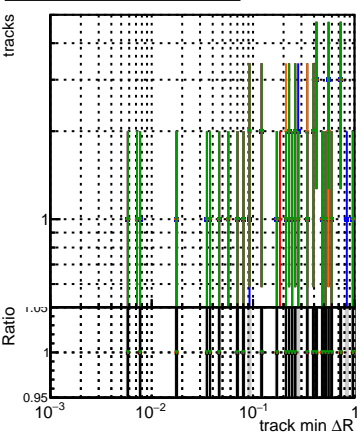
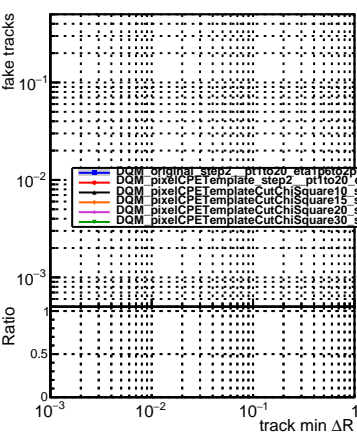
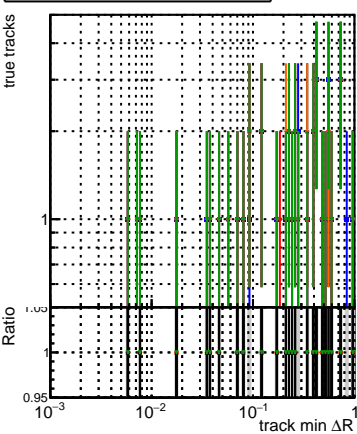
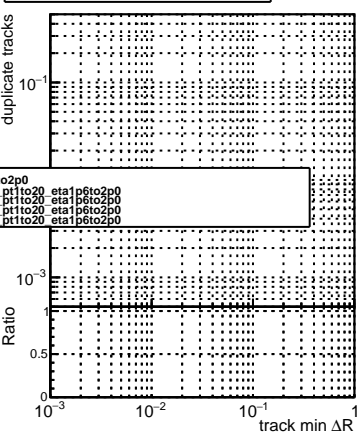
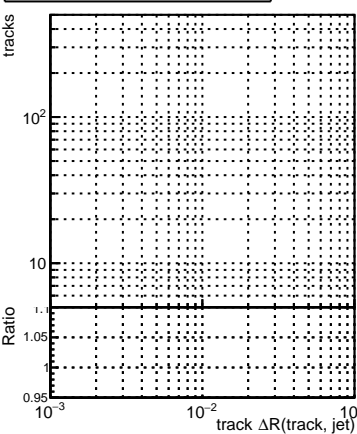
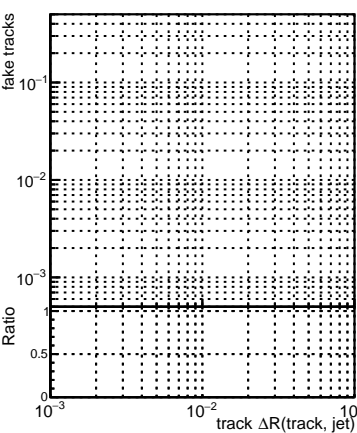
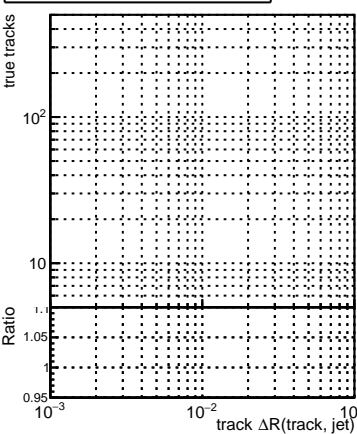


N of reconstructed tracks vs dR**N of associated tracks (recoToSim) vs dR****N of associated (recoToSim) looper tracks vs dR**

DQM original step2 pt1to20 eta1p6to2p0
 DQM pixelCPETemplate step2 pt1to20 eta1p6to2p0
 DQM pixelCPETemplateCutChiSquare10 step2 pt1to20 eta1p6to2p0
 DQM pixelCPETemplateCutChiSquare15 step2 pt1to20 eta1p6to2p0
 DQM pixelCPETemplateCutChiSquare20 step2 pt1to20 eta1p6to2p0
 DQM pixelCPETemplateCutChiSquare30 step2 pt1to20 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)**