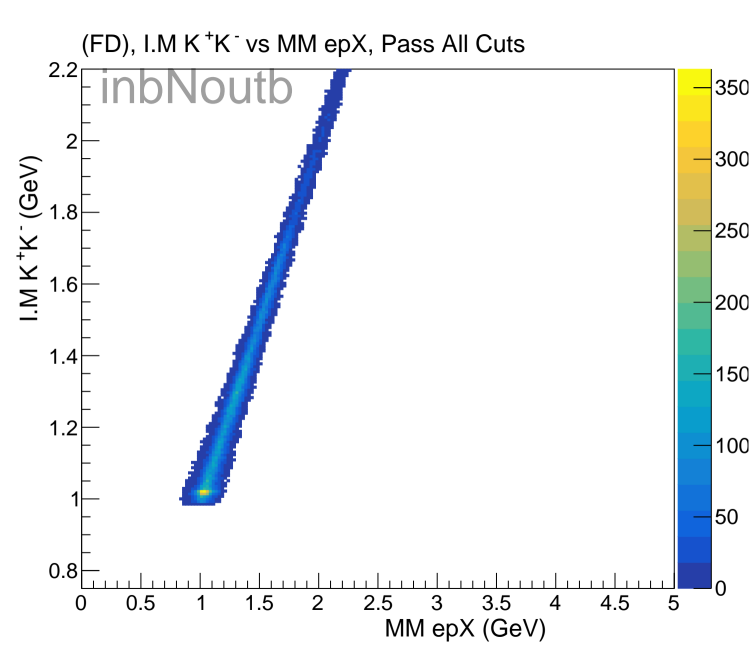
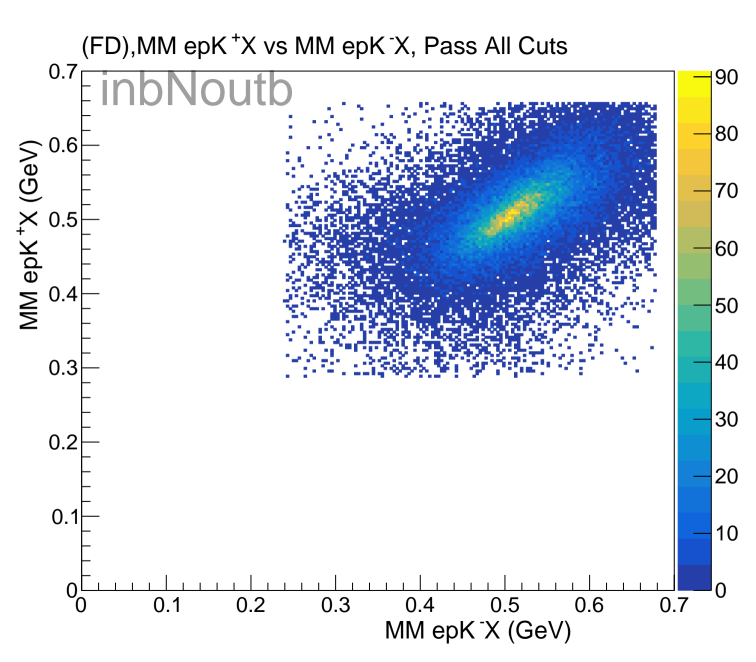
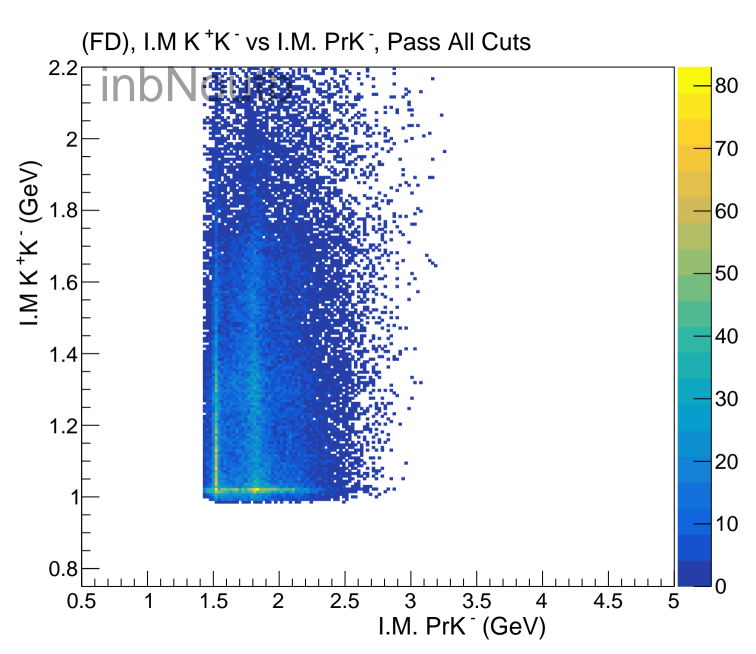
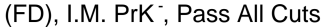


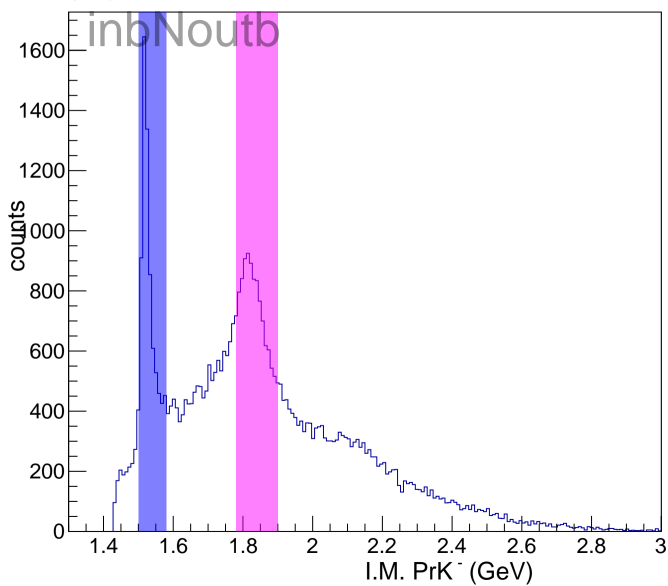
Missing Mass Pass All Add.

