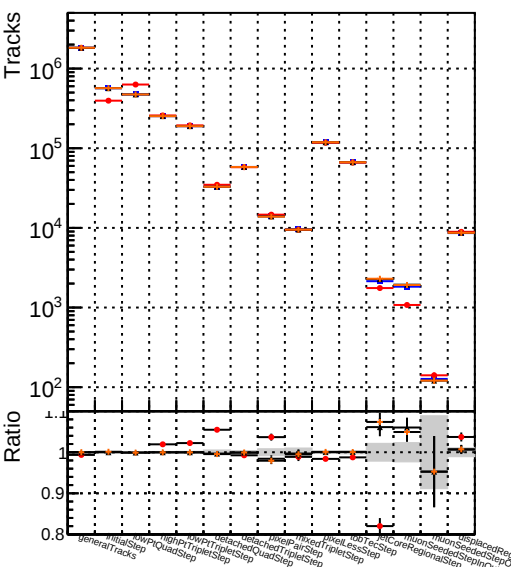
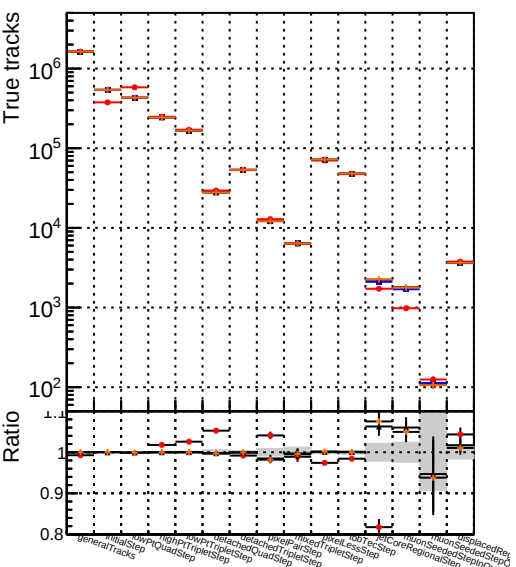


Number of tracks vs collection



Number of true tracks vs collection



Number

- DQM_original_step2_ttbar-phase1-newgeom
- DQM_mkFit_step2_ttbar-phase1-newgeom
- DQM_angle_step2_ttbar-phase1-newgeom
- DQM_fast_step2_ttbar-phase1-newgeom

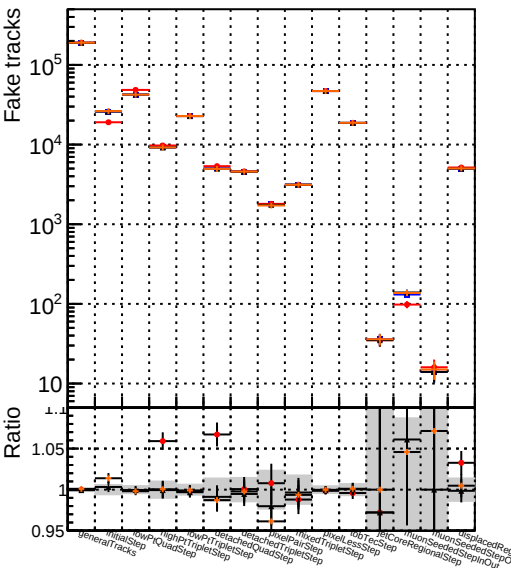


Figure 1 is a log-linear plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.8 to 10^5 on a logarithmic scale. The x-axis lists 16 methods: GeneralTracks, PilotTracks, SeedlessTracks, PilotTracks, SeedlessTracks, PilotTracks, SeedlessTracks, PilotTracks, SeedlessTracks, PilotTracks, SeedlessTracks, PilotTracks, SeedlessTracks, PilotTracks, SeedlessTracks, PilotTracks, and SeedlessTracks. The methods are grouped into three categories: General Tracks (red), Pilot Tracks (blue), and Seedless Tracks (orange). A horizontal line at Ratio = 1.0 indicates the baseline. The plot shows that the ratio of duplicate tracks is generally higher for General Tracks and Pilot Tracks compared to Seedless Tracks, with some methods showing ratios as high as 10^5 .

Number of pileup tracks vs collection

