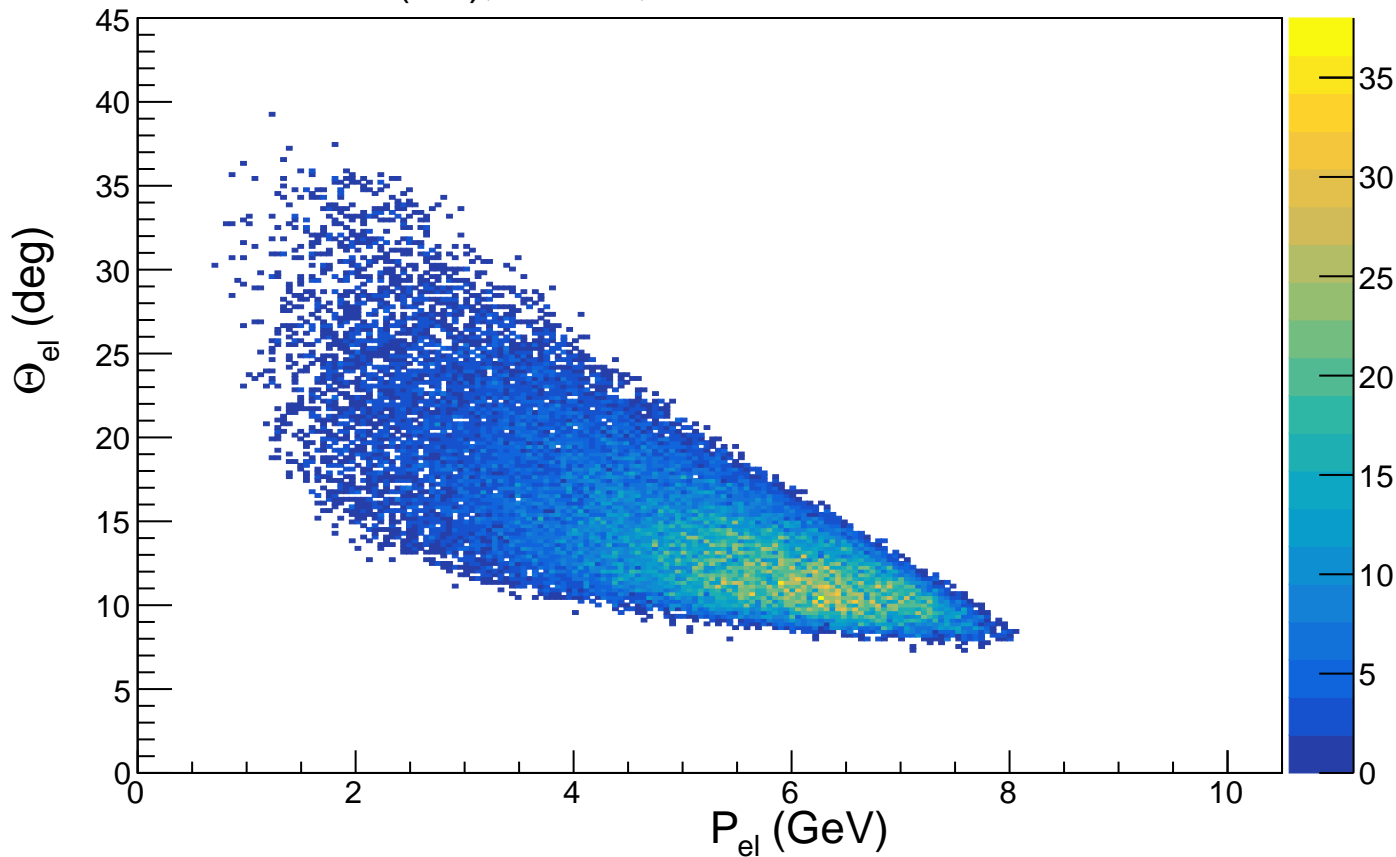
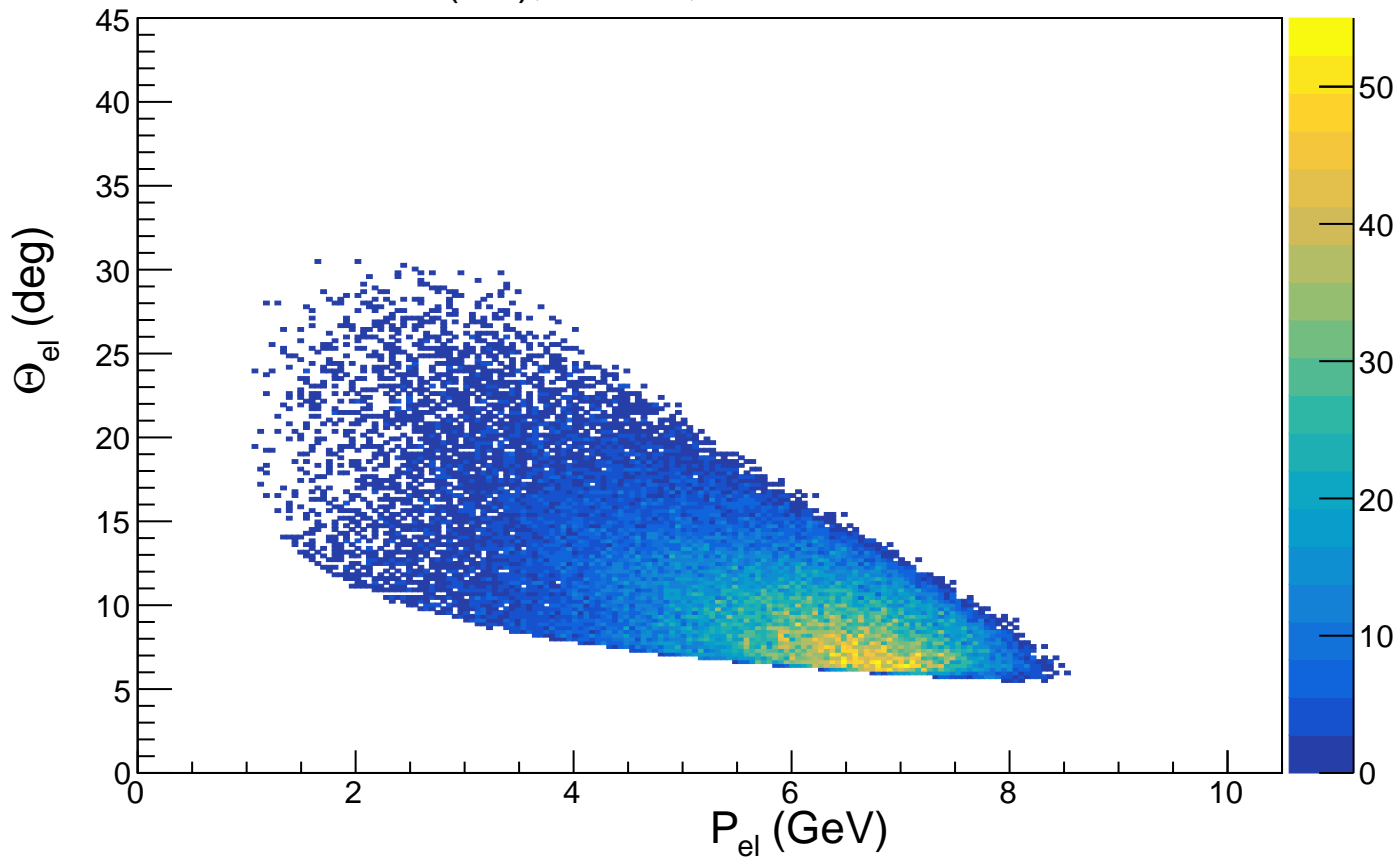


COMP-EI Before Final Sel.

