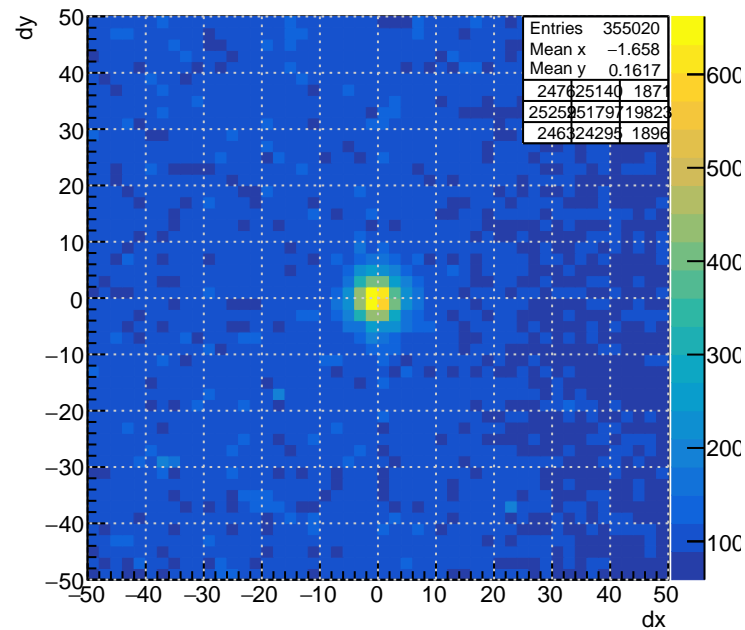
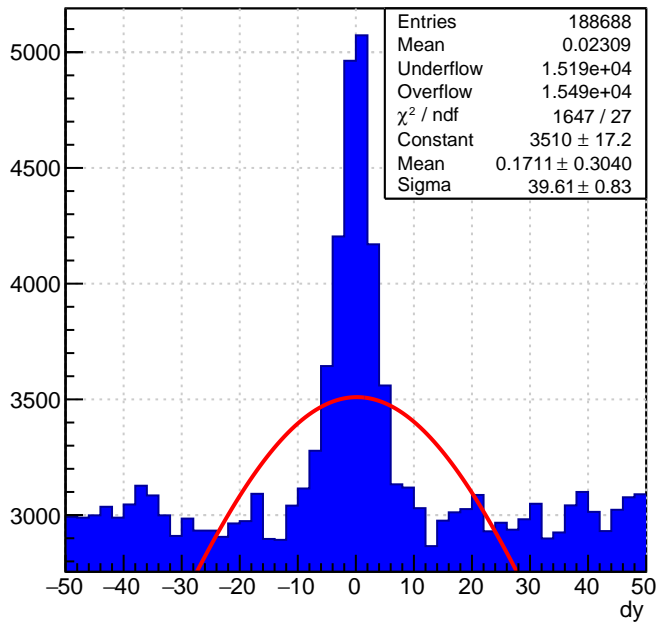


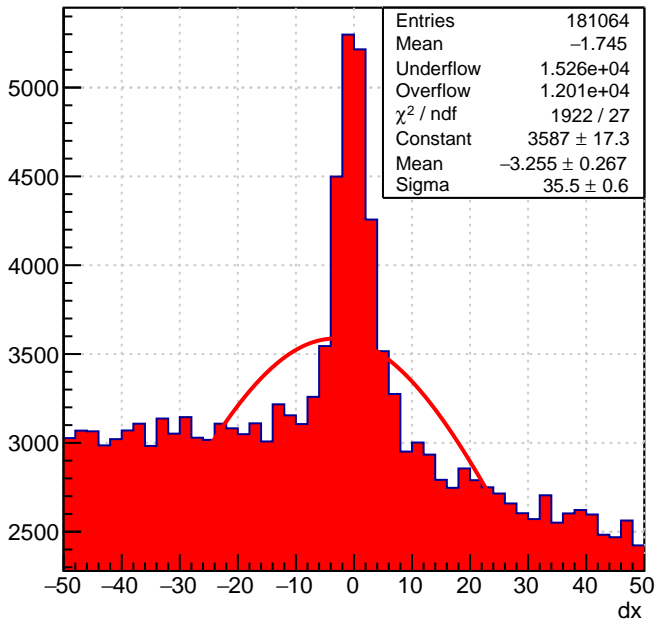
dp histogram {TMath::Hypot(dx-(0.000),dy-(0.000))<30.0}



