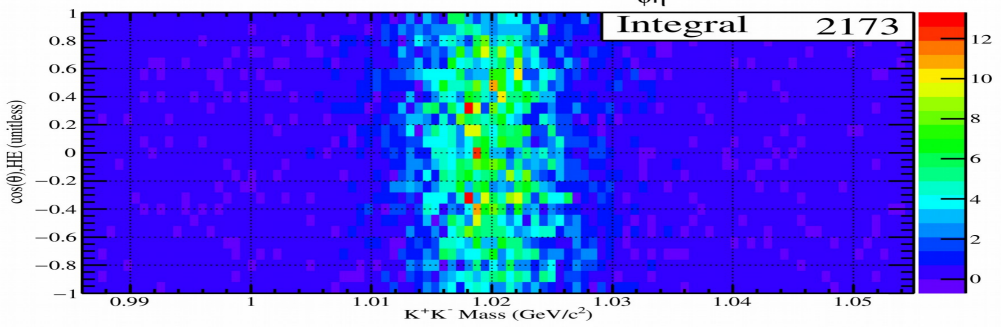
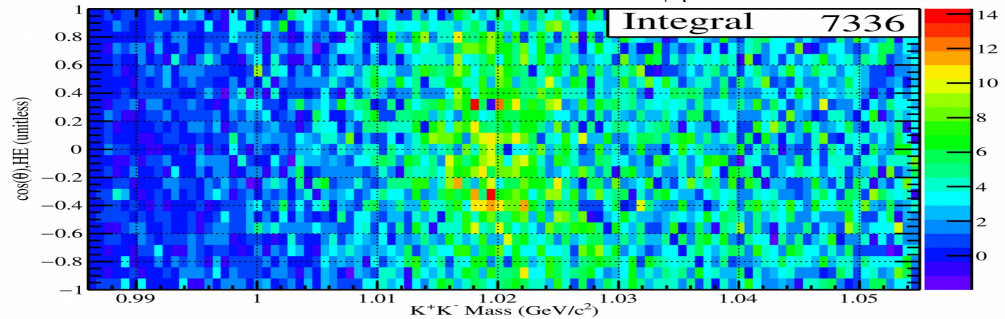
A Closer look at possible baryonic backgrounds

- There will be 2 slides in this talk showing Cos(theta), HE for the K+
- Does a t' cut separate baryonic background from the meson signals?
- What does Cos(theta),GJ look like as a function of mass?
- How does a N* mass cut alter the signal distributions?

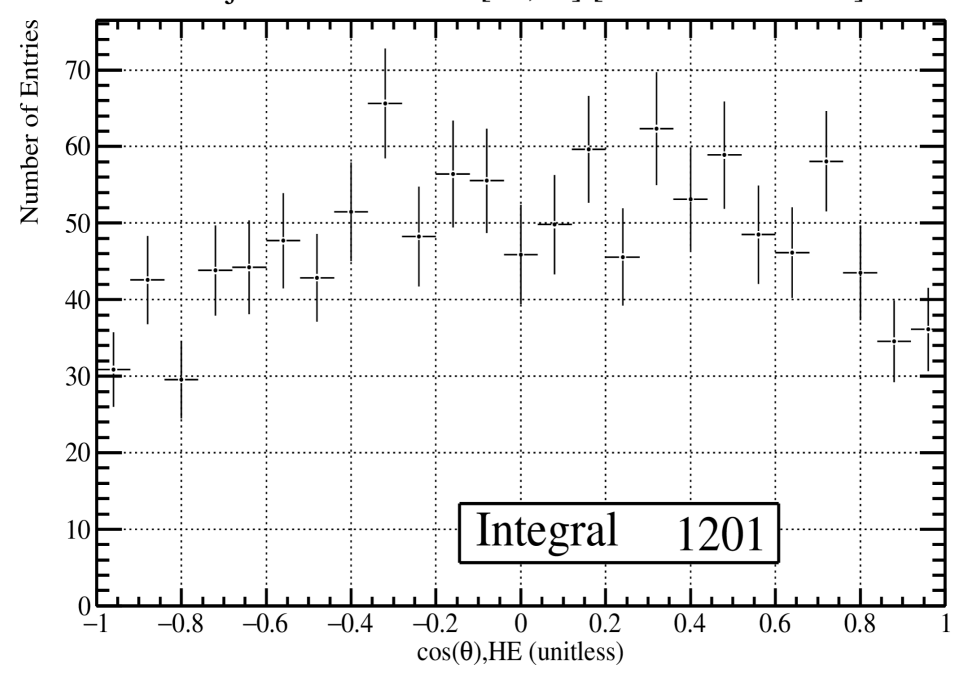
 $K^{T}K$ Mass $Vs cos(\theta), HE : Q_{\phi\eta}$ Weighted