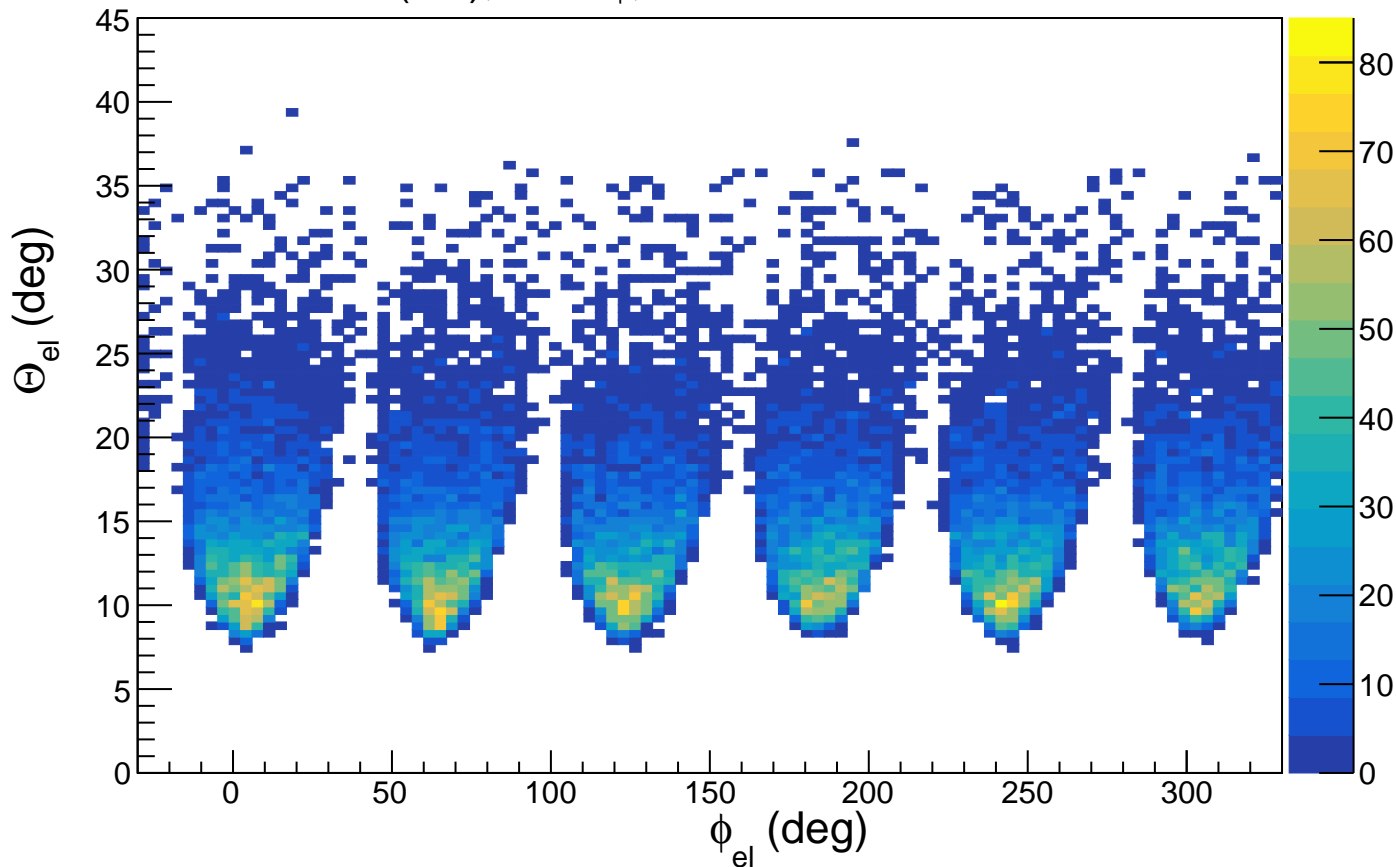
INB:Electron (FD), Θ vs P, Pass All



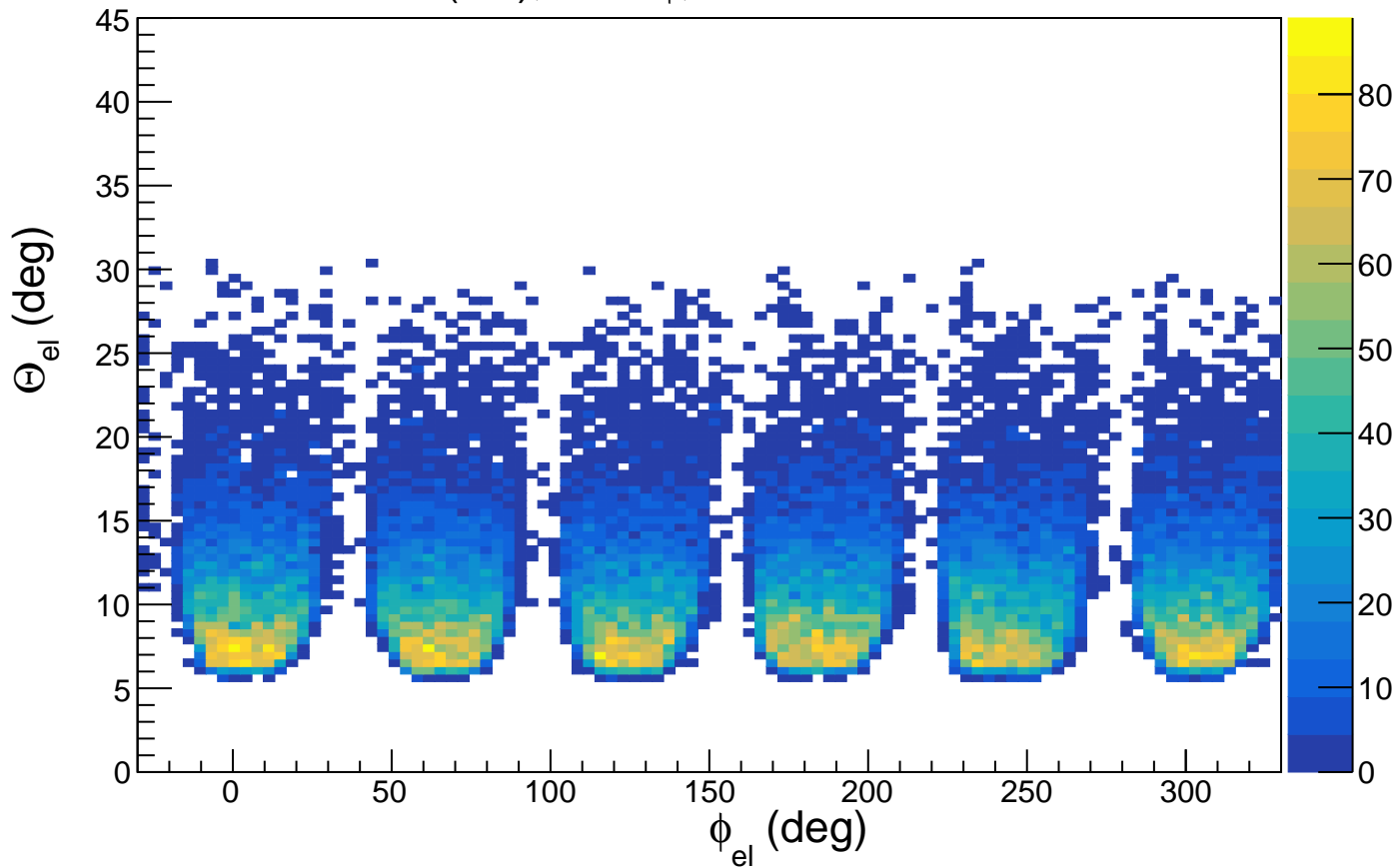
OUTB:Electron (FD), Θ vs P, Pass All



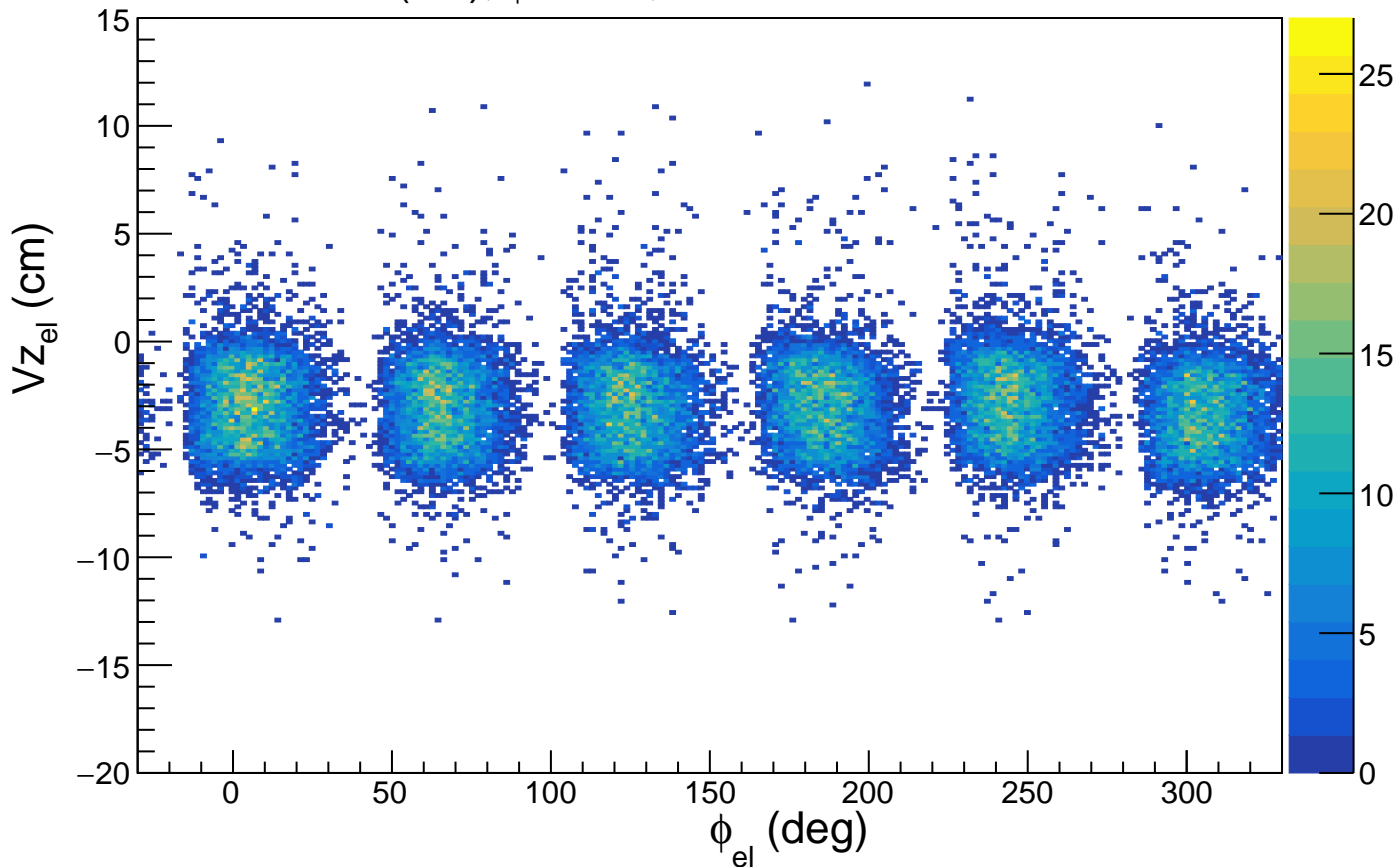
INB:Electron (FD), Θ vs ϕ , Pass All



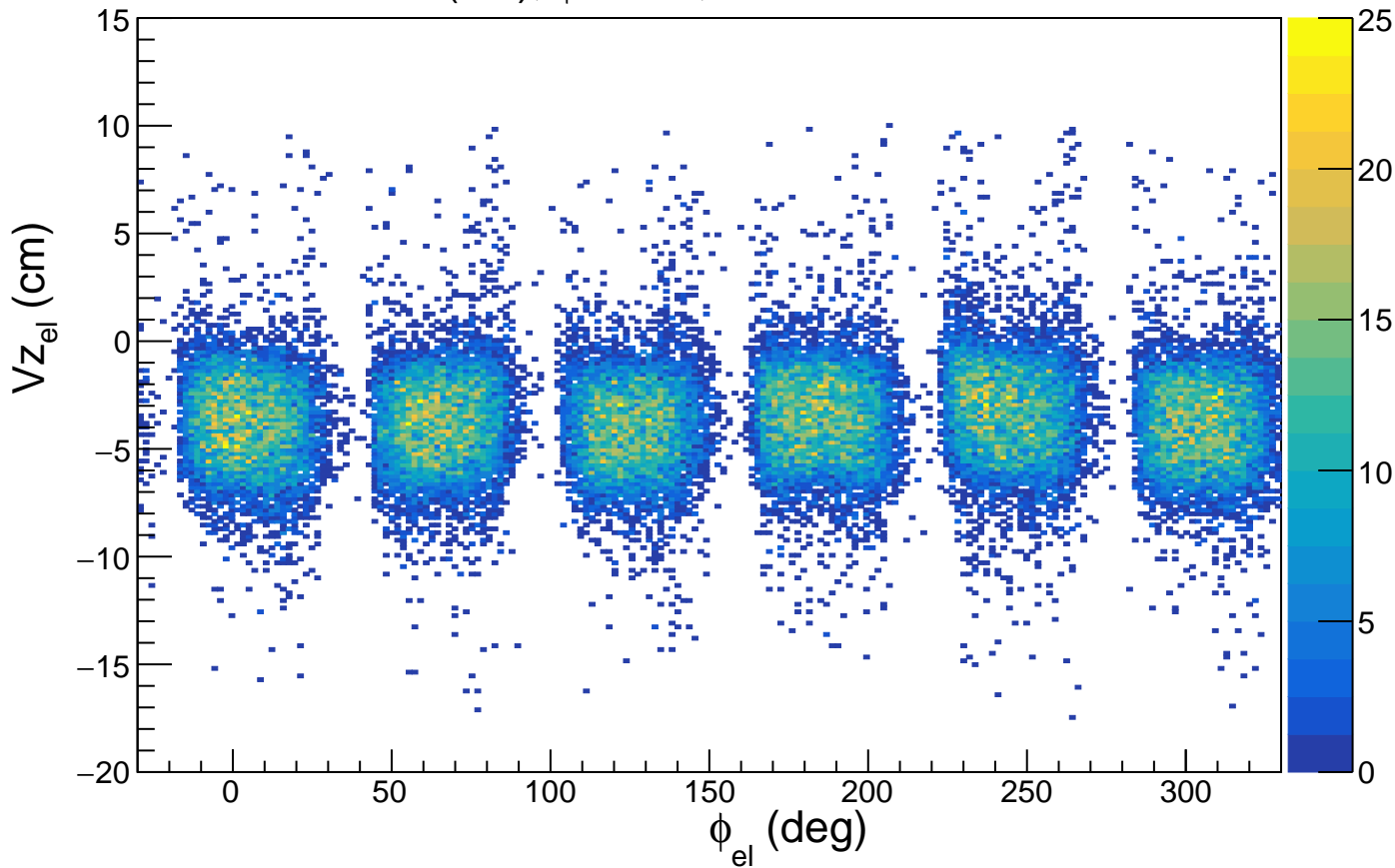
OUTB:Electron (FD), Θ vs ϕ , Pass All



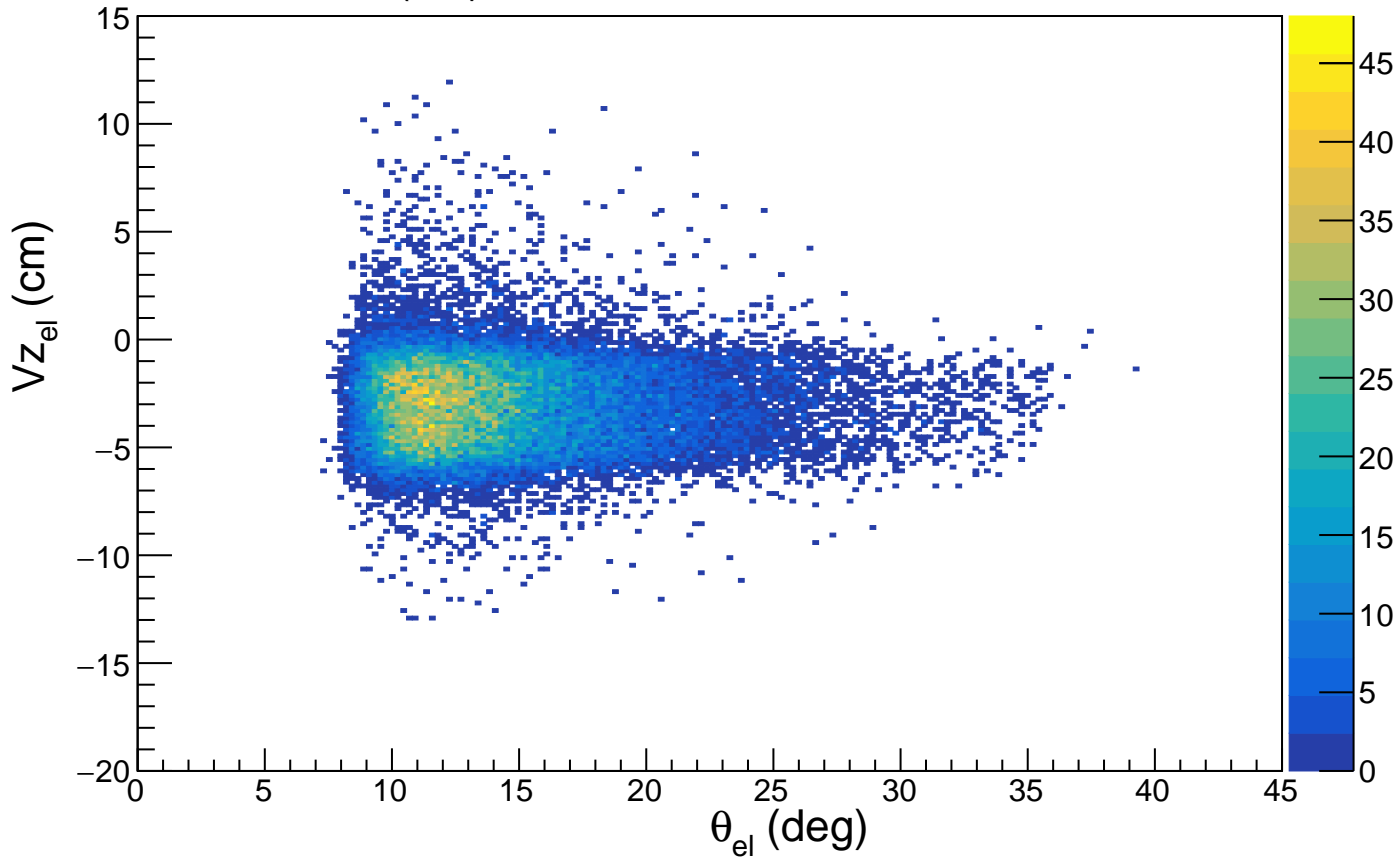
INB:Electron (FD), ϕ vs V_z , Pass All



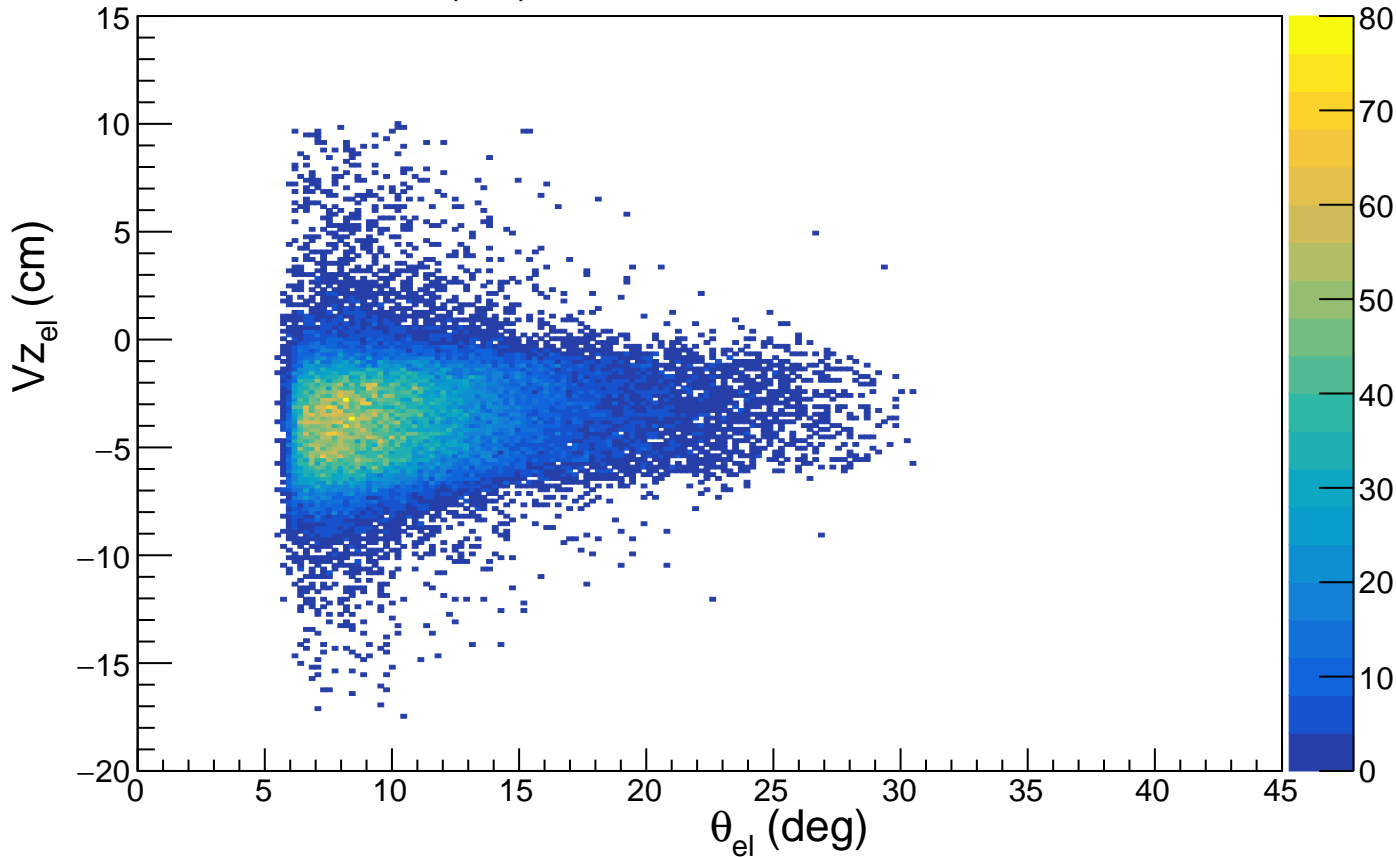
OUTB:Electron (FD), ϕ vs V_z , Pass All



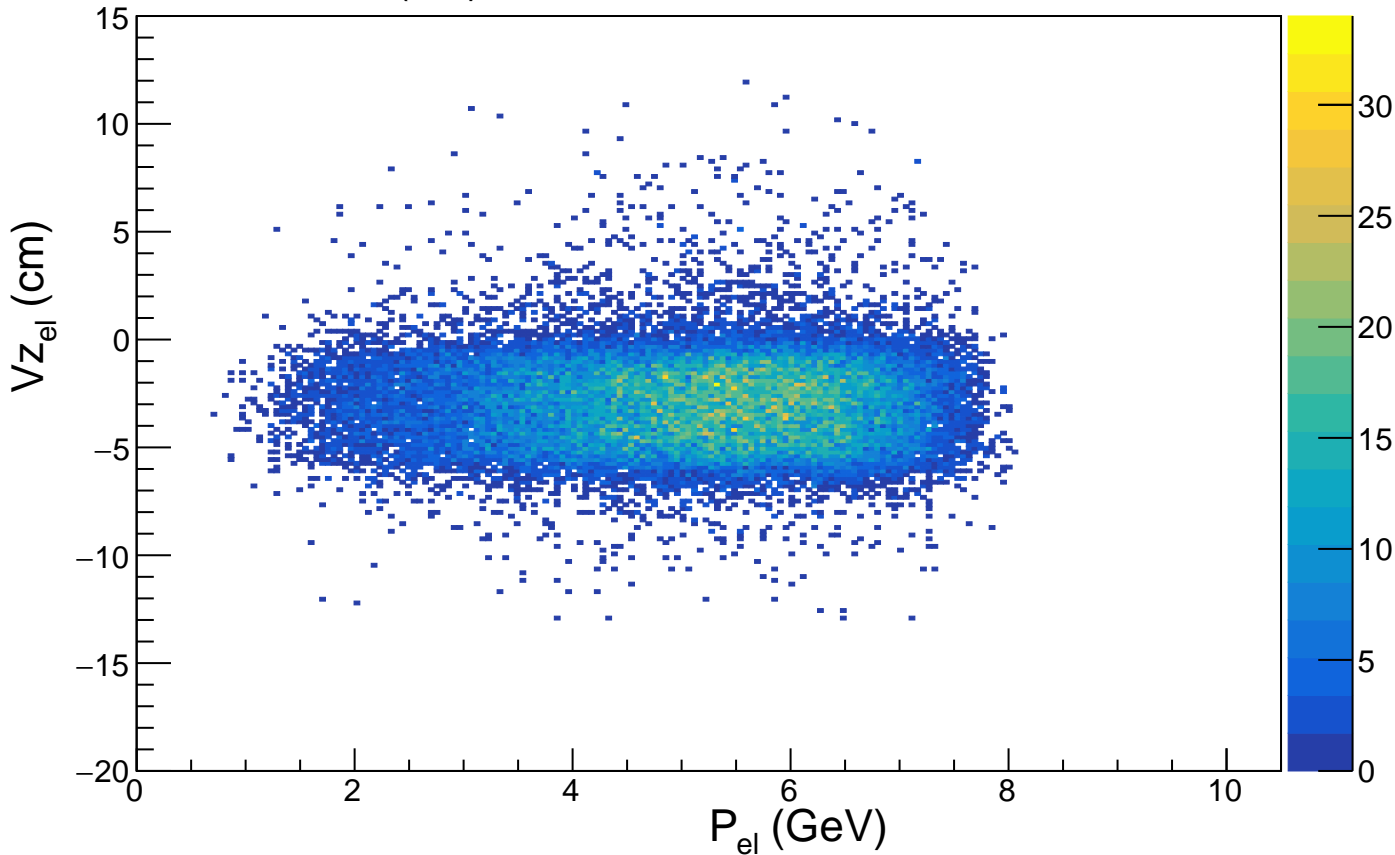
INB:Electron (FD), Θ vs Vz, Pass All



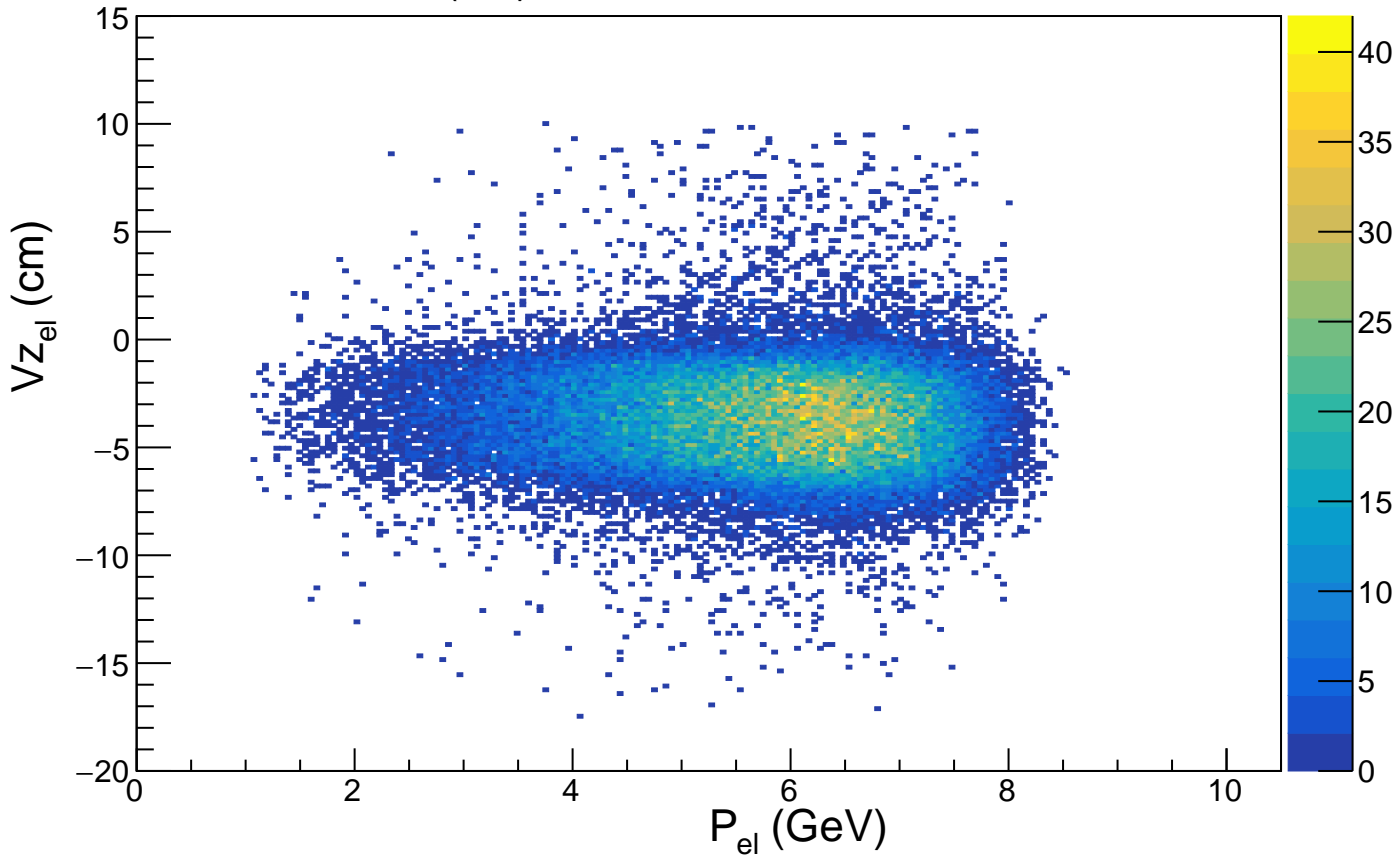
OUTB:Electron (FD), Θ vs Vz, Pass All



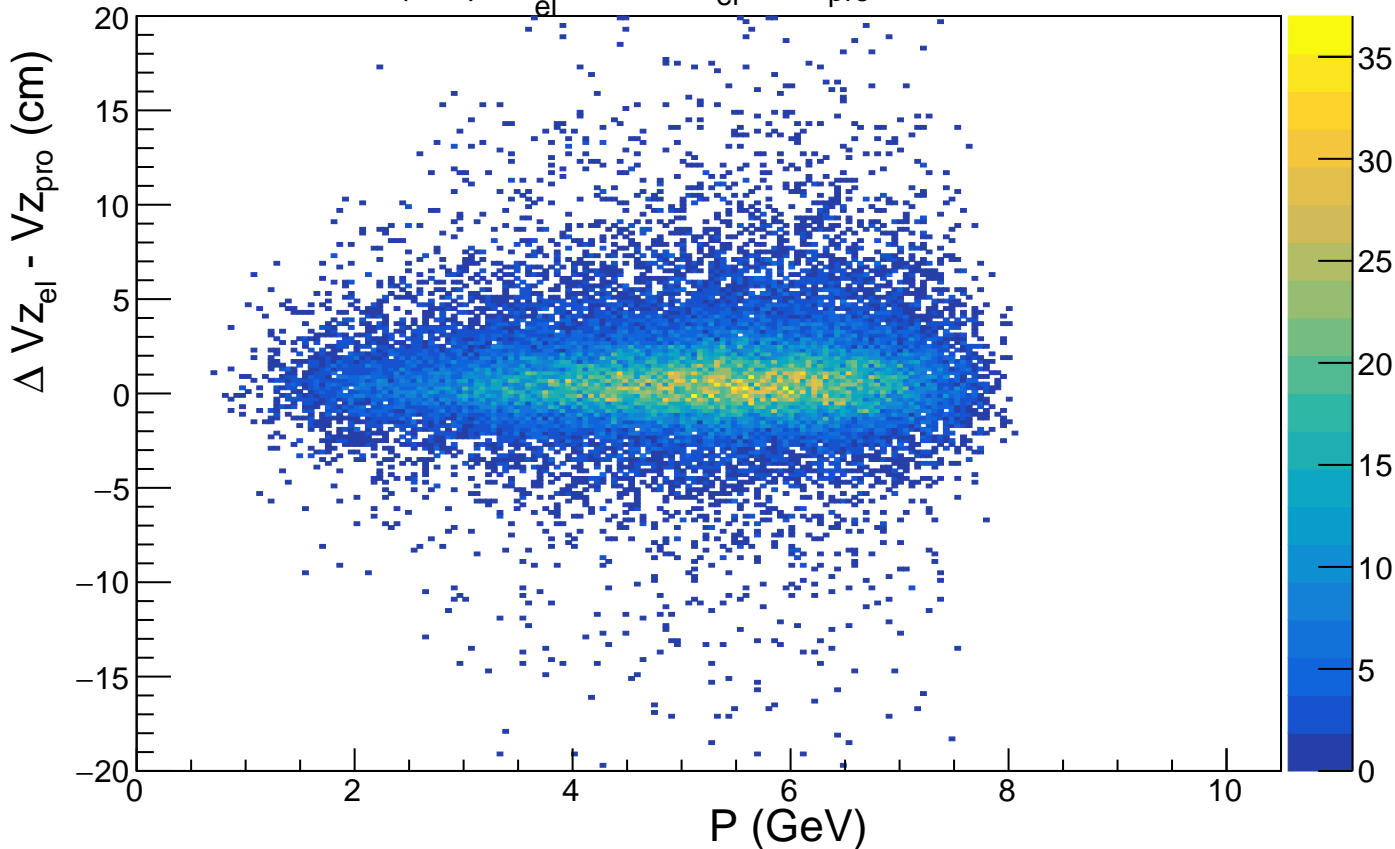
INB:Electron (FD), P vs Vz, Pass All



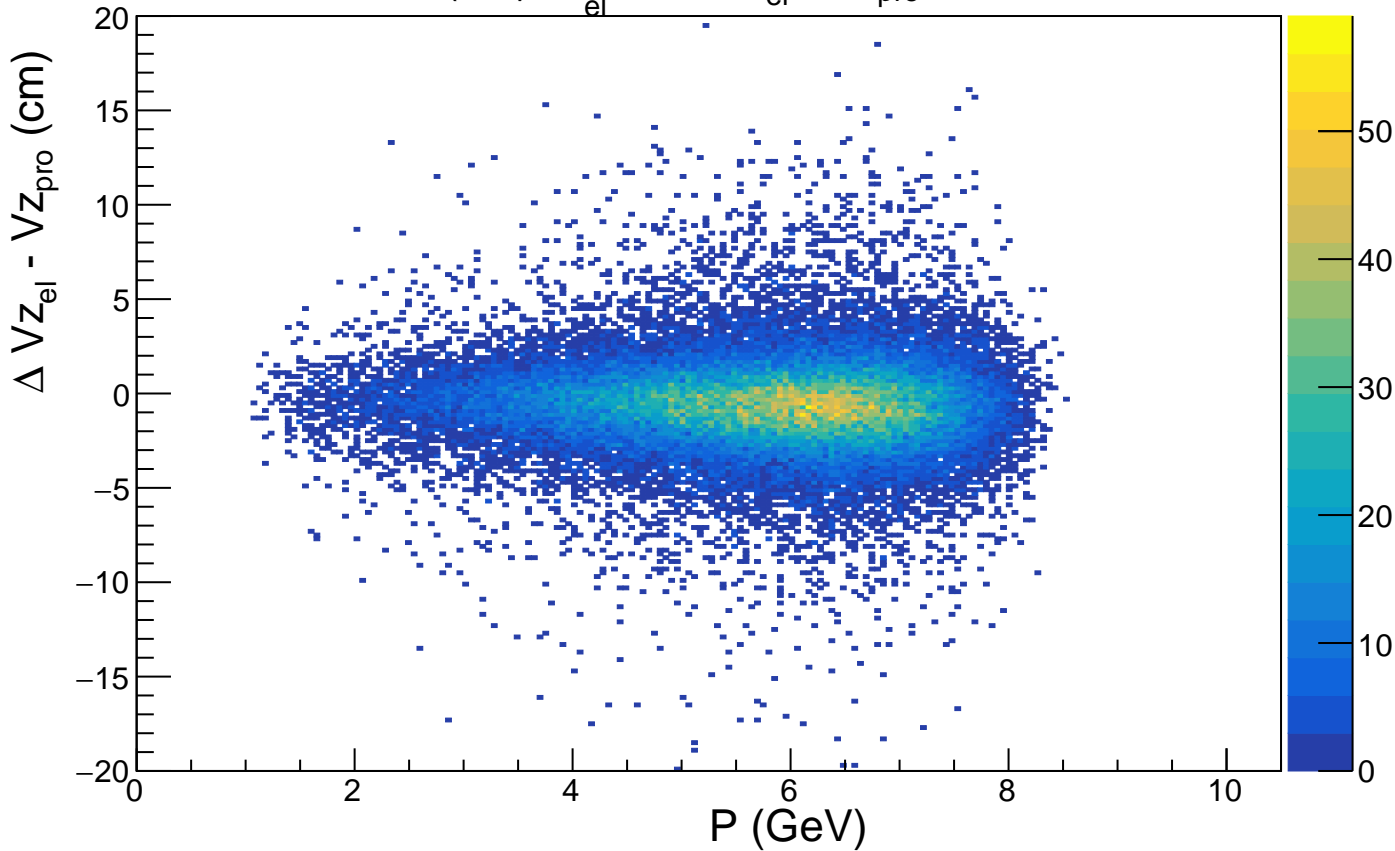
OUTB:Electron (FD), P vs Vz, Pass All



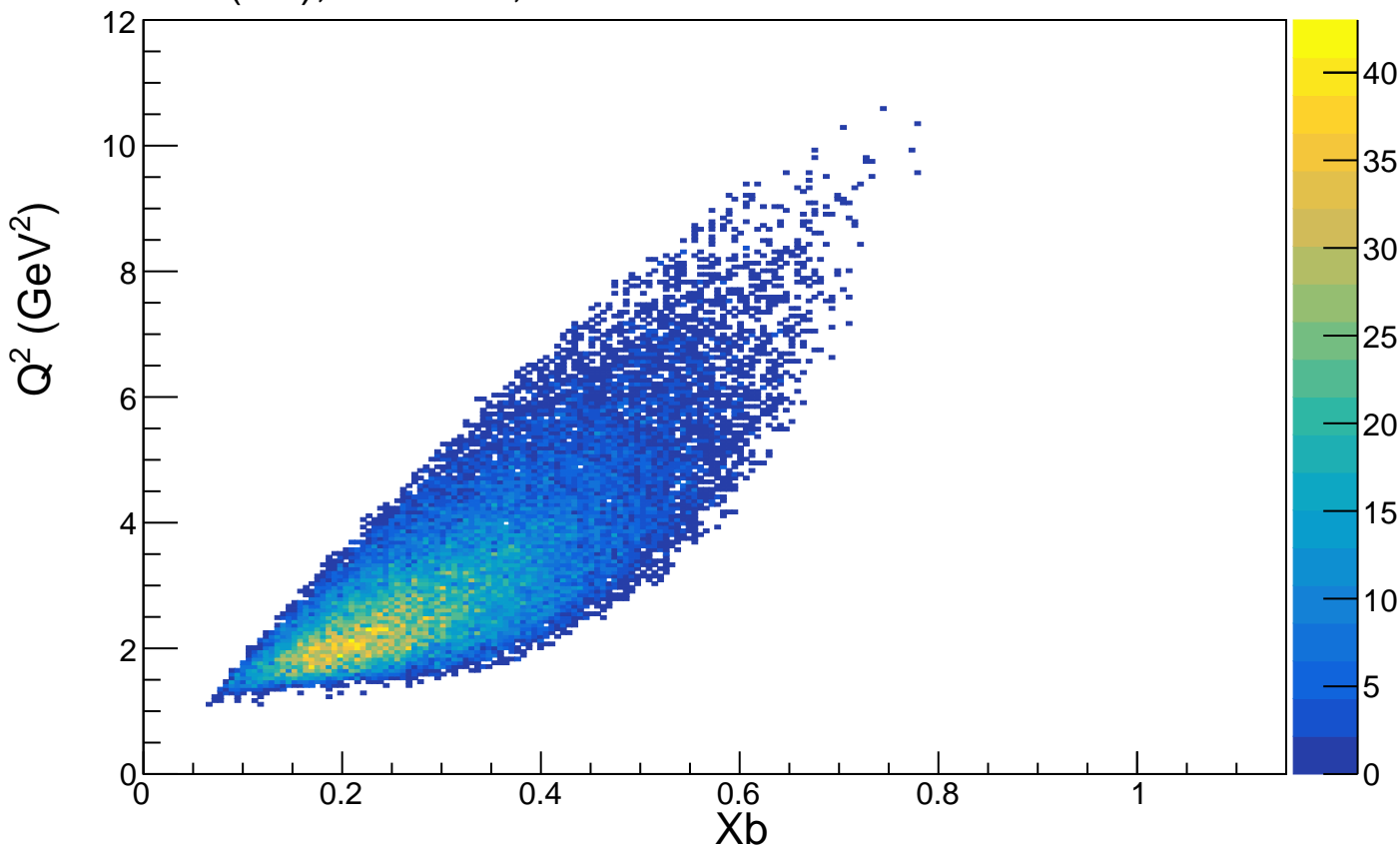
INB:Electron (FD), P_{el} vs $\Delta Vz_{\text{el}} - Vz_{\text{pro}}$, Pass All



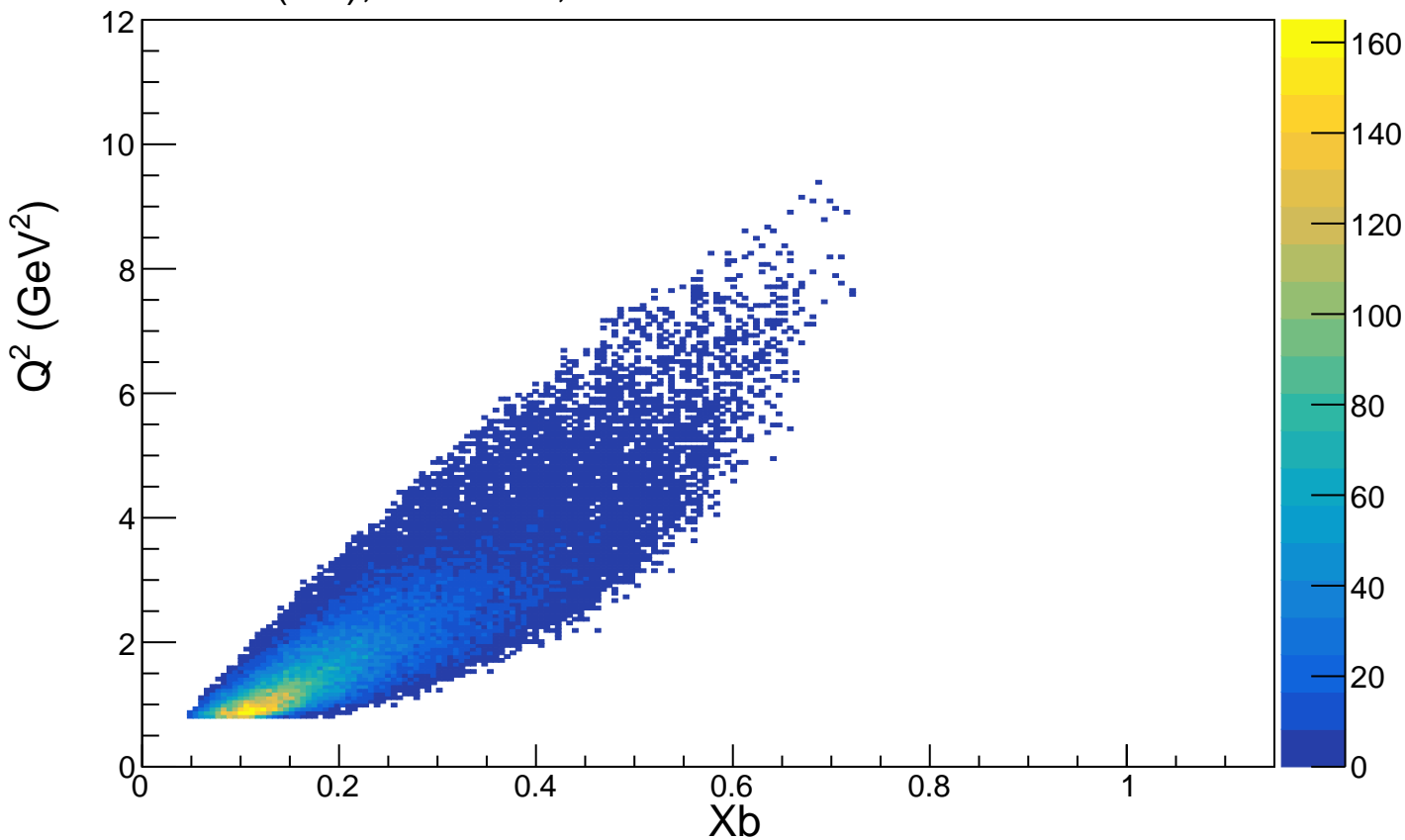
OUTB:Electron (FD), P_{el} vs $\Delta Vz_{\text{el}} - Vz_{\text{pro}}$, Pass All



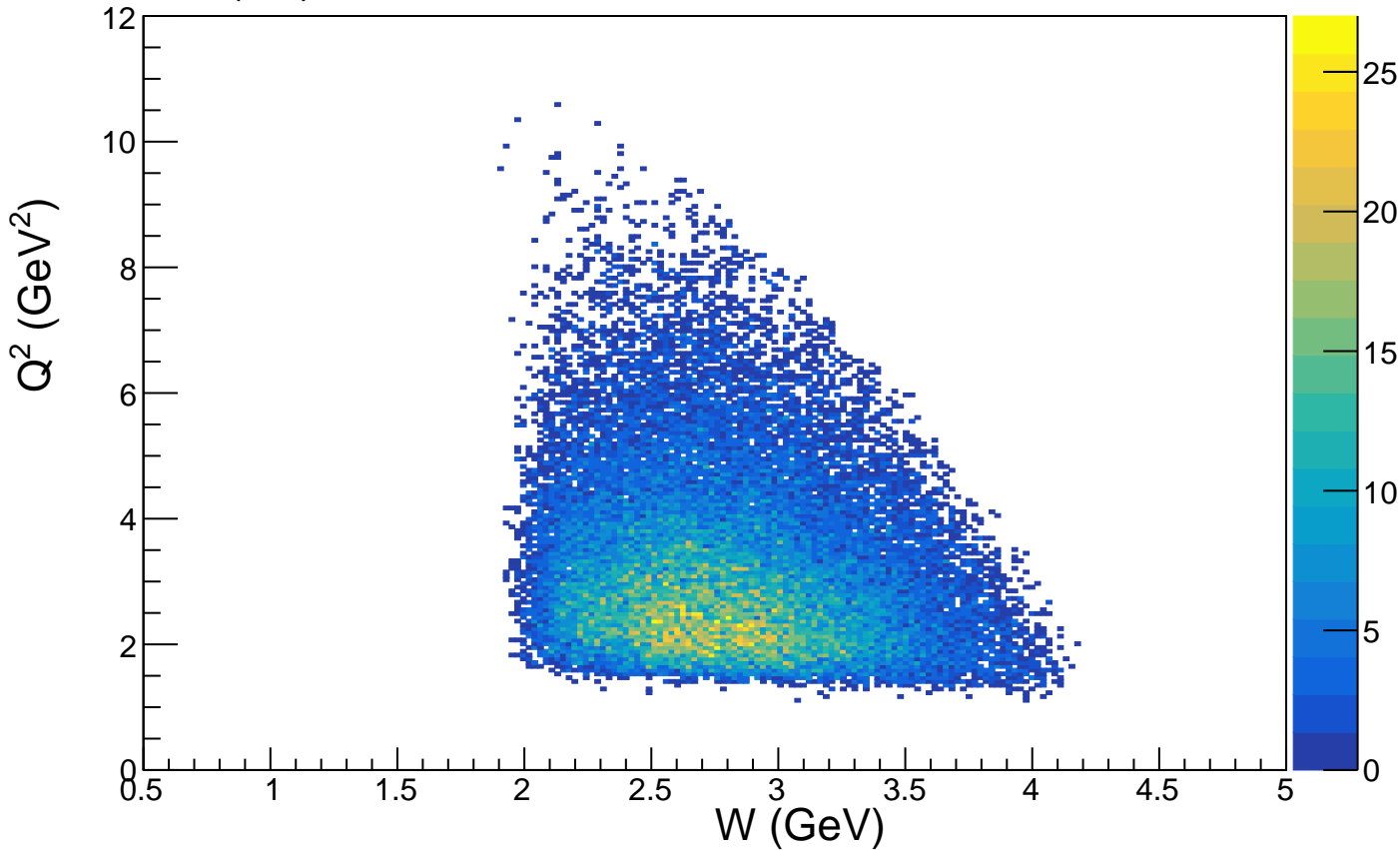
INB:(FD), Q^2 vs X_b , Pass All



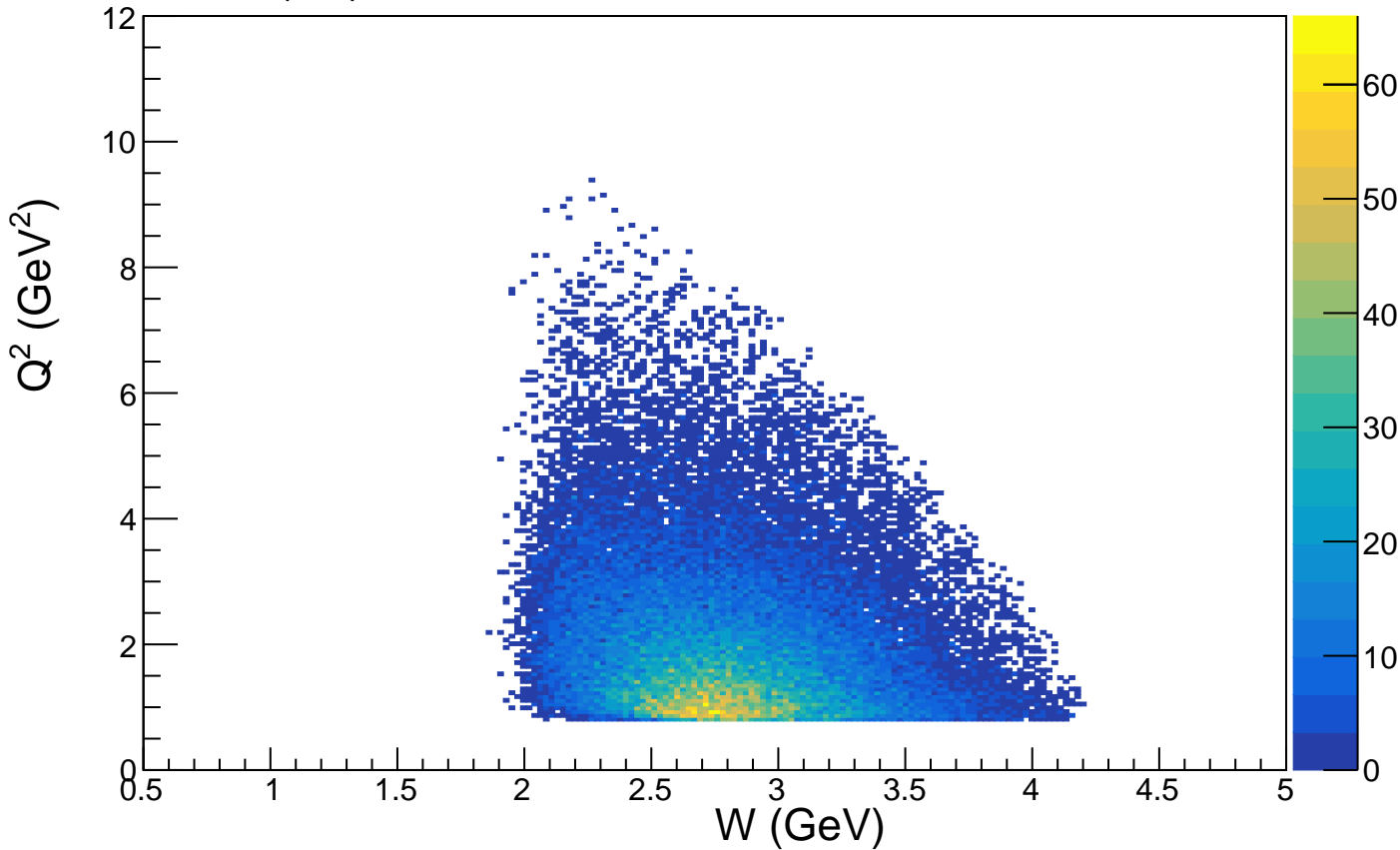
OUTB:(FD), Q^2 vs X_b , Pass All



INB:(FD), Q^2 vs W , Pass All

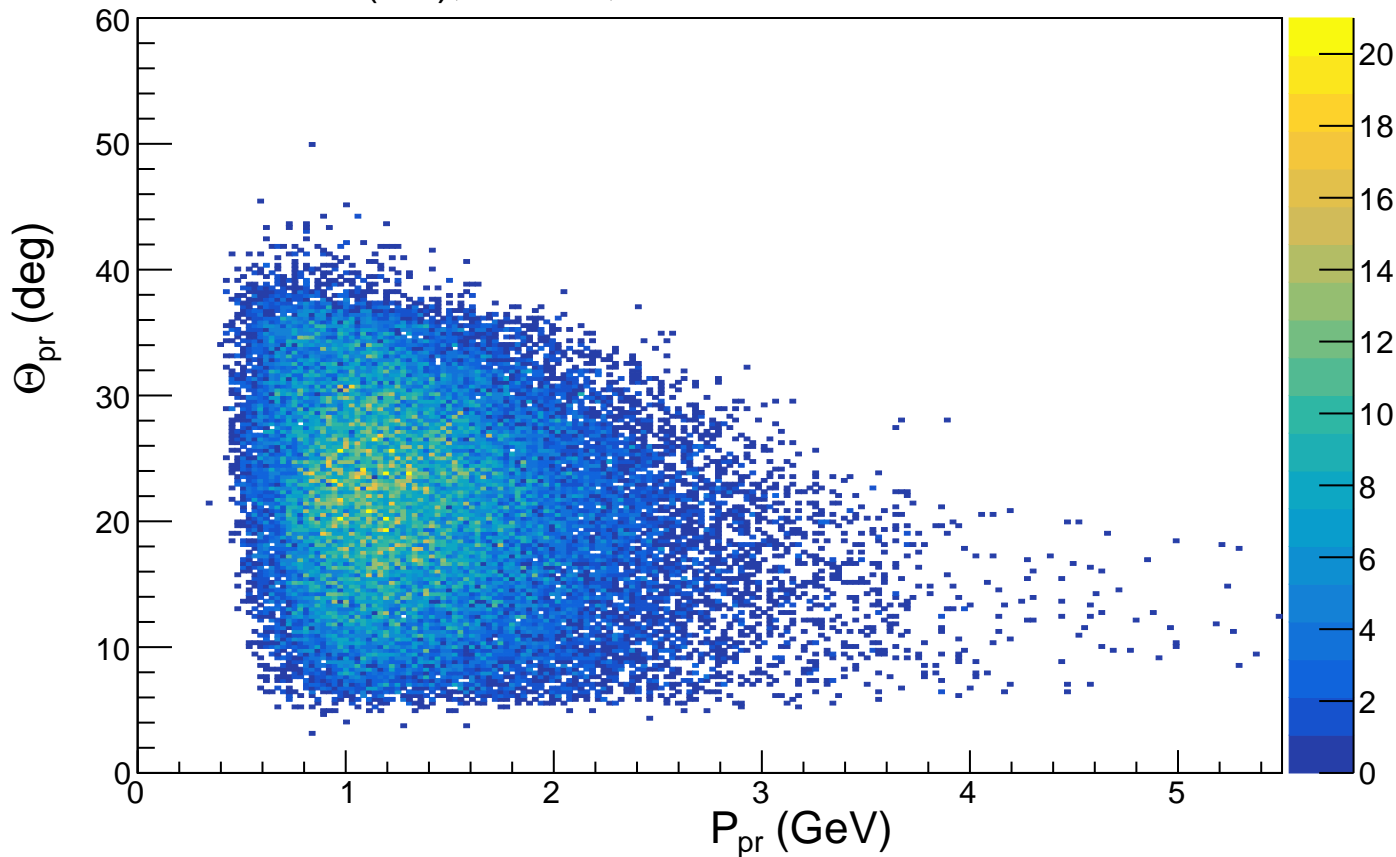


OUTB:(FD), Q^2 vs W , Pass All

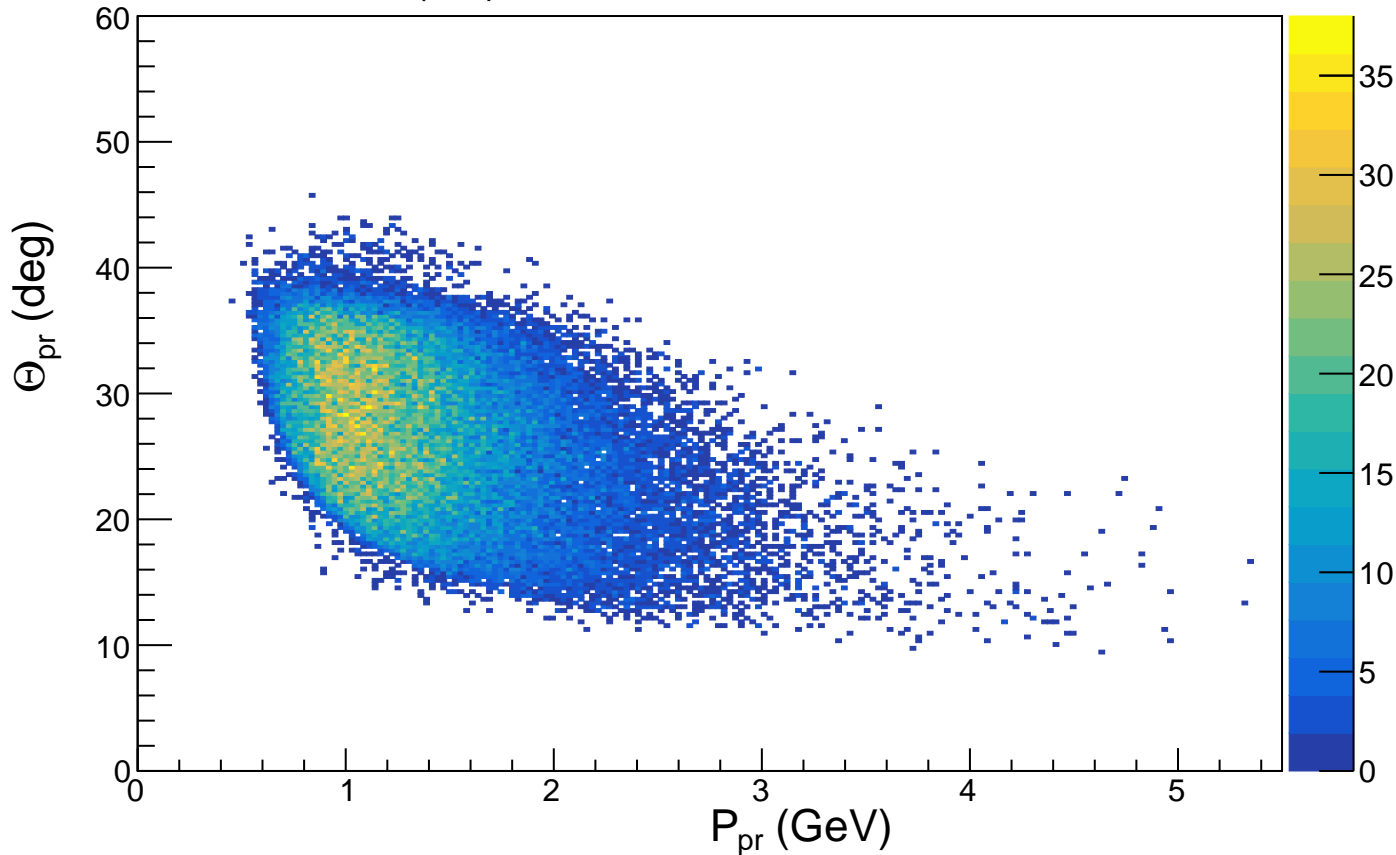


COMP- Pr Before Final Sel.

