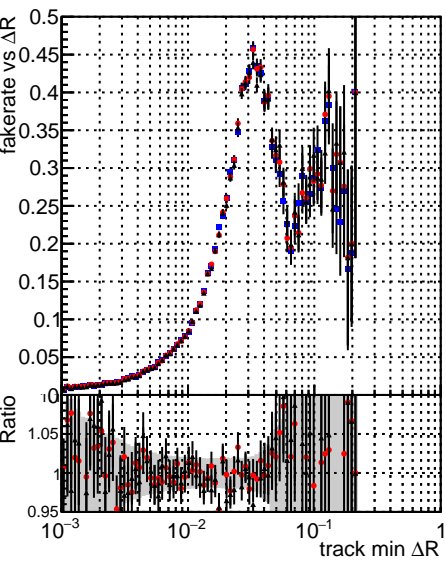
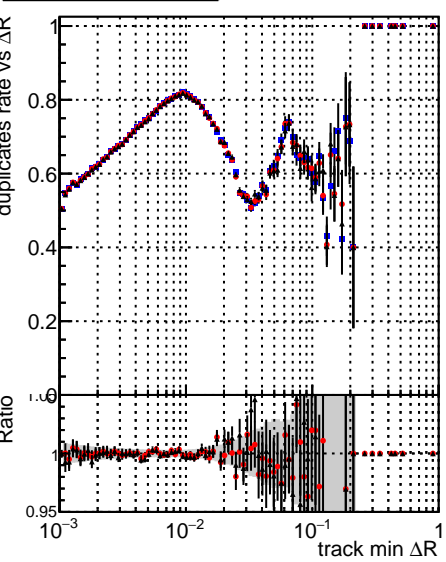
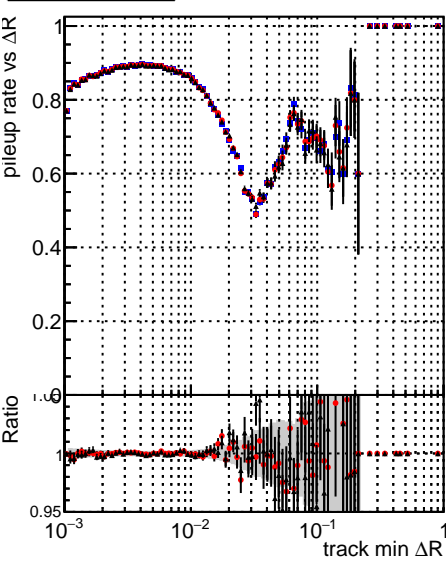
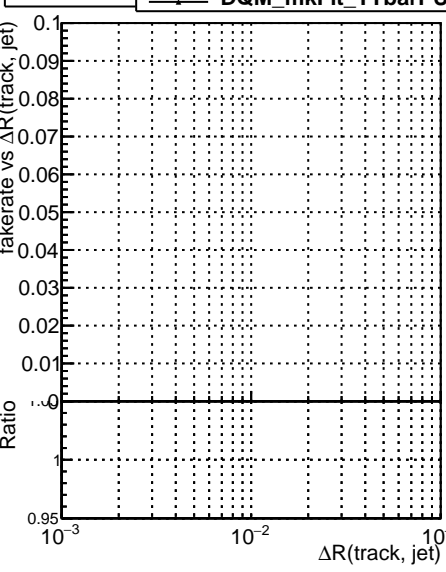
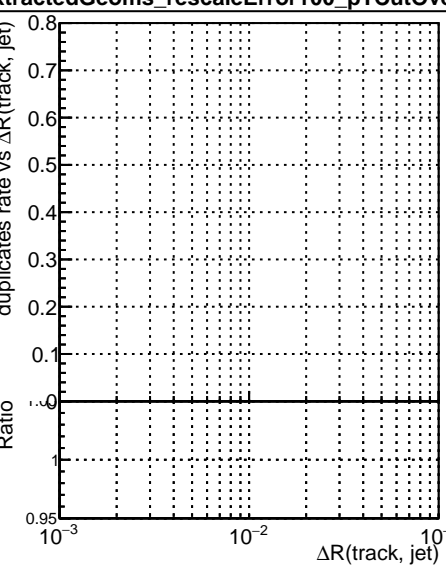
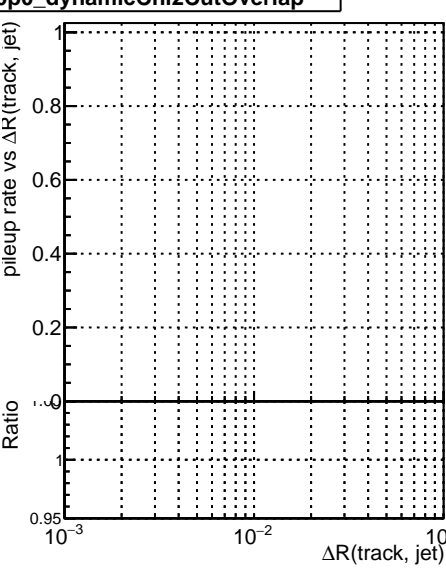
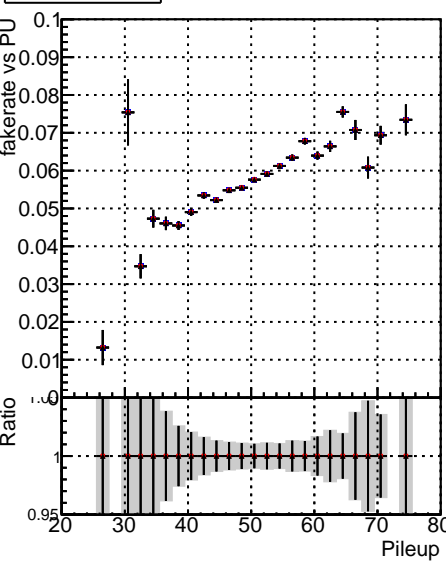
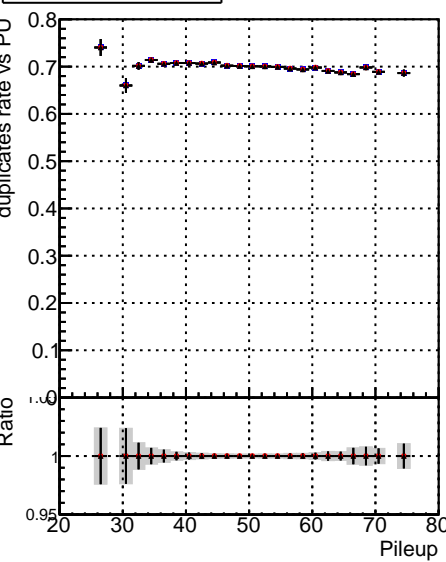


**Fake rate vs dr****Duplicates Rate vs dr****Pileup rate vs dr****Fake rate vs****Duplicates Rate vs****Pileup rate vs**

—• DQM\_mkFit\_TTbarPU50\_extractedGeoms\_rescaleError100  
—• DQM\_mkFit\_TTbarPU50\_extractedGeoms\_rescaleError100\_pTCutOverlap0p0  
—• DQM\_mkFit\_TTbarPU50\_extractedGeoms\_rescaleError100\_dynamicChi2CutOverlap

**Fake rate vs pu****Duplicates Rate vs pu****Pileup rate vs pu**