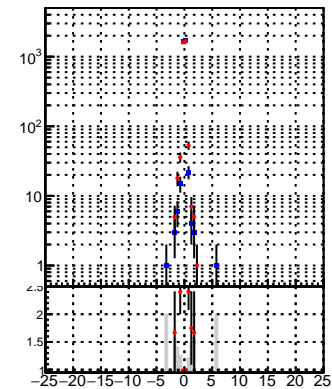
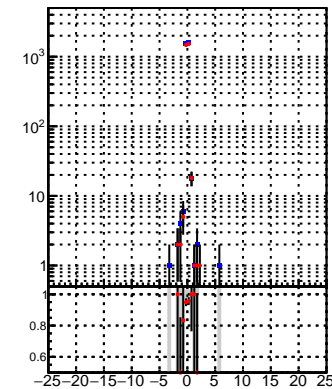


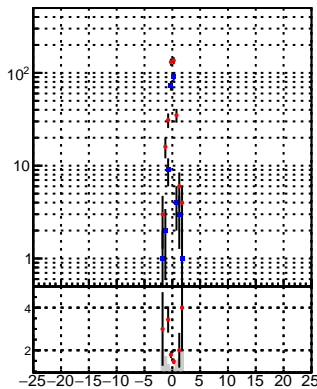
N of reco track vs dxy(PV)



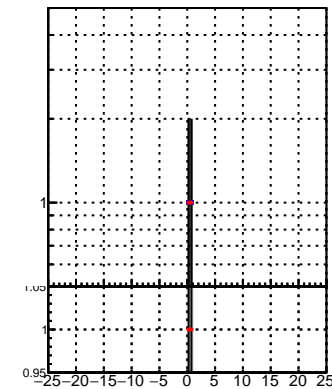
N of associated (recoToSim) tracks vs dxy(PV)



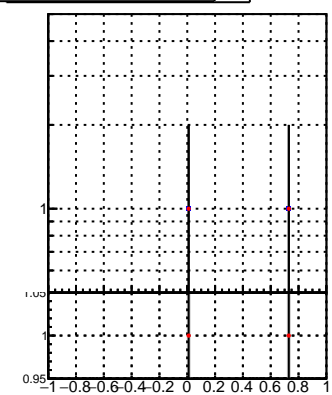
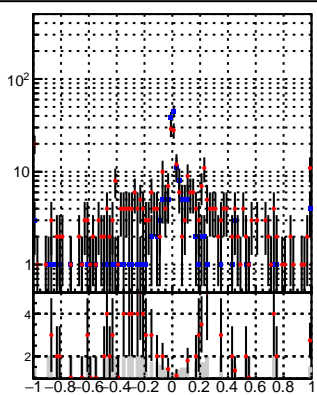
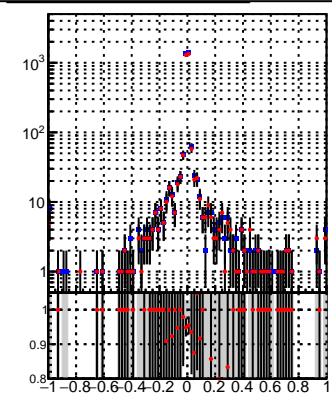
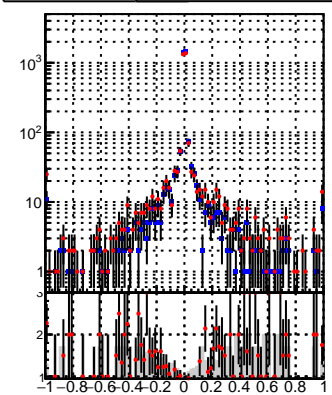
N of associated (recoToSim) looper tracks vs dxy(PV)



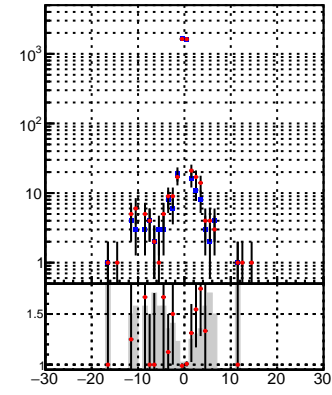
N of associated (recoToSim) looper tracks vs dxy(PV)