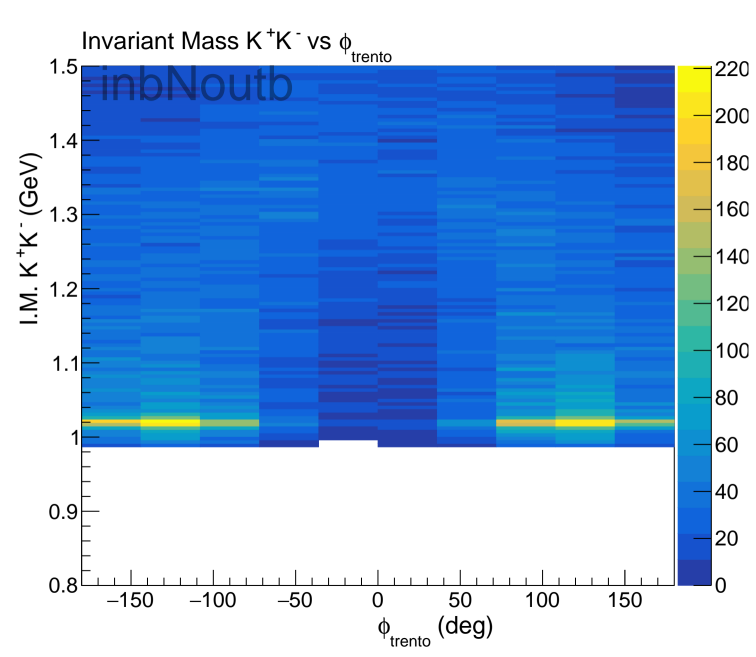




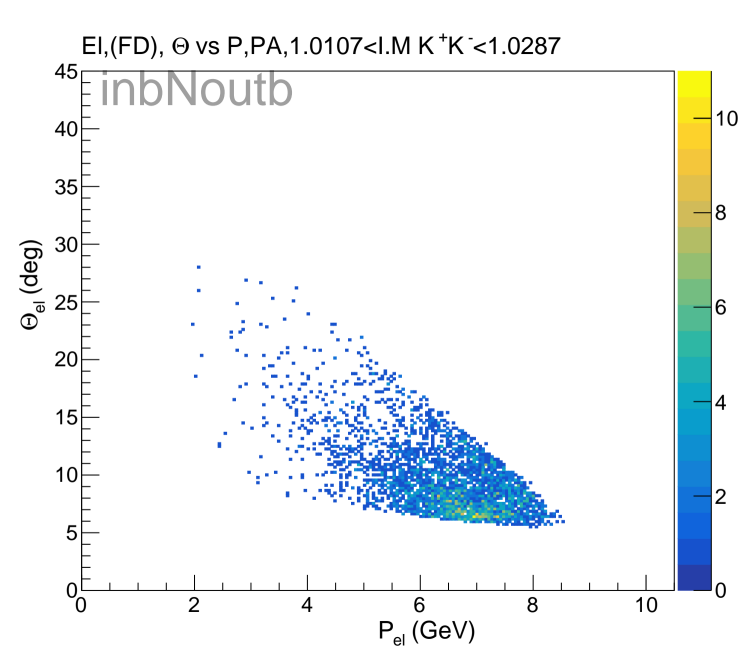


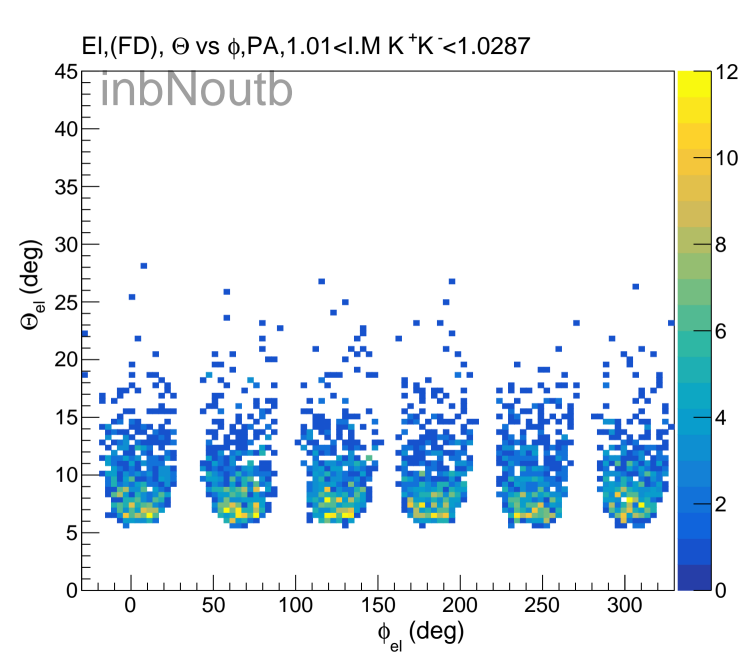


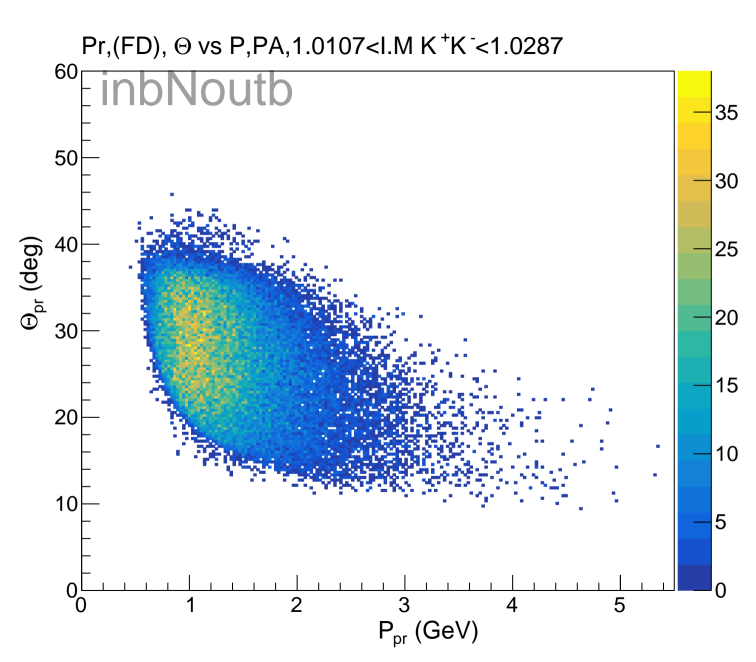


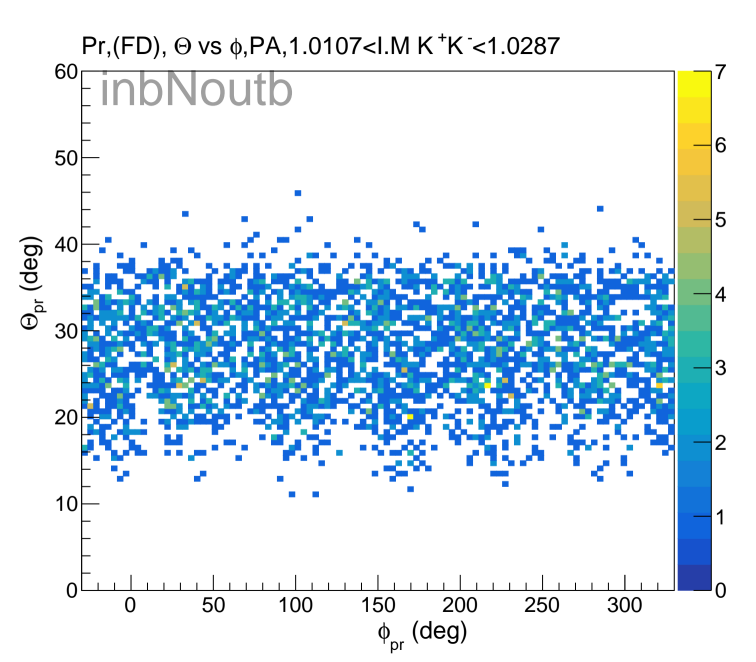


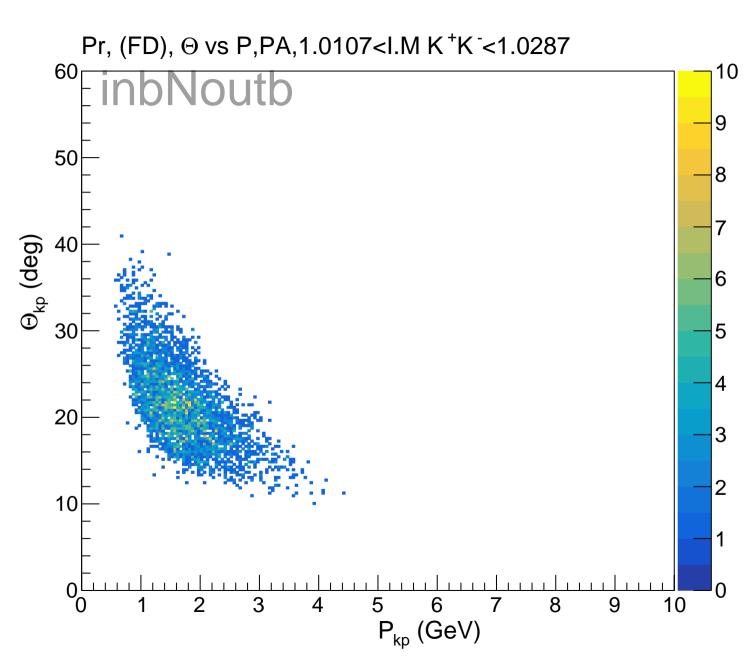
Pass All & Phi Cut.

