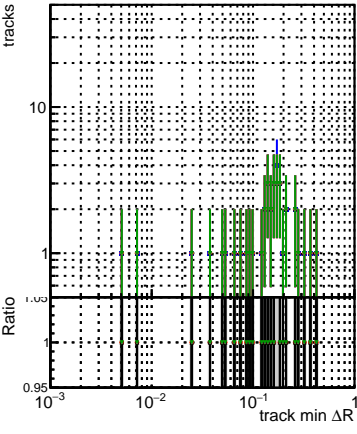
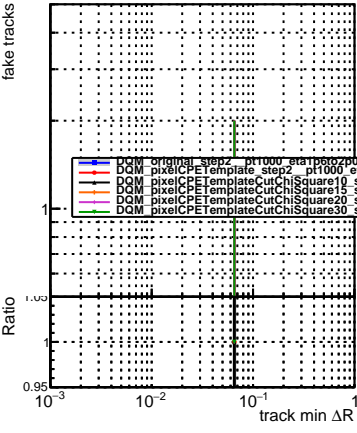
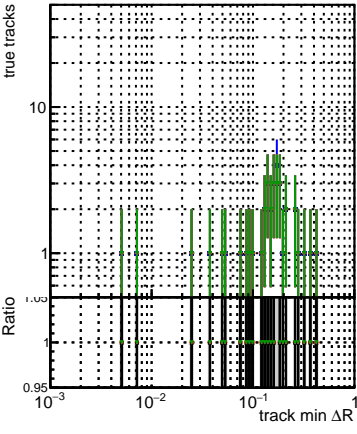
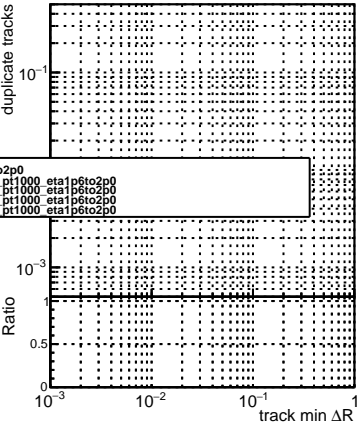
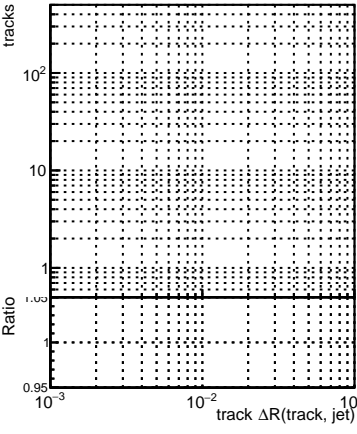
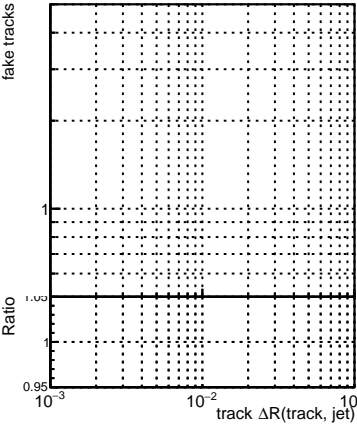
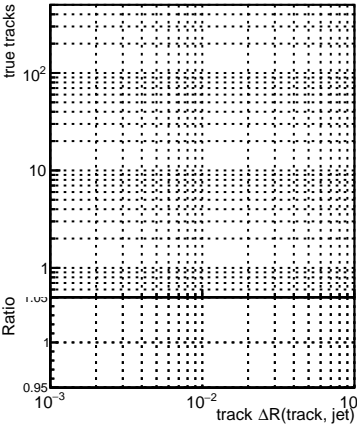


**N of reconstructed tracks vs dR****N of associated tracks (recoToSim) vs dR****N of associated (recoToSim) looper tracks vs dR**

- DQM original\_step2\_pt1000\_eta1p6to2p0
- DQM pixelCPETemplate\_step2\_pt1000\_eta1p6to2p0
- DQM pixelCPETemplateCutChiSquare10\_step2\_pt1000\_eta1p6to2p0
- DQM pixelCPETemplateCutChiSquare15\_step2\_pt1000\_eta1p6to2p0
- DQM pixelCPETemplateCutChiSquare20\_step2\_pt1000\_eta1p6to2p0
- DQM pixelCPETemplateCutChiSquare30\_step2\_pt1000\_eta1p6to2p0

**N of reconstructed tracks vs dR(track, jet)****N of associated tracks (recoToSim) vs dR(track, jet)****N of associated (recoToSim) looper tracks vs dR(track, jet)**