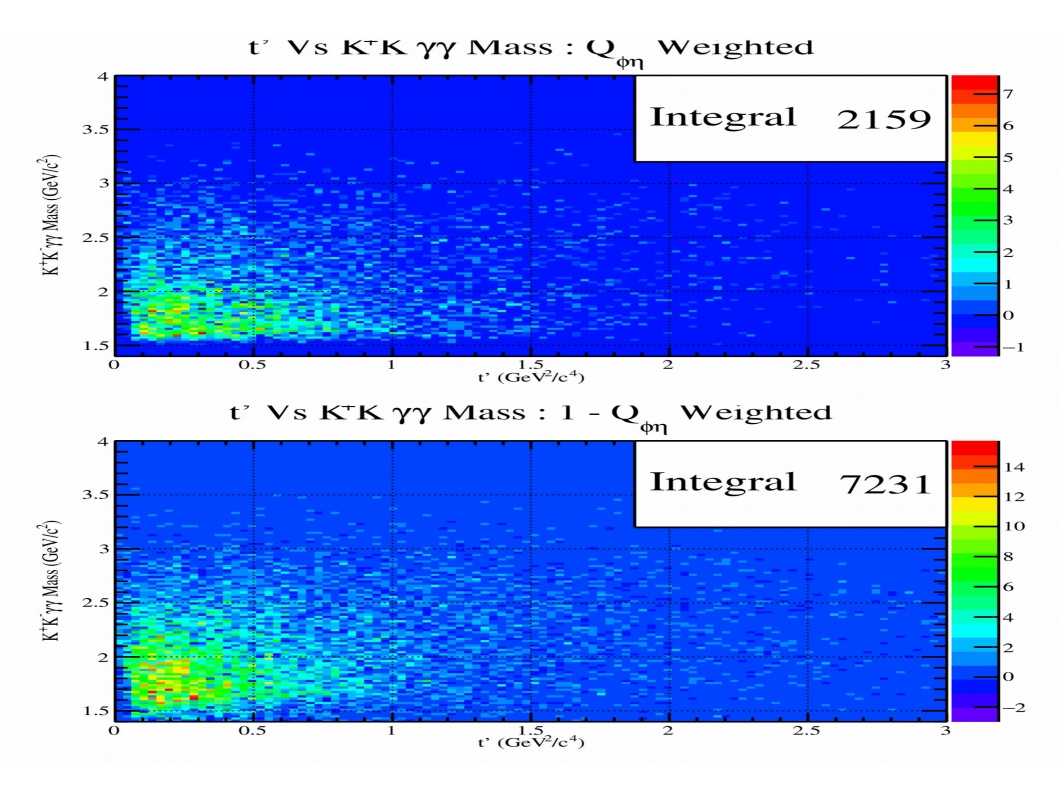


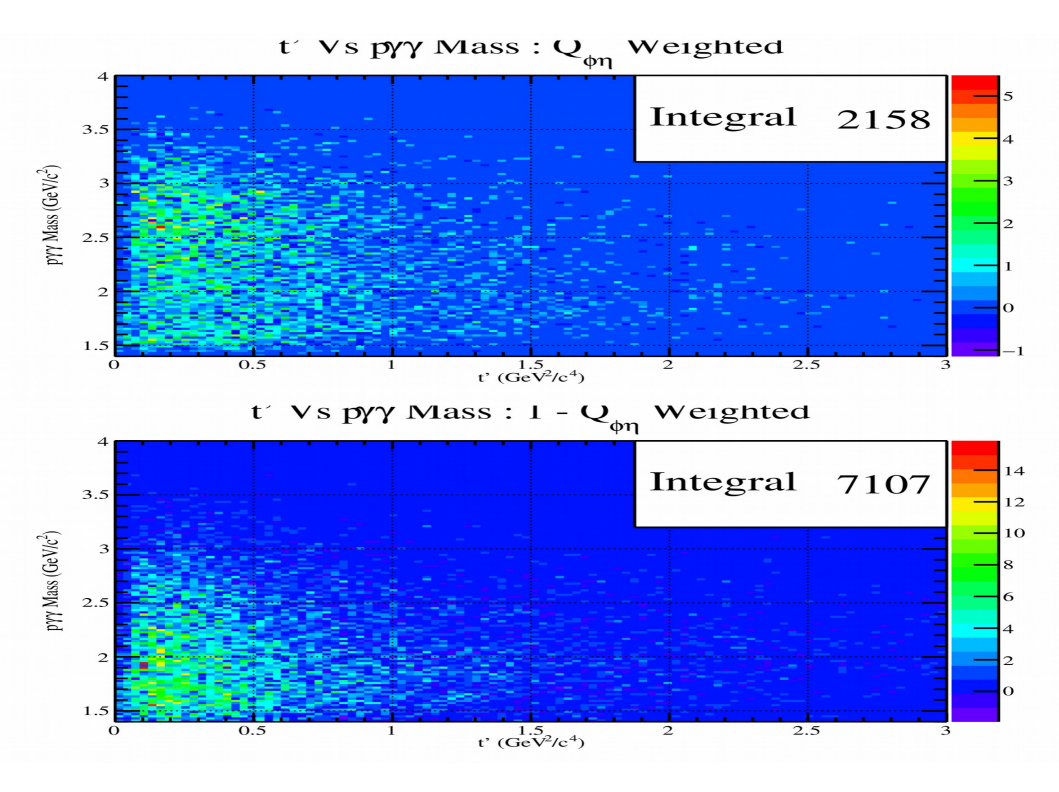
 K^+K^- Mass Vs $cos(\theta)$,HE : 1 - $Q_{\phi\eta}$ Weighted