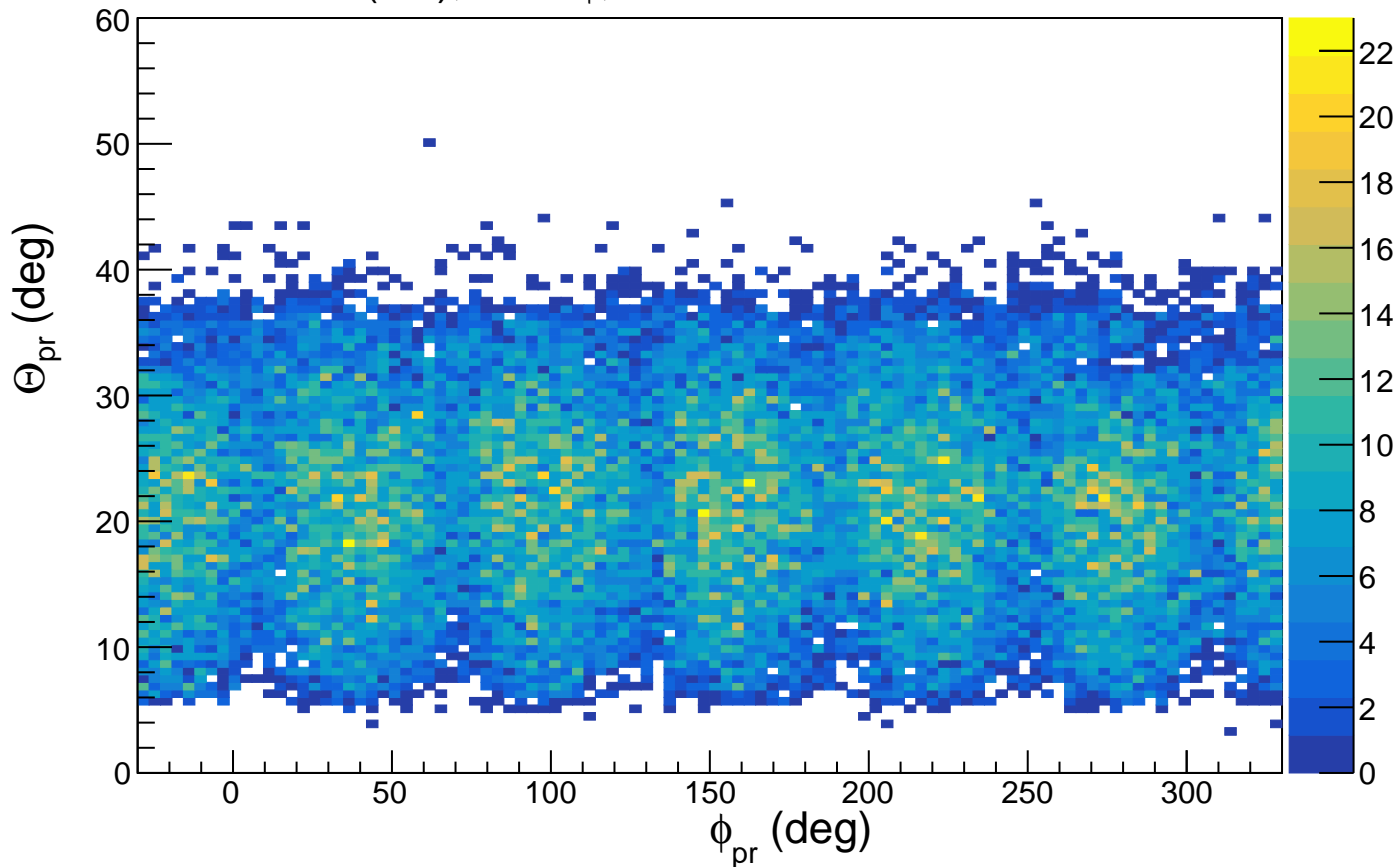
INB:Proton (FD), Θ vs P, Pass All



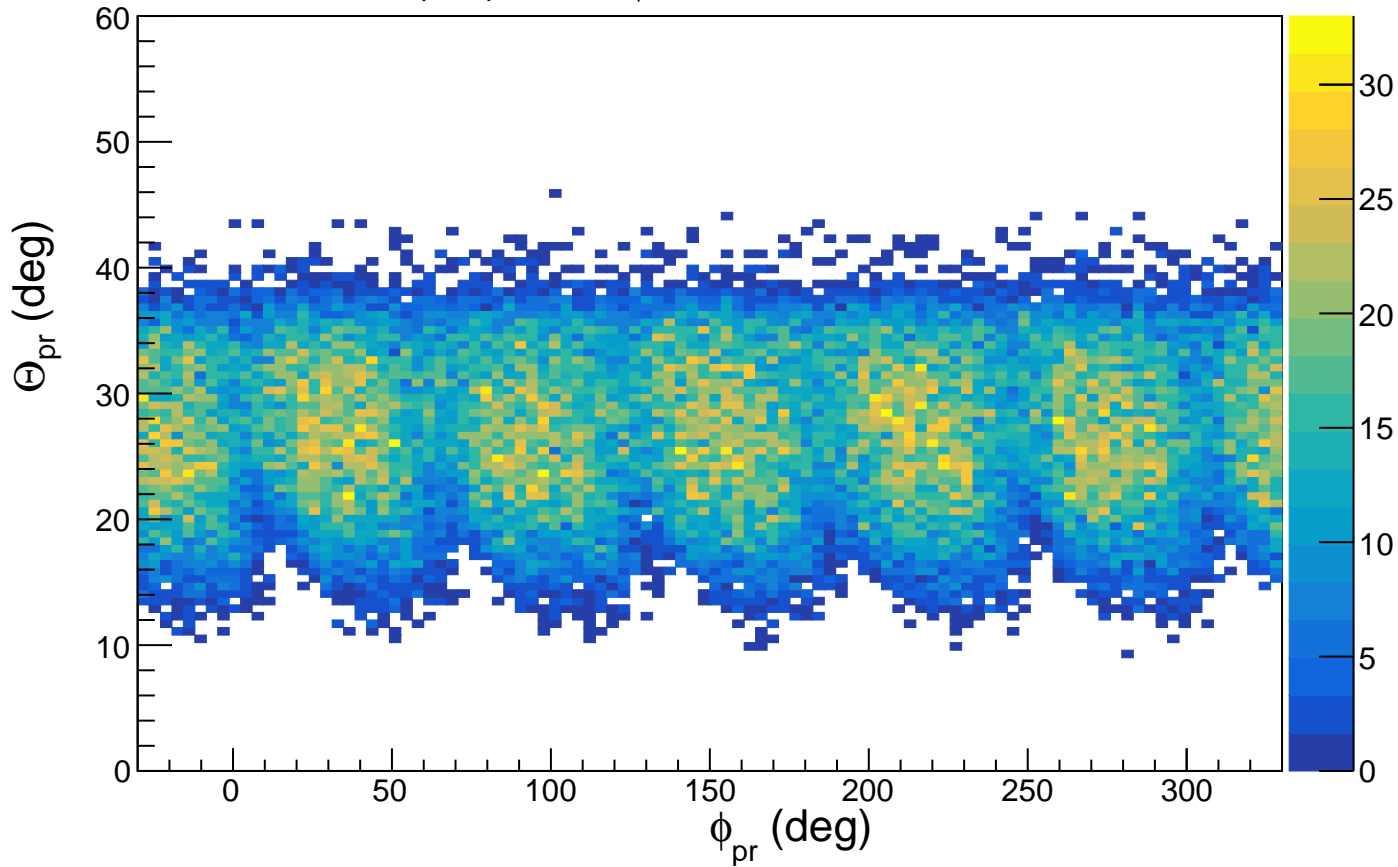
OUTB:Proton (FD), Θ vs P, Pass All



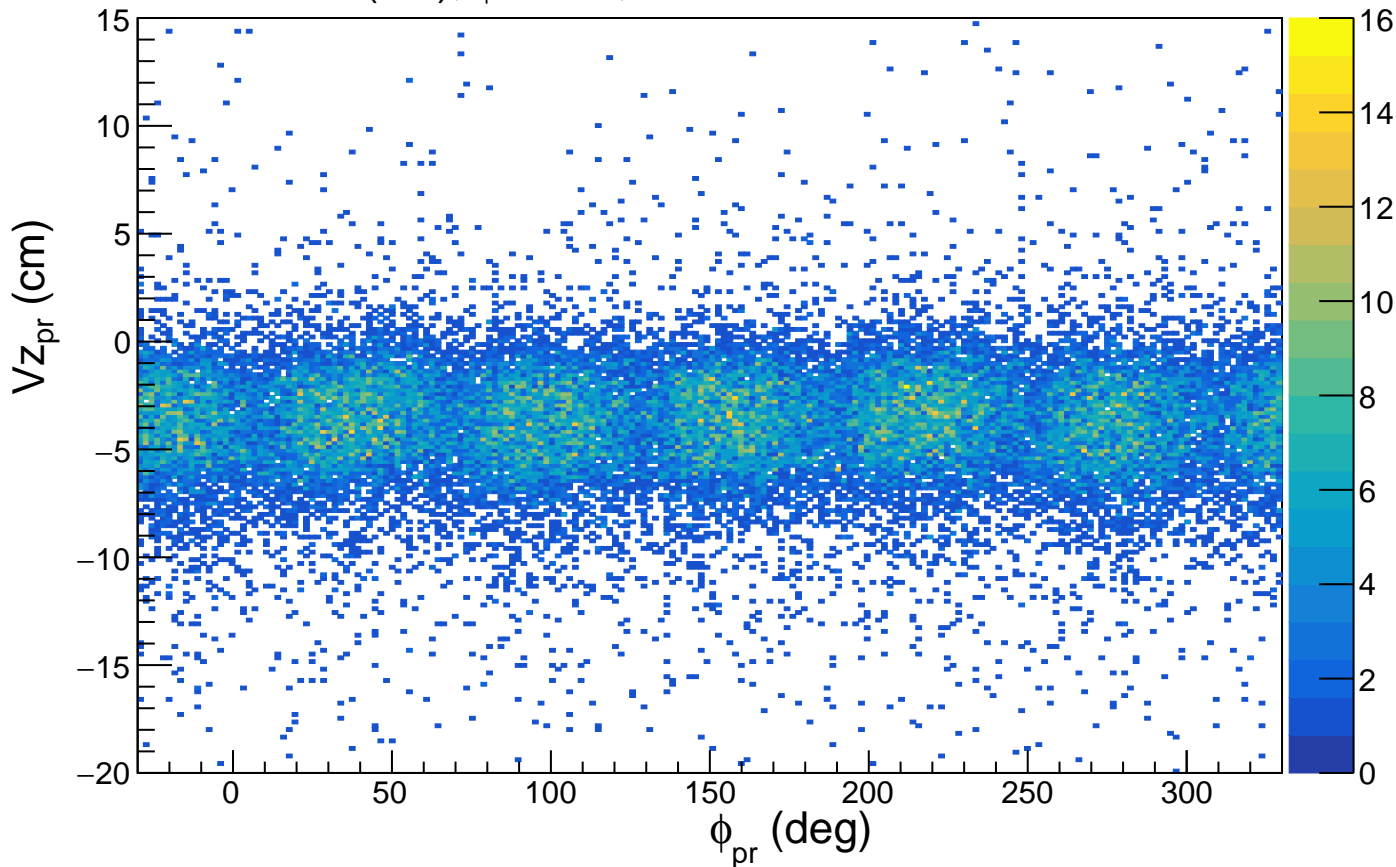
INB:Proton (FD), Θ vs ϕ , Pass All



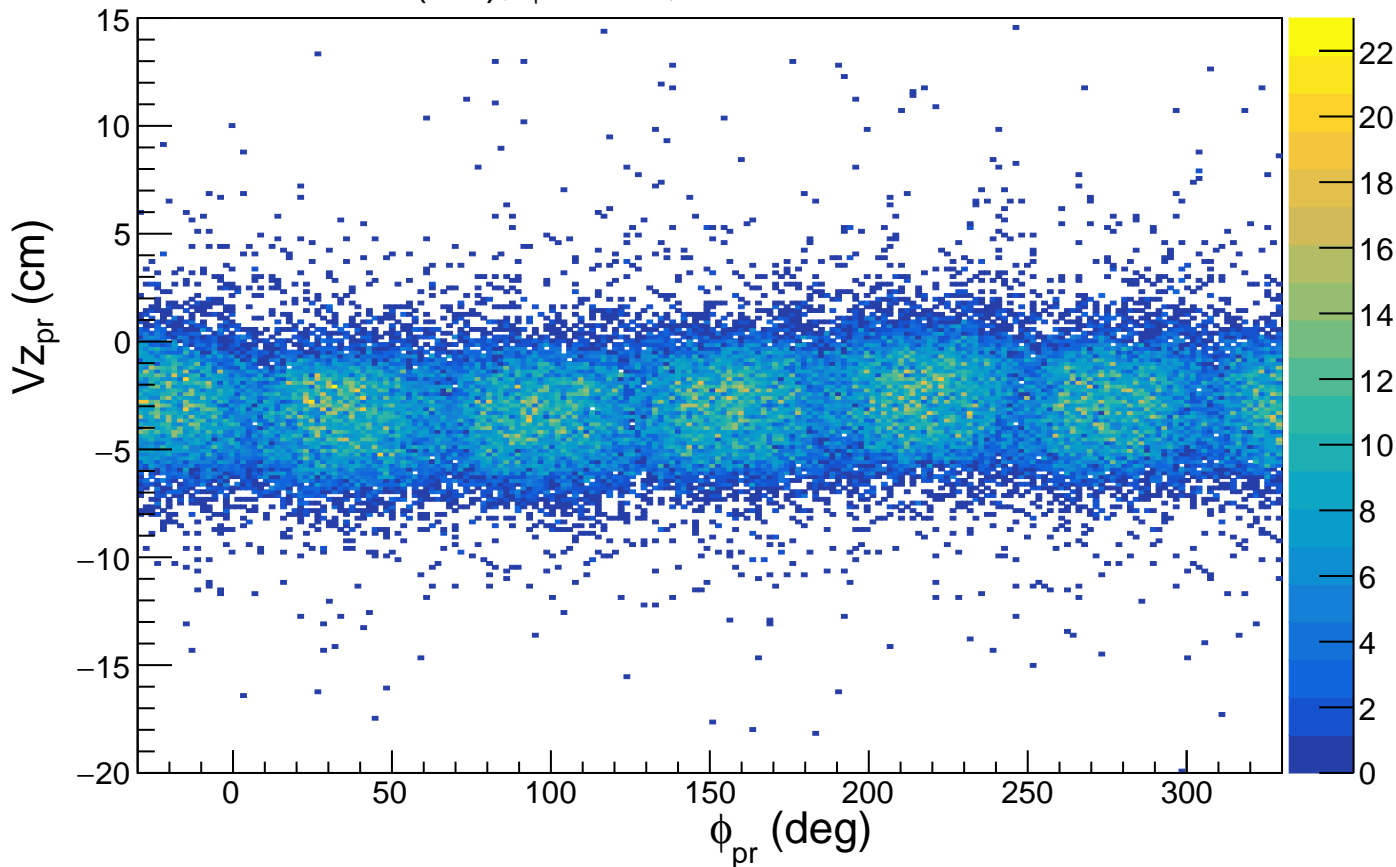
OUTB:Proton (FD), Θ vs ϕ , Pass All



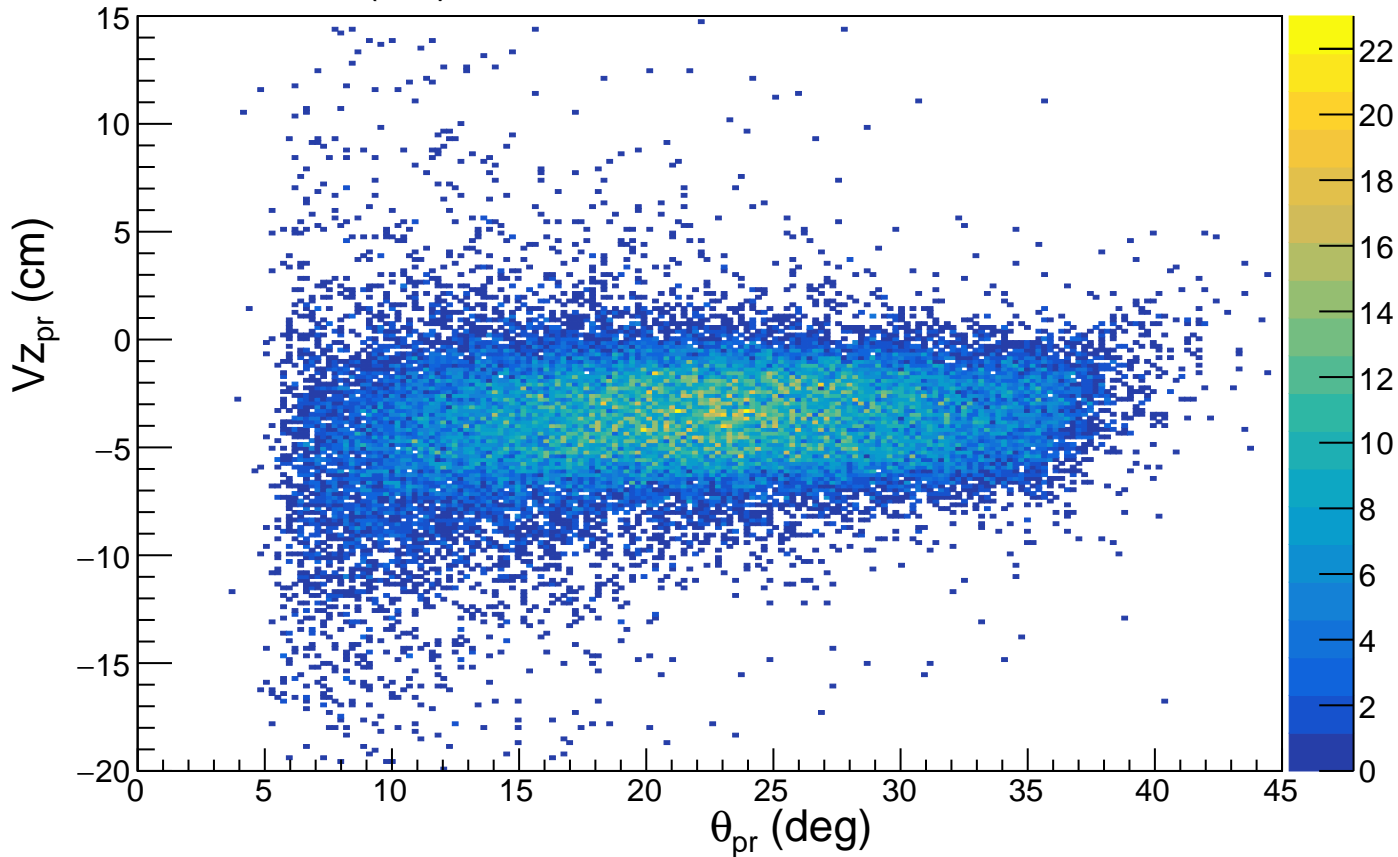
INB:Proton (FD), ϕ vs V_z , Pass All



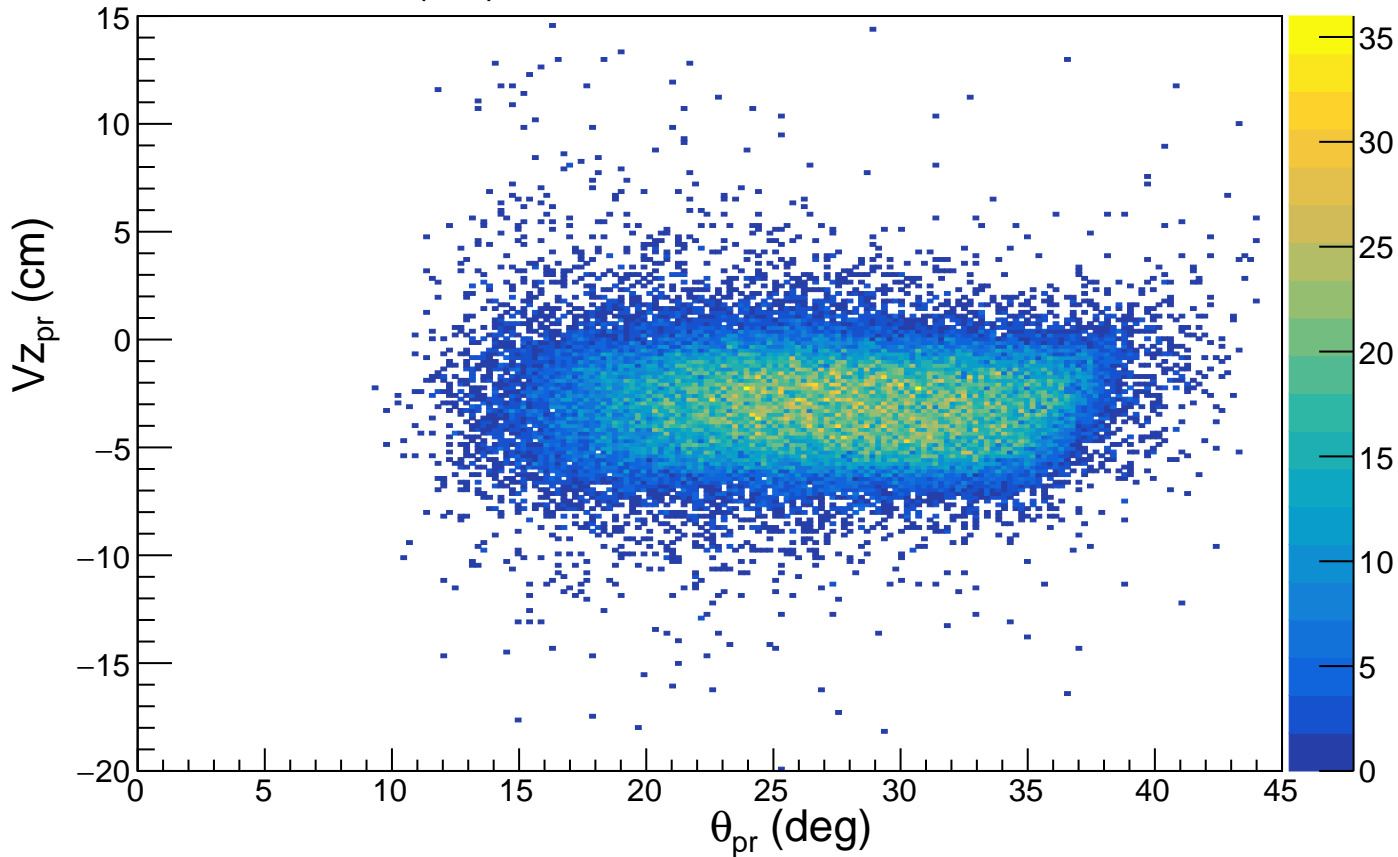
OUTB:Proton (FD), ϕ vs V_z , Pass All



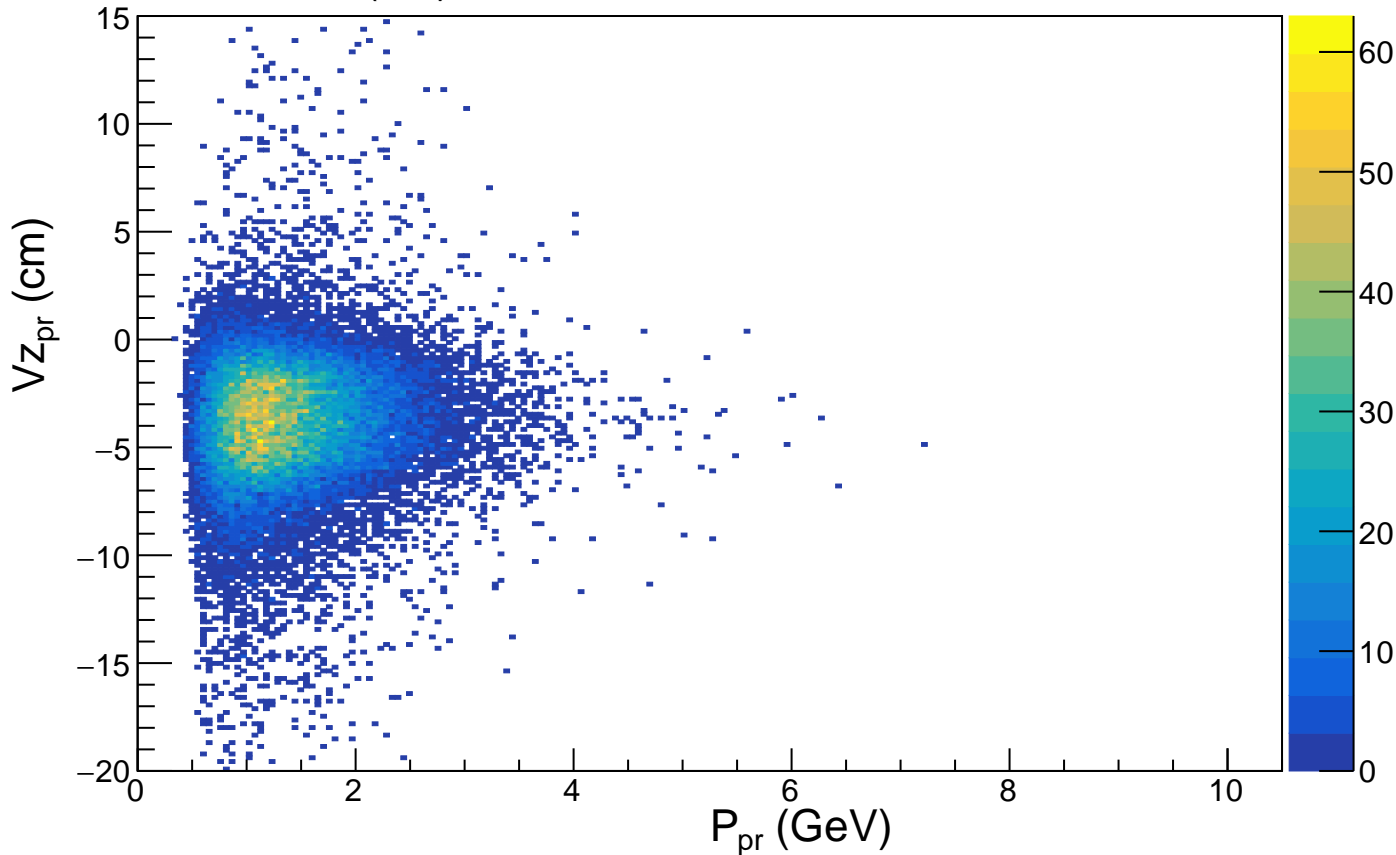
INB:Proton (FD), Θ vs V_z , Pass All



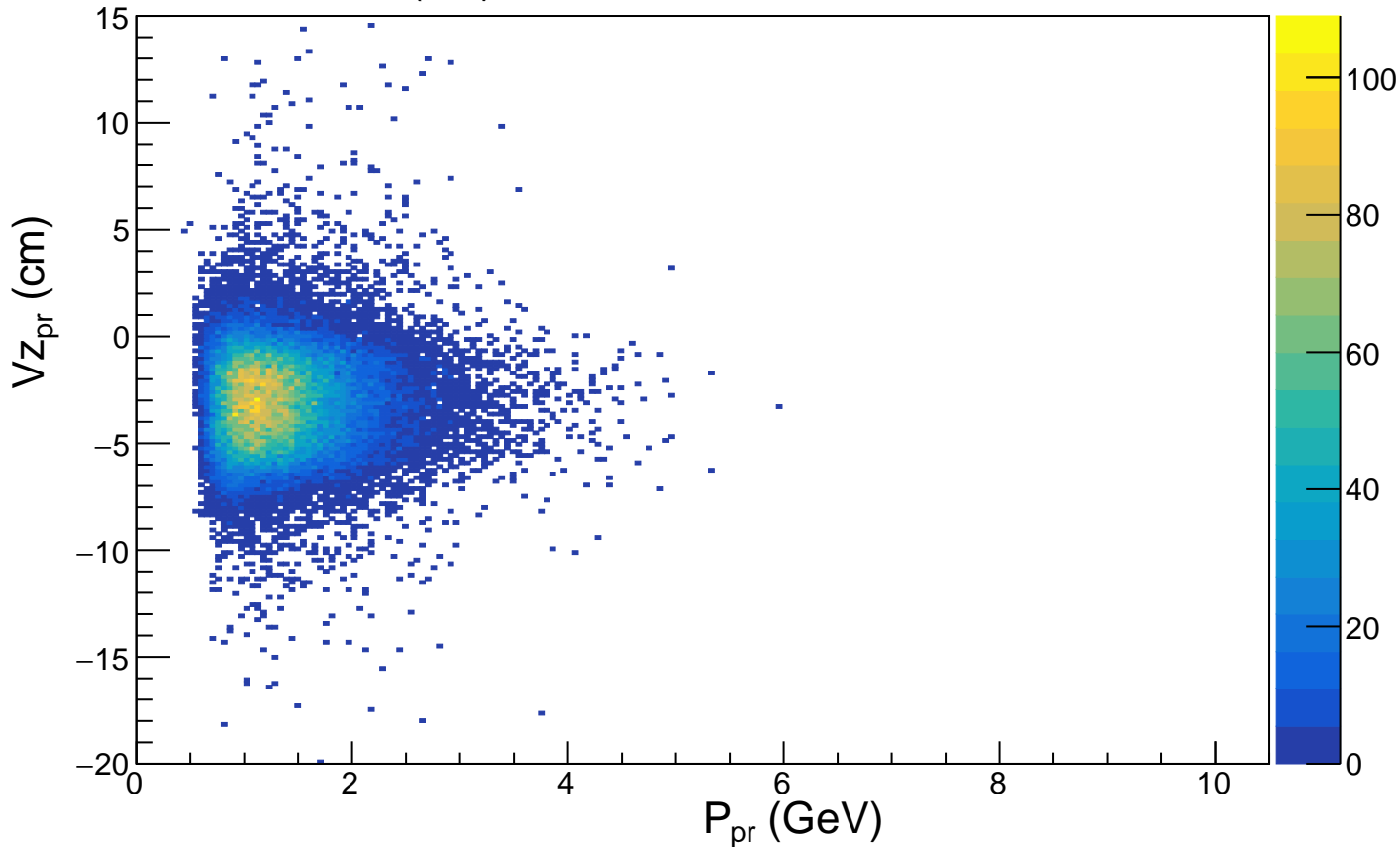
OUTB:Proton (FD), Θ vs V_z , Pass All



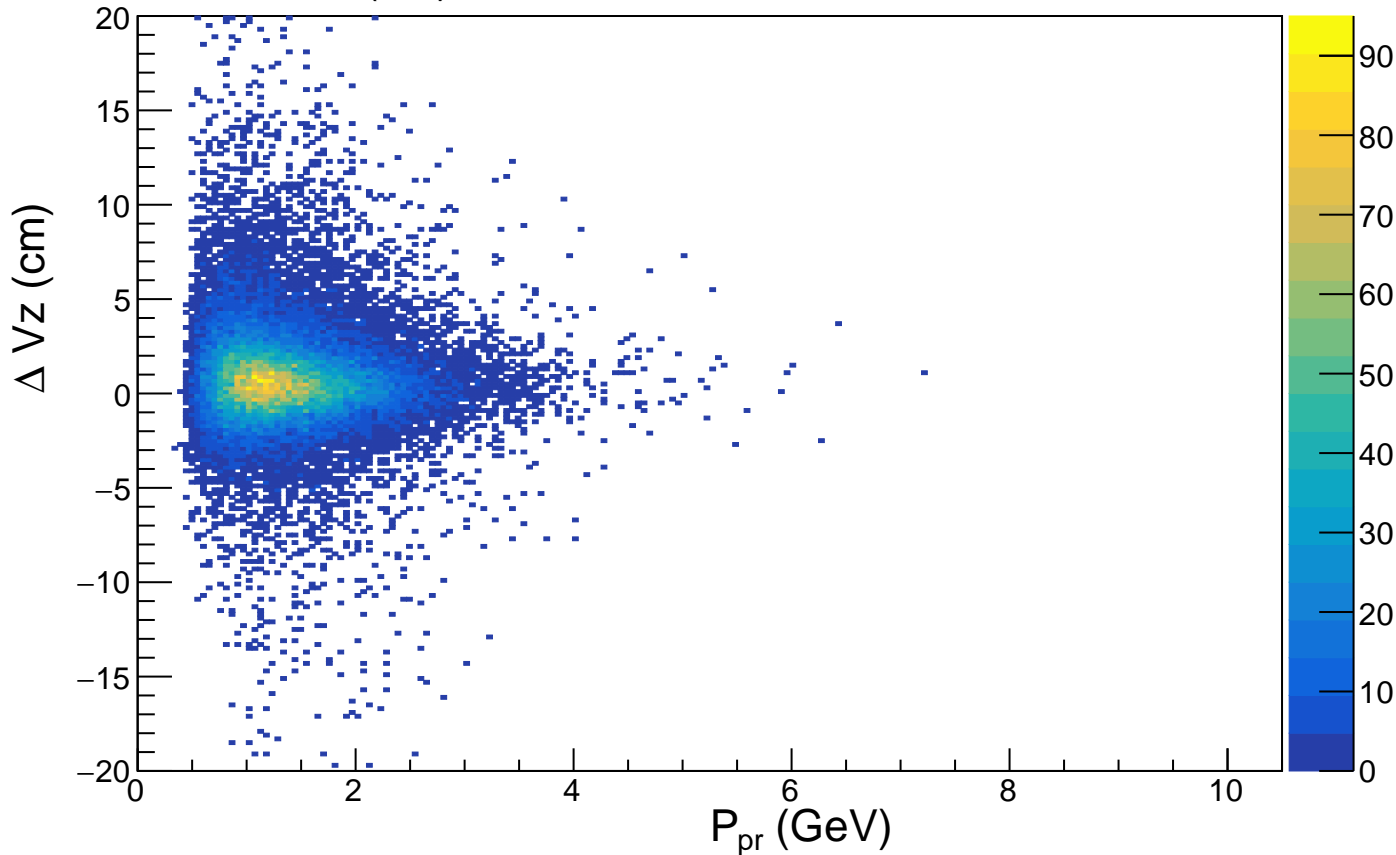
INB:Proton (FD), P vs Vz, Pass All



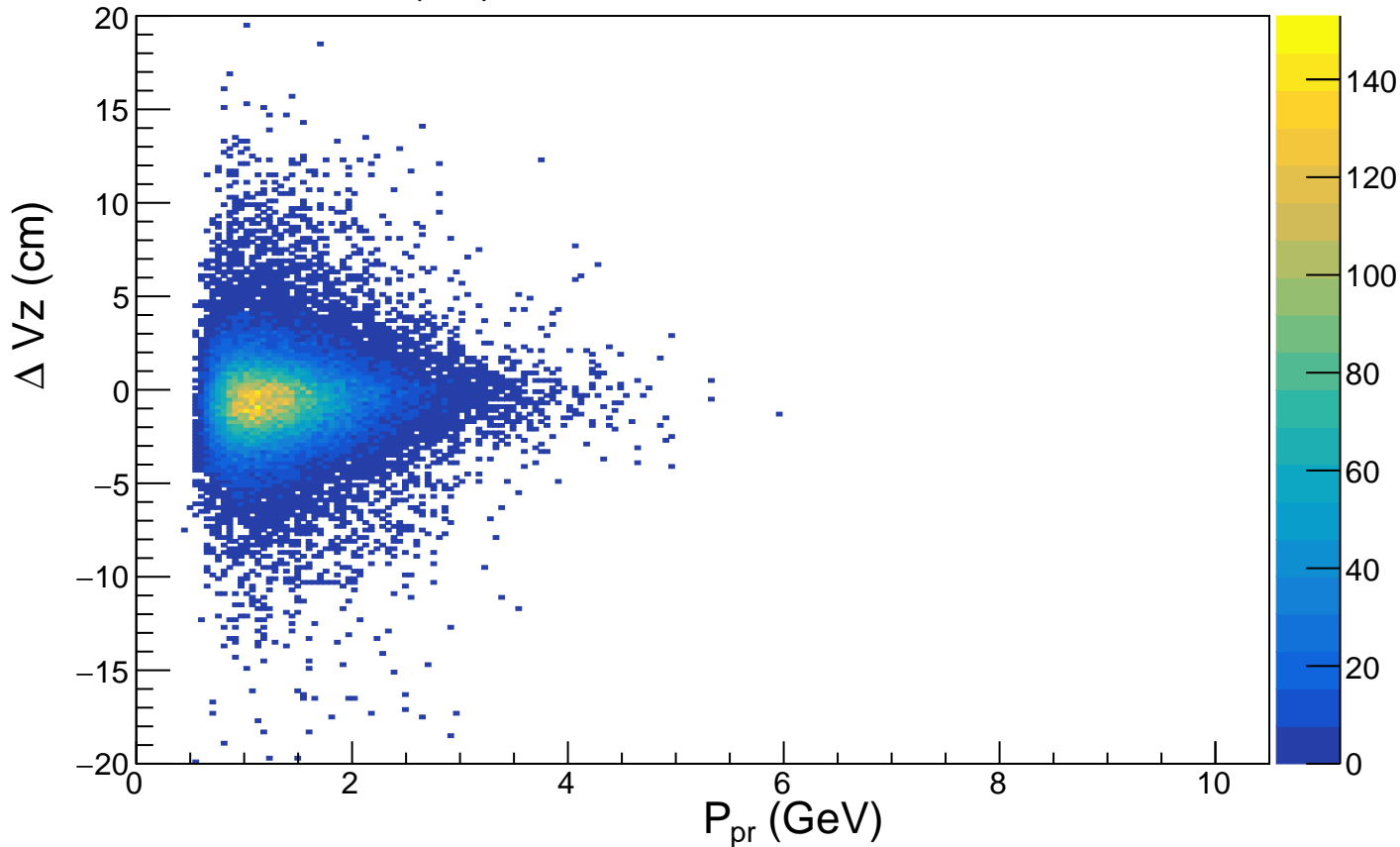