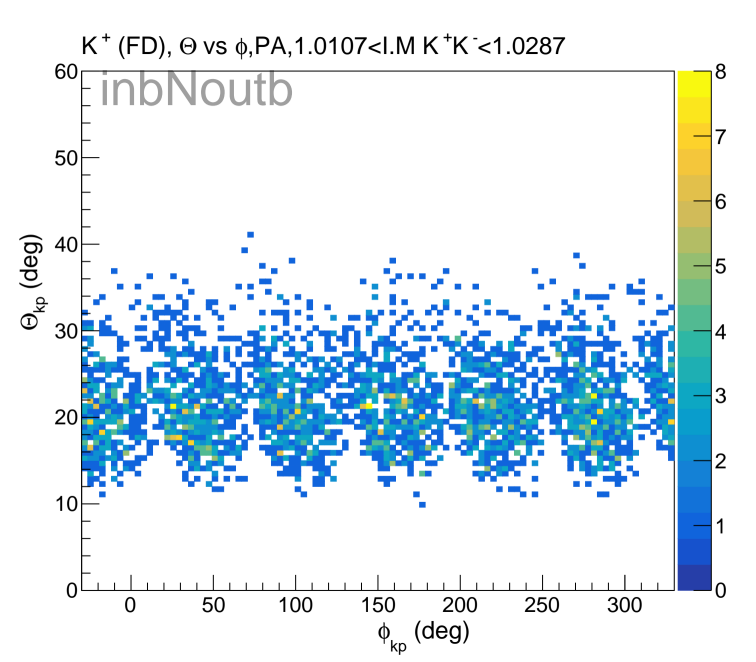


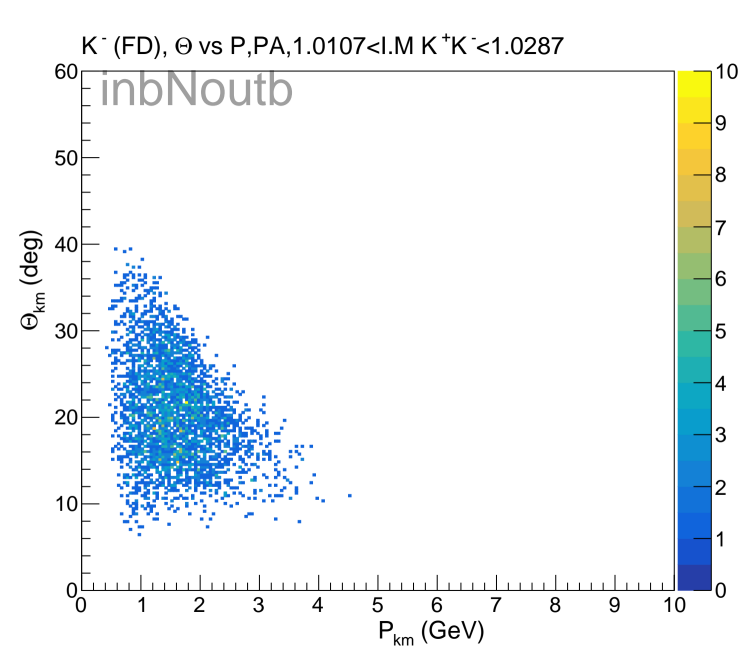


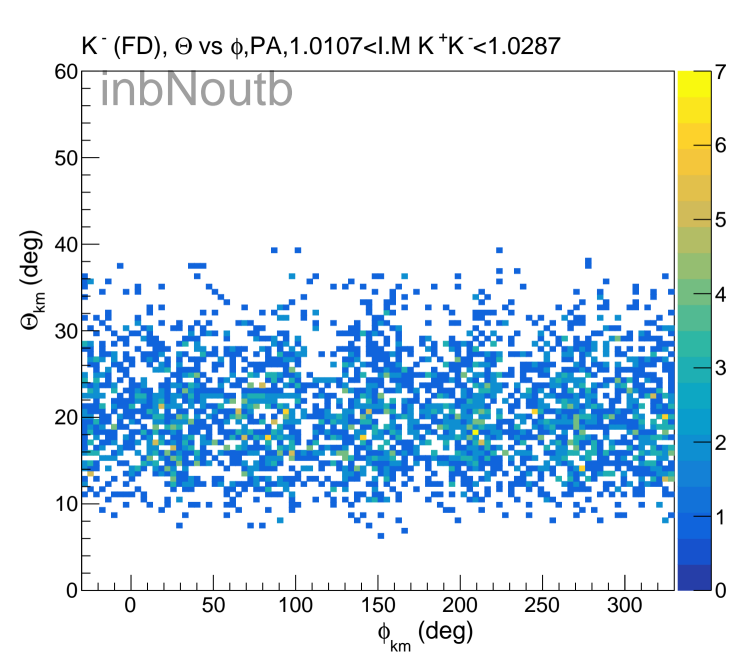


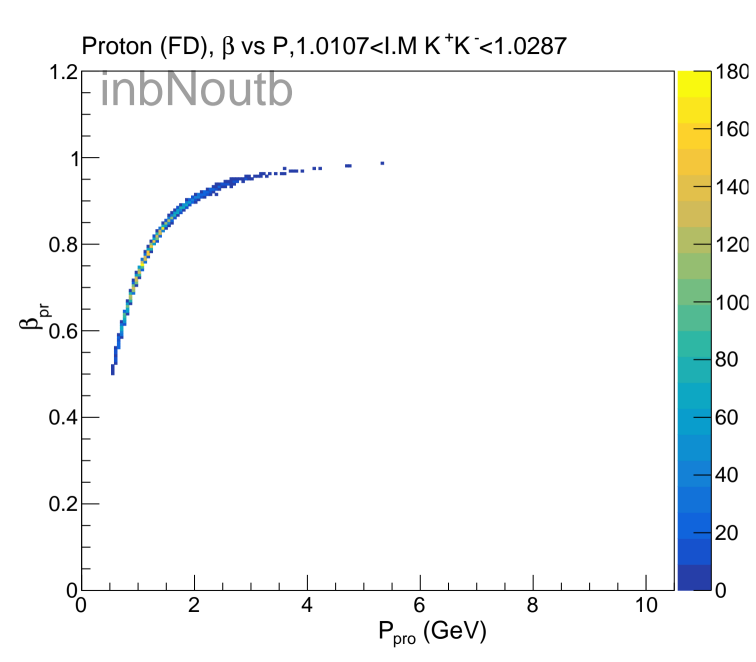


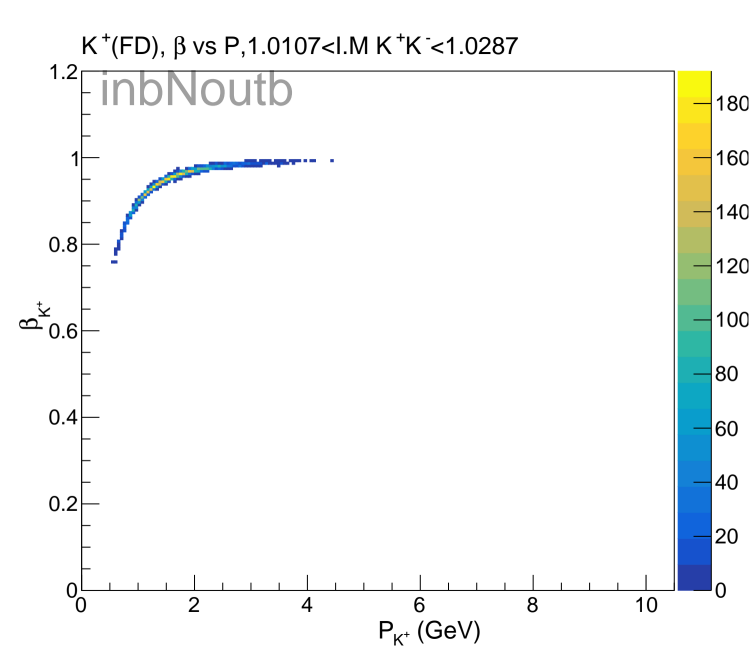