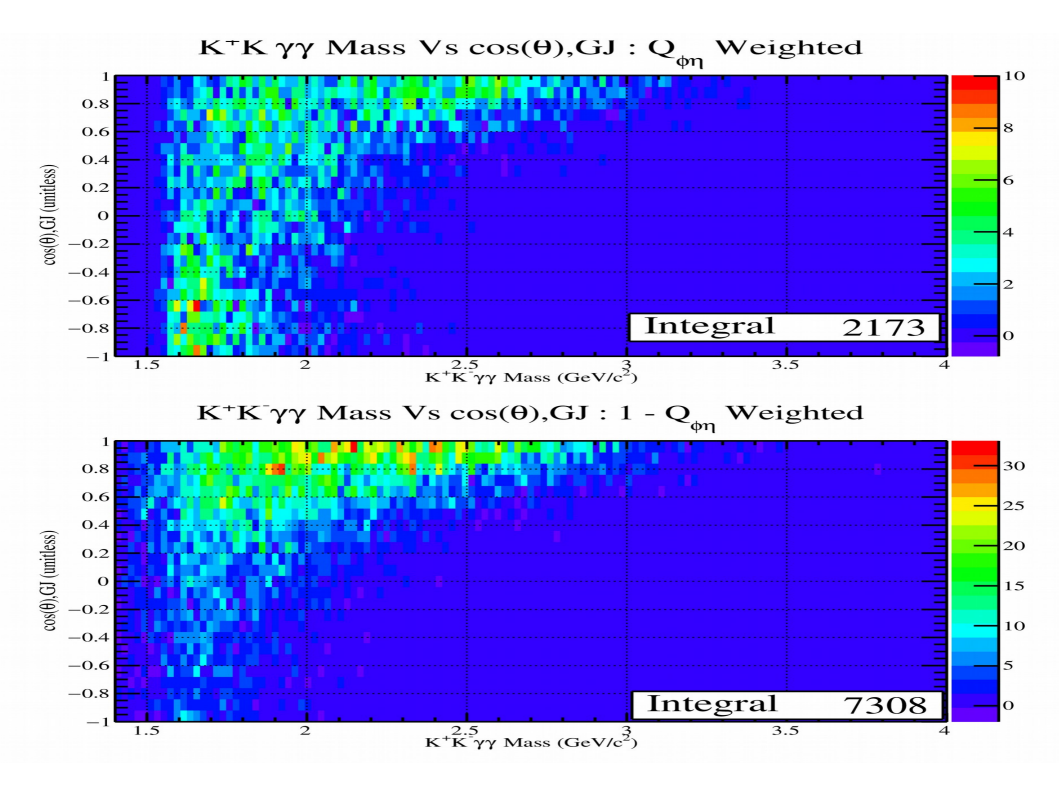


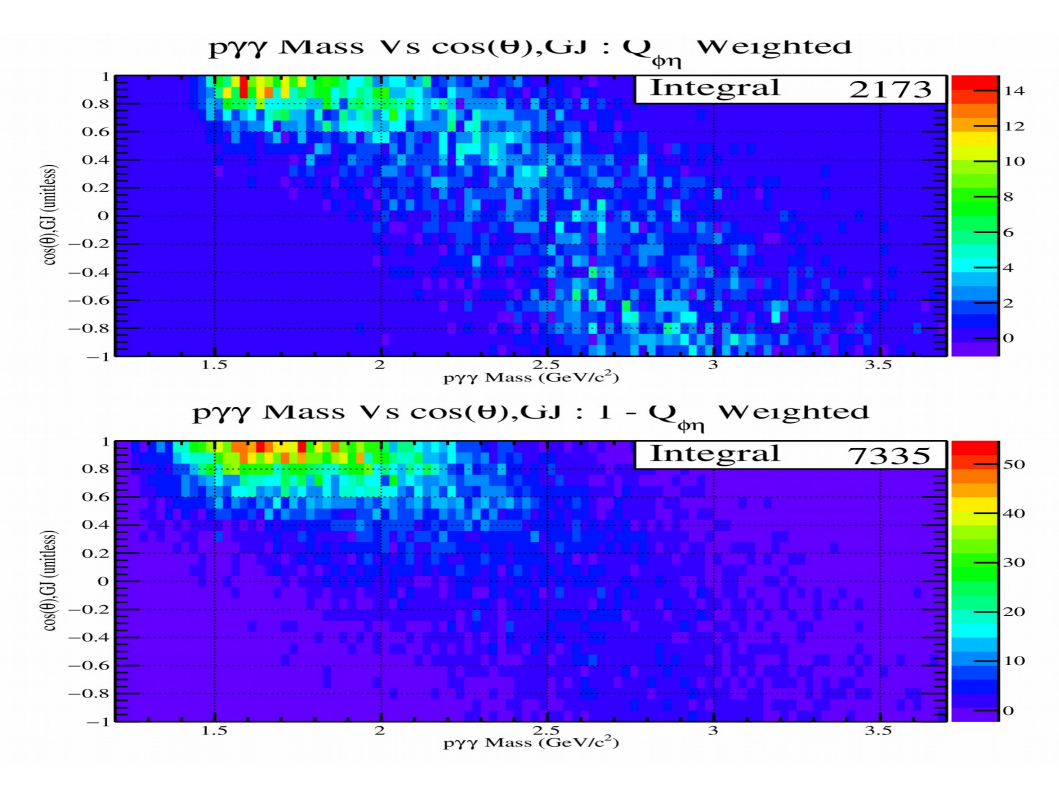
ProjectionY of binx=[45,54] [x=1.0164..1.0233]