OUTB:Proton (FD), P vs Vz, Pass All



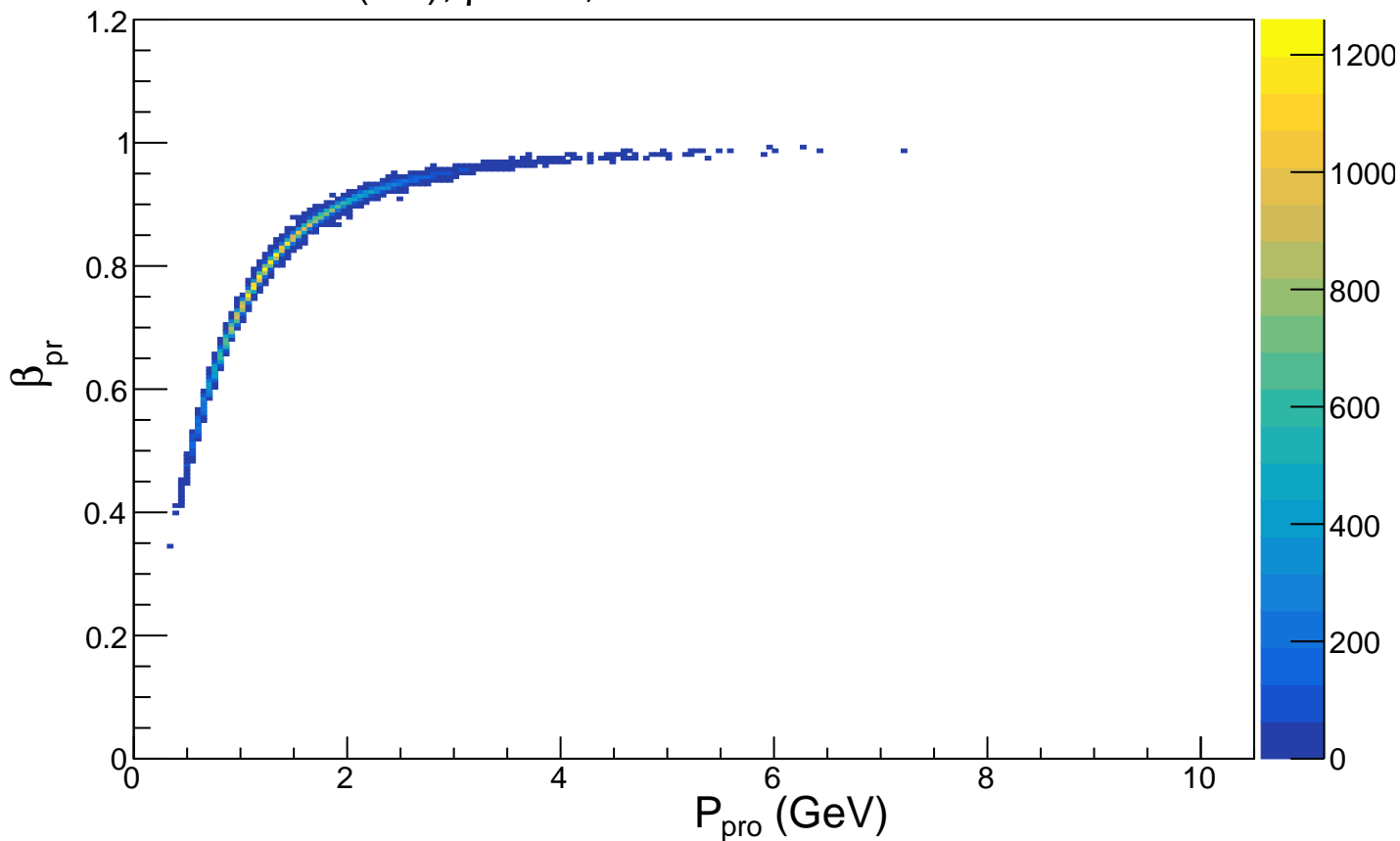
INB:Proton (FD), P vs ΔV_z , Pass All



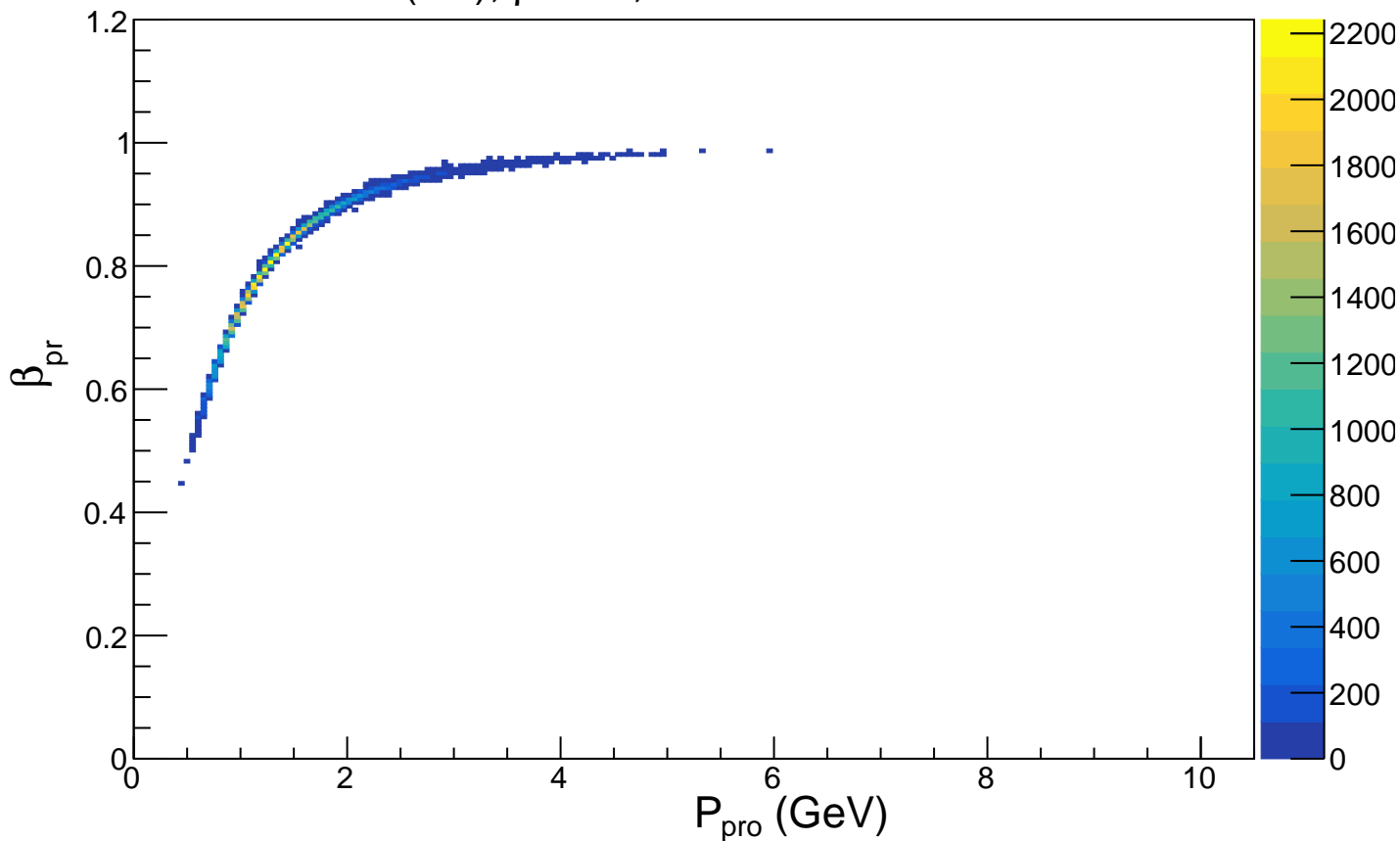
OUTB:Proton (FD), P vs ΔV_z , Pass All



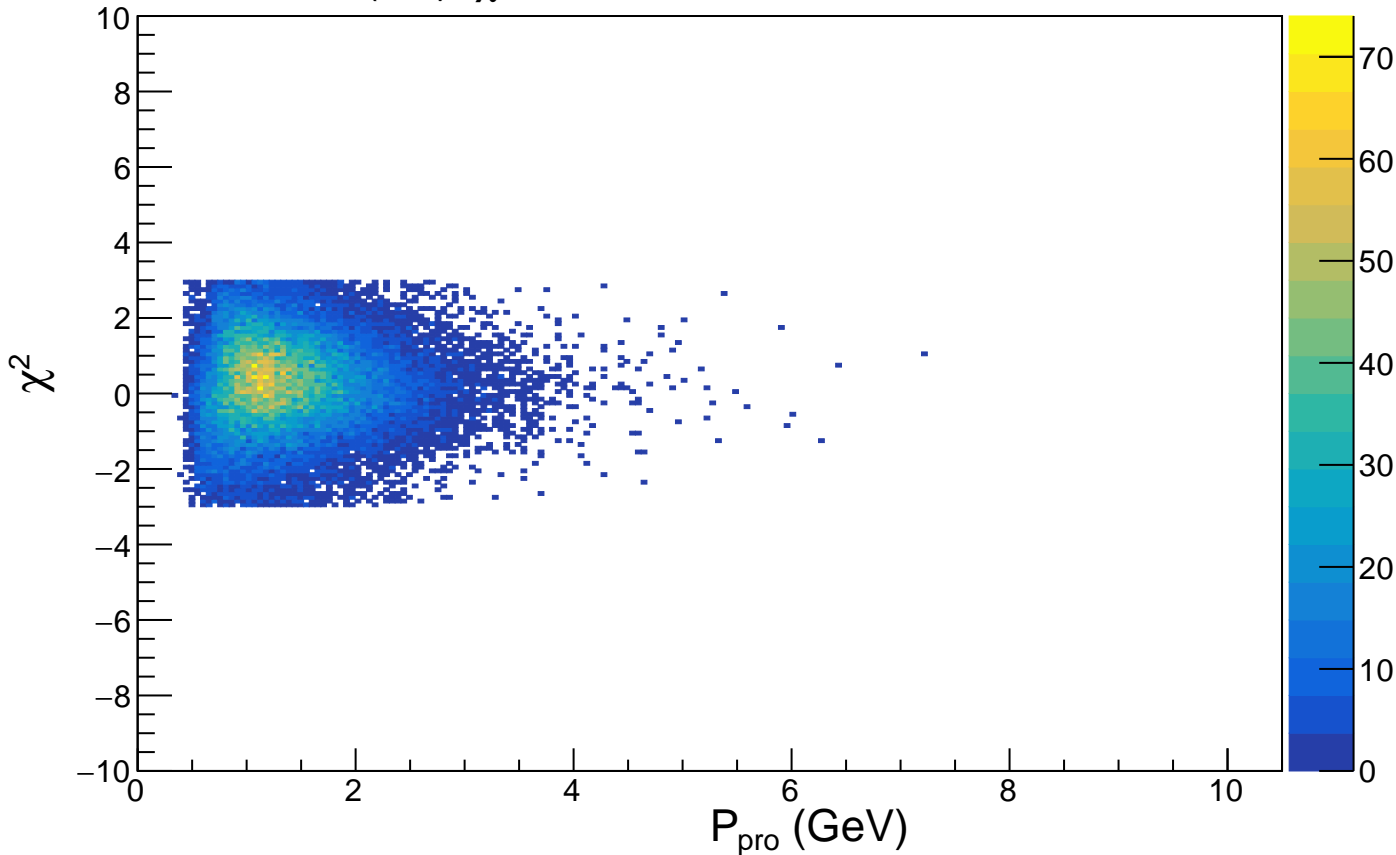
INB:Proton (FD), β vs P, Pass All



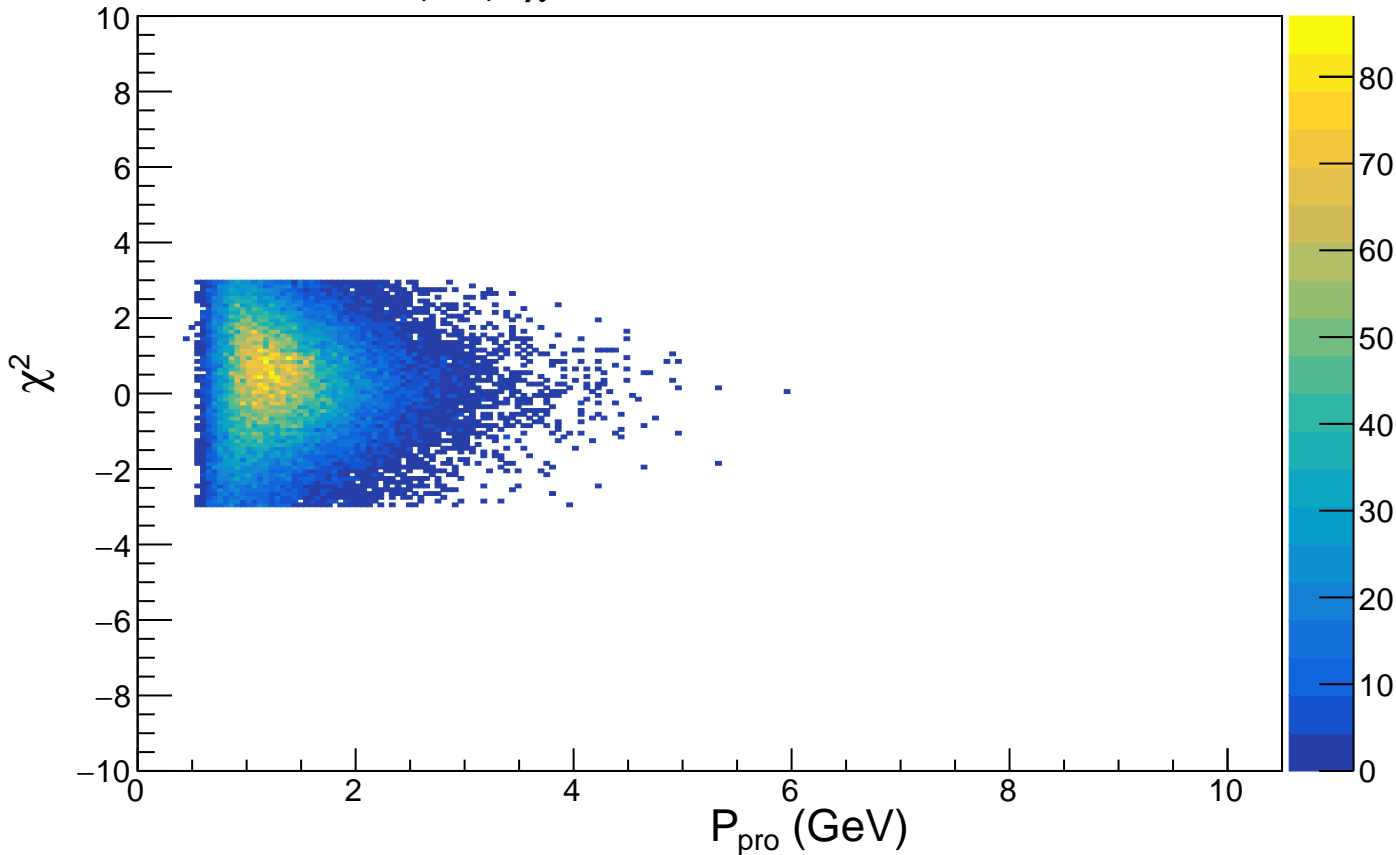
OUTB:Proton (FD), β vs P, Pass All



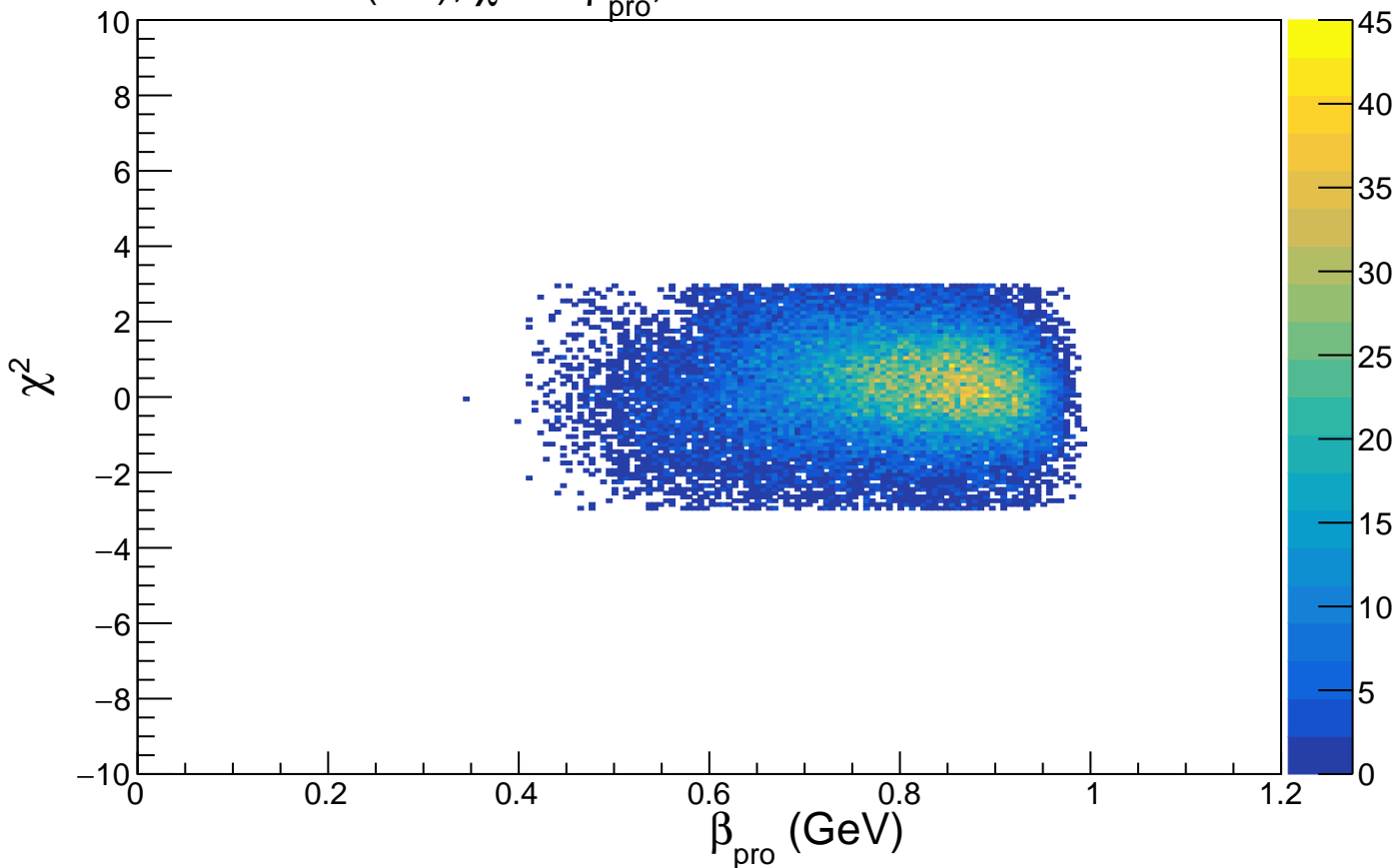
INB:Proton (FD), χ^2 vs P, Pass All



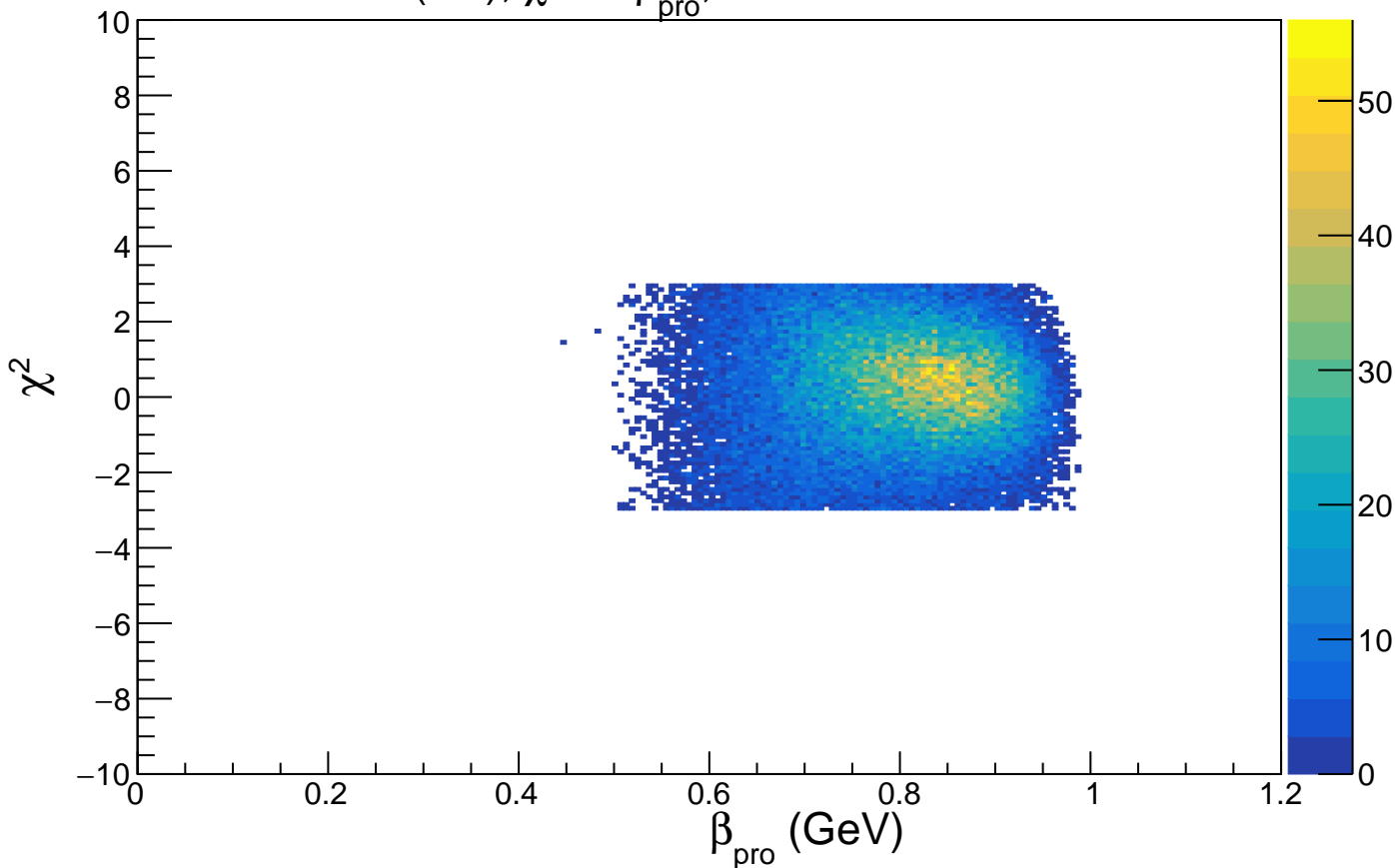
OUTB:Proton (FD), χ^2 vs P, Pass All



INB:Proton (FD), χ^2 vs β_{pro} , Pass All

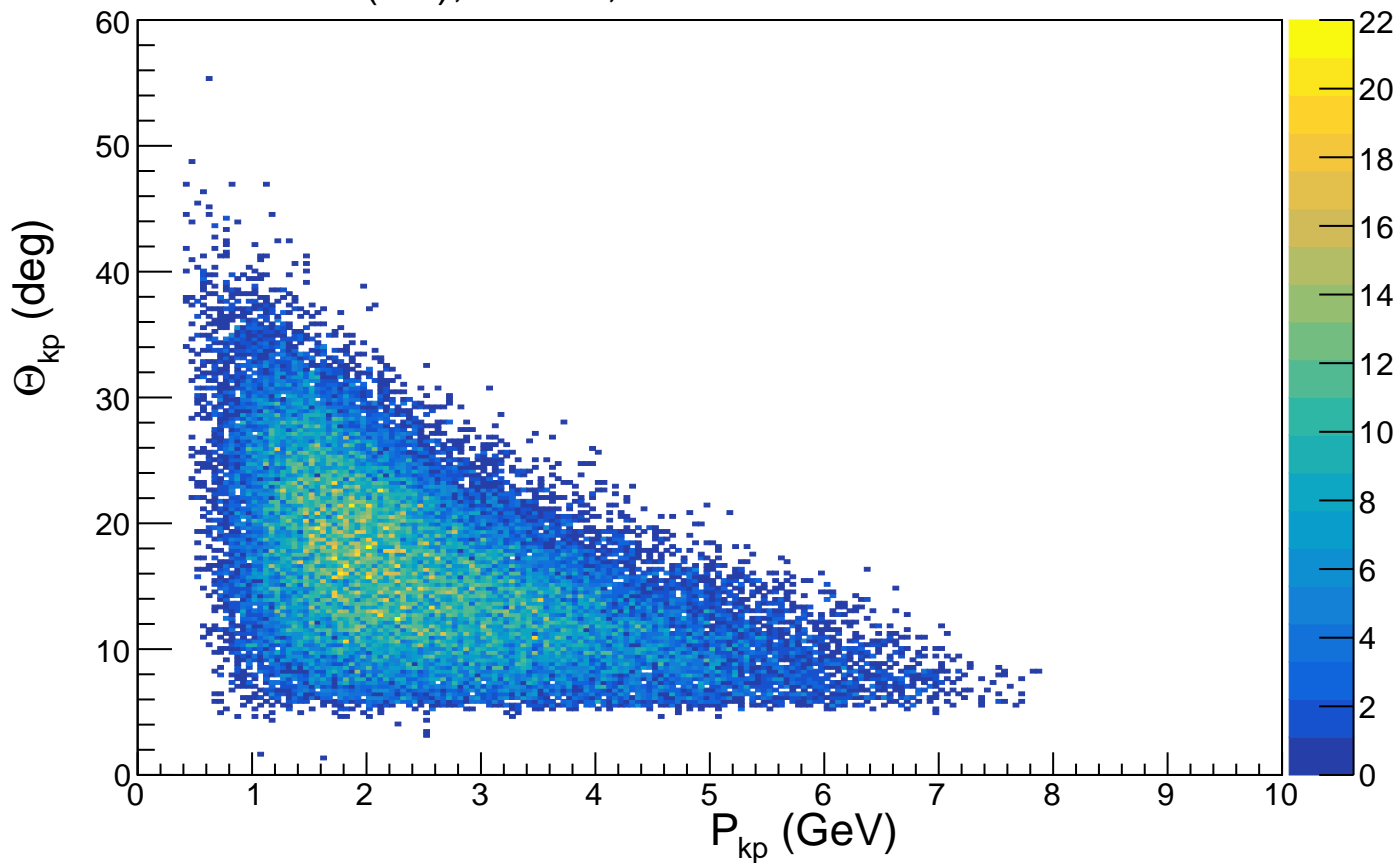


OUTB:Proton (FD), χ^2 vs β_{pro} , Pass All

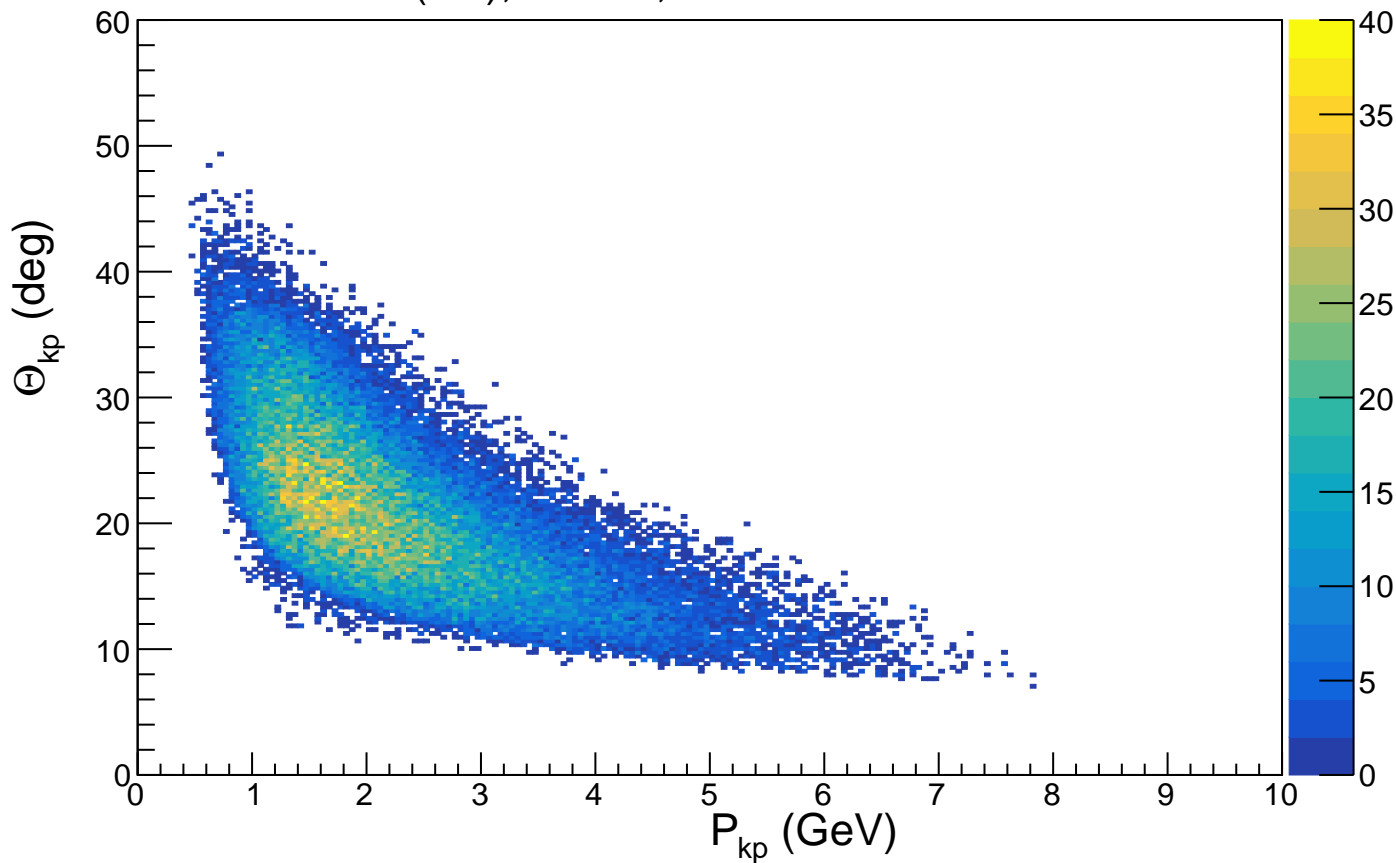


COMP -KaonP Before Final Sel.