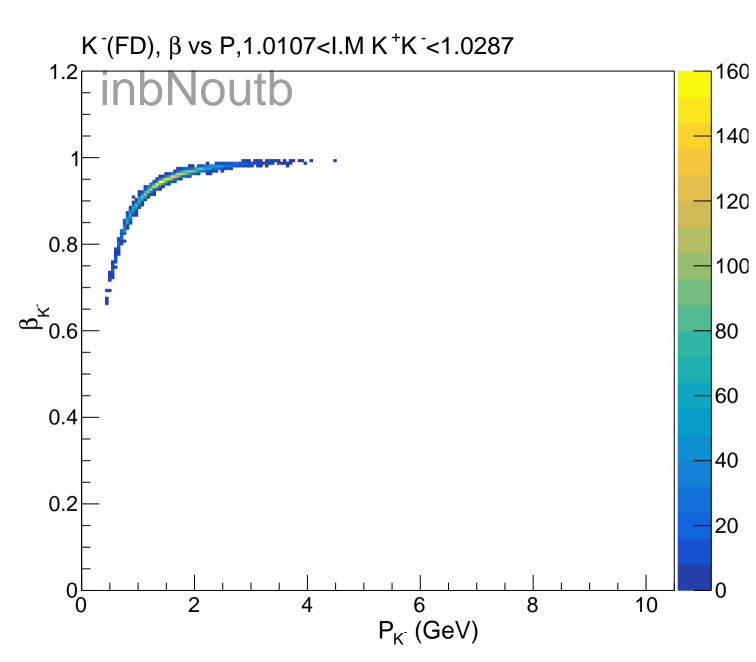


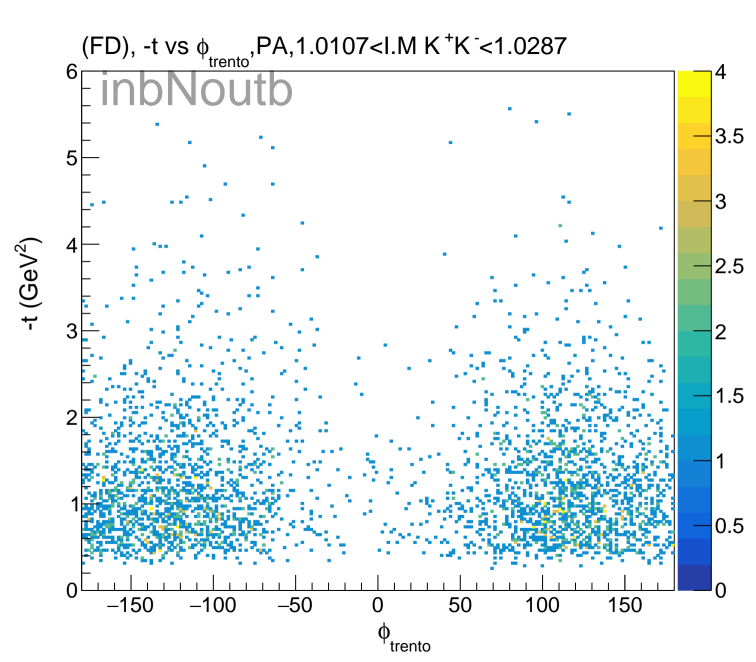


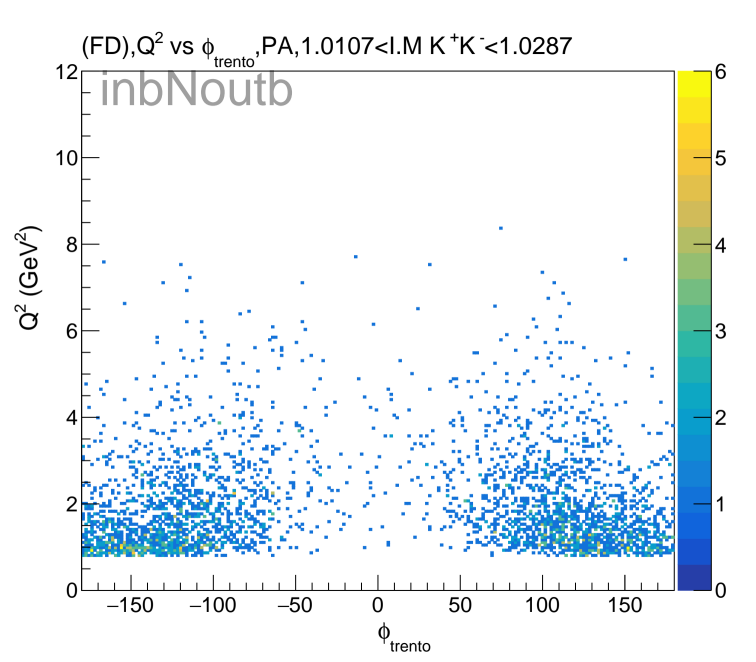


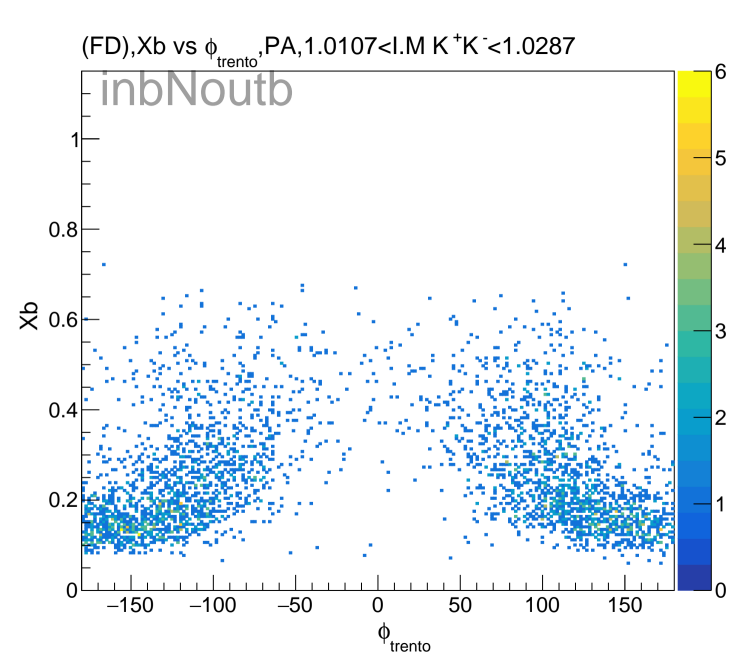


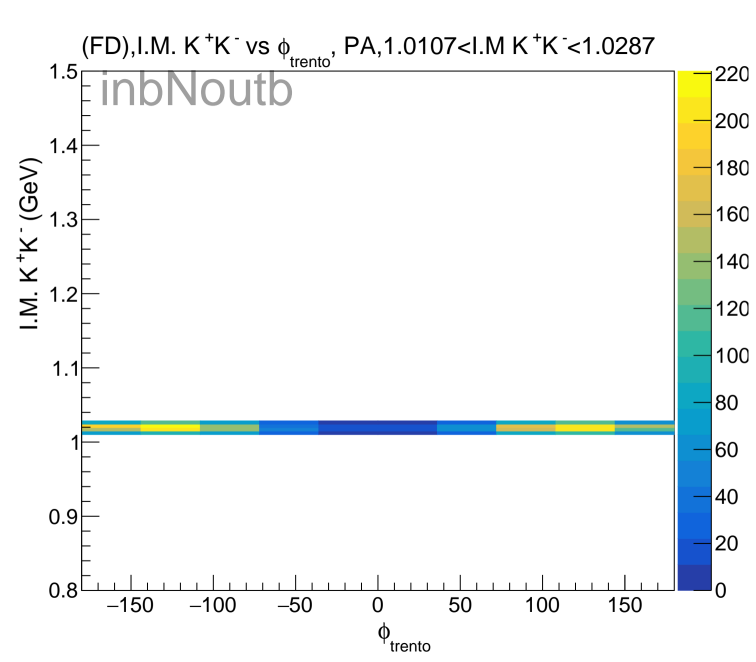


