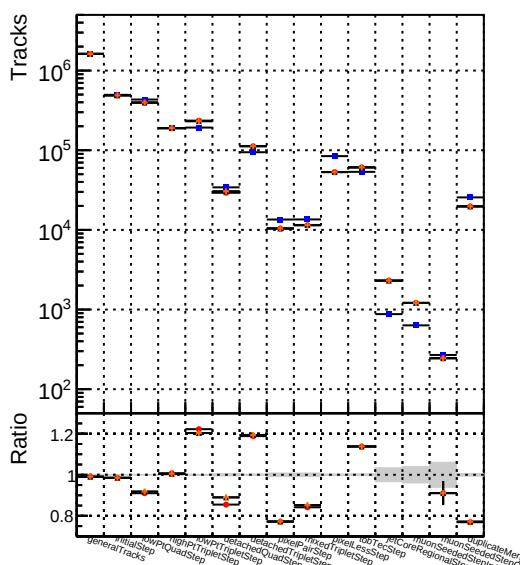
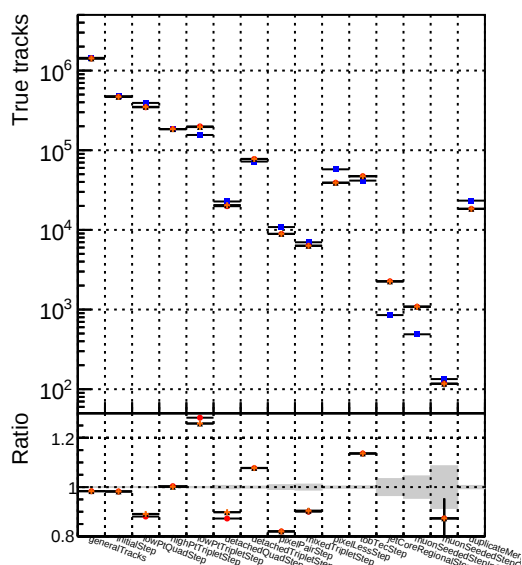


Number of tracks vs collection



Number of true tracks vs collection



	DQM_V0001	R0000000001	Global	CMSSW_106X_mcRun3_asymptotic_sstat12_LowLumi_Tquad_RECO
Number	DQM_V0001	R0000000001	Global	CMSSW_scmod05_RECO
	DQM_V0001	R0000000001	Global	CMSSW_scmod05+dup_RECO

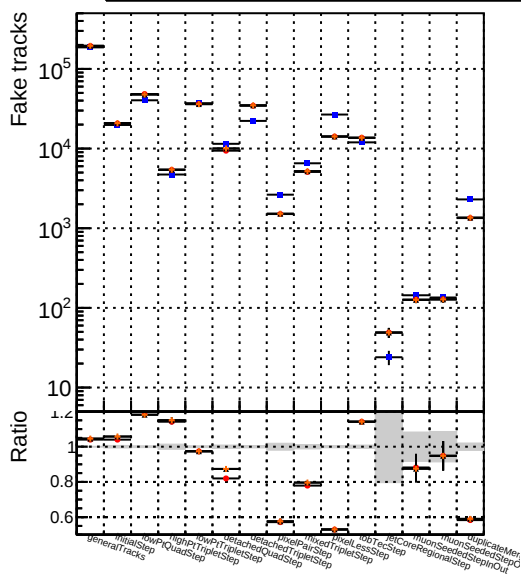


Figure 1 is a log-log plot showing the ratio of duplicate tracks to total tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.5 to 100. The x-axis is labeled 'Duplicate tracks' and ranges from 10¹ to 10⁵. The plot compares 14 methods: GeneralTracks, InitialStep, TopKQuasiStep, HigherStep, TripletStep, DetachedTripletStep, PseudoTripletStep, PixelStep, TopTripletStep, TopTripletStep, TopTripletStep, TopTripletStep, TopTripletStep, and TopTripletStep. The 'Ratio' is generally close to 1.0, indicating that the methods are effective in reducing duplicate tracks.

Number of pileup tracks vs collection