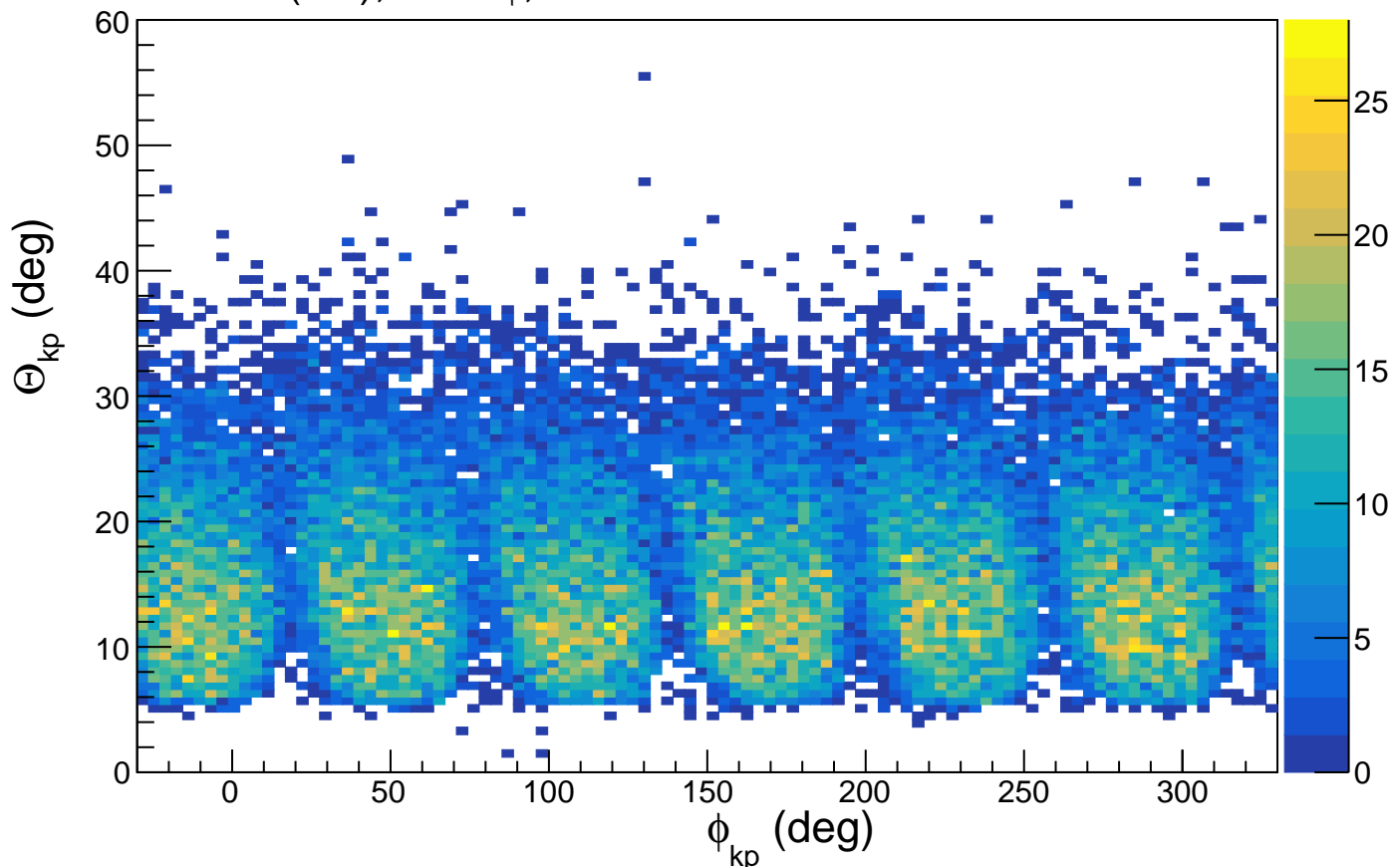
INB:Proton (FD), Θ vs P, Pass All



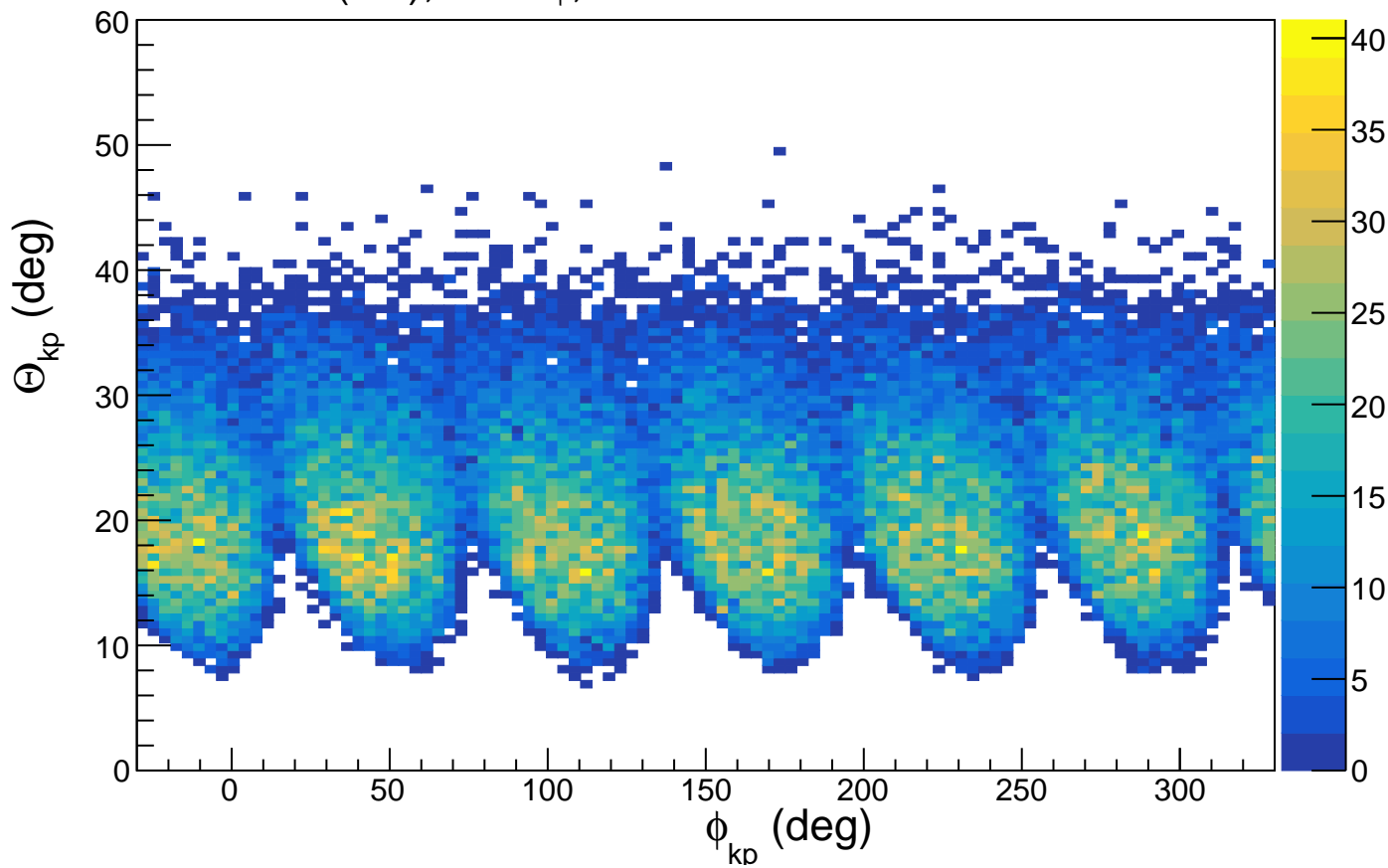
OUTB:Proton (FD), Θ vs P, Pass All



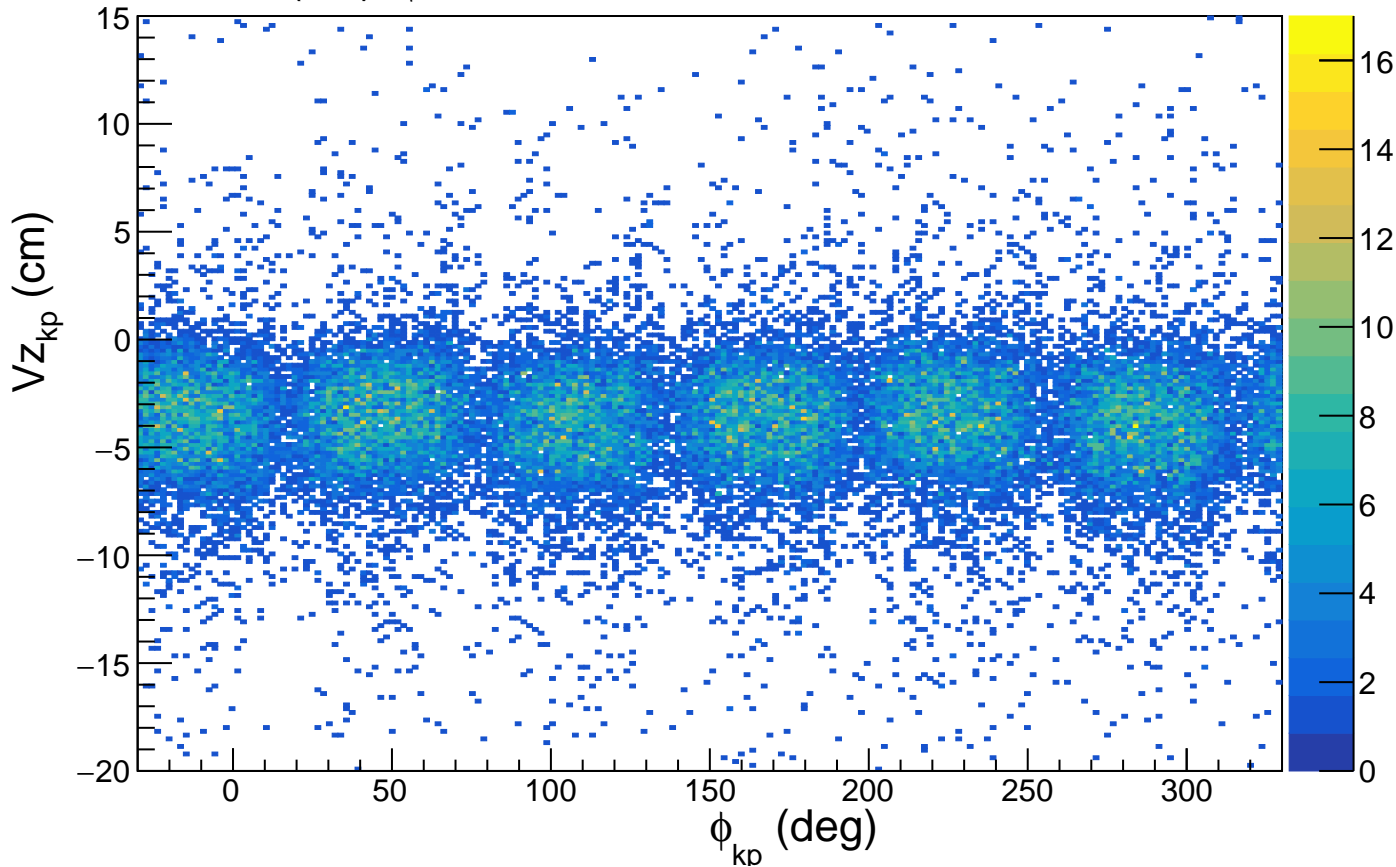
INB:K⁺ (FD), Θ vs ϕ , Pass All



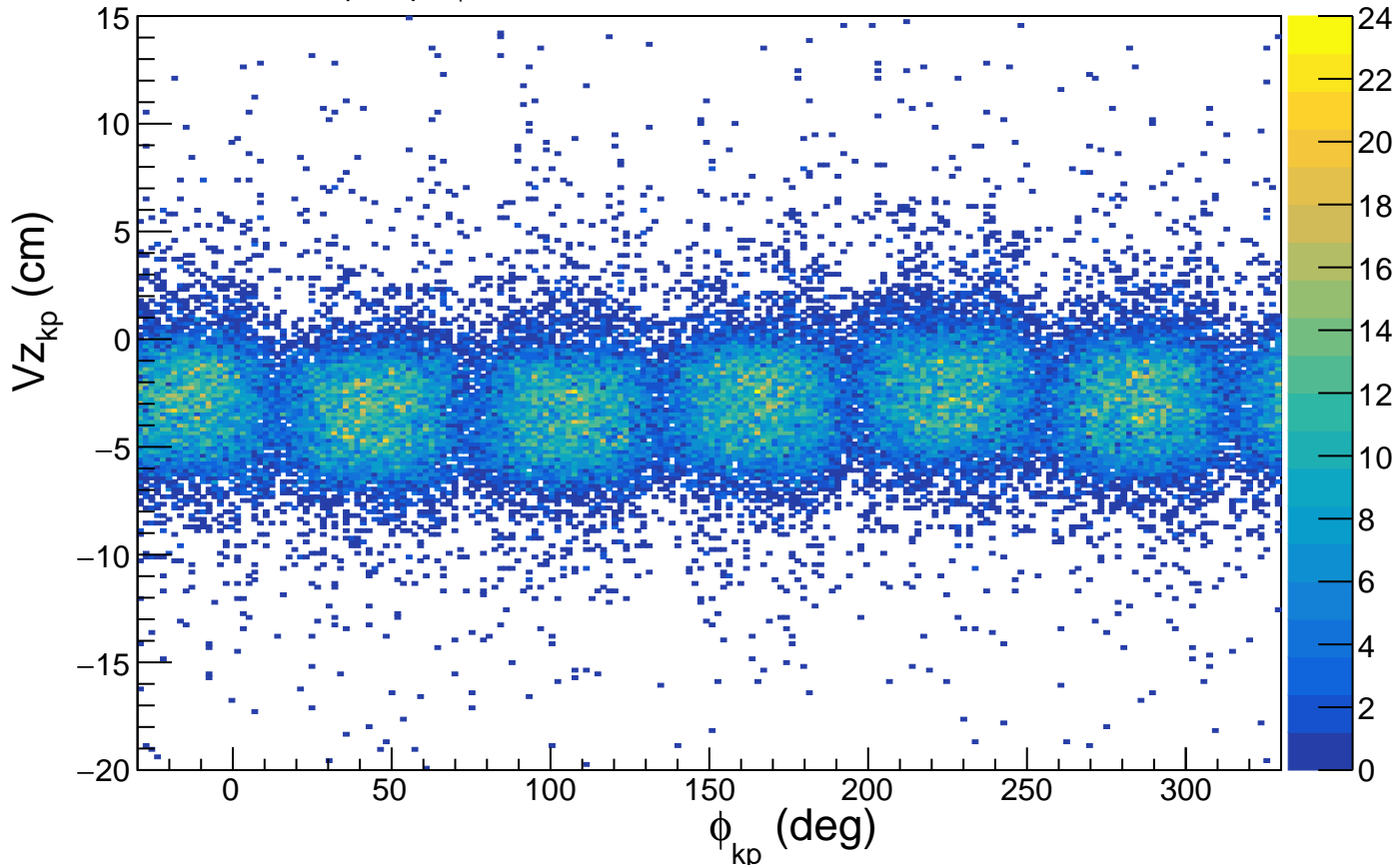
OUTB:K⁺ (FD), Θ vs ϕ , Pass All



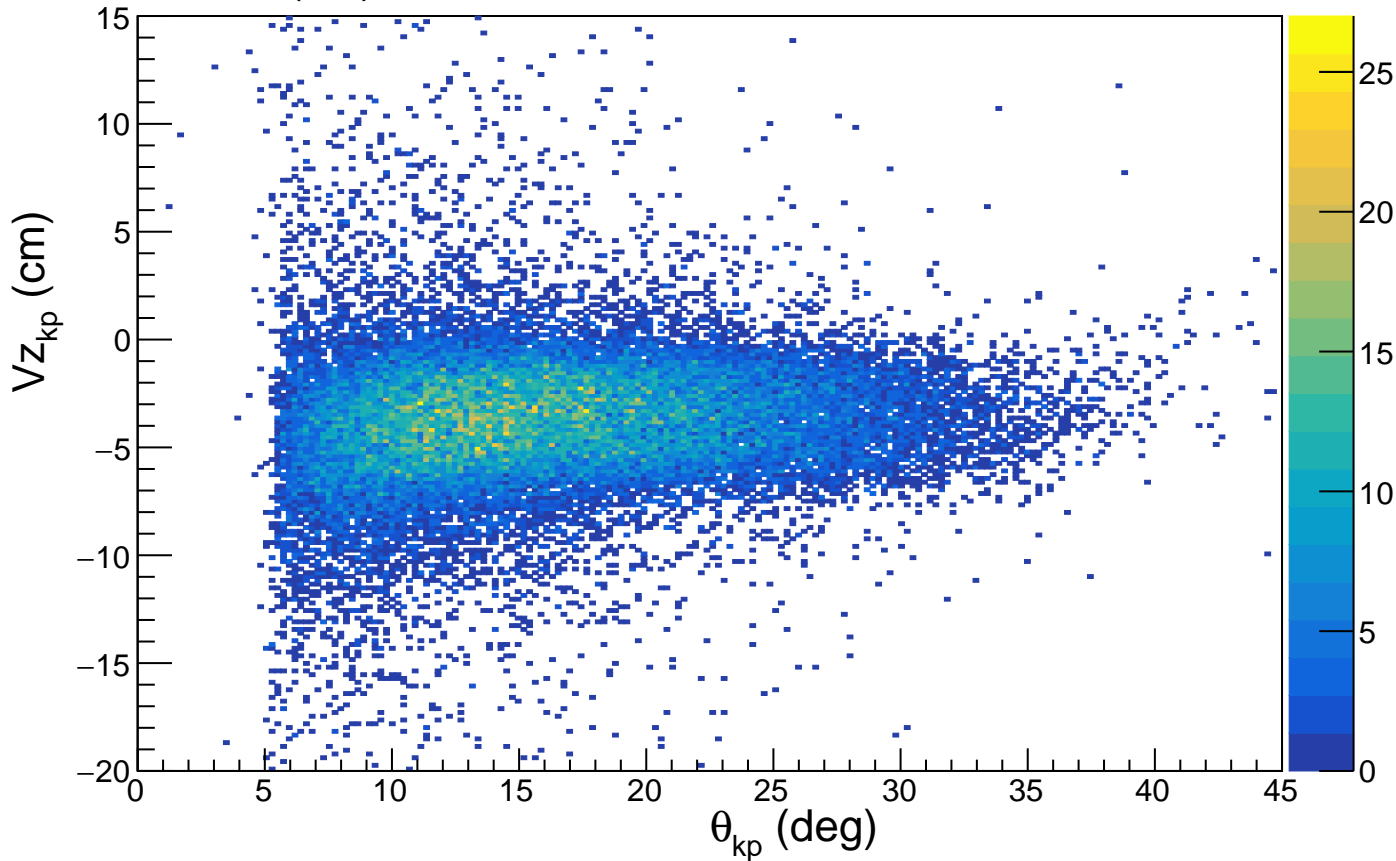
INB:K⁺ (FD), ϕ vs Vz, Pass All



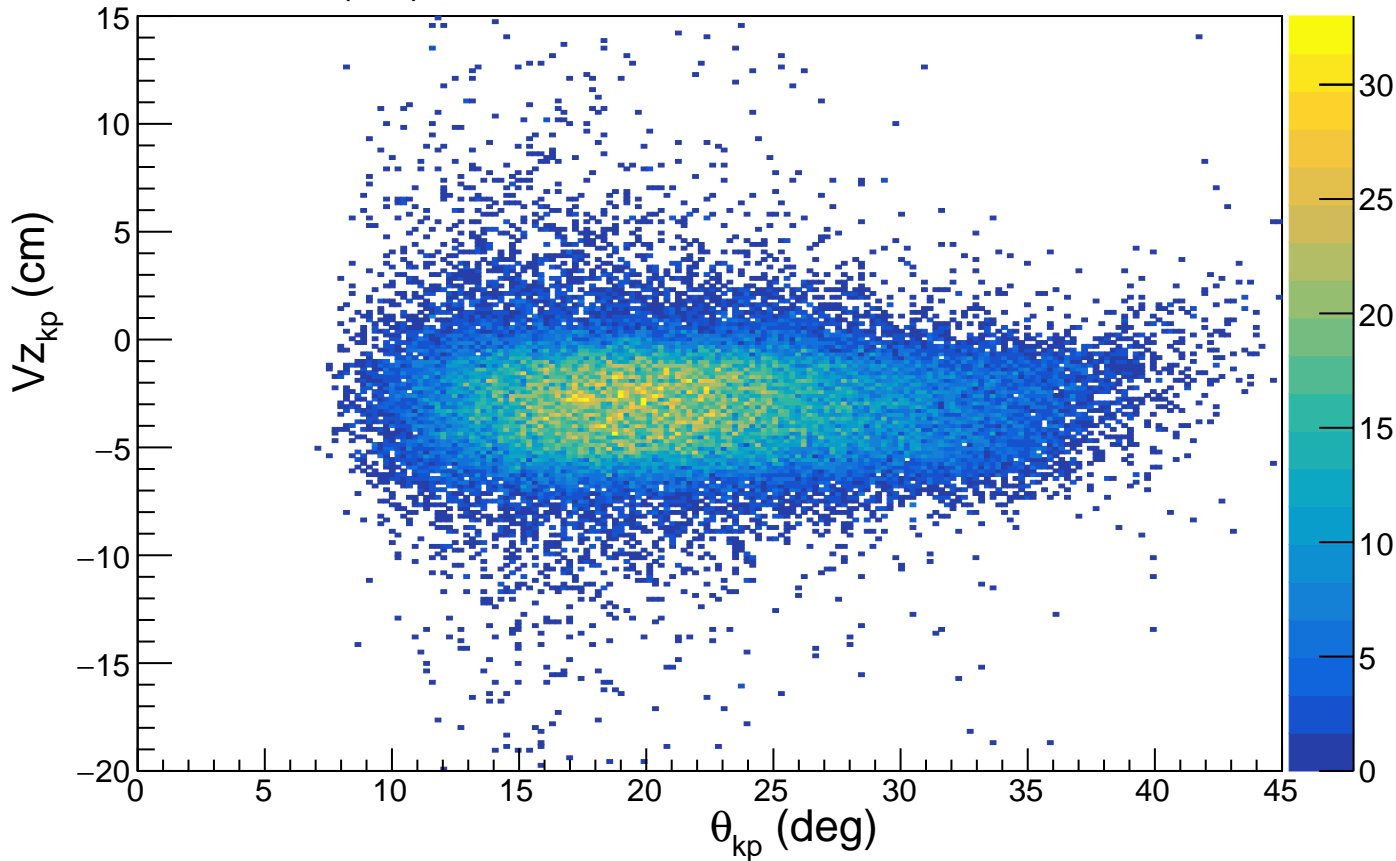
OUTB:K⁺ (FD), ϕ vs Vz, Pass All



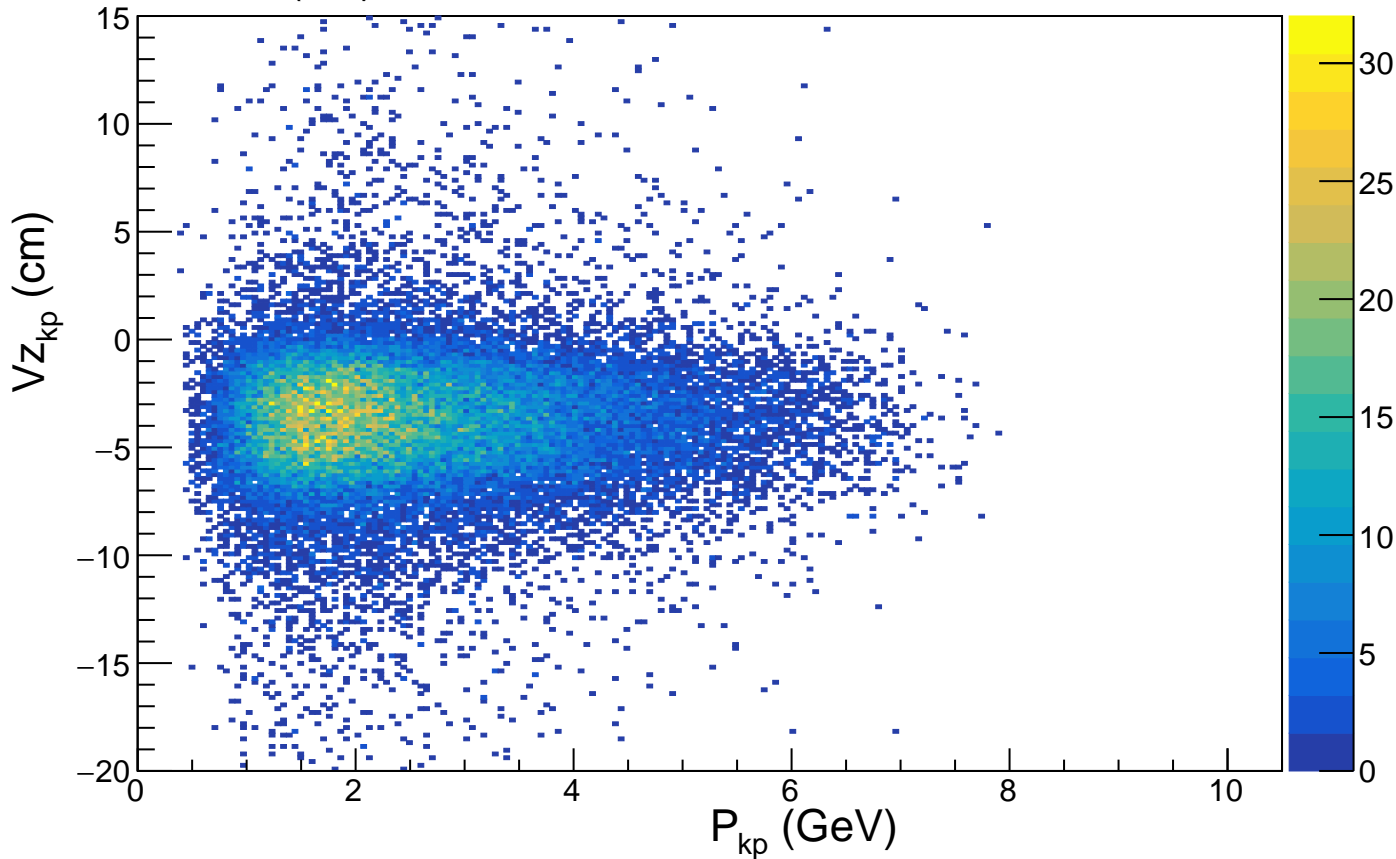
INB:K⁺ (FD), Θ vs Vz, Pass All



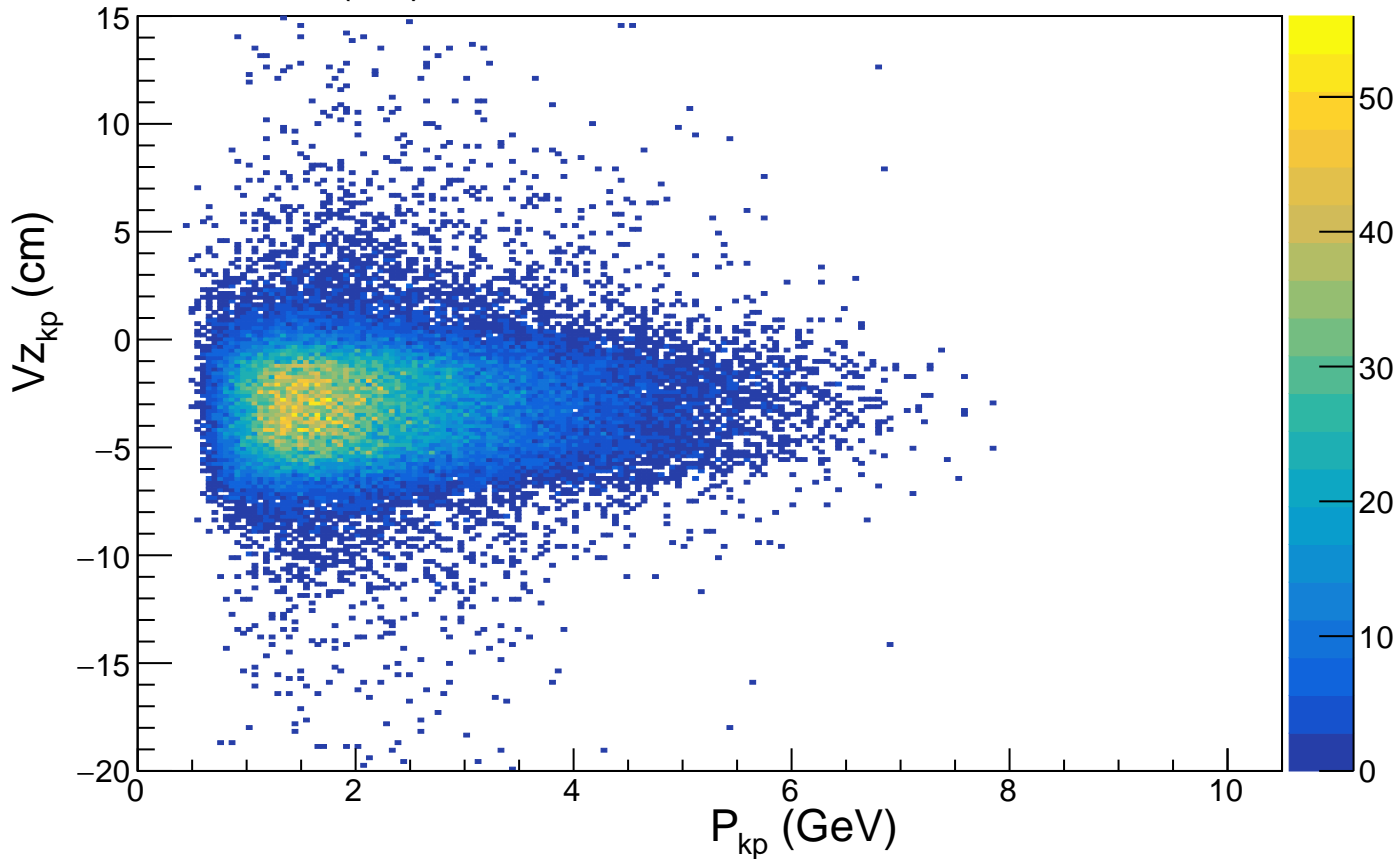
OUTB:K⁺ (FD), Θ vs Vz, Pass All



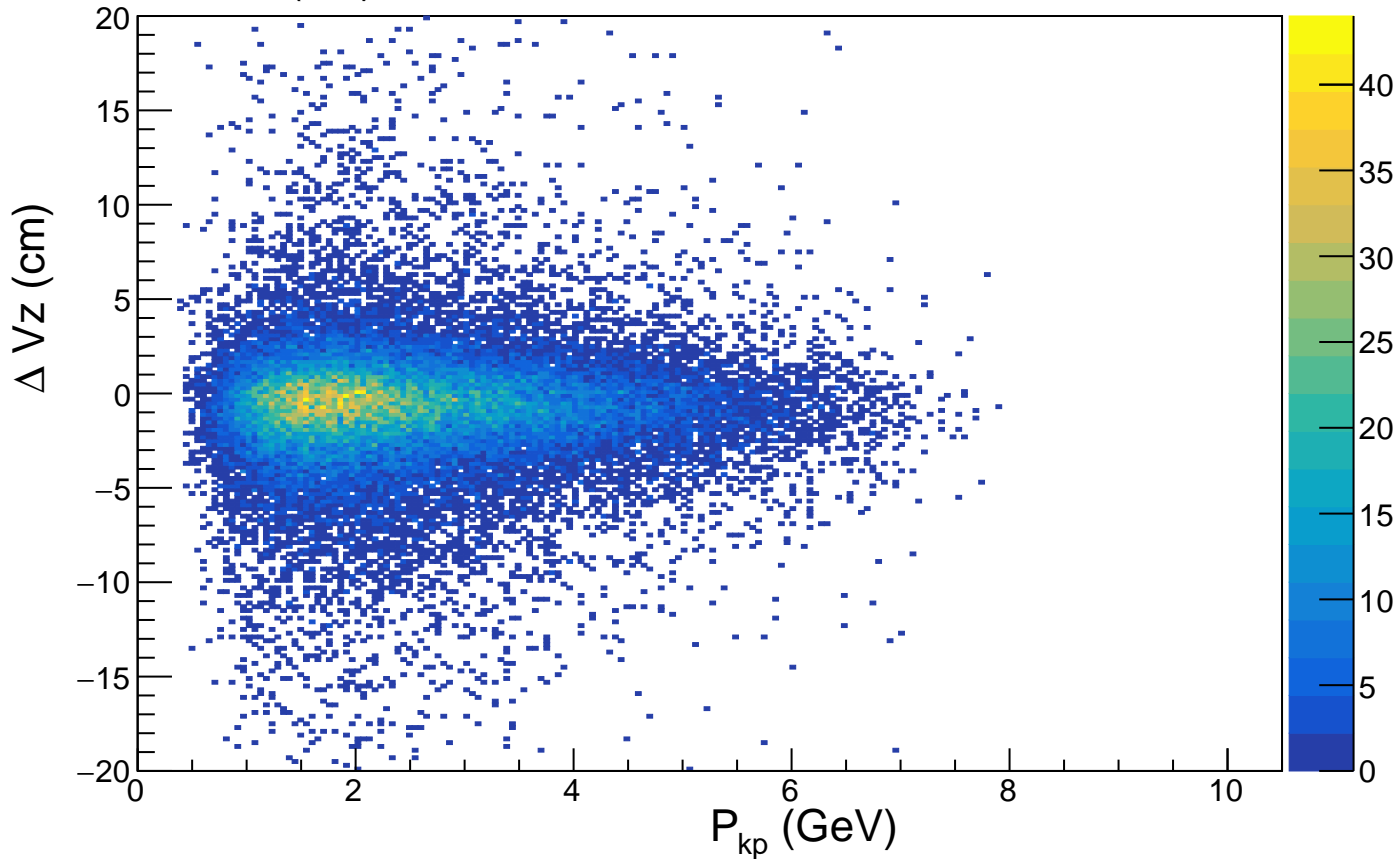
INB:K⁺ (FD), P vs Vz, Pass All



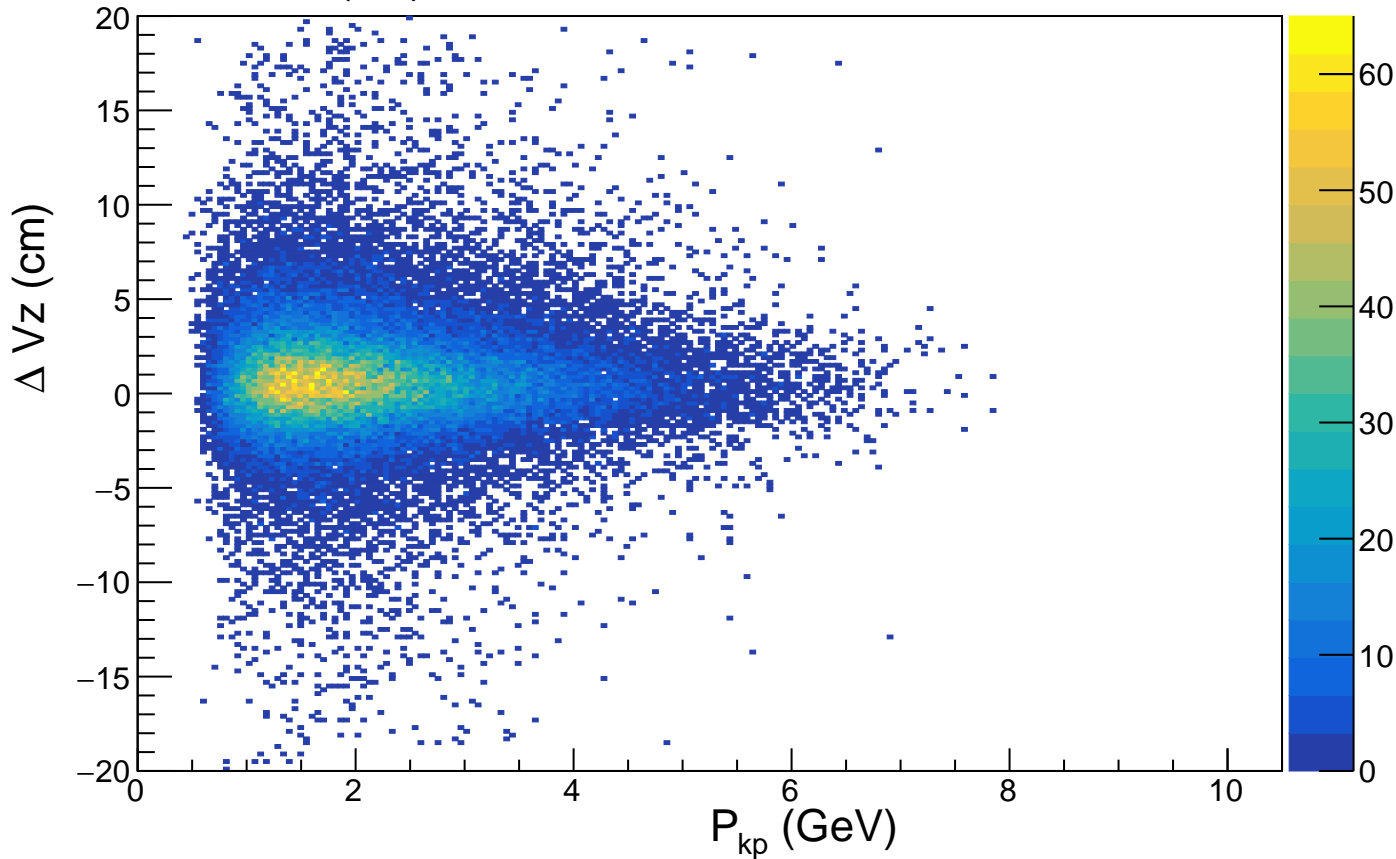