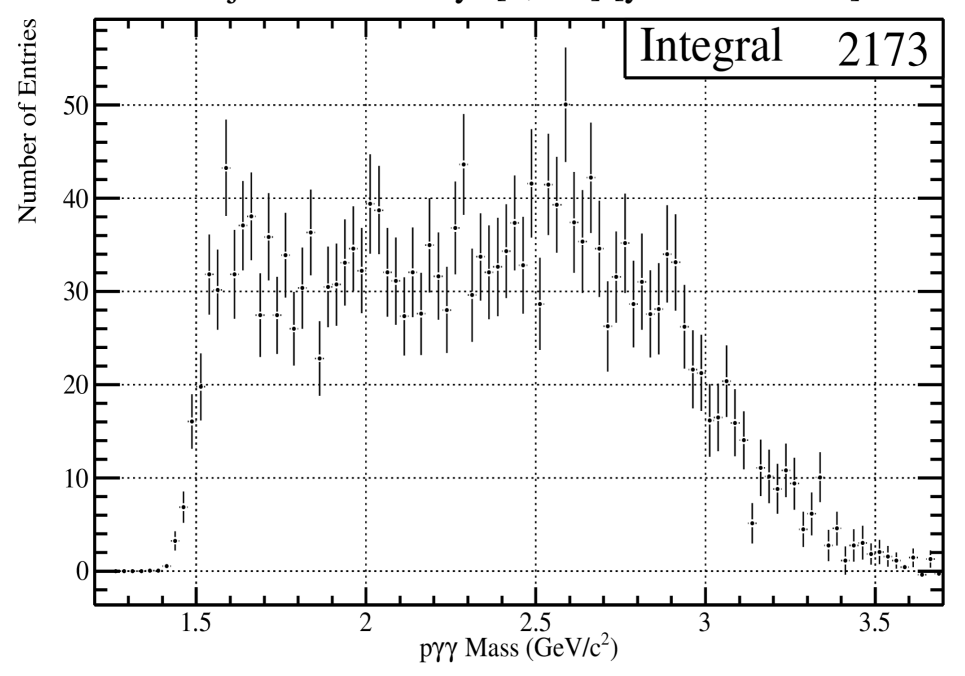


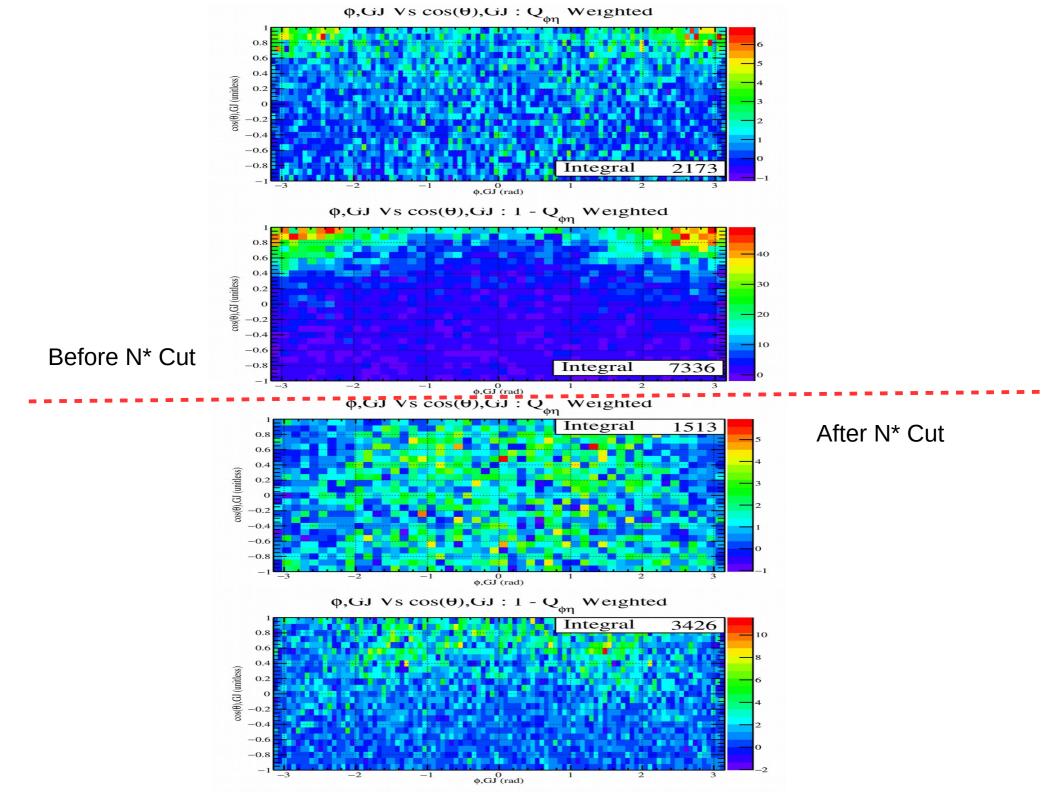


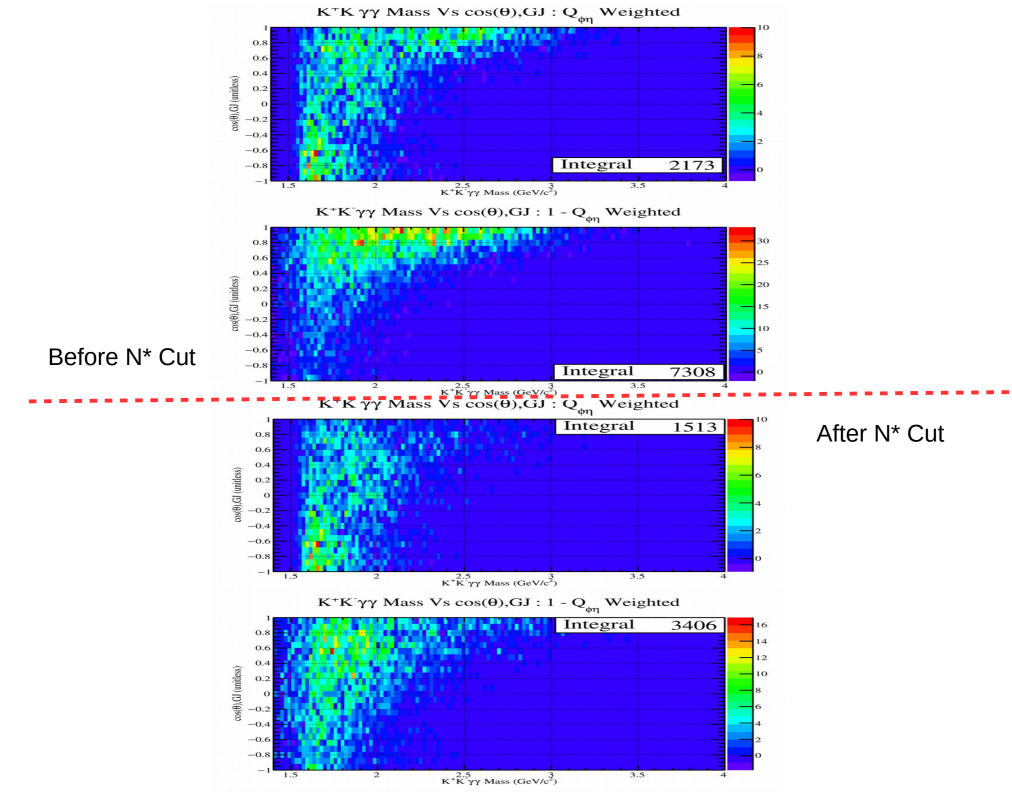


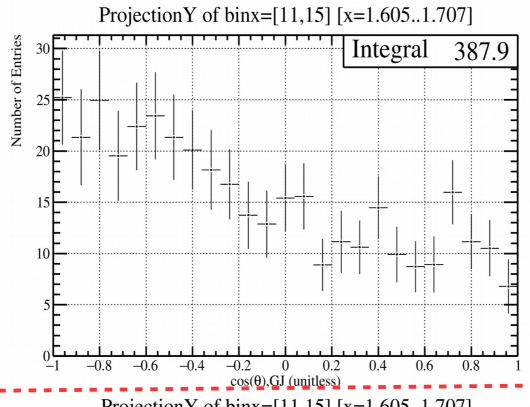