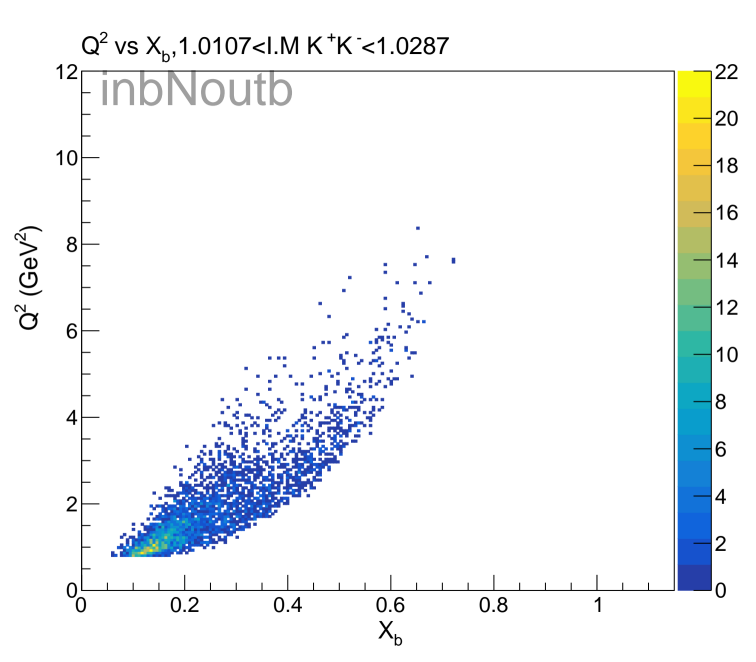


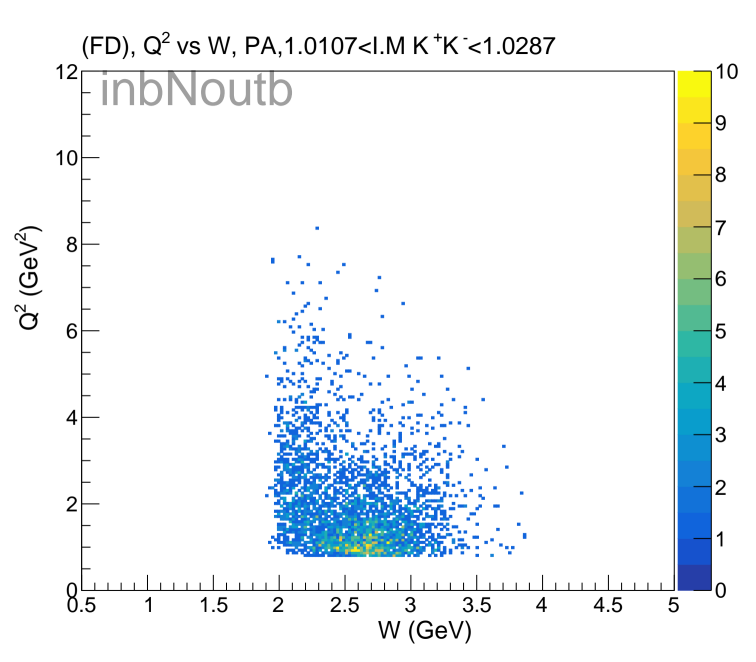


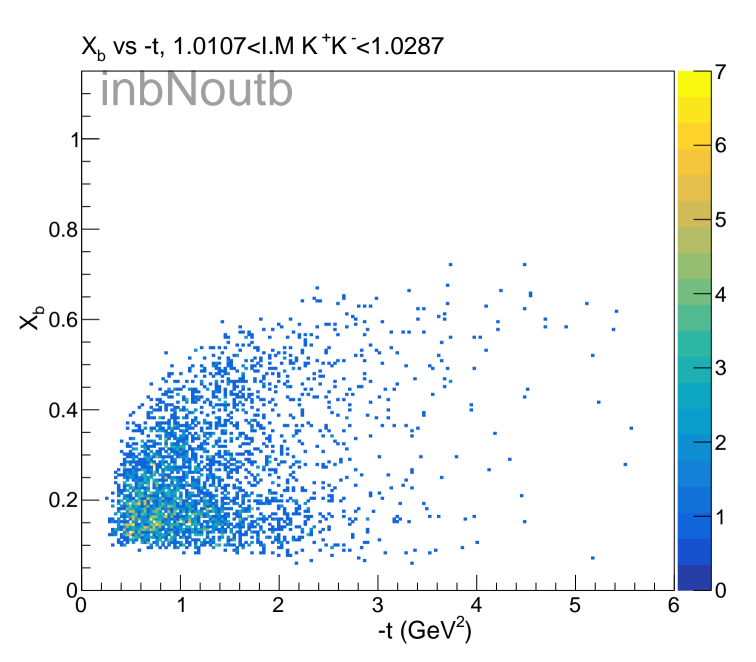


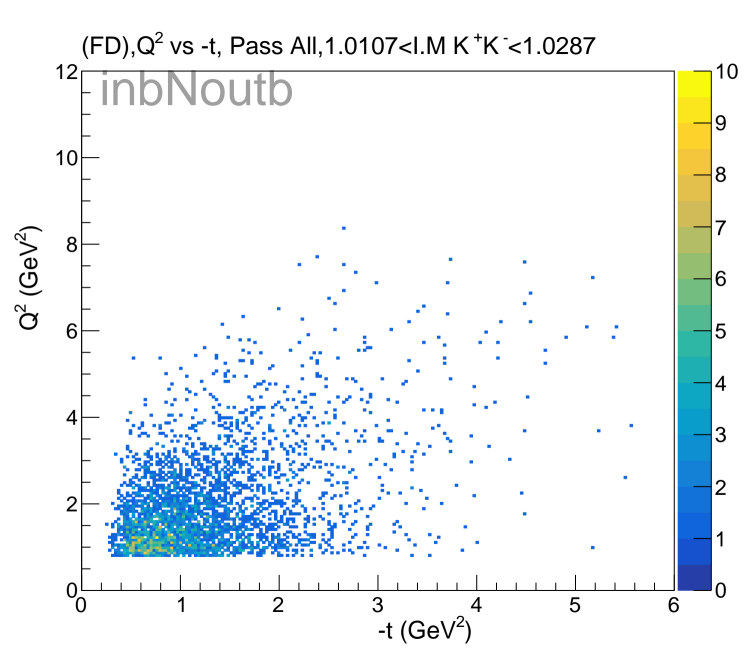


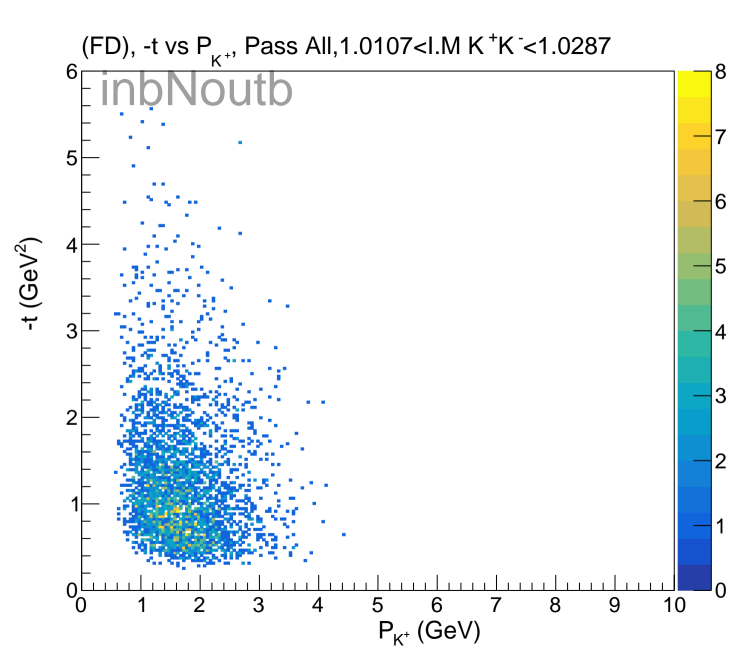