OUTB:K⁺ (FD), P vs Vz, Pass All



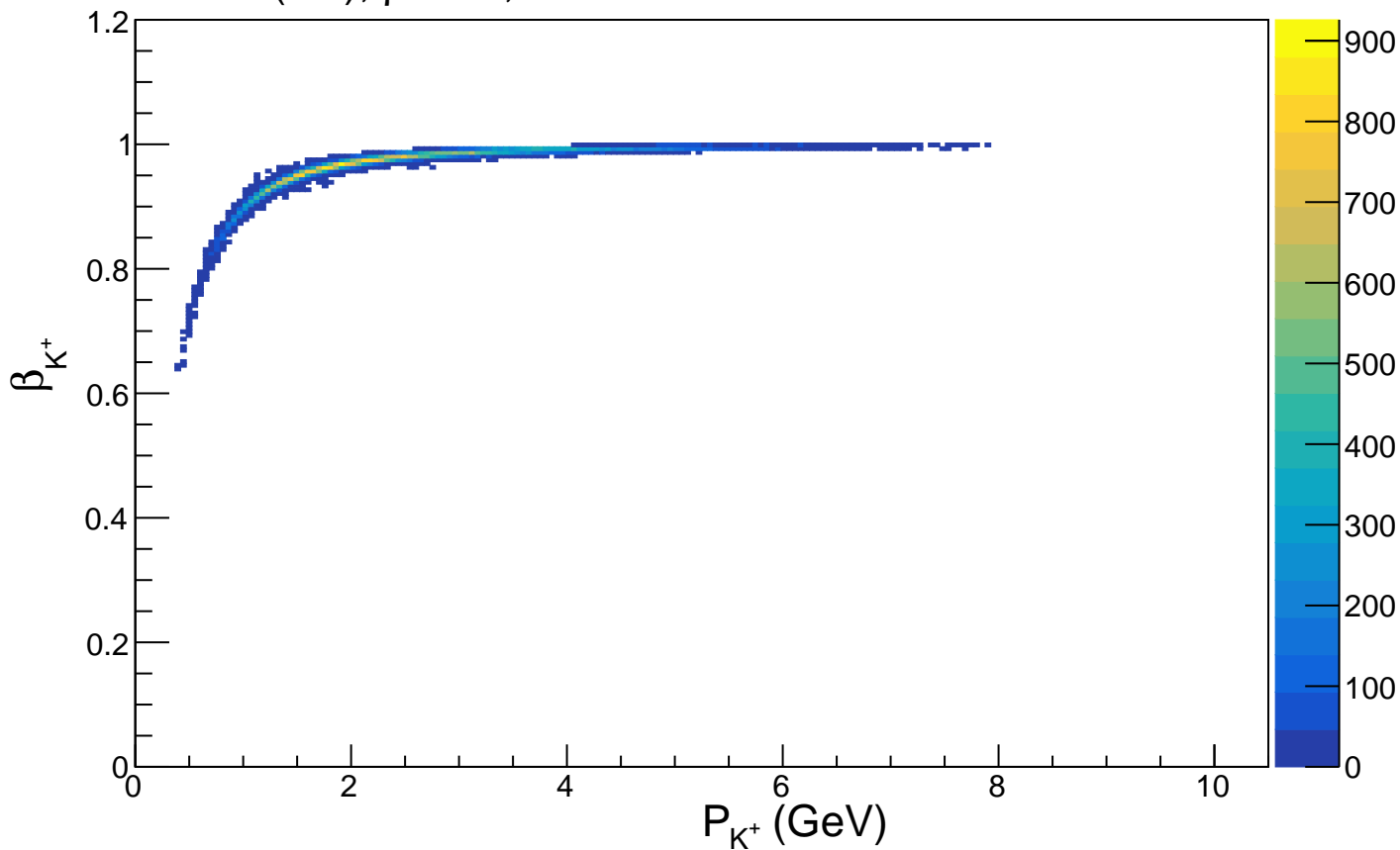
INB:K⁺ (FD), P vs ΔV_z , Pass All



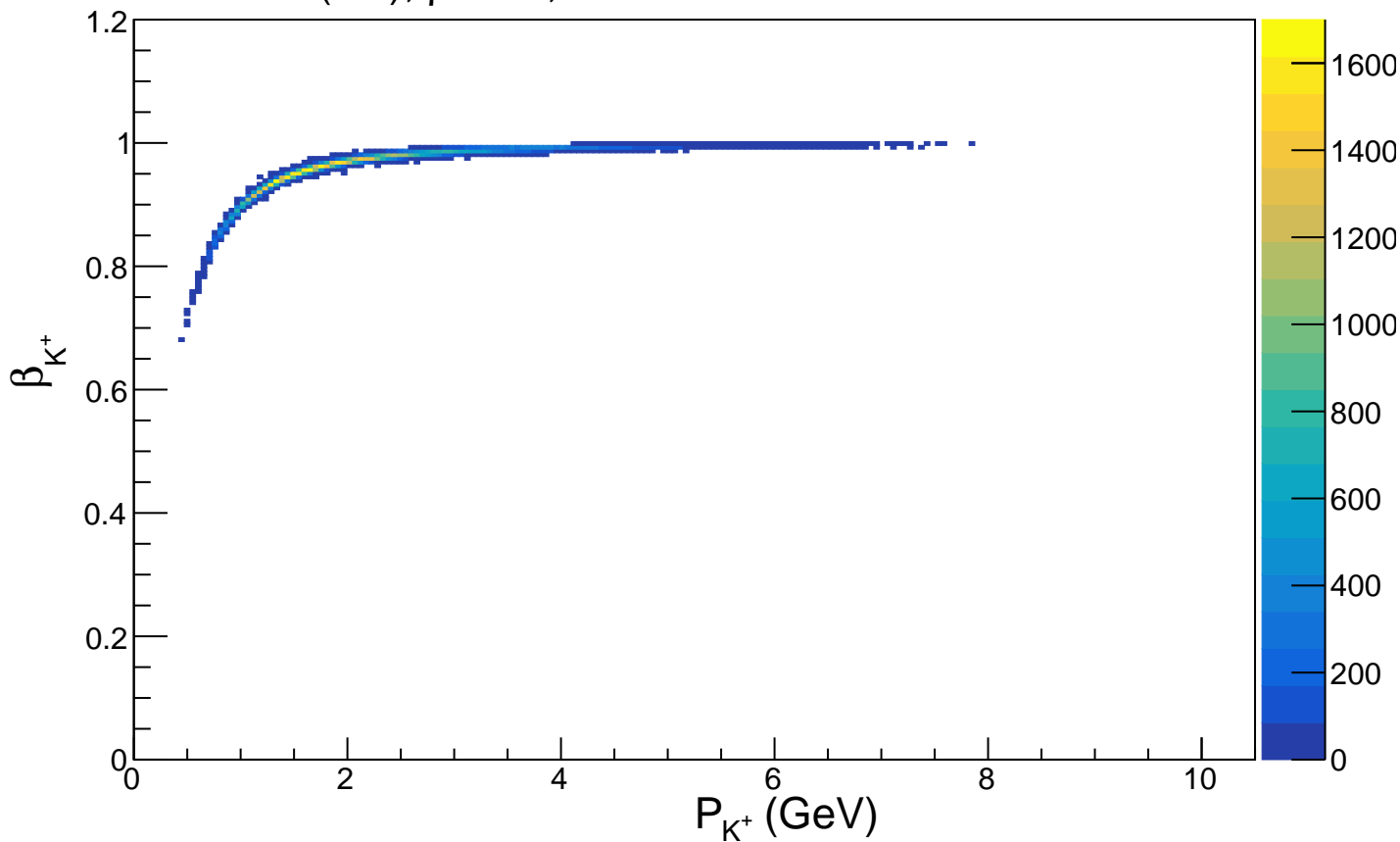
OUTB:K⁺ (FD), P vs ΔV_z , Pass All



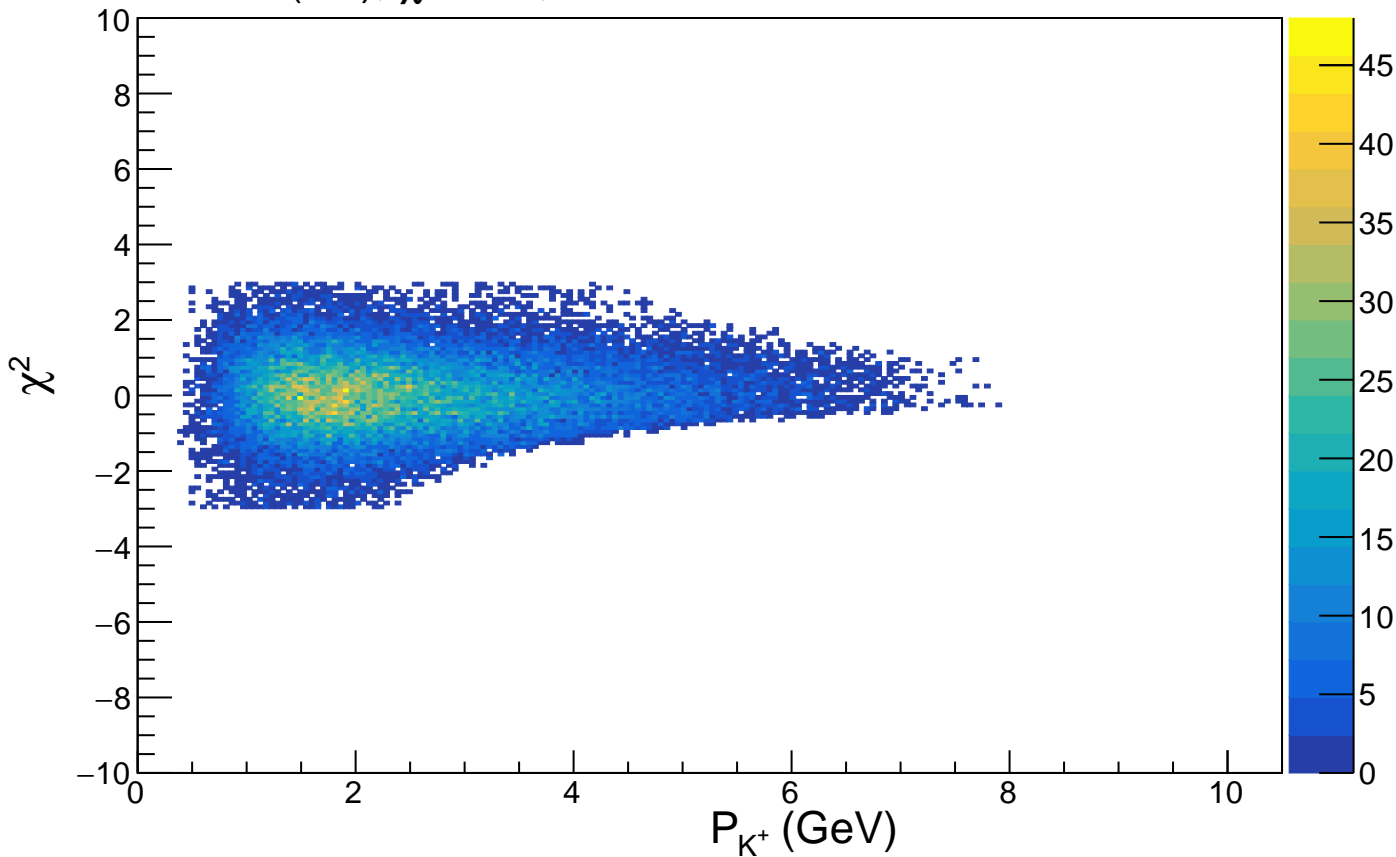
INB:K⁺(FD), β vs P, Pass All



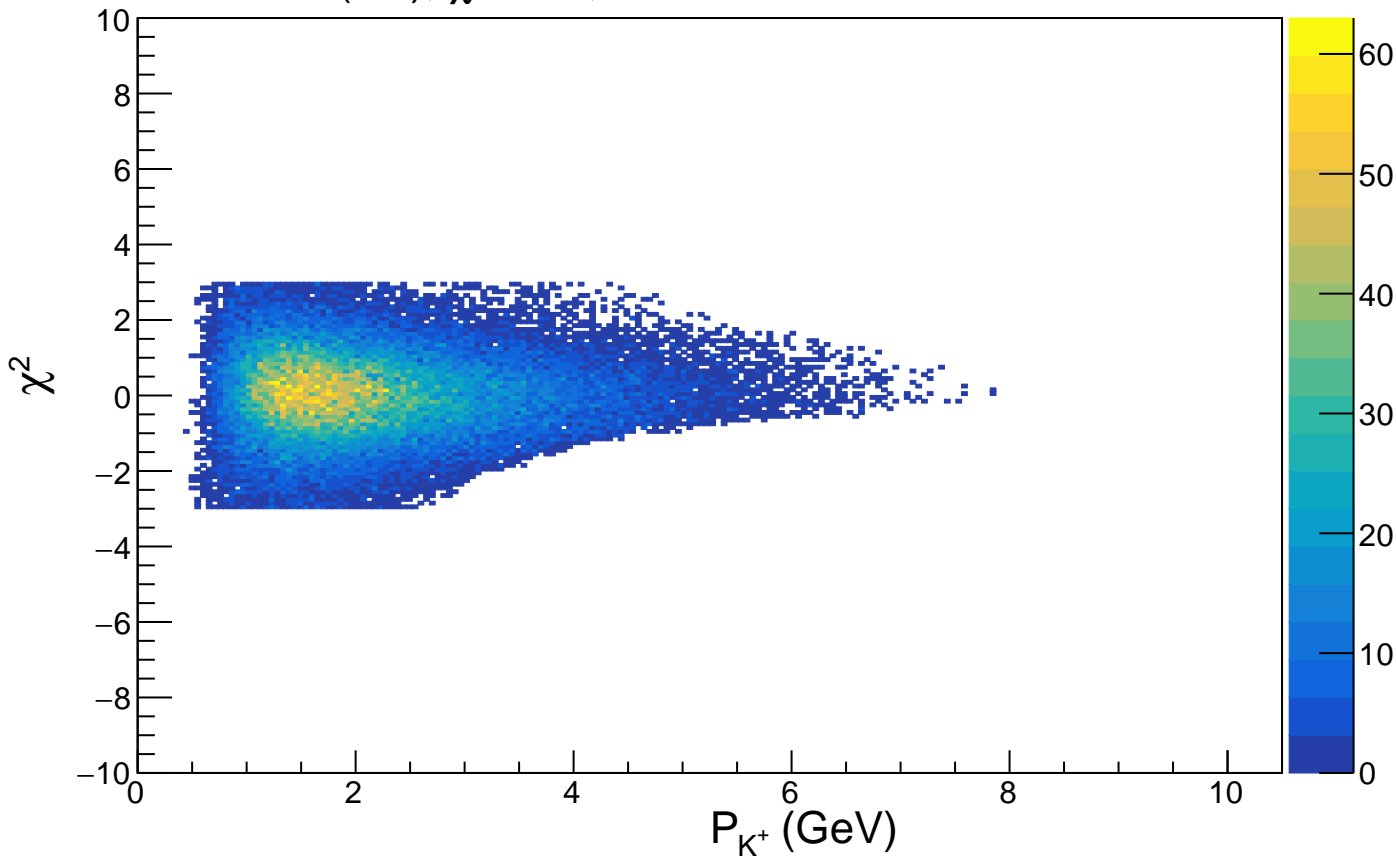
OUTB:K⁺(FD), β vs P, Pass All



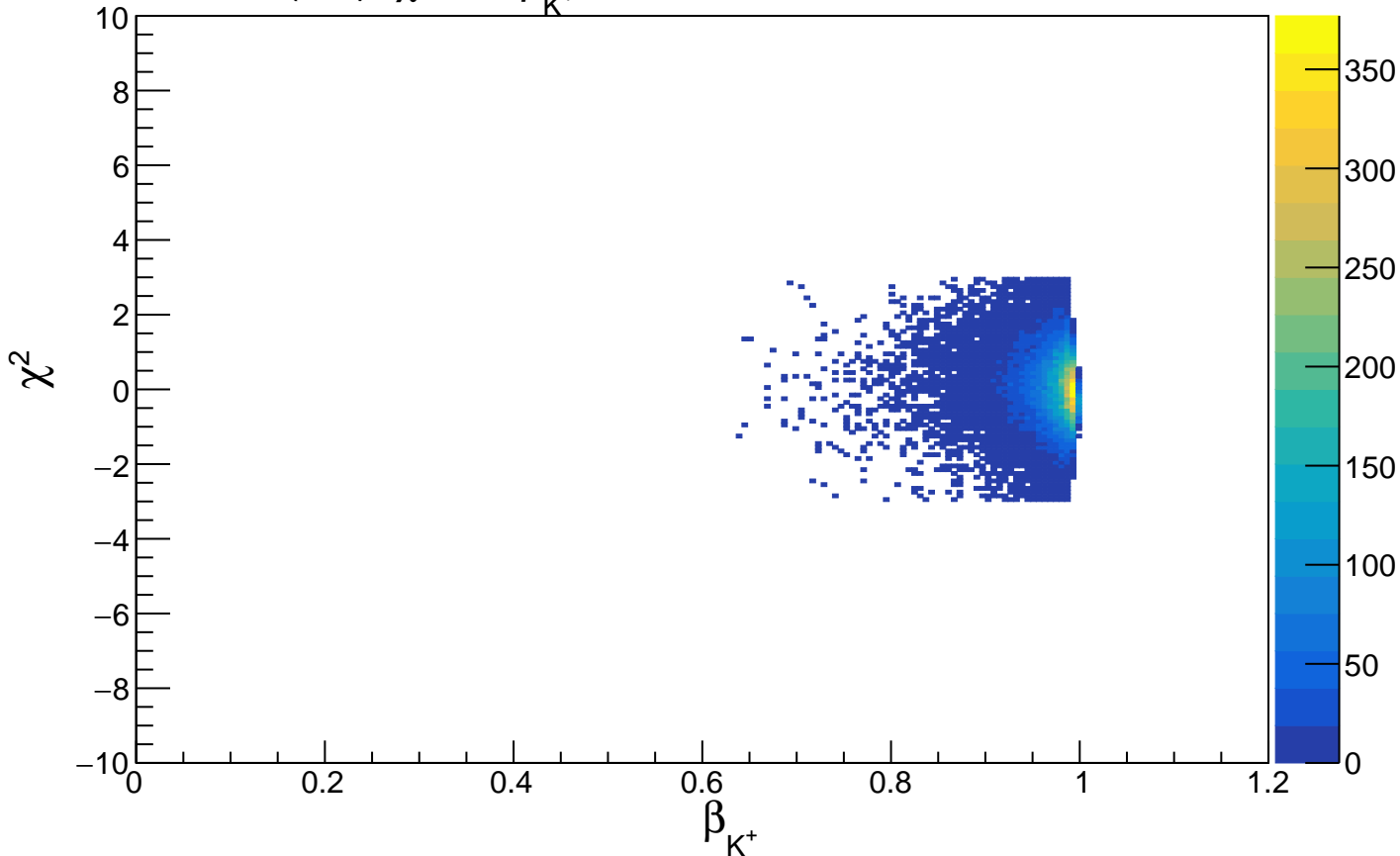
INB:K⁺ (FD), χ^2 vs P, Pass All



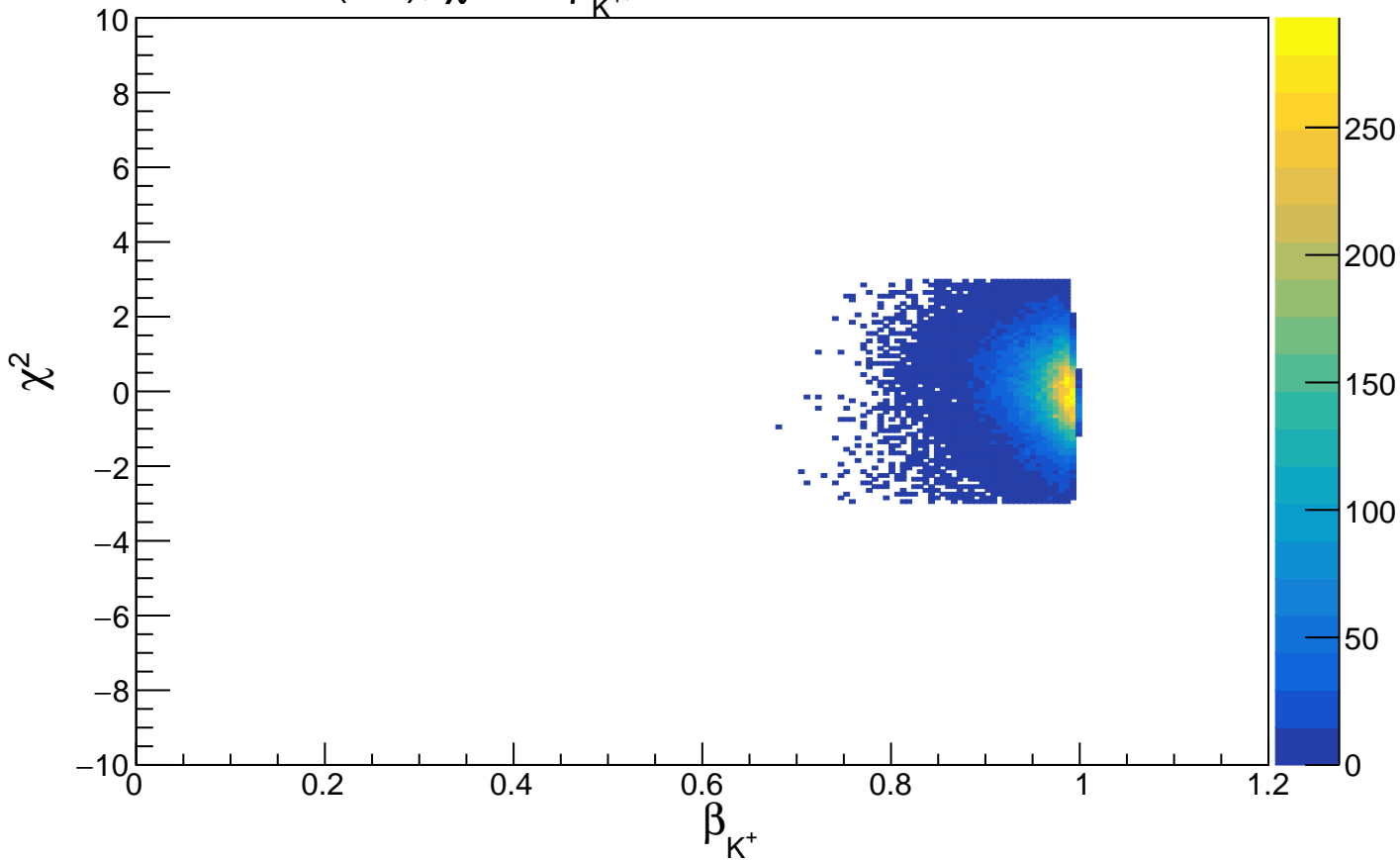
OUTB:K⁺ (FD), χ^2 vs P, Pass All



INB:K⁺ (FD), χ^2 vs β_{K^+} , Pass All

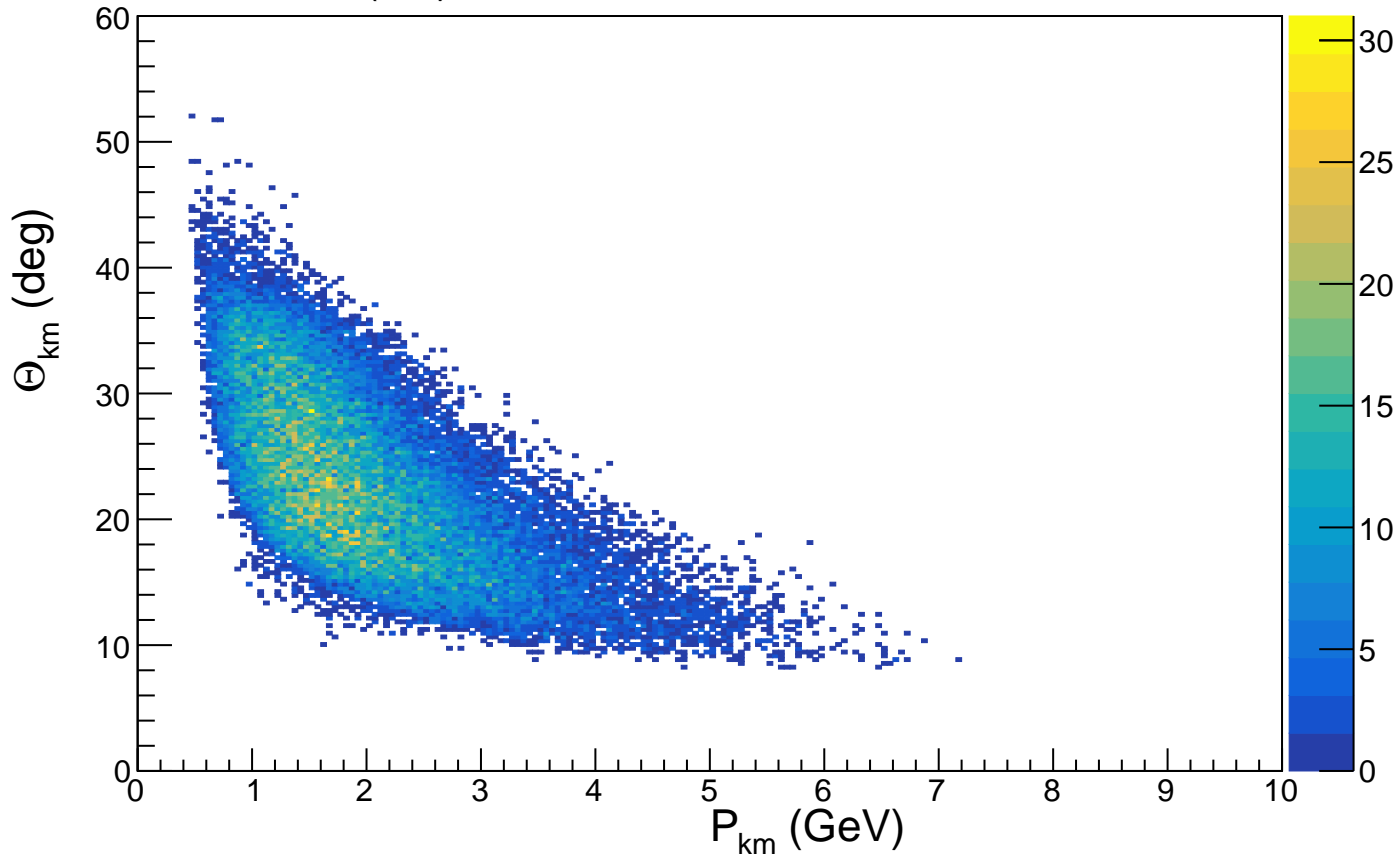


OUTB:K⁺ (FD), χ^2 vs β_{K^+} , Pass All

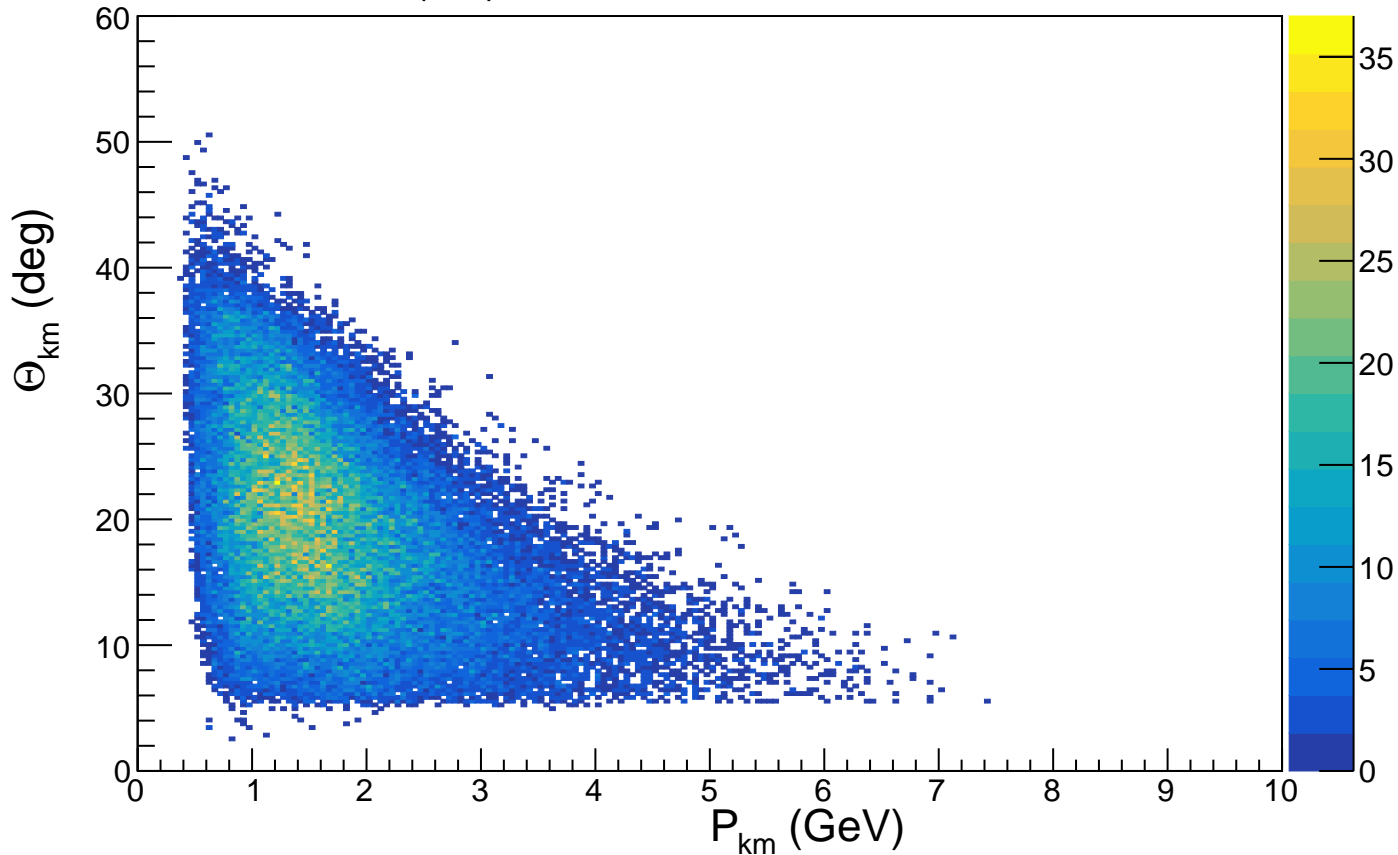


COMP -KaonM Before Final Sel.