ProjectionX of biny=[3,127] [y=1.441..4.000]

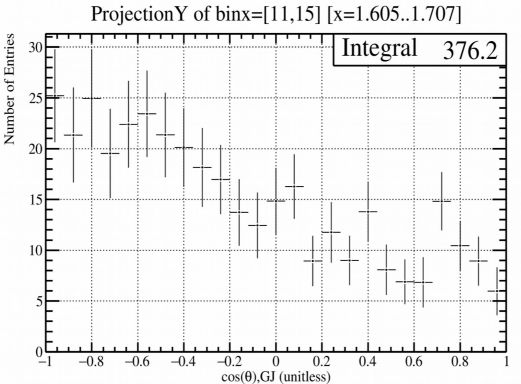




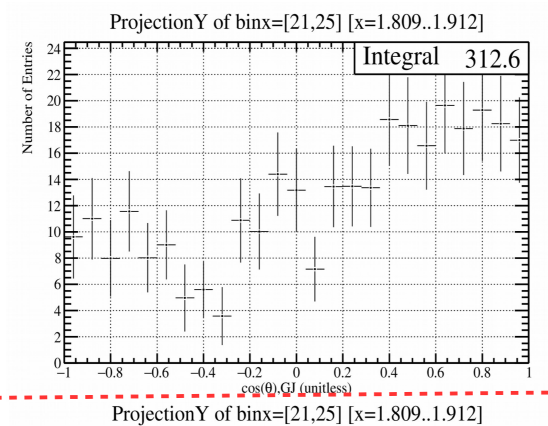




Before N* Cut



After N* Cut



Before N* Cut