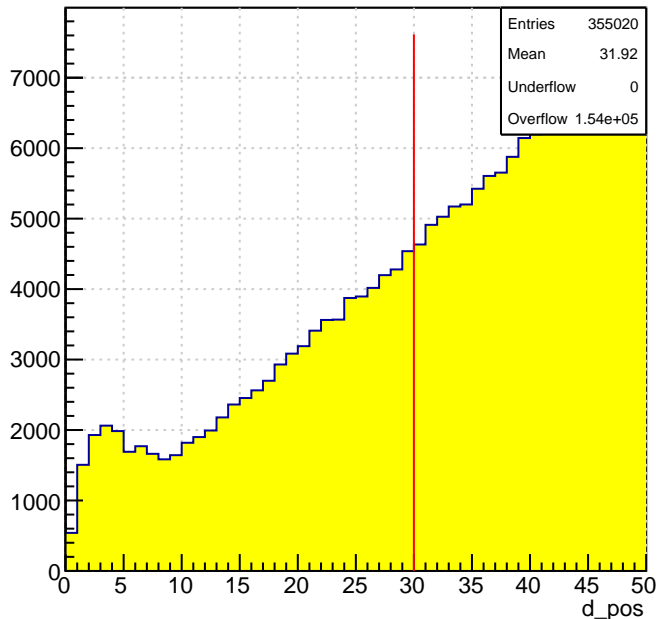
dy : TMath::Abs(dx-(0.0))<30.0



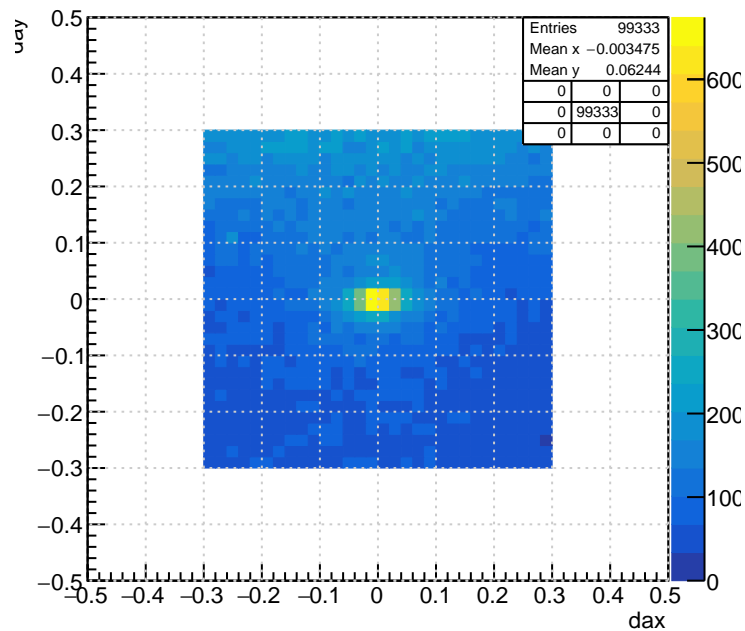
dx : TMath::Abs(dy-(0.0))<30.0