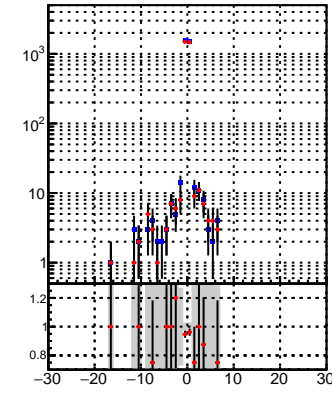
N of reco track vs dxy(PV) for DQM\_DisplacedSUSY\_mkFit\_ (blue) and DQM\_DisplacedSUSY\_mkFit\_BDT\_ (red)



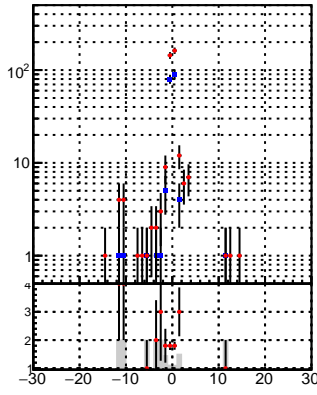
N of reco track vs dz(PV)



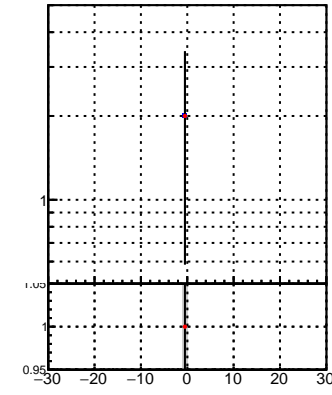
N of associated (recoToSim) tracks vs dz(PV)



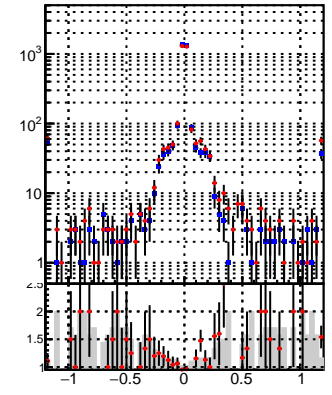
N of associated (recoToSim) looper tracks vs dz(PV)



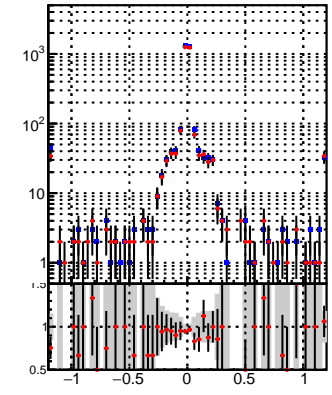
N of associated (recoToSim) looper tracks vs dz(PV)



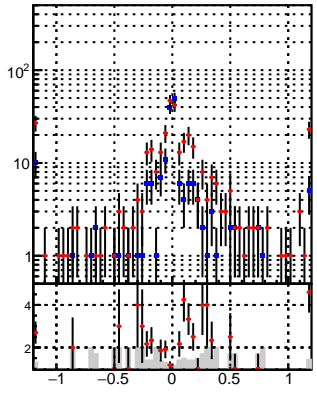
N of reco track vs dz(PV) for DQM\_DisplacedSUSY\_mkFit\_ (blue) and DQM\_DisplacedSUSY\_mkFit\_BDT\_ (red)



N of associated (recoToSim) tracks vs dz(PV) for DQM\_DisplacedSUSY\_mkFit\_ (blue) and DQM\_DisplacedSUSY\_mkFit\_BDT\_ (red)



N of associated (recoToSim) looper tracks vs dz(PV) for DQM\_DisplacedSUSY\_mkFit\_ (blue) and DQM\_DisplacedSUSY\_mkFit\_BDT\_ (red)



N of associated (recoToSim) looper tracks vs dz(PV) for DQM\_DisplacedSUSY\_mkFit\_ (blue) and DQM\_DisplacedSUSY\_mkFit\_BDT\_ (red)

