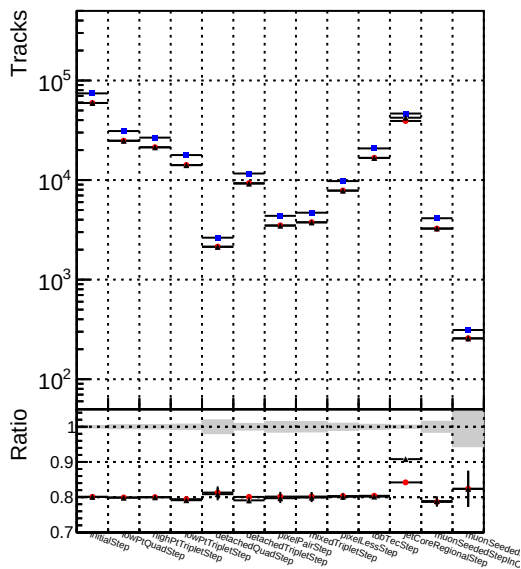
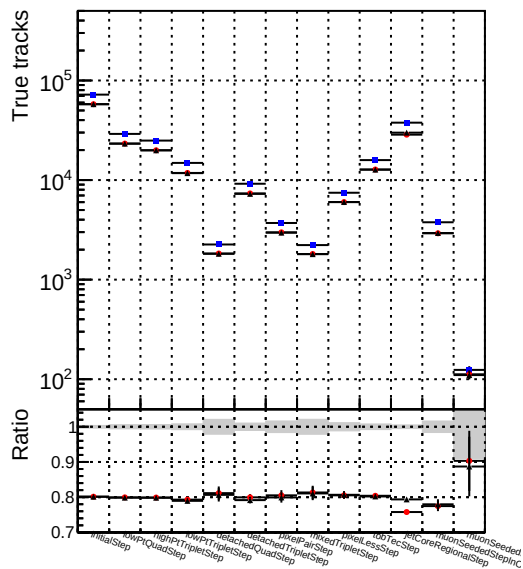


Number of tracks vs collection



Number of true tracks vs collection



		DQM_V0001_R000000001_Global_mkFit_baseline
		DQM_V0001_R000000001_Global_mkFit_var
Number		DQM_V0001_R000000001_Global_mkFit_jcoreNoClean

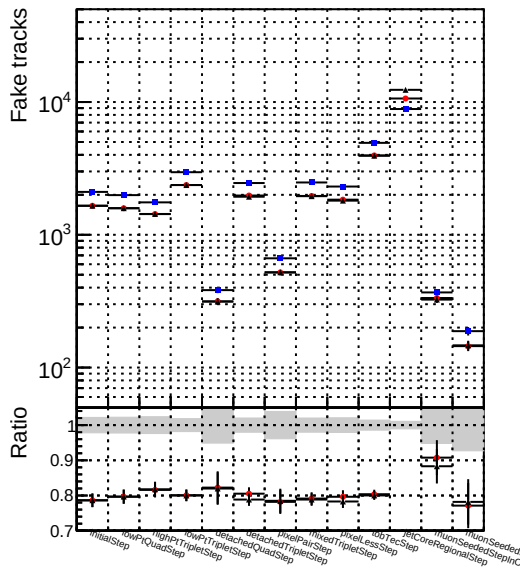


Figure 10 is a log-linear plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.7 to 100 on a logarithmic scale. The x-axis lists 15 methods. Each method has a black dot with error bars representing the mean and standard deviation. A horizontal line is drawn at Ratio = 1.0. The methods are: InitialStep, ShortPTripleStep, LightPTripleStep, DisconnectedTripleStep, DisconnectedQuadStep, ExactPairStep, InexactTripleStep, ExactLessStep, ExactRecStep, ExactCoreRegionalStep, InexactSeededStep, InexactStepInc, InexactSeededStepInc, InexactSeededStepInc, and InexactSeededStepInc.

Method	Ratio (approx.)
InitialStep	1.8
ShortPTripleStep	3.5
LightPTripleStep	4.5
DisconnectedTripleStep	4.5
DisconnectedQuadStep	15
ExactPairStep	4.5
InexactTripleStep	15
ExactLessStep	1.5
ExactRecStep	85
ExactCoreRegionalStep	85
InexactSeededStep	8.5
InexactStepInc	1.1
InexactSeededStepInc	1.1
InexactSeededStepInc	1.1
InexactSeededStepInc	1.1

Number of pileup tracks vs collection