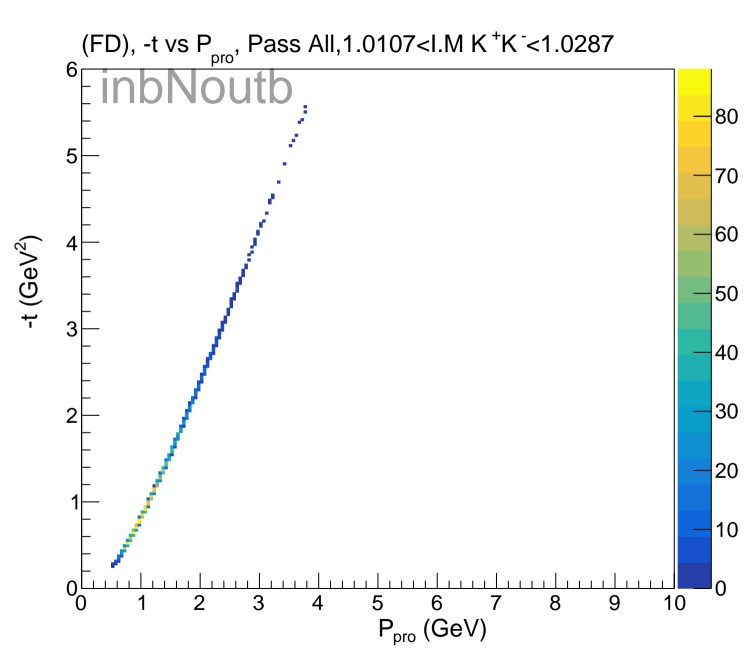


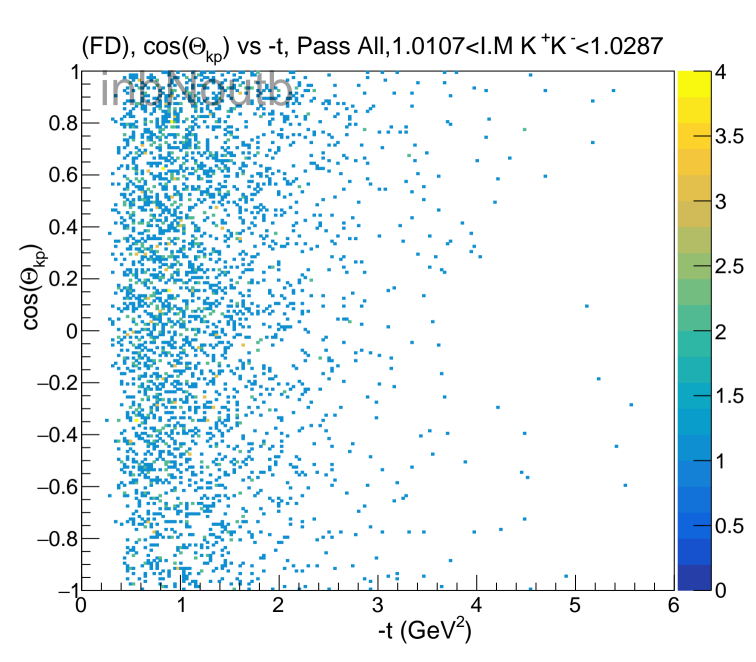




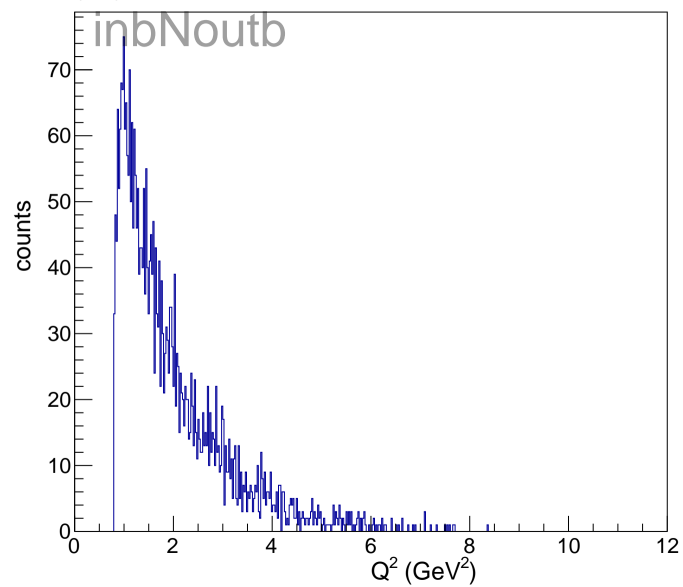




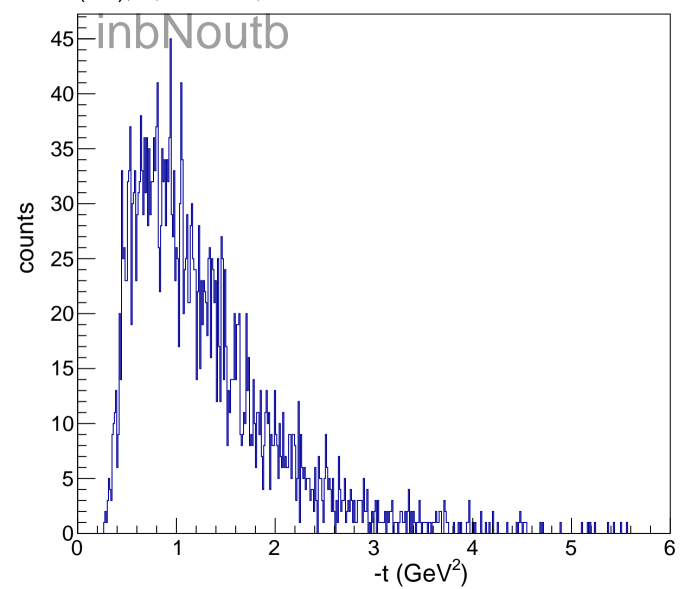


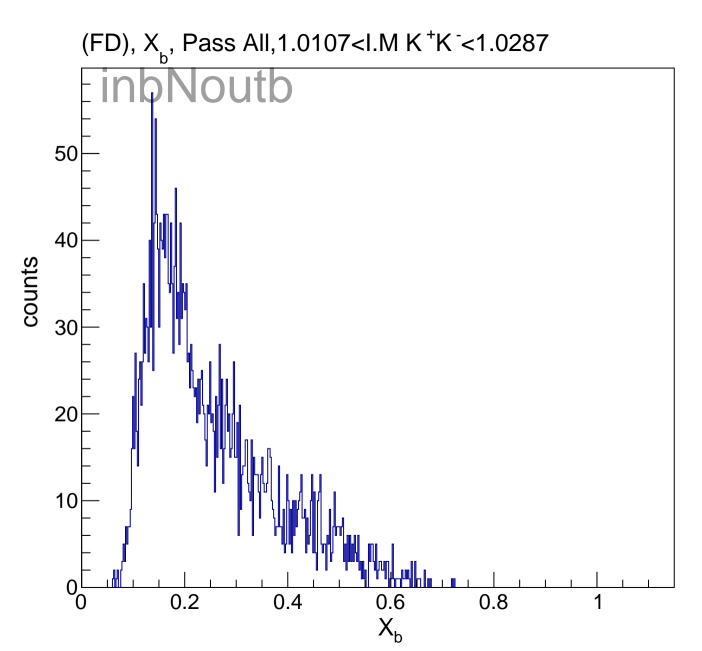


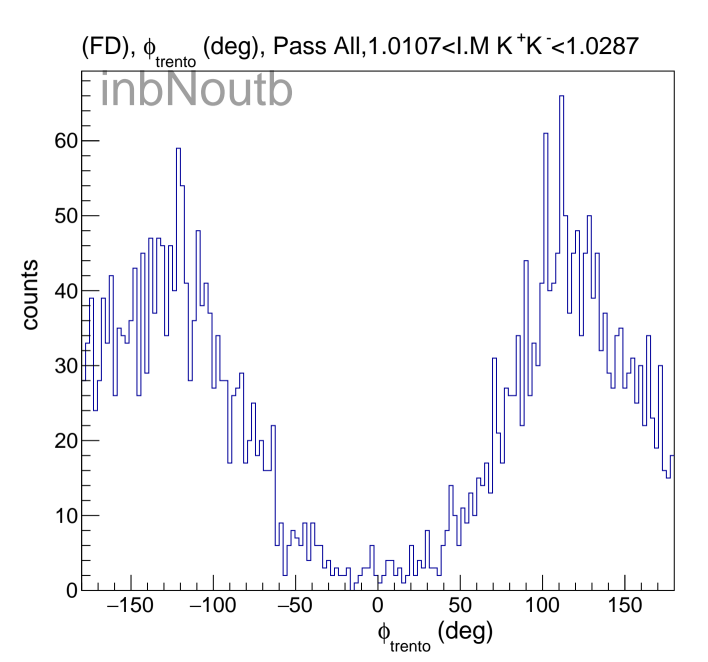




