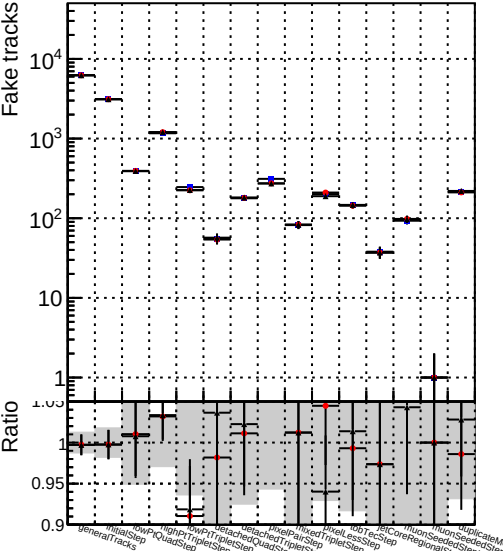


Figure 1 is a plot showing the ratio of the number of duplicate tracks to the number of tracks for various track-finding algorithms. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10^2 on a logarithmic scale. The x-axis lists 20 algorithms: InitialStep, GeneralTrace, Deep, HigherOrder, Quadratic, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, QuadraticStep, and QuadraticStep. A horizontal line at Ratio = 1.0 indicates perfect performance. Most algorithms have ratios very close to 1.0, with error bars. 'InitialStep' and 'GeneralTrace' show slightly higher ratios, around 1.1.

Number of pileup tracks vs collection

