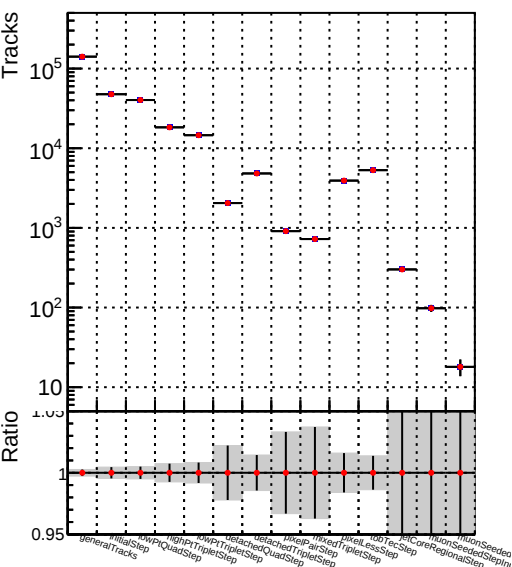
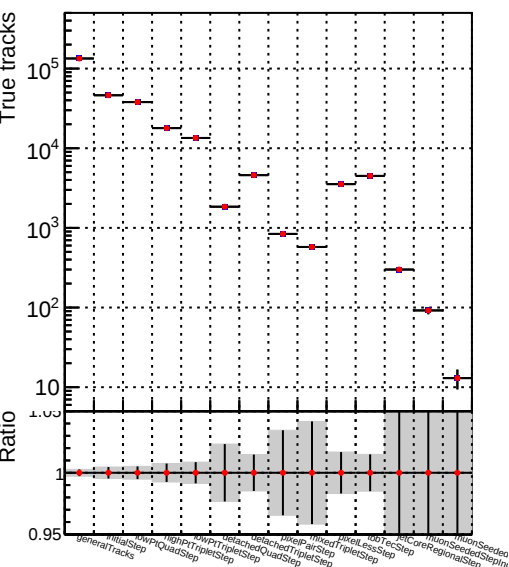


Number of tracks vs collection



Number of true tracks vs collection



Number	DOM	V0001	R0000000001	Global	mkFit	batch1
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49						
50						
51						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75						
76						
77						
78						
79						
80						
81						
82						
83						
84						
85						
86						
87						
88						
89						
90						

Number —●— DQM_V0001_R000000001_Global_mkFit_batch1

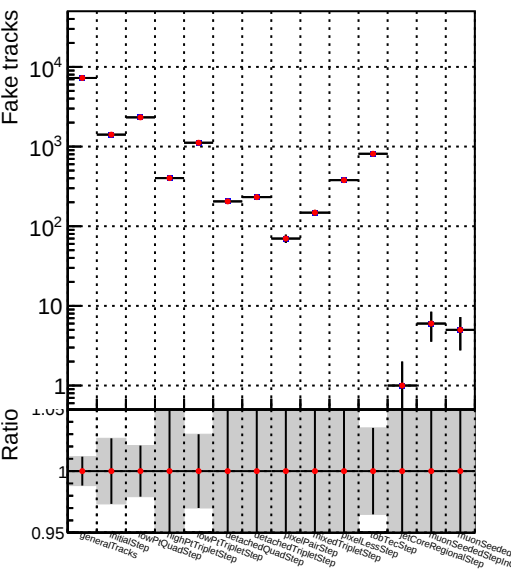


Figure 1 is a log-log plot showing the ratio of duplicate tracks for various methods. The y-axis is labeled 'Ratio' and ranges from 0.95 to 10³. The x-axis lists the methods: generalTracks, WinklerStep, TopoK, HighPITripleStep, DetachedQuartetStep, DetachedTripletStep, WinklerParStep, LocalLessStep, WinklerCoreStep, WinklerSeedStep, and WinklerSeedStepPin. Each method is represented by a grey bar and a red cross with error bars. The 'generalTracks' method has a ratio of approximately 1.5. The 'WinklerSeedStepPin' method has a ratio of approximately 10³.

Number of pileup tracks vs collection