(FD), -t, Pass All,1.0107<I.M K *K -<1.0287

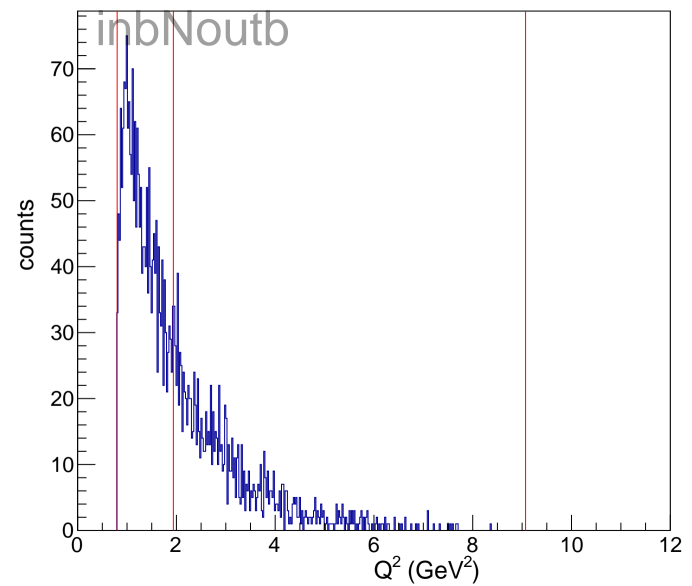


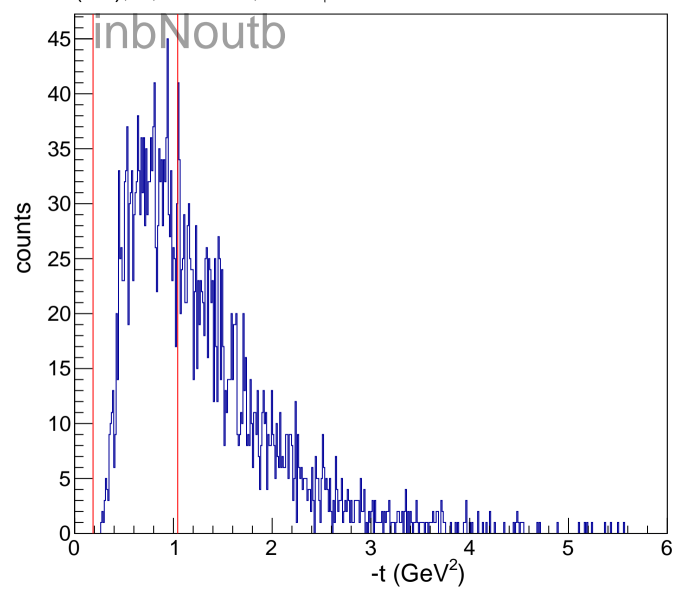


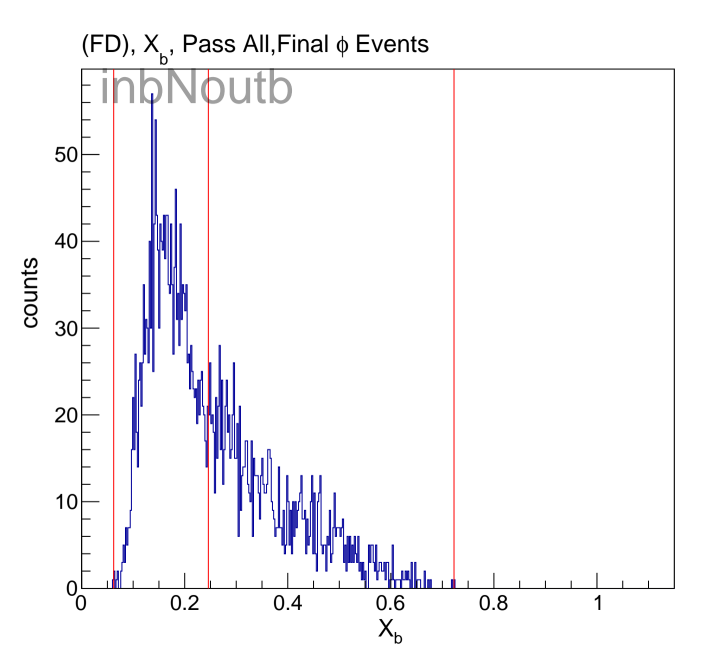


Binning Info For Asy.