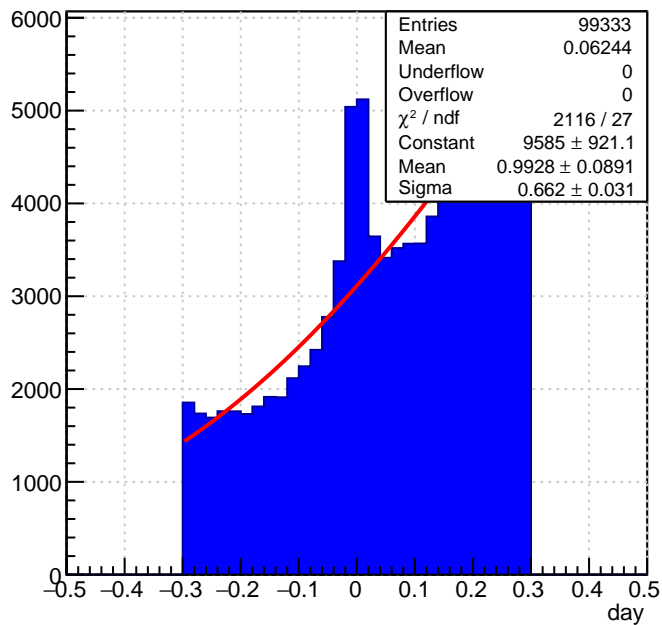
TMath::Hypot(dx-(0.0),dy-(0.0))



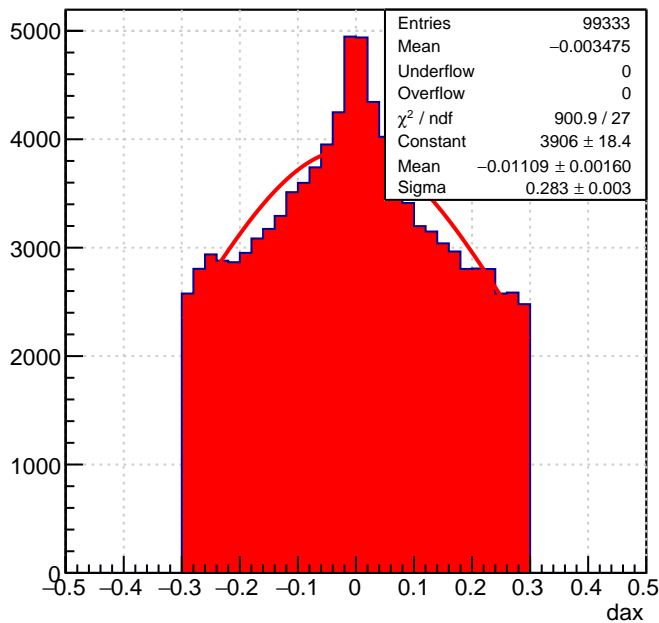
da histogram {TMath::Hypot(dx-(0.0),dy-(0.0))<30.0}



