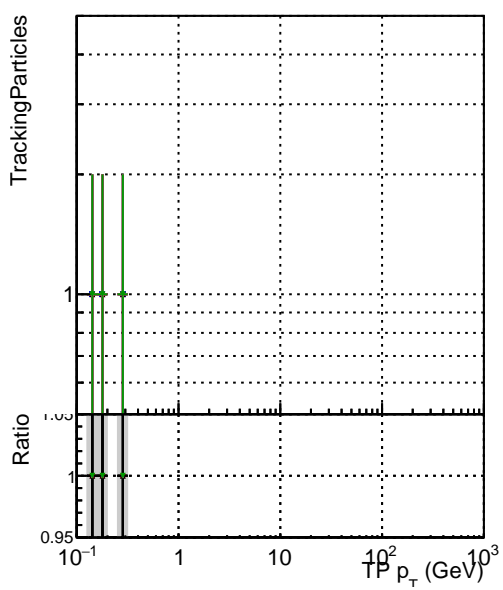
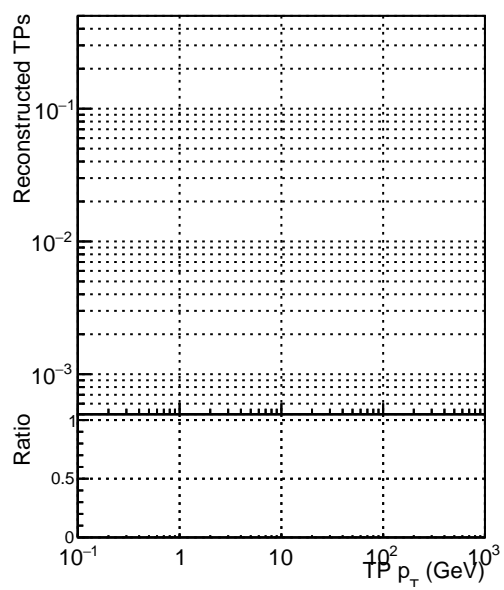


N of simulated tracks vs pT



N of associated tracks (simToReco) vs pT



N of simulated tracks vs eta

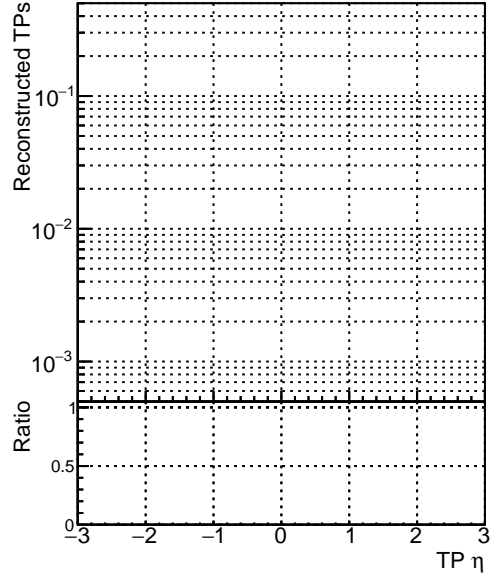
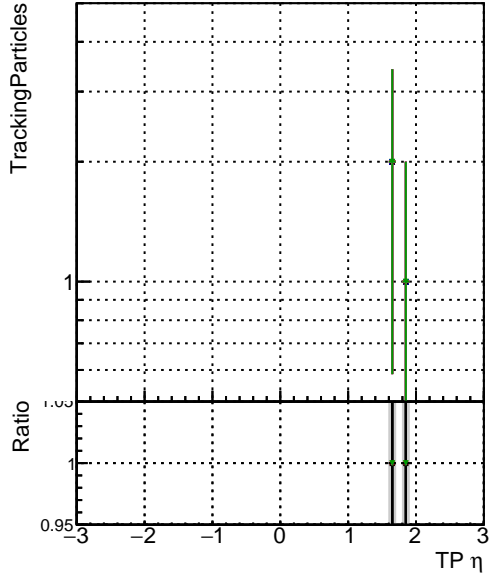
N of simulated tracks vs phi

N of associated tracks (simToReco) vs eta

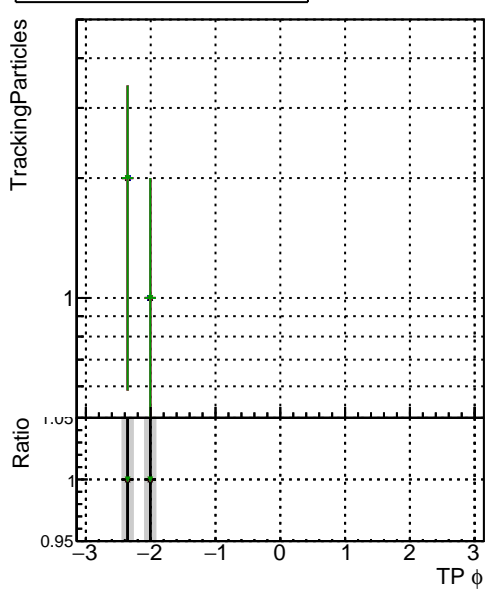
N of associated tracks (simToReco) vs phi

Legend:

- Blue line: DQM -> of track 1
- Red line: DQM -> of track 2
- Green line: DQM -> of track 3
- Black line: DQM -> of track 4
- Orange line: DQM -> of track 5
- Purple line: DQM -> of track 6
- Light blue line: DQM -> of track 7
- Light green line: DQM -> of track 8
- Light orange line: DQM -> of track 9
- Light purple line: DQM -> of track 10
- Light blue line: DQM -> of track 11
- Light green line: DQM -> of track 12
- Light orange line: DQM -> of track 13
- Light purple line: DQM -> of track 14
- Light blue line: DQM -> of track 15
- Light green line: DQM -> of track 16
- Light orange line: DQM -> of track 17
- Light purple line: DQM -> of track 18
- Light blue line: DQM -> of track 19
- Light green line: DQM -> of track 20
- Light orange line: DQM -> of track 21
- Light purple line: DQM -> of track 22
- Light blue line: DQM -> of track 23
- Light green line: DQM -> of track 24
- Light orange line: DQM -> of track 25
- Light purple line: DQM -> of track 26
- Light blue line: DQM -> of track 27
- Light green line: DQM -> of track 28
- Light orange line: DQM -> of track 29
- Light purple line: DQM -> of track 30



N of simulated tracks vs phi



N of associated tracks (simToReco) vs phi

