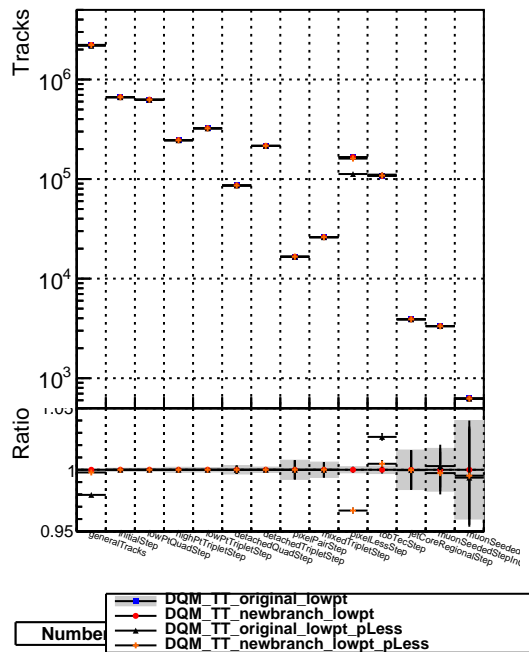
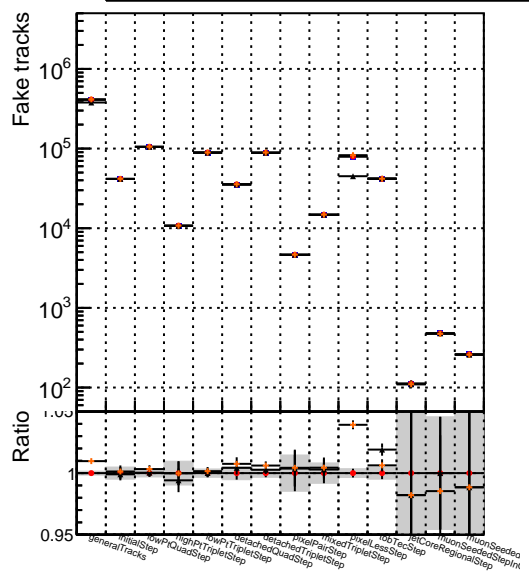
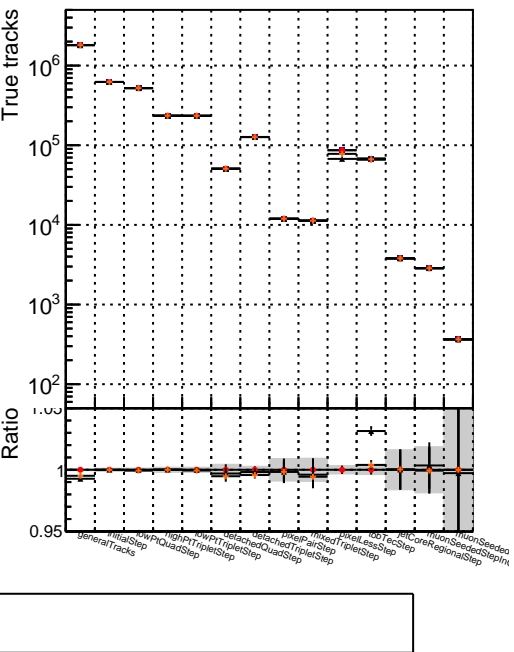


Number of tracks vs collection



Number	DQM_TT_newbranch_lowpt	DQM_TT_original_lowpt_pLess	DQM_TT_newbranch_lowpt_pLess
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Number of true tracks vs collection



The figure consists of two vertically stacked plots sharing a common x-axis representing different software steps. The top plot shows the 'Duplicate tracks' metric on a logarithmic y-axis ranging from 10^1 to 10^5 . The bottom plot shows the 'Ratio' metric on a linear y-axis ranging from 0.9 to 1.0. Both plots include error bars for each data point.

Step	Duplicate tracks (approx.)	Ratio (approx.)
general	10^4	1.00
initStep	10^1	0.95
initTracks	10^1	0.99
highQOutStep	10^1	0.99
highTTTripleStep	10^1	0.99
shortTTTripleStep	10^1	0.99
DetachedQuadStep	10^1	0.99
quadPairStep	10^1	0.99
quadLessStep	10^1	0.99
quadPierStep	10^1	0.99
quadCoreRegionStep	10^1	0.99
quadSearforPkt	10^1	0.99

Number of pileup tracks vs collection

