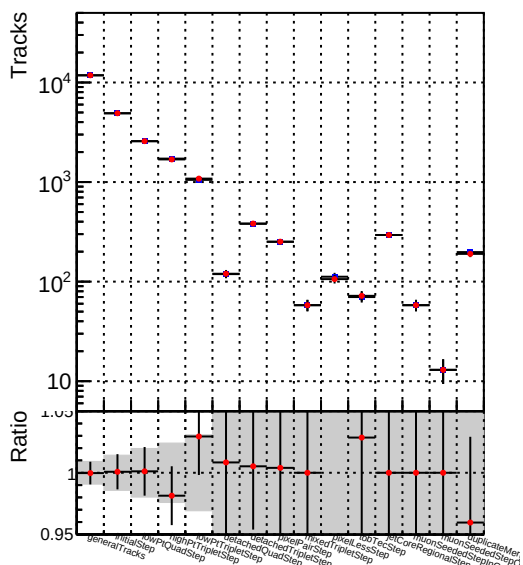
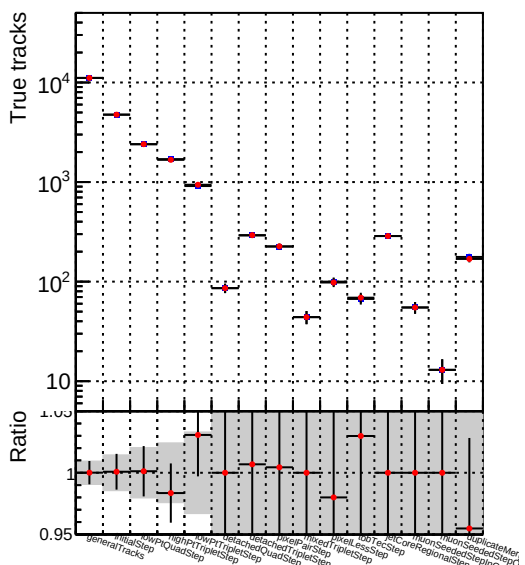


Number of tracks vs collection



Number of true tracks vs collection



		DQM_V0001_R0000000001_Global_mktFit_batch
Number		DQM_V0001_R0000000001_Global_mktFit_NObse

Number	Run	Event	Global	mkFit	NObatch
1	1	1	1	1	1

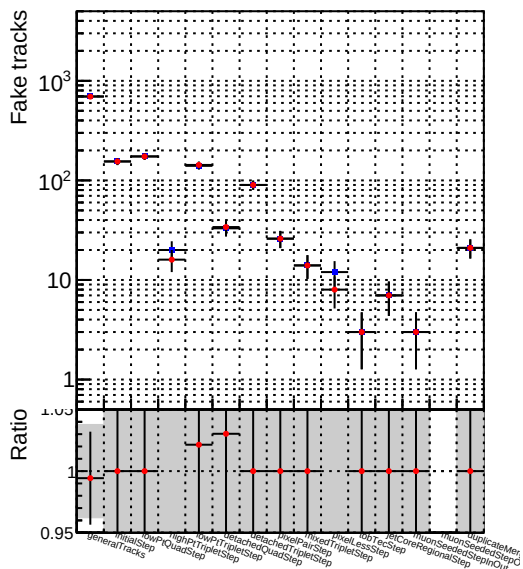


Figure 1 is a log-linear plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10 on a logarithmic scale. The x-axis lists the methods: generalTracks, initialStep, topP10QuasiStep, topP10Step, detachedQuasiStep, detachedStep, mixedStep, pixelStep, refStep, refCoreStep, moonSeedStep, moonSeedStepC, and duplicateMer. Each method is represented by a grey bar indicating the ratio and a red dot with error bars indicating the standard deviation. The 'generalTracks' method shows a significantly higher ratio (around 15) compared to the others, which are mostly close to 1.0. The 'detachedStep' and 'mixedStep' methods also show ratios slightly above 1.0.

Number of pileup tracks vs collection