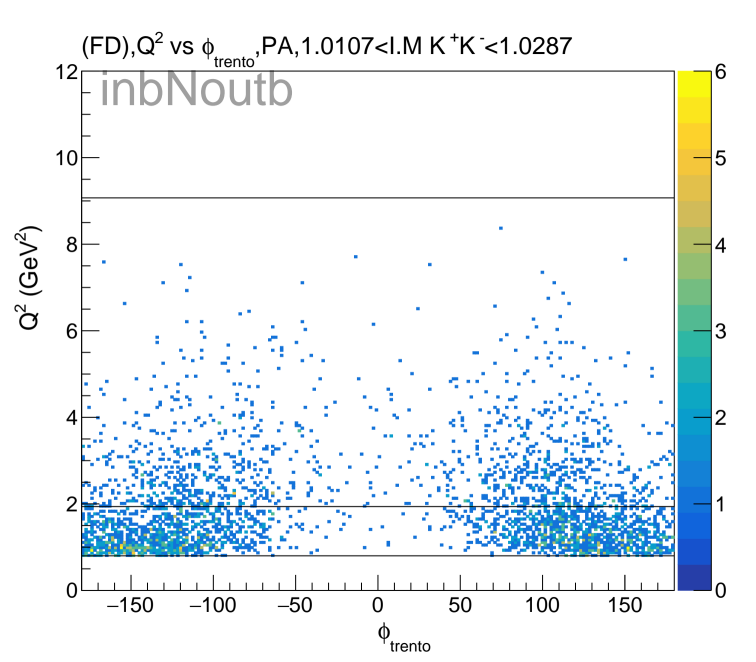


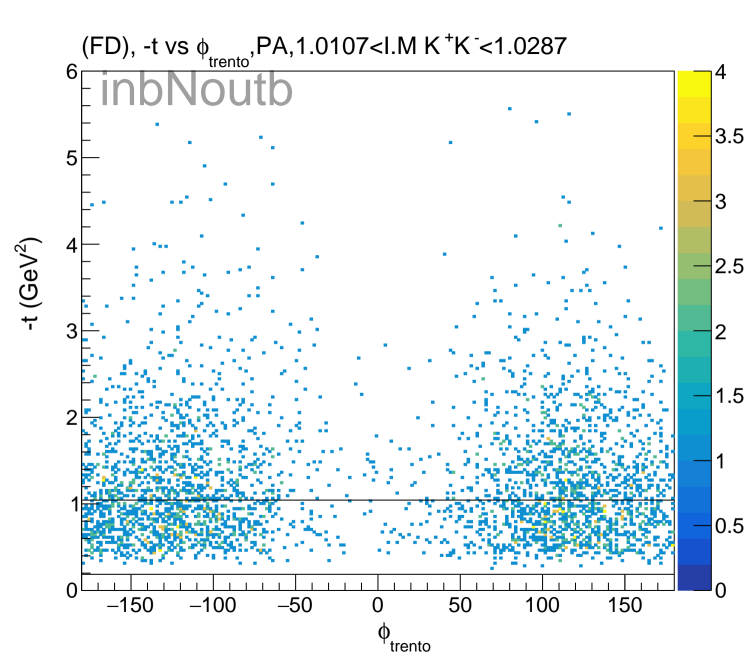


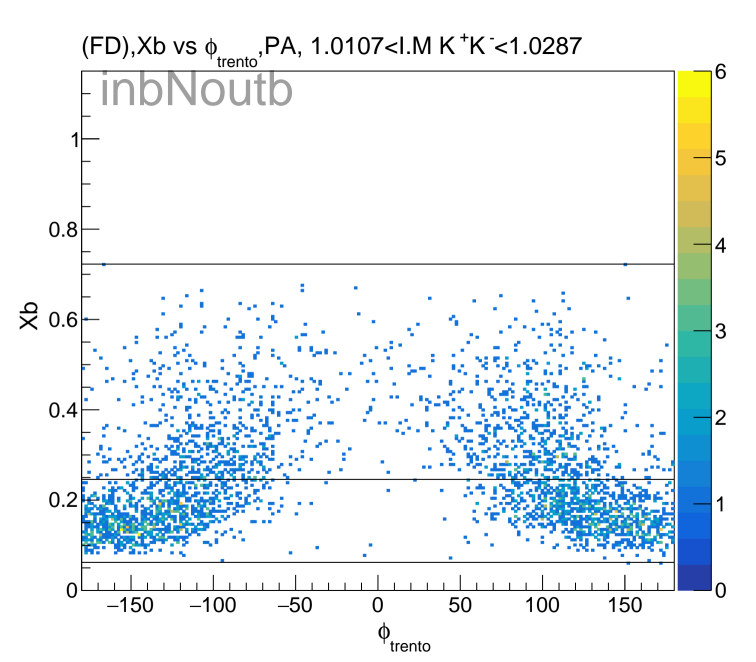
1.5 2.5 3.5 4.5

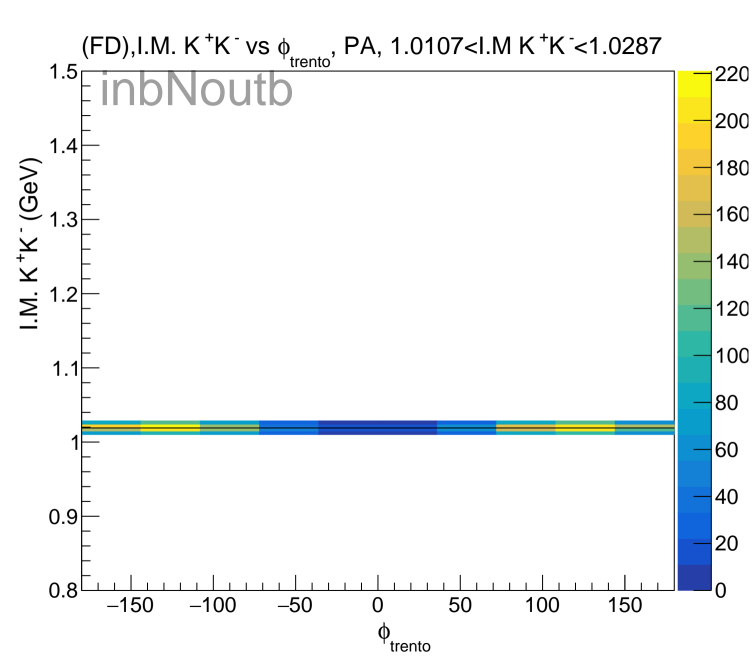
W (GeV)

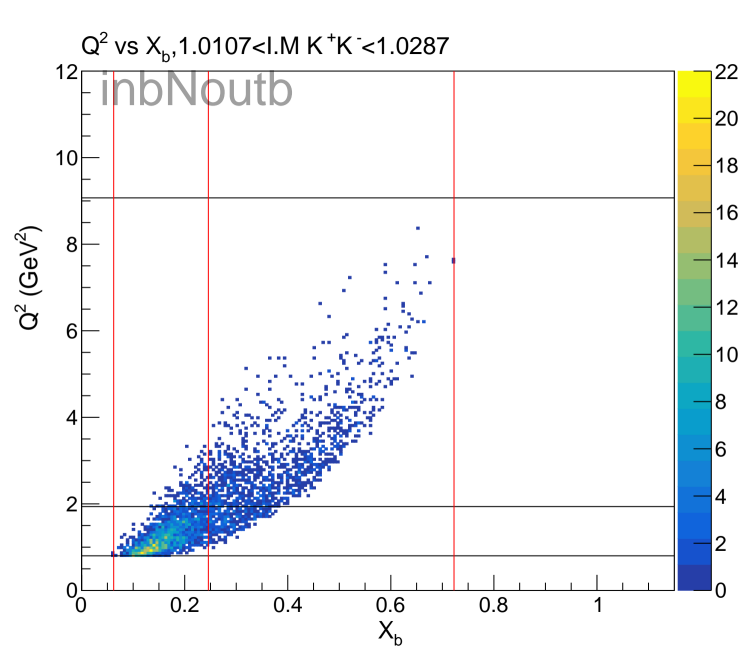
counts



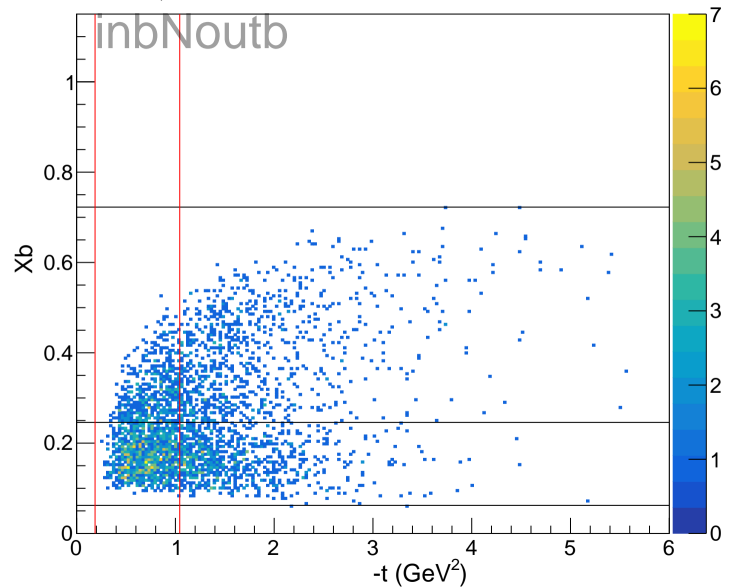


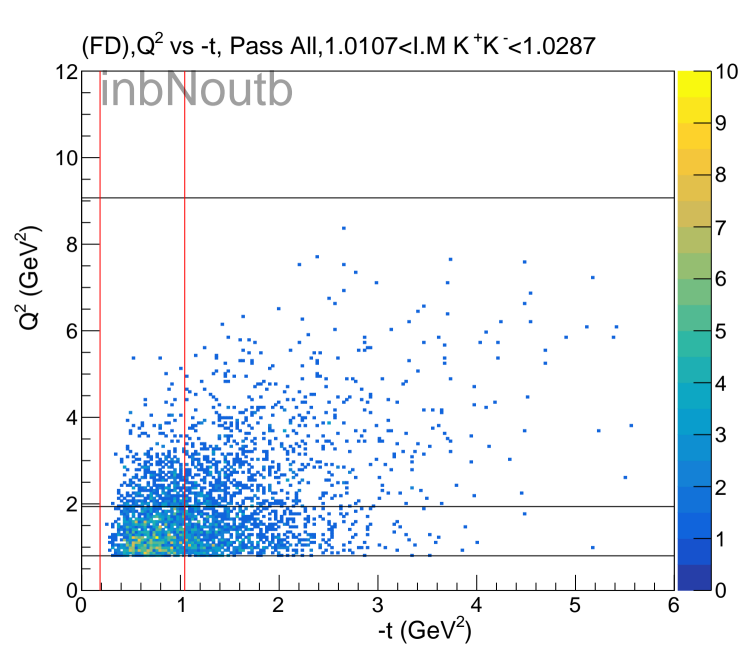






Xb vs -t, $1.0107 < I.M K^+K^- < 1.0287$





(FD), I.M. PrK⁻, Pass All,1.0107<I.M K⁺K⁻<1.0287