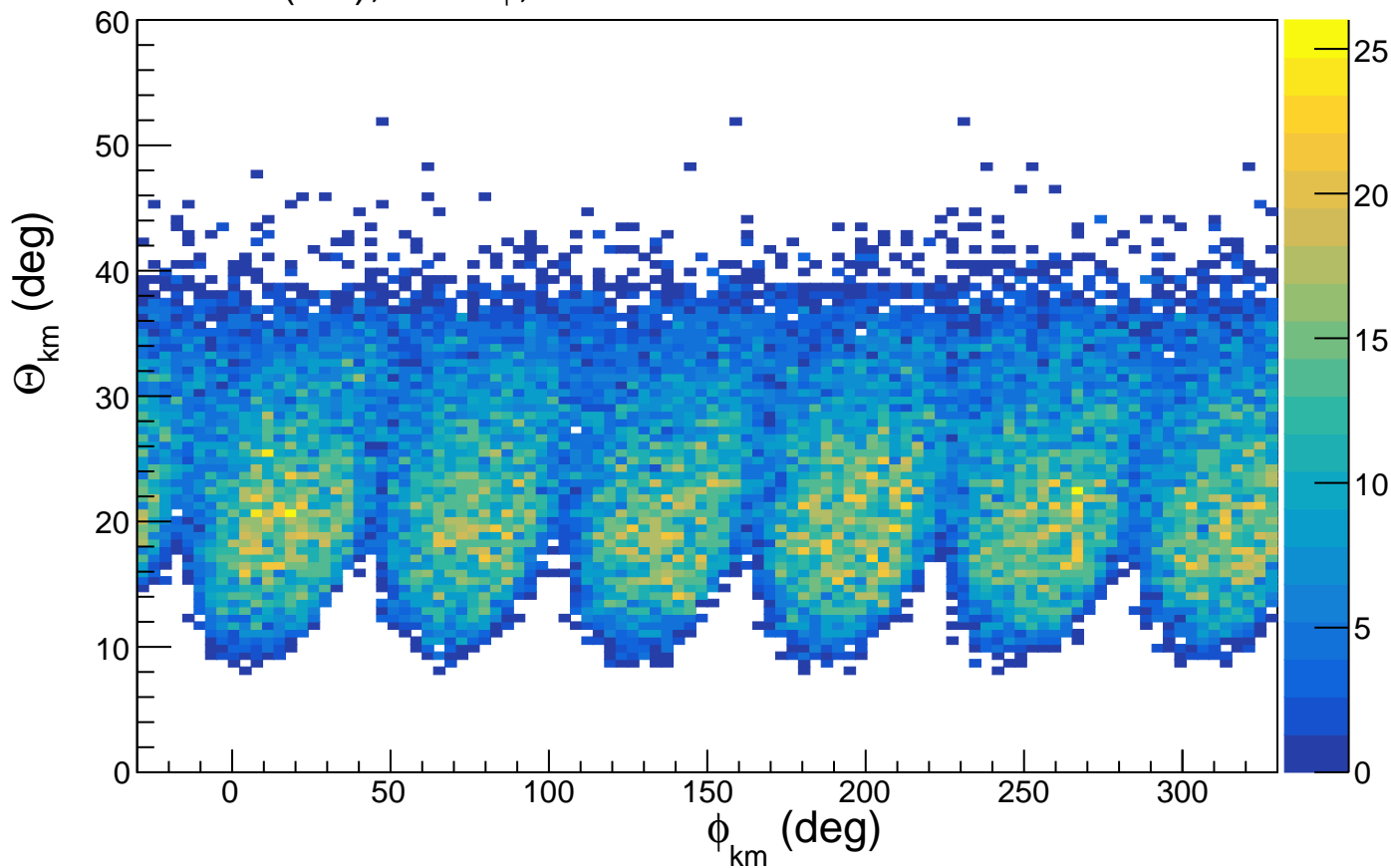
INB:Proton (FD), Θ vs P, Pass All



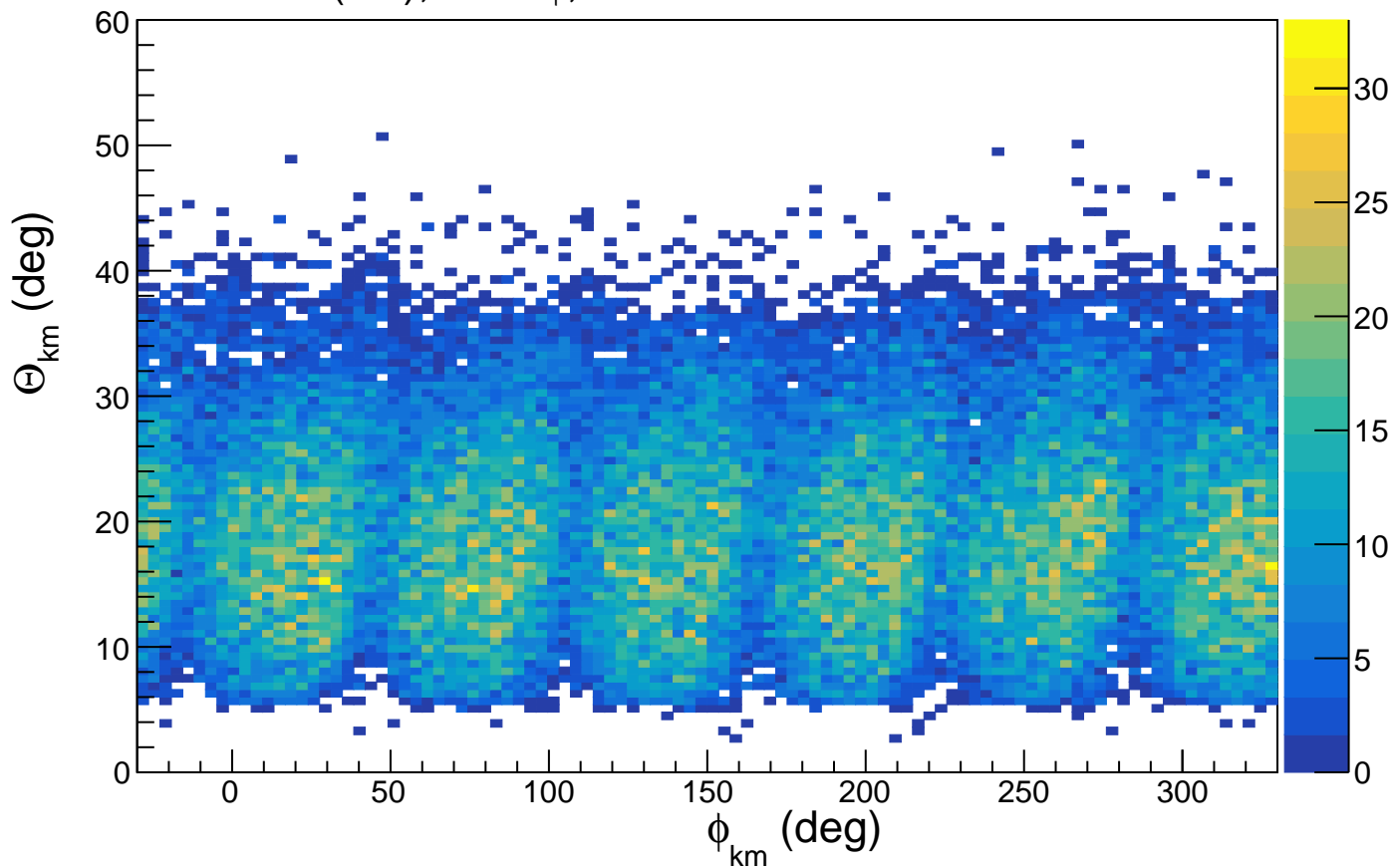
OUTB:Proton (FD), Θ vs P, Pass All



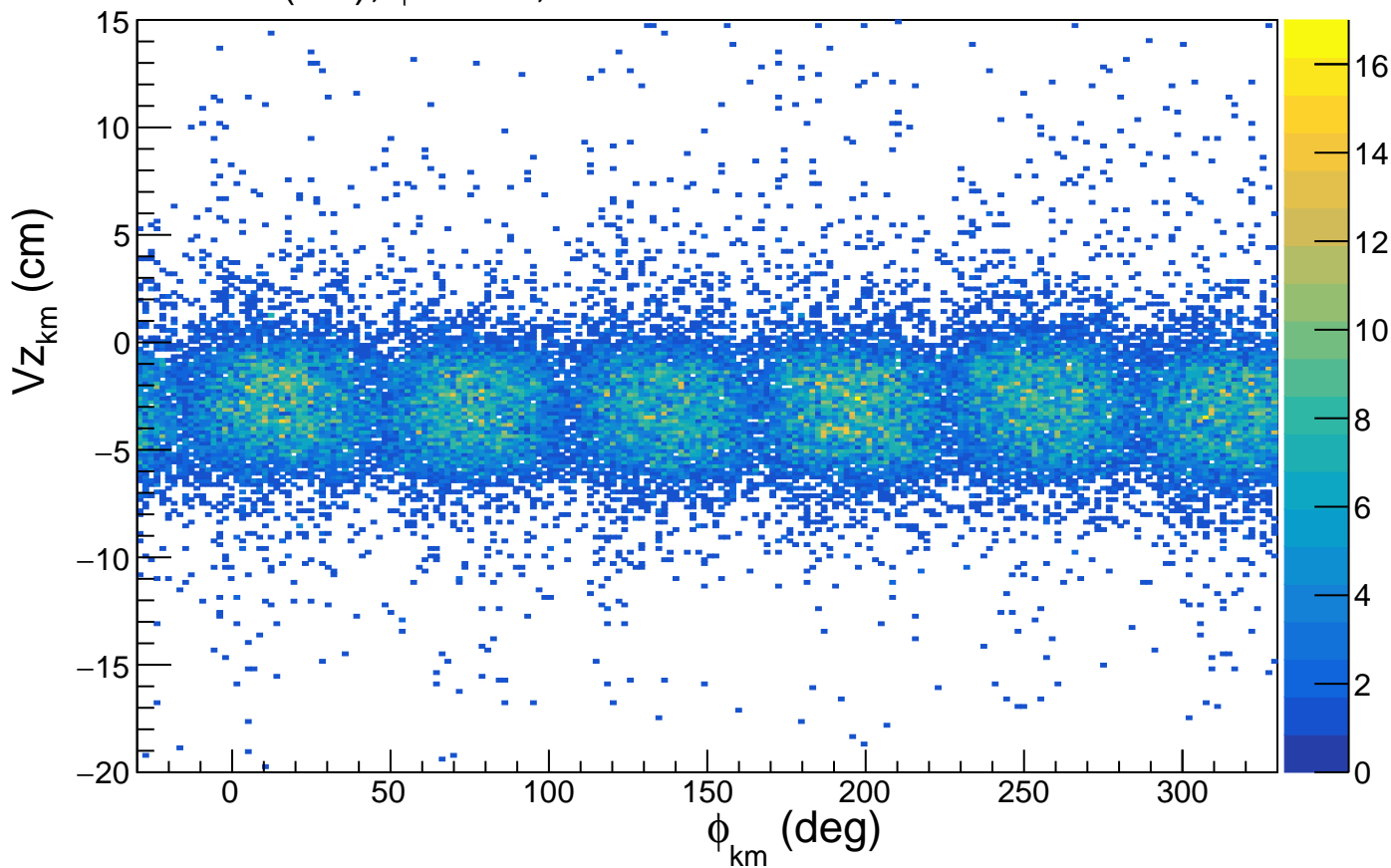
INB:K⁻ (FD), Θ vs ϕ , Pass All



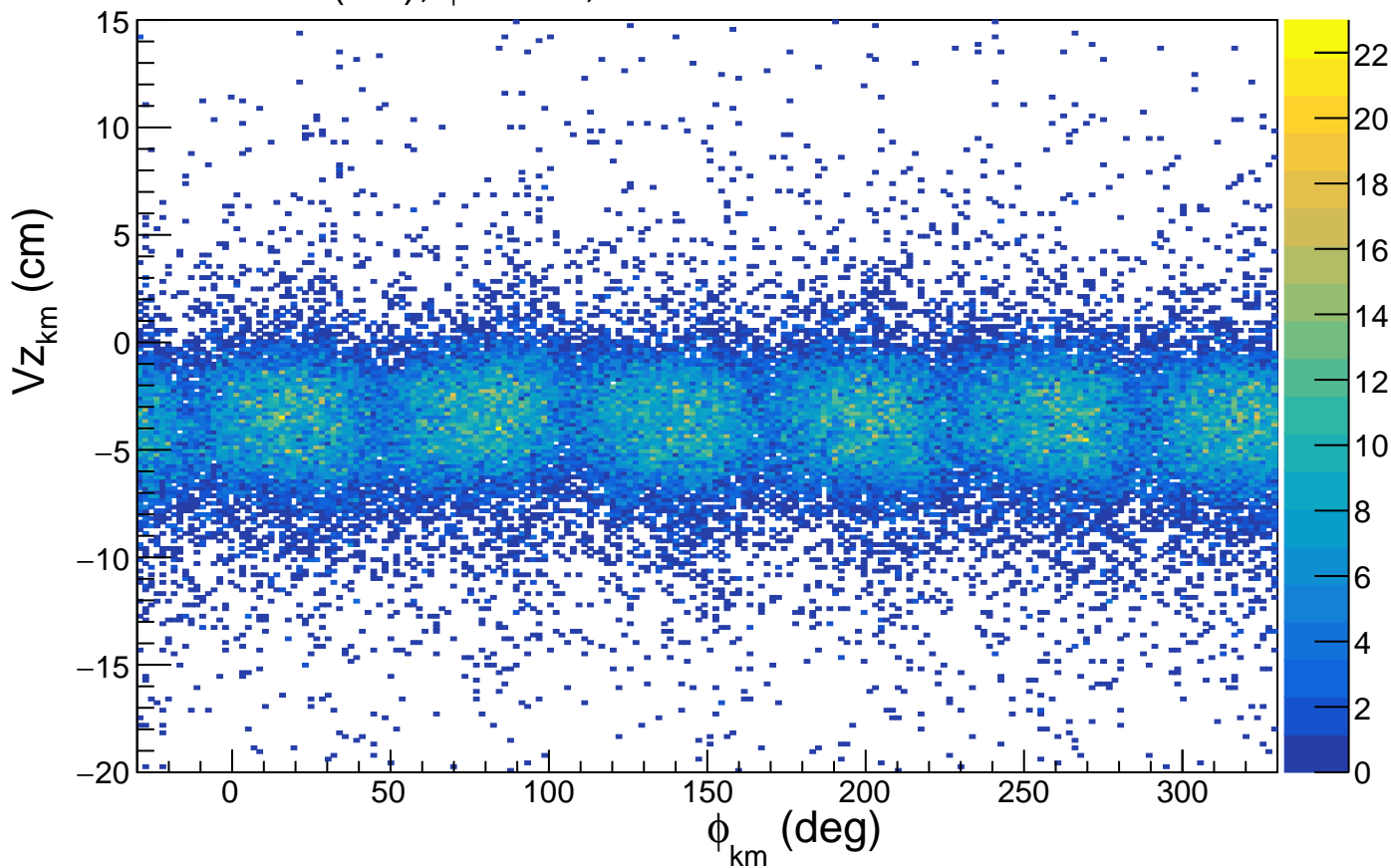
OUTB:K⁻ (FD), Θ vs ϕ , Pass All



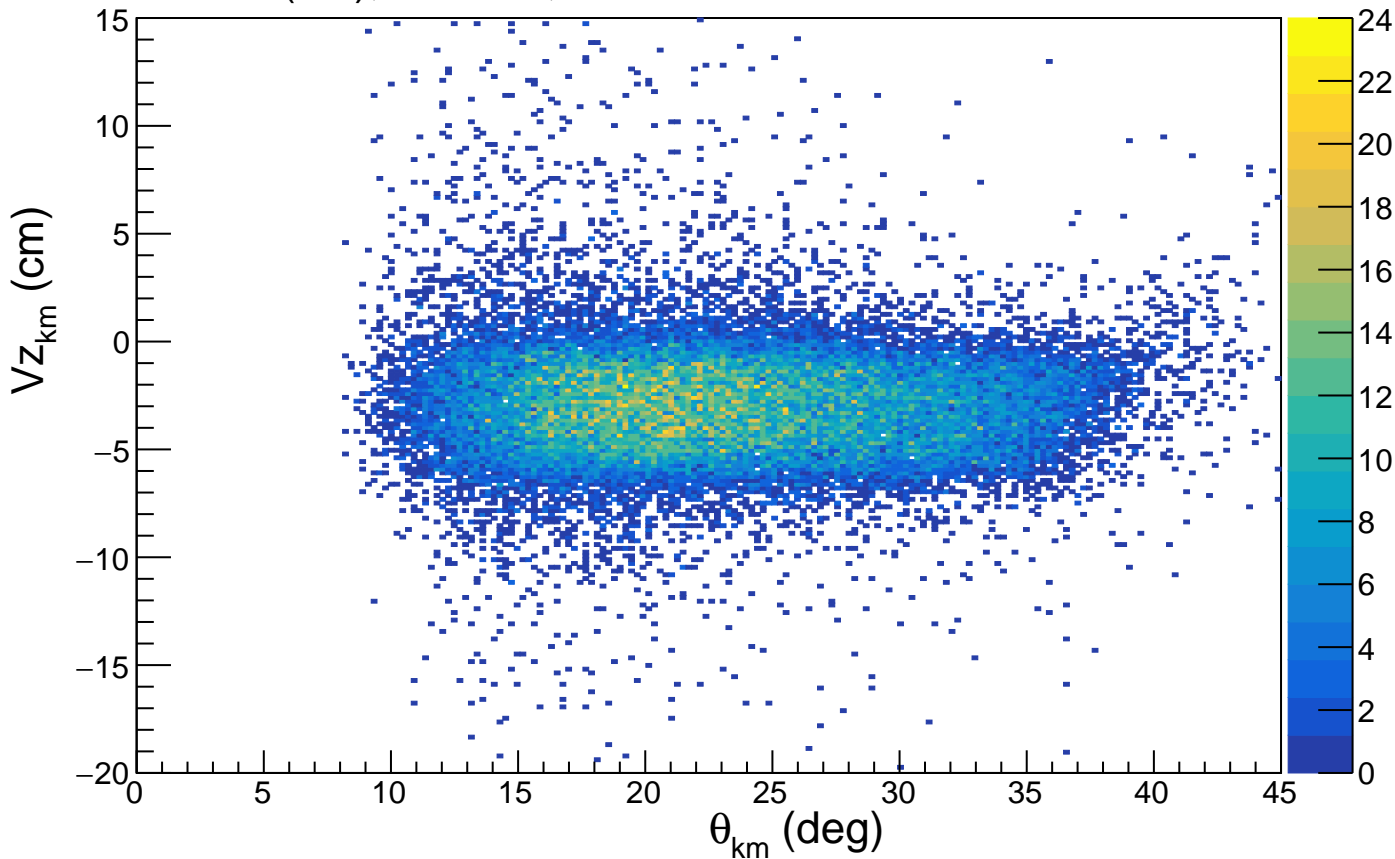
INB:K⁻ (FD), ϕ vs Vz, Pass All



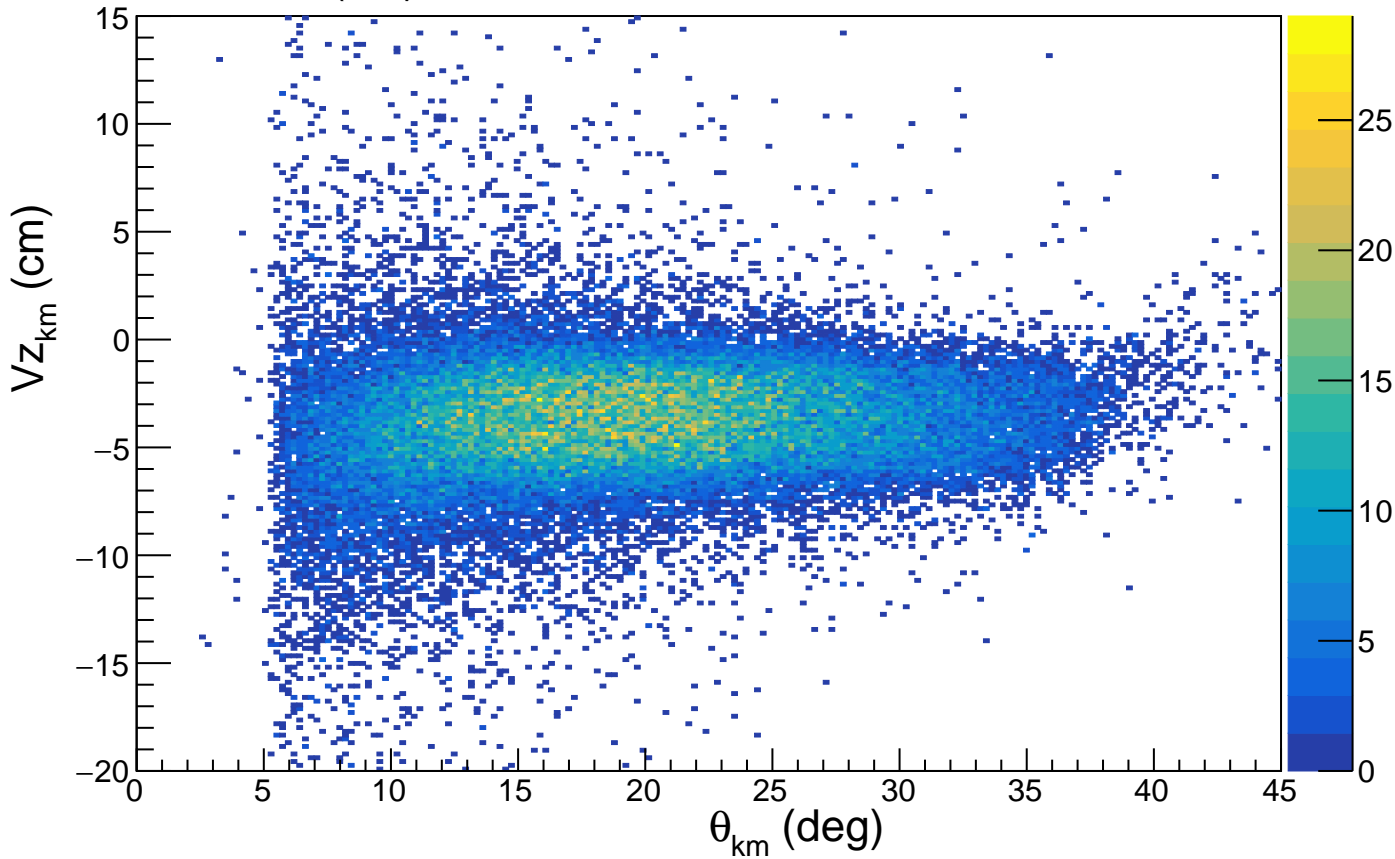
OUTB:K⁻ (FD), ϕ vs Vz, Pass All



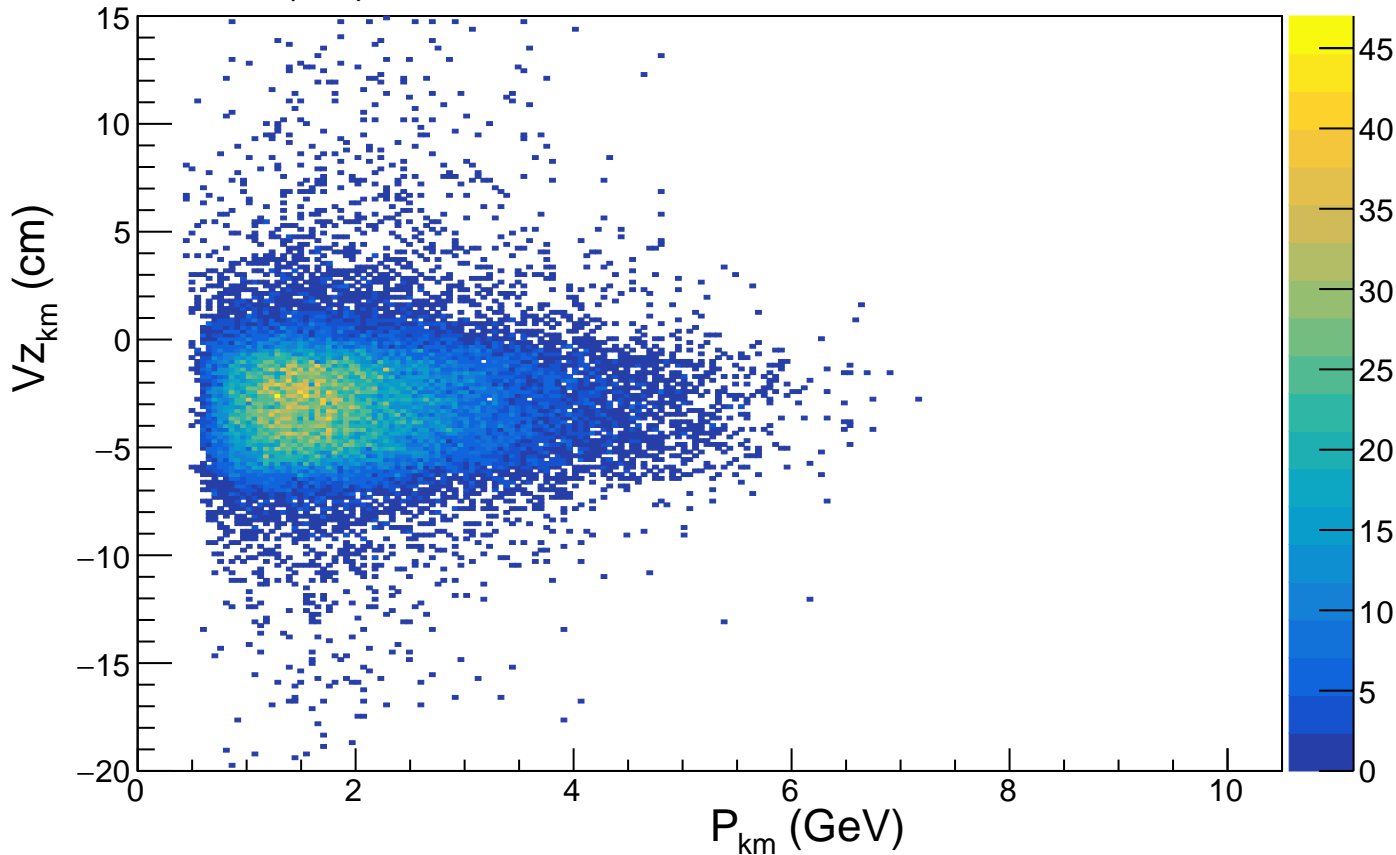
INB:K⁻ (FD), Θ vs Vz, Pass All



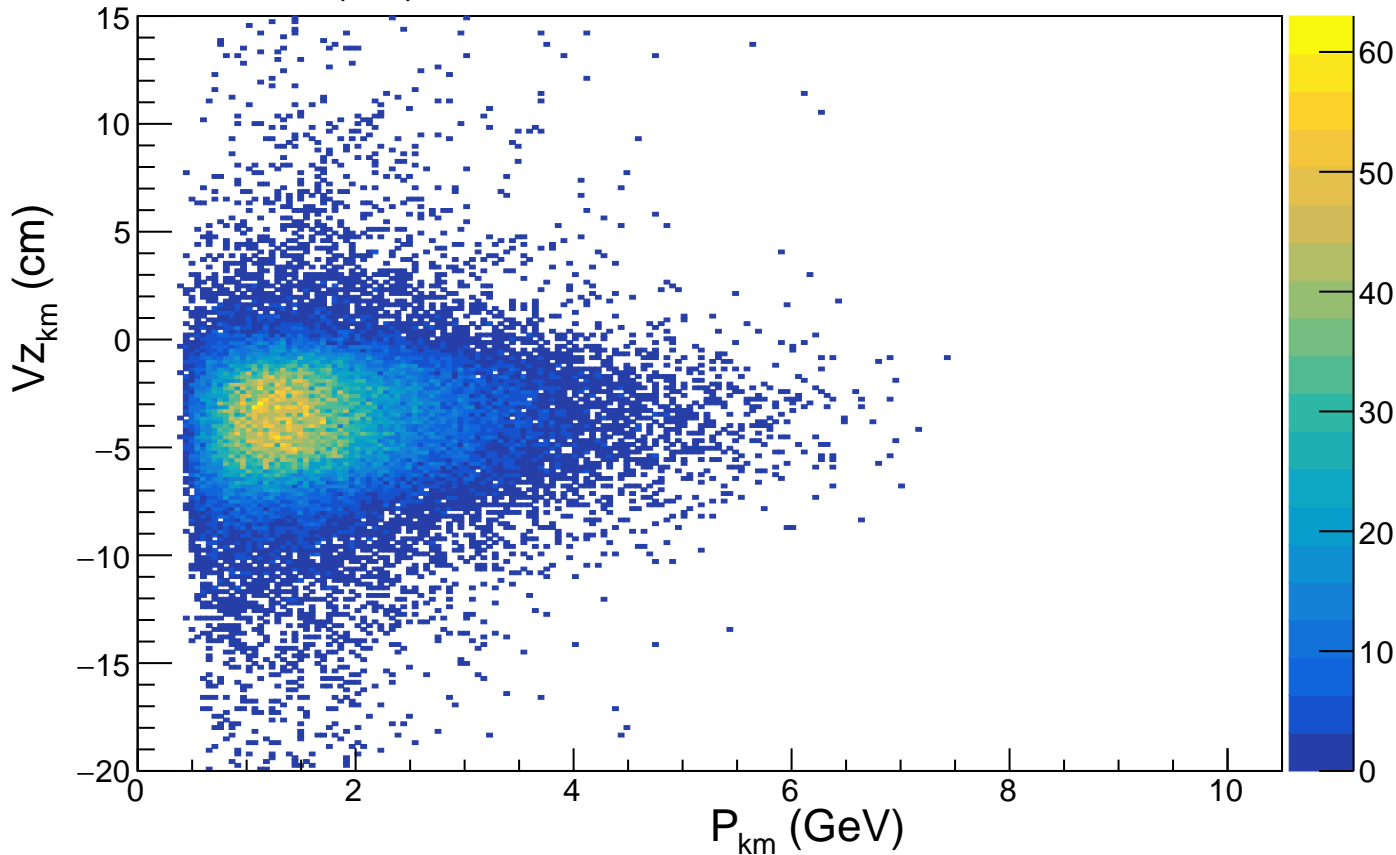
OUTB:K⁻ (FD), Θ vs Vz, Pass All



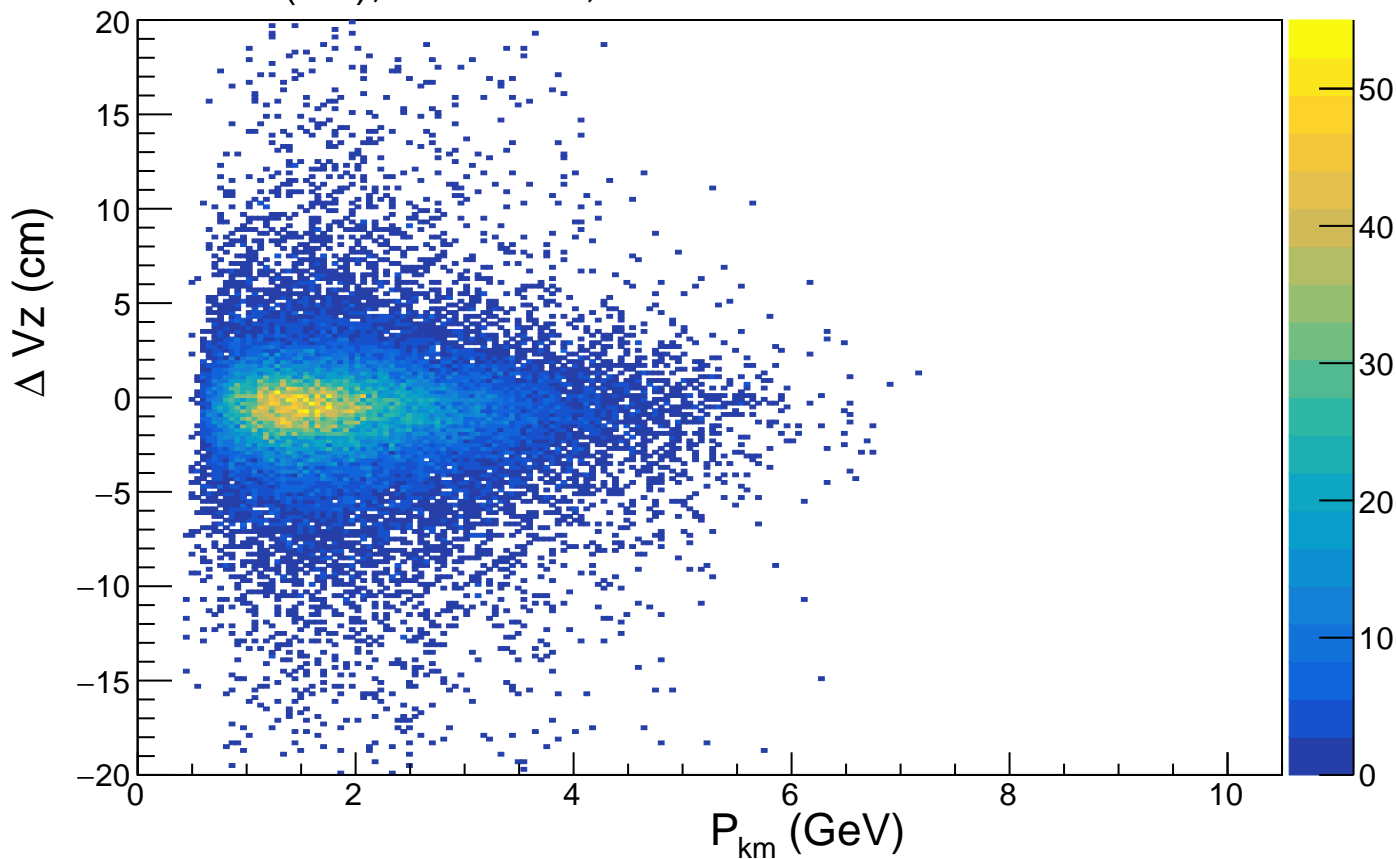
INB:K⁻ (FD), P vs Vz, Pass All



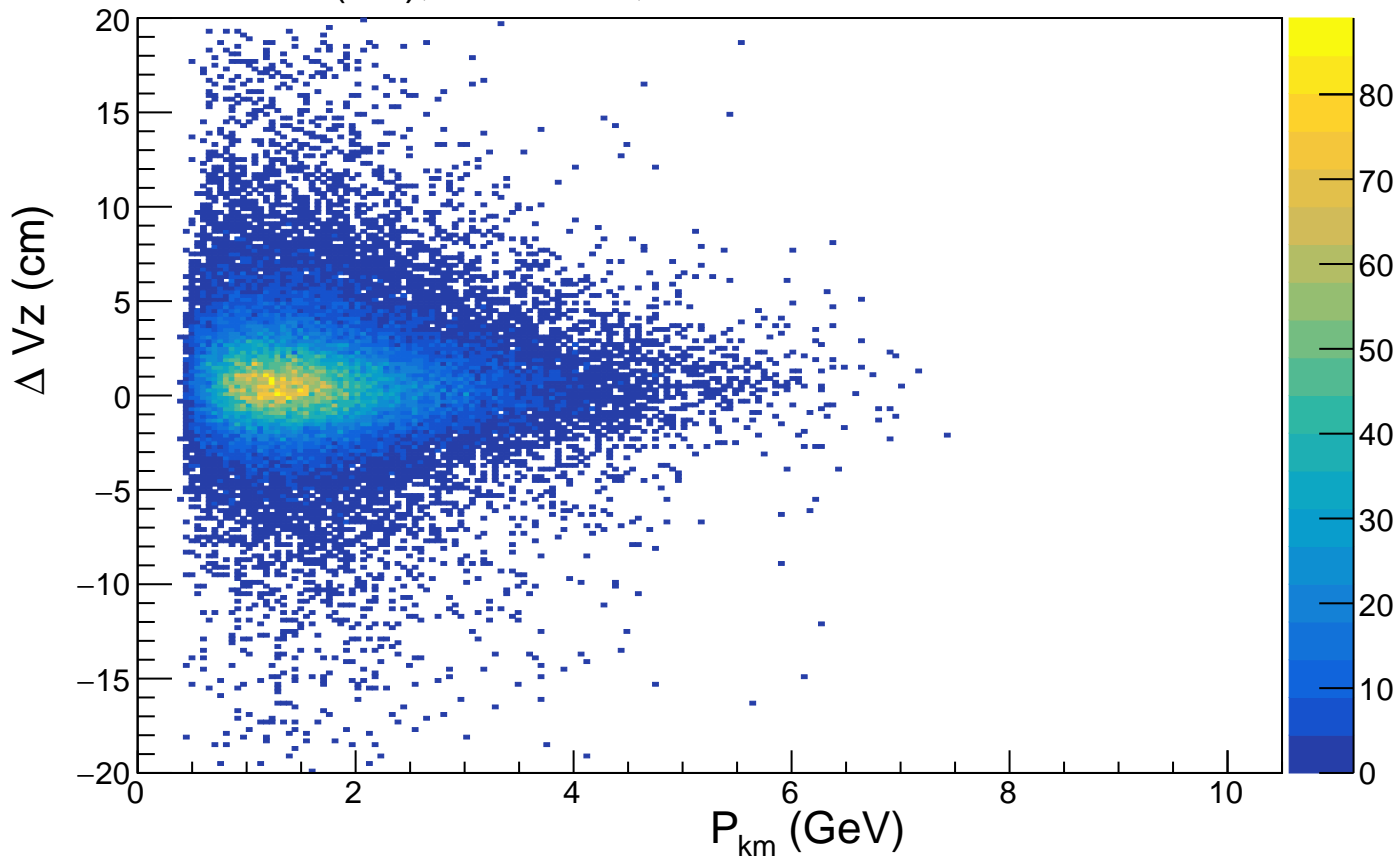
OUTB:K⁻ (FD), P vs Vz, Pass All



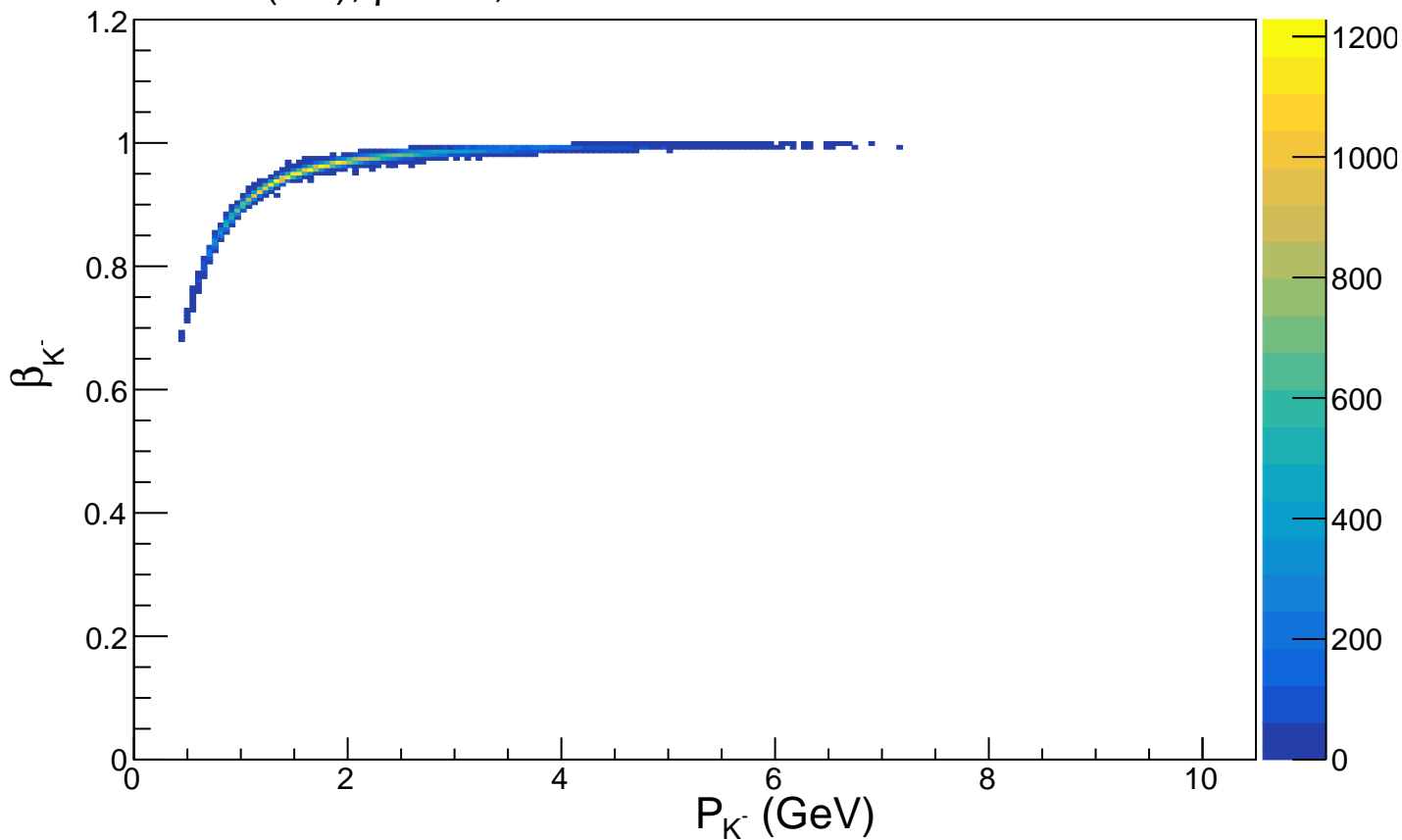
INB:K⁻ (FD), P vs ΔV_z , Pass All



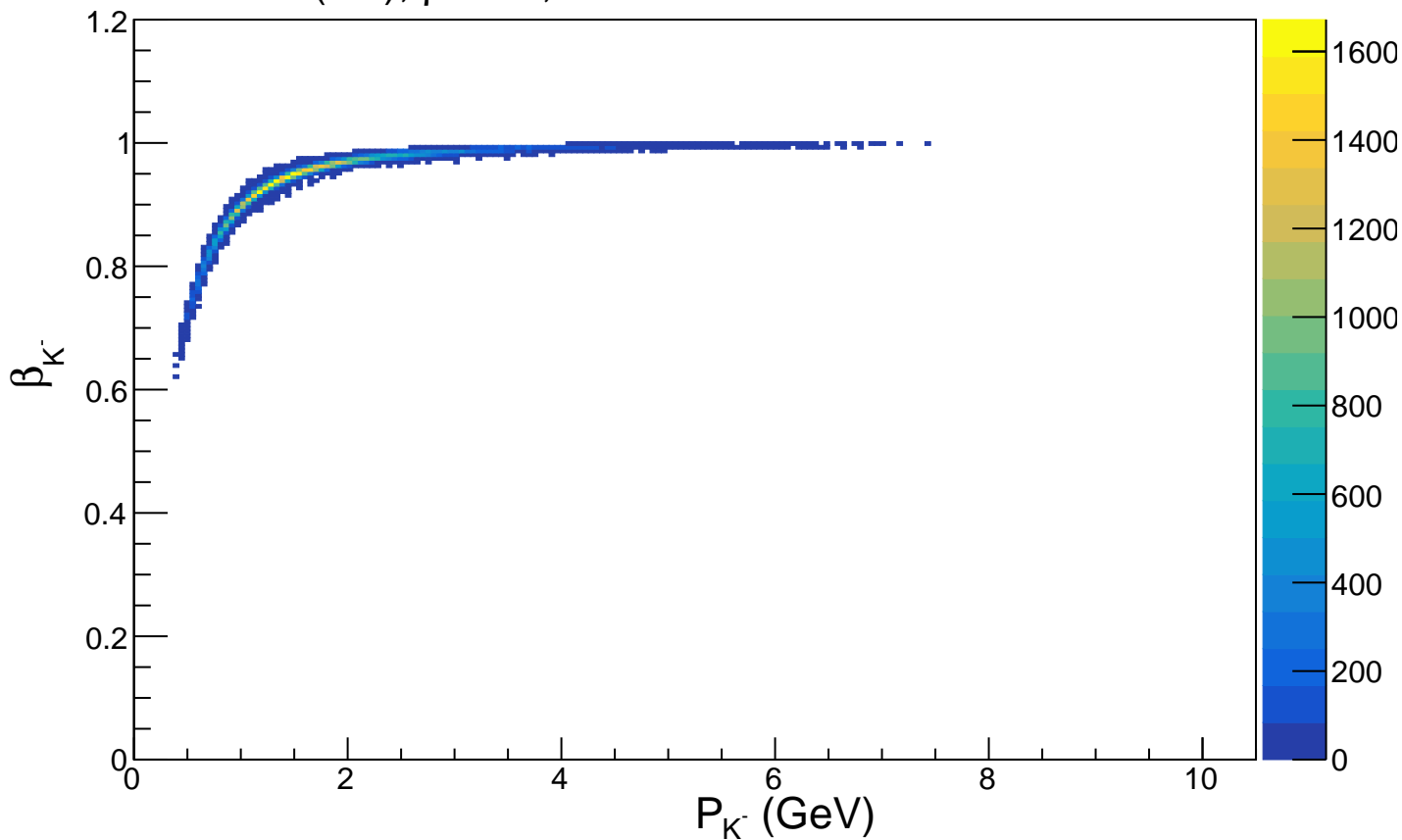