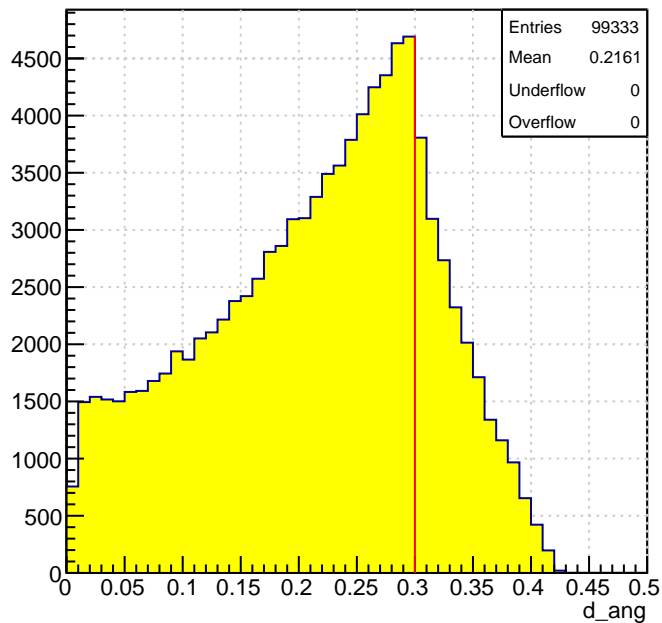
day : TMath::Abs(dax)<0.300



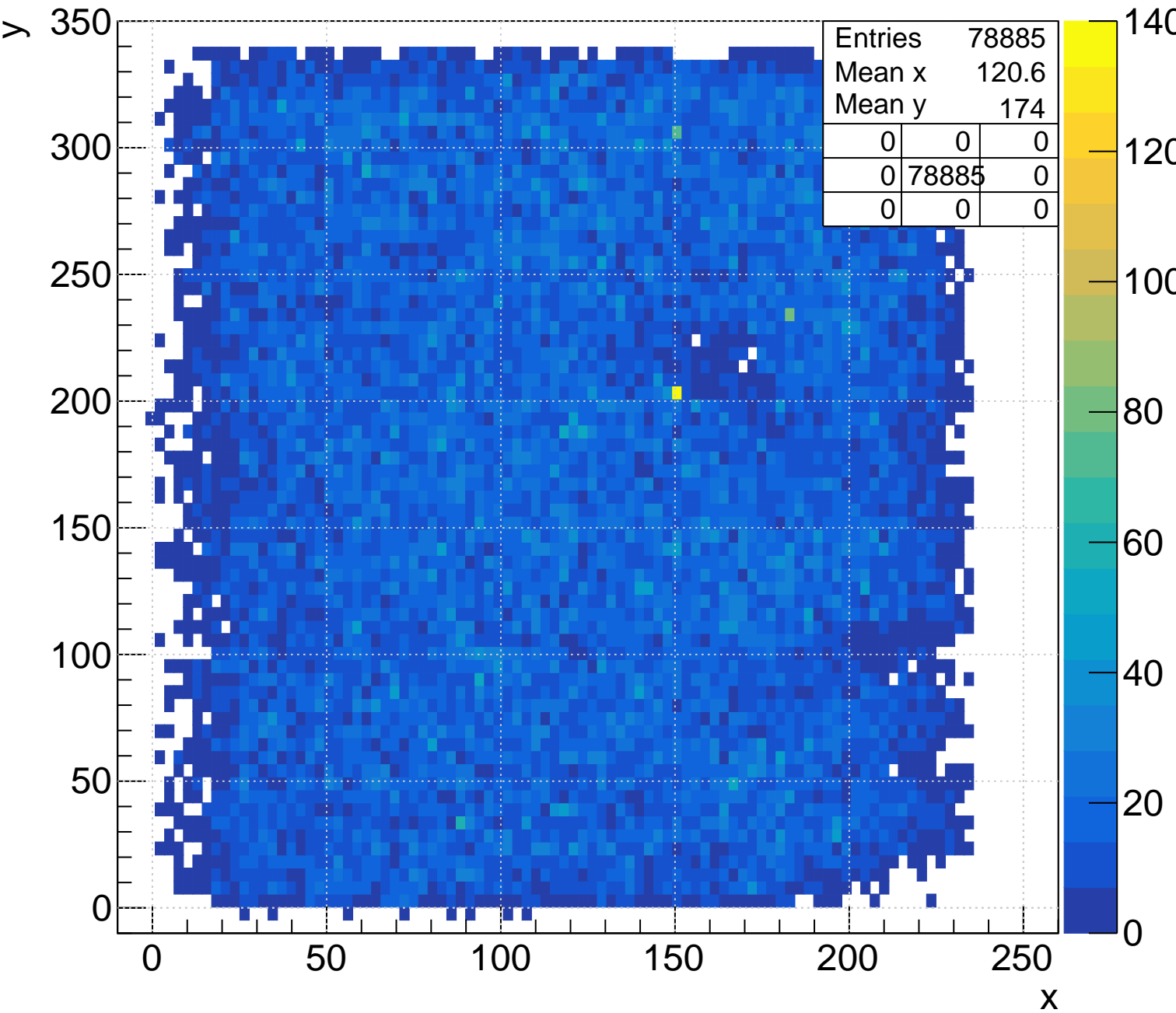
dax : TMath::Abs(day)<0.300



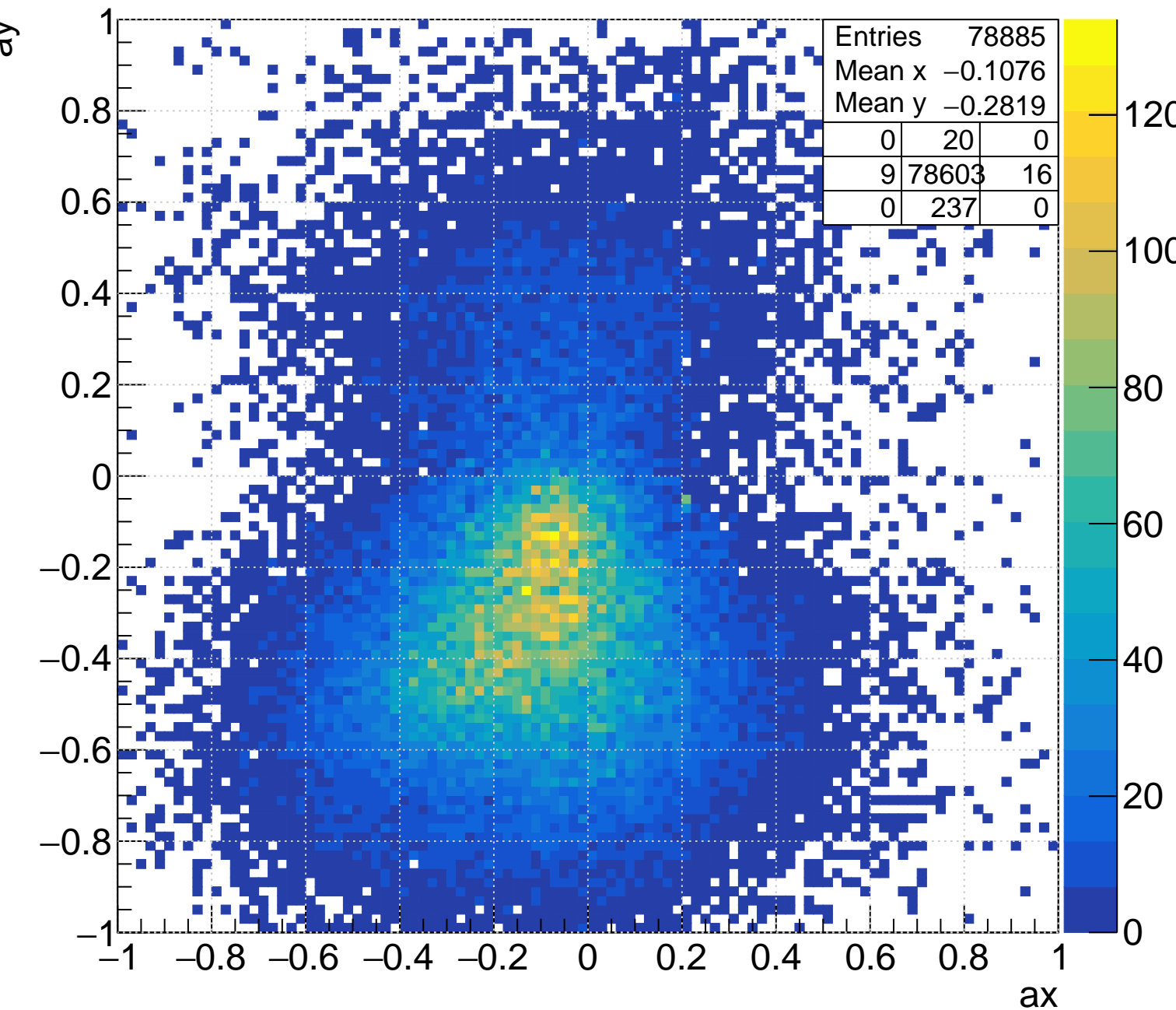
TMath::Hypot(dax,day)



position {TMath::Hypot(dx-(0.0),dy-(0.0))<30.0&&TMath::Hypot(dax-(0.000),day-(0.000))<0.300}



angle {TMath::Hypot(dx-(0.0),dy-(0.0))<30.0&&TMath::Hypot(dax-(0.000),day-(0.000))<0.300}



unixtime {TMath::Hypot(dx-(0.0),dy-(0.0))<30.0&&TMath::Hypot(dax-(0.000),day-(0.000))<0.300}