OUTB:K⁻ (FD), P vs ΔV_z , Pass All



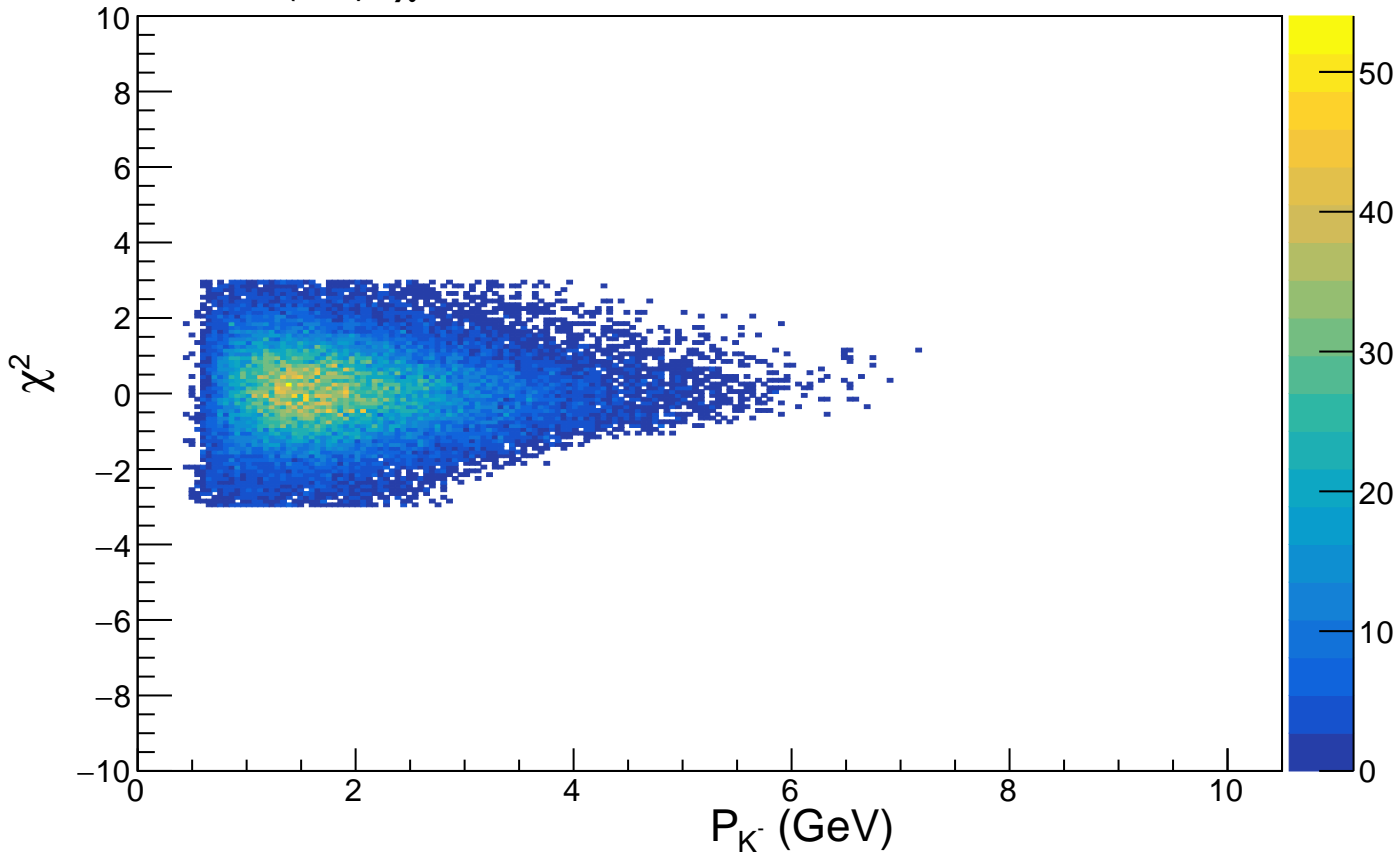
INB:K⁻(FD), β vs P, Pass All



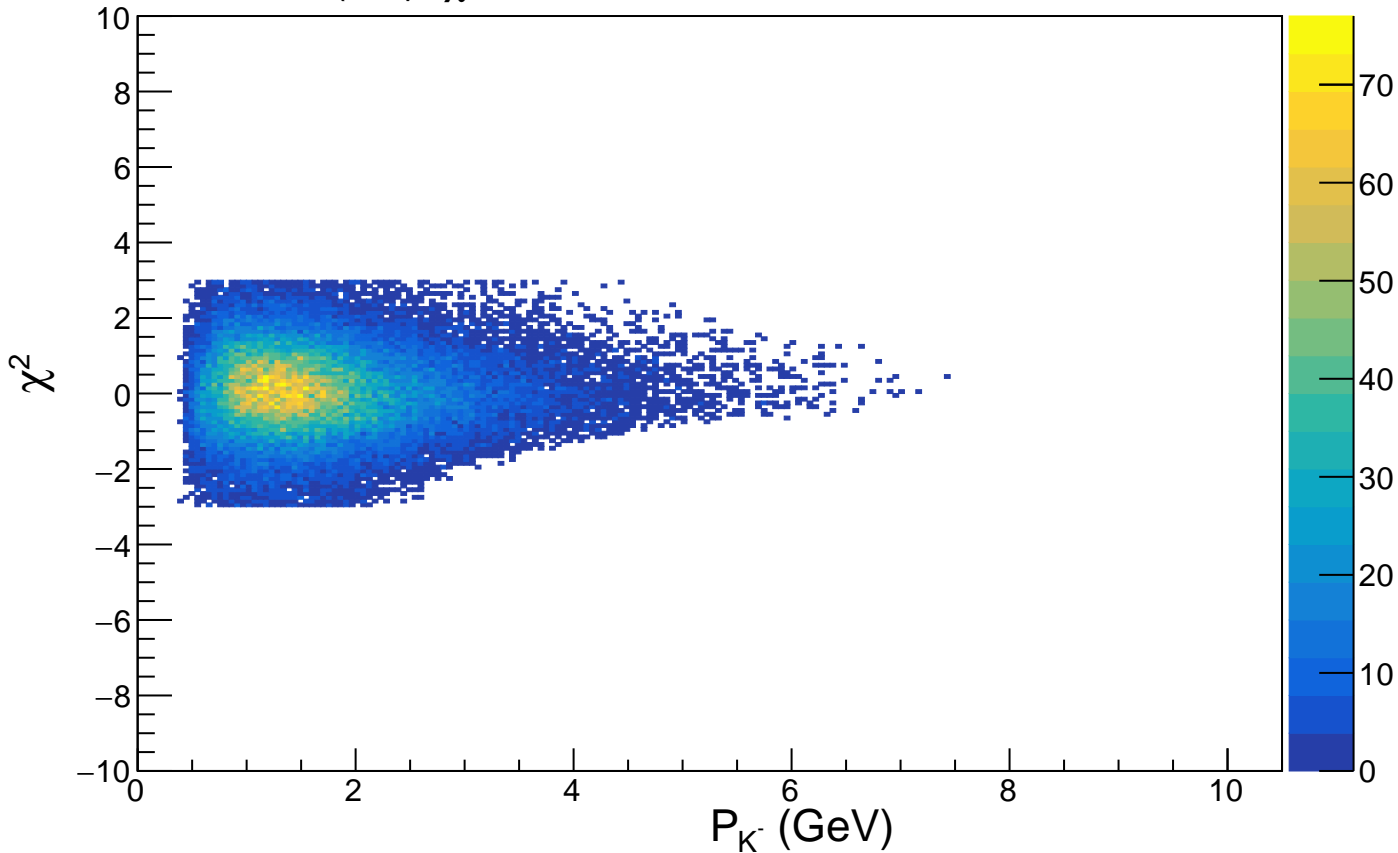
OUTB:K⁻(FD), β vs P, Pass All



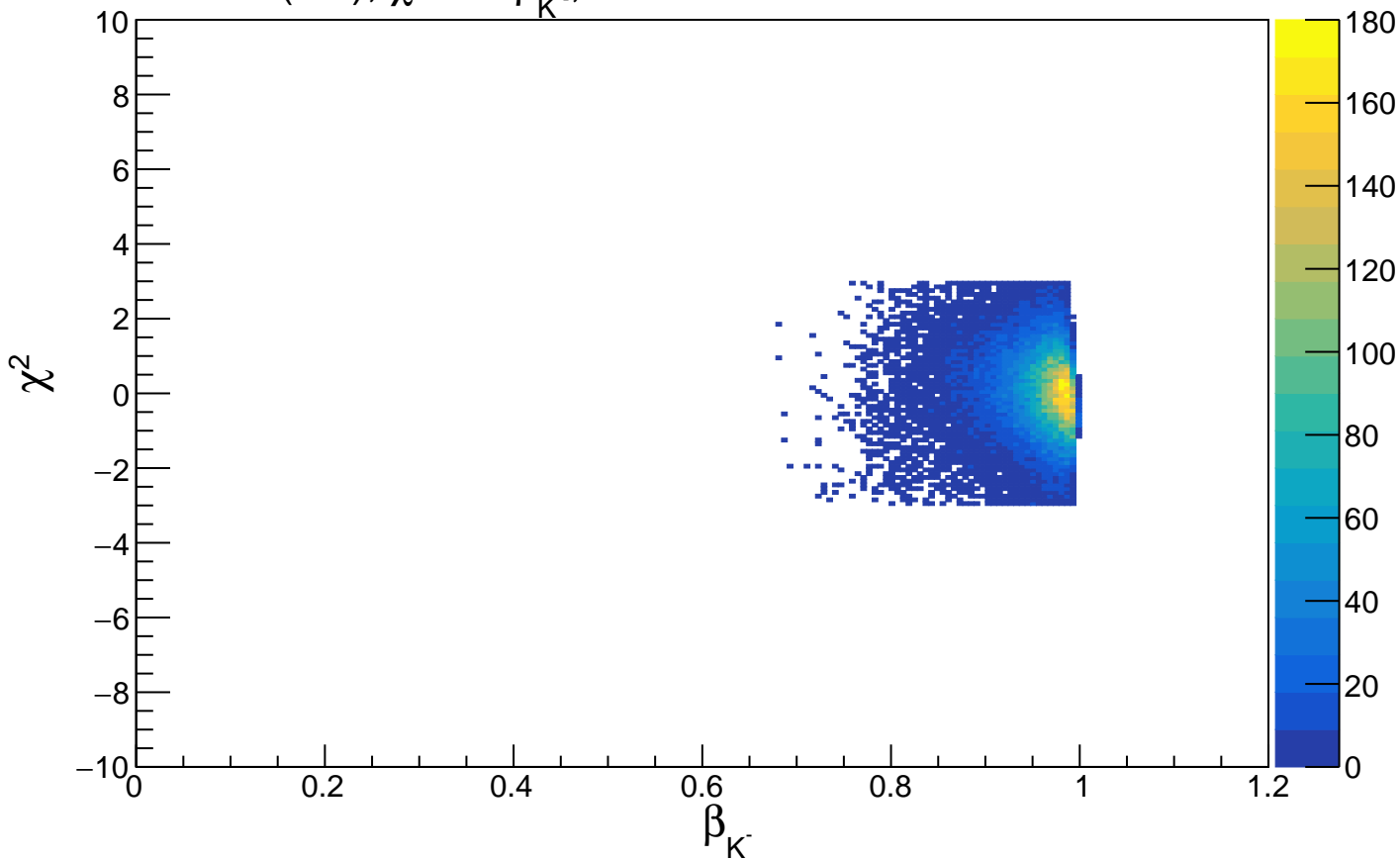
INB:K⁻ (FD), χ^2 vs P, Pass All



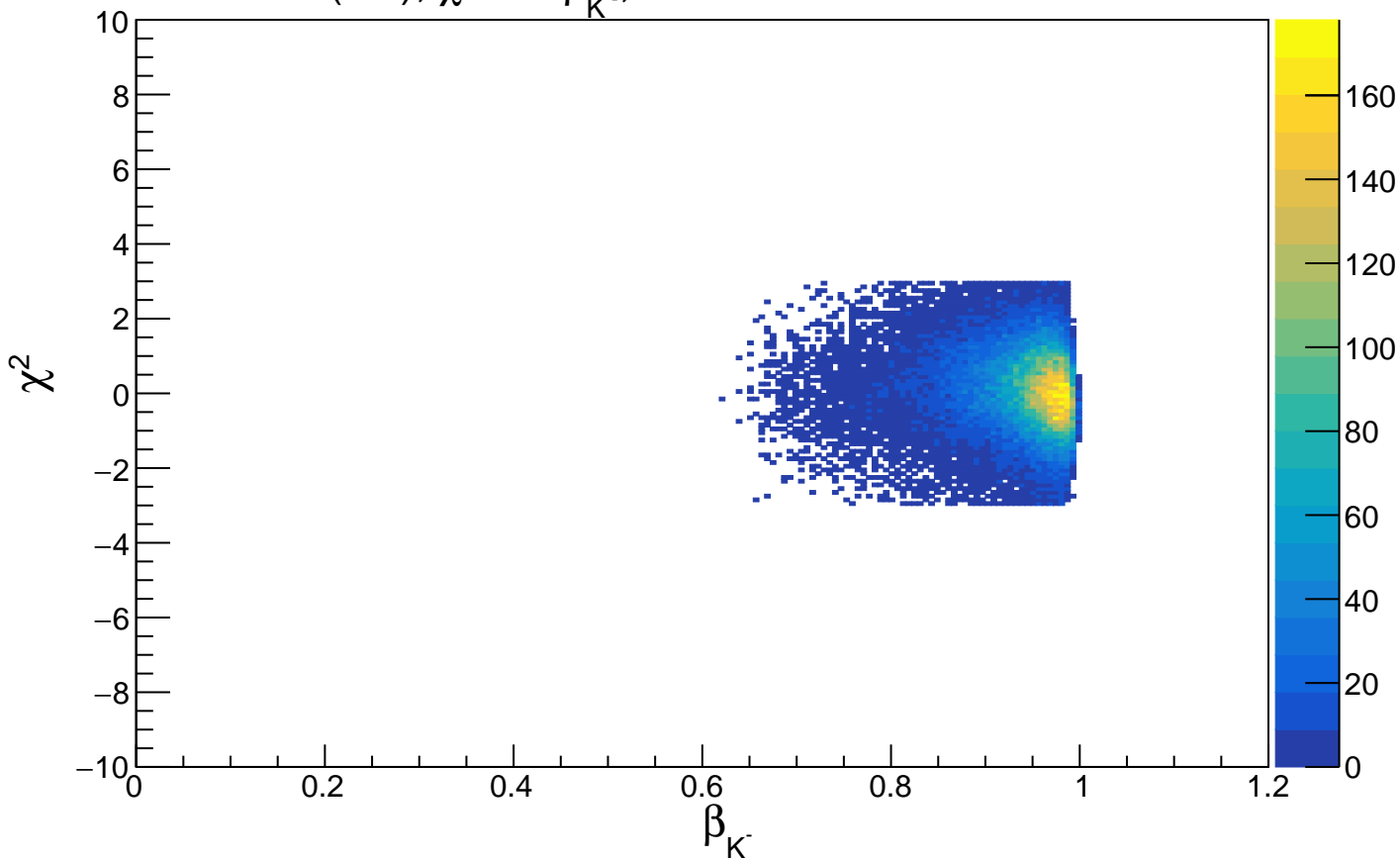
OUTB:K⁻ (FD), χ^2 vs P, Pass All



INB:K⁻ (FD), χ^2 vs β_{K^-} , Pass All

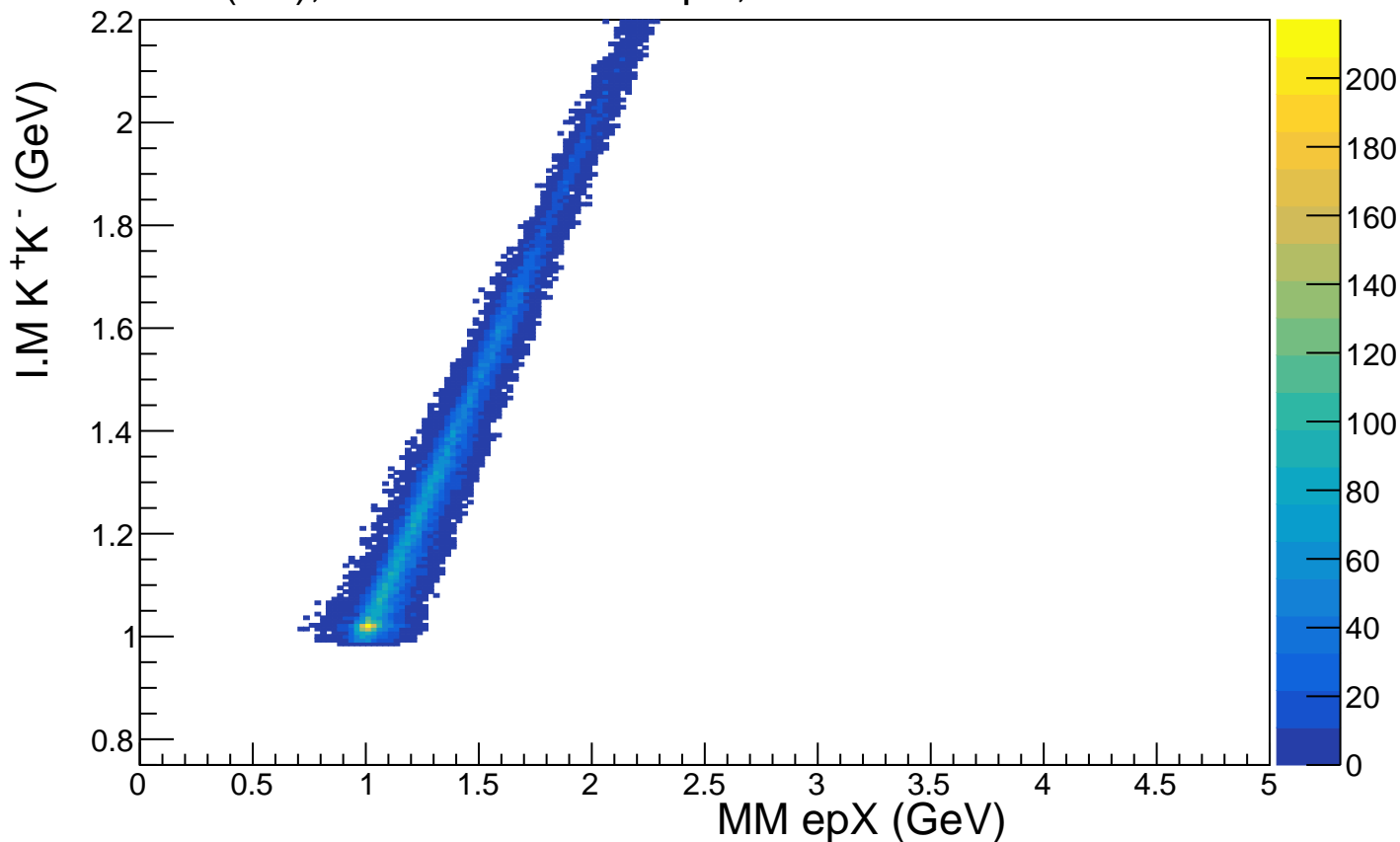


OUTB:K⁻ (FD), χ^2 vs β_{K^-} , Pass All

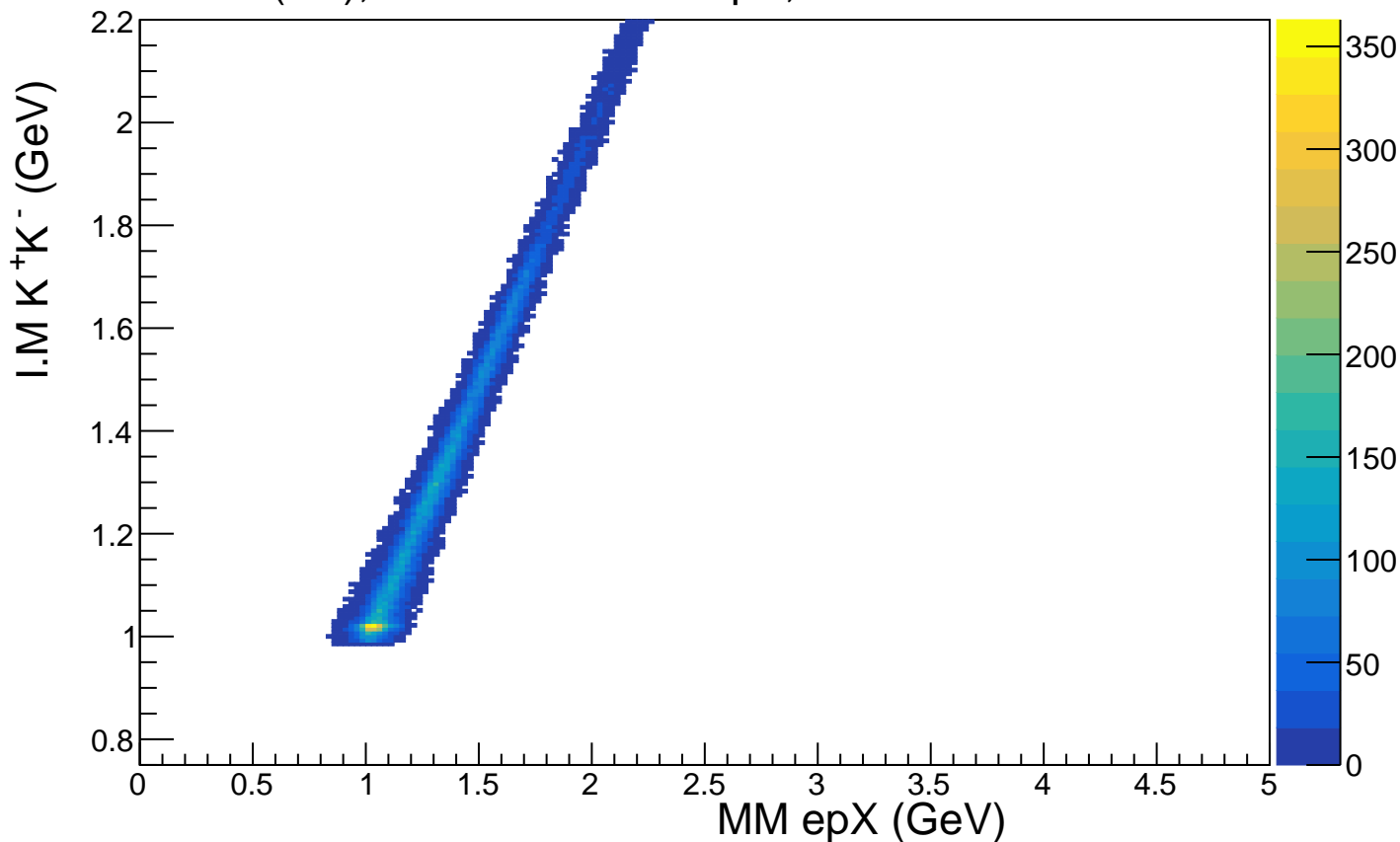


COMP - Masses Pass All+Add.

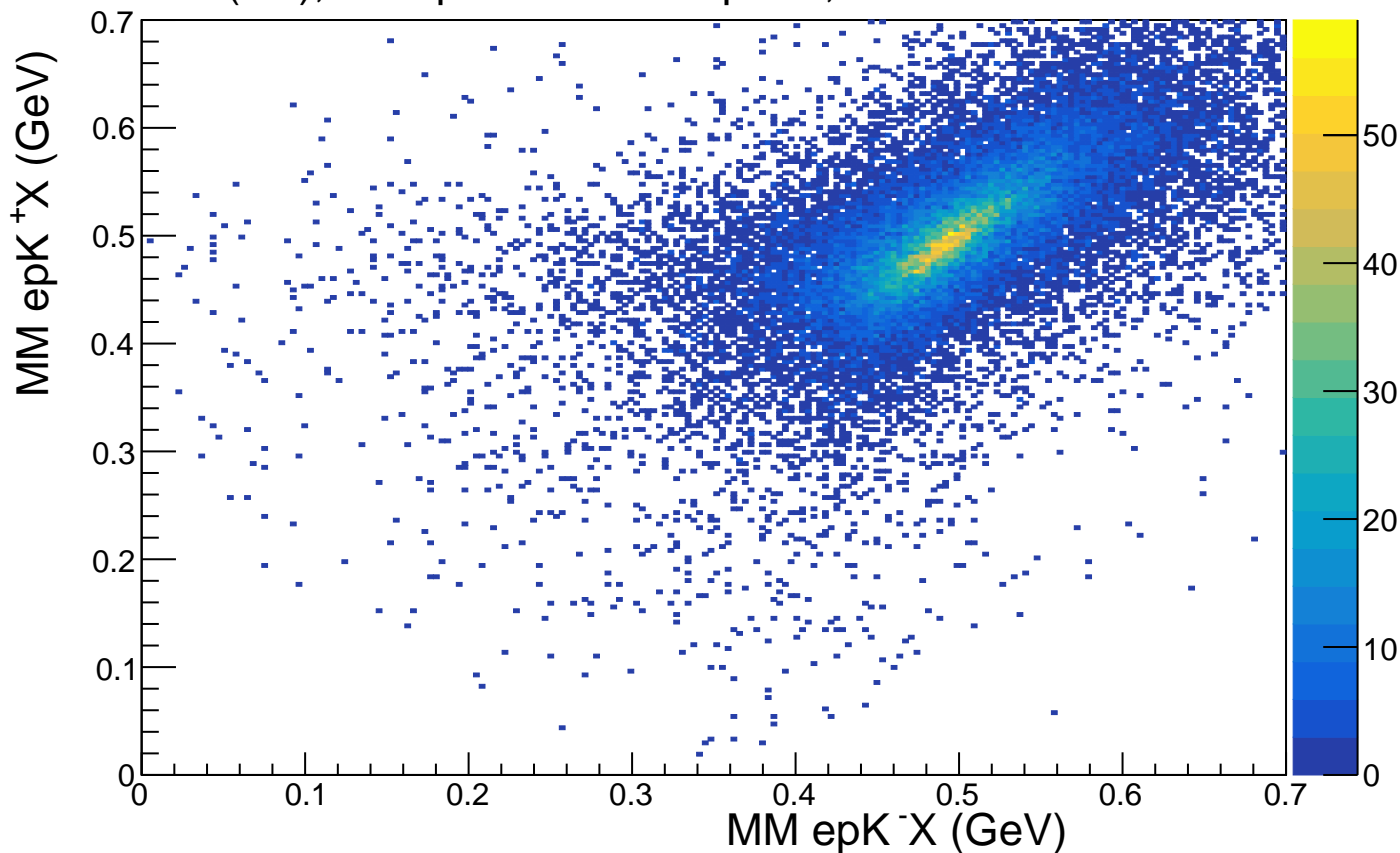
INB:(FD), I.M K^+K^- vs MM epX, Pass All Cuts



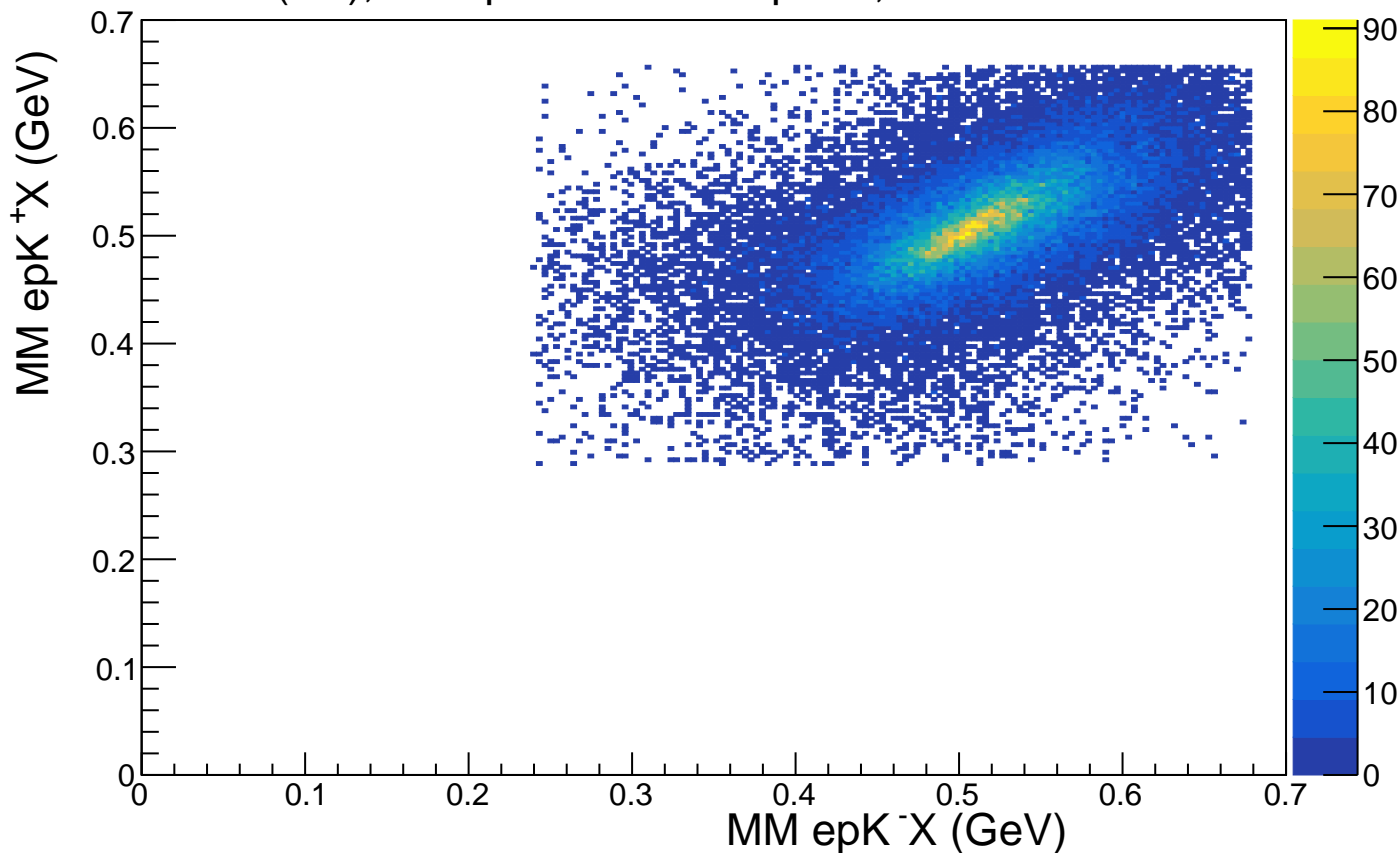
OUTB:(FD), I.M K^+K^- vs MM epX, Pass All Cuts



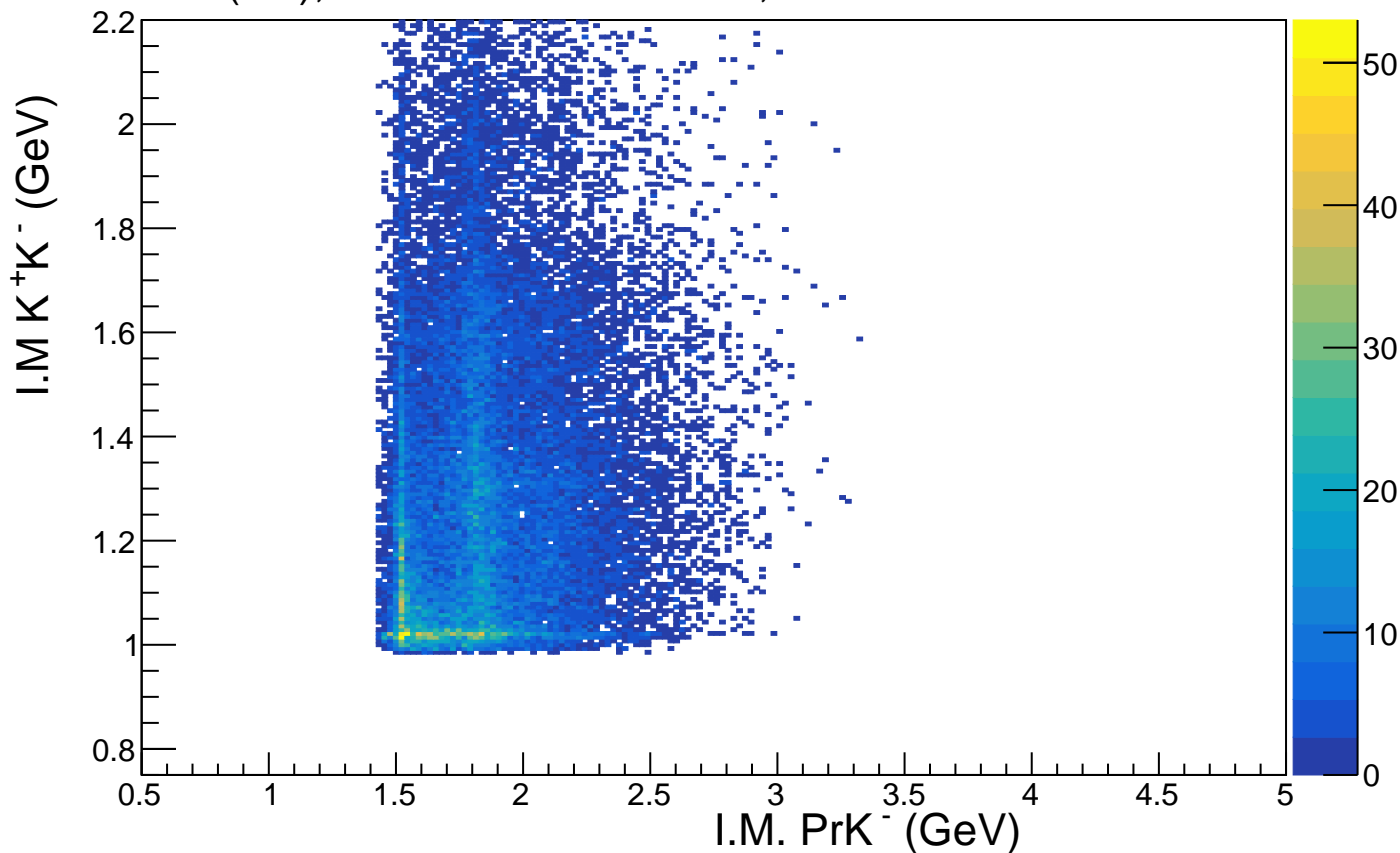
INB:(FD),MM epK⁺X vs MM epK⁻X, Pass All Cuts



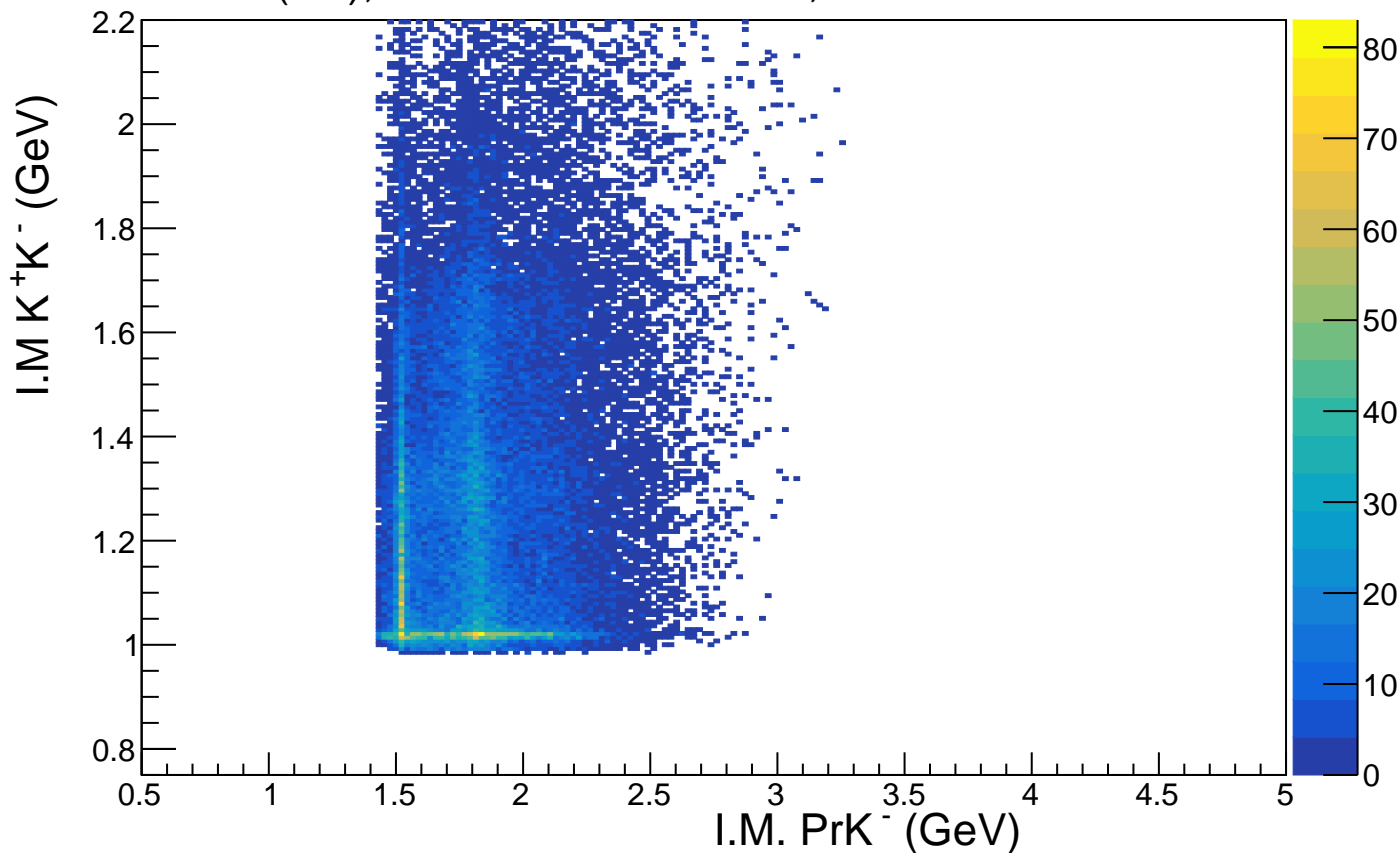
OUTB:(FD),MM epK⁺X vs MM epK⁻X, Pass All Cuts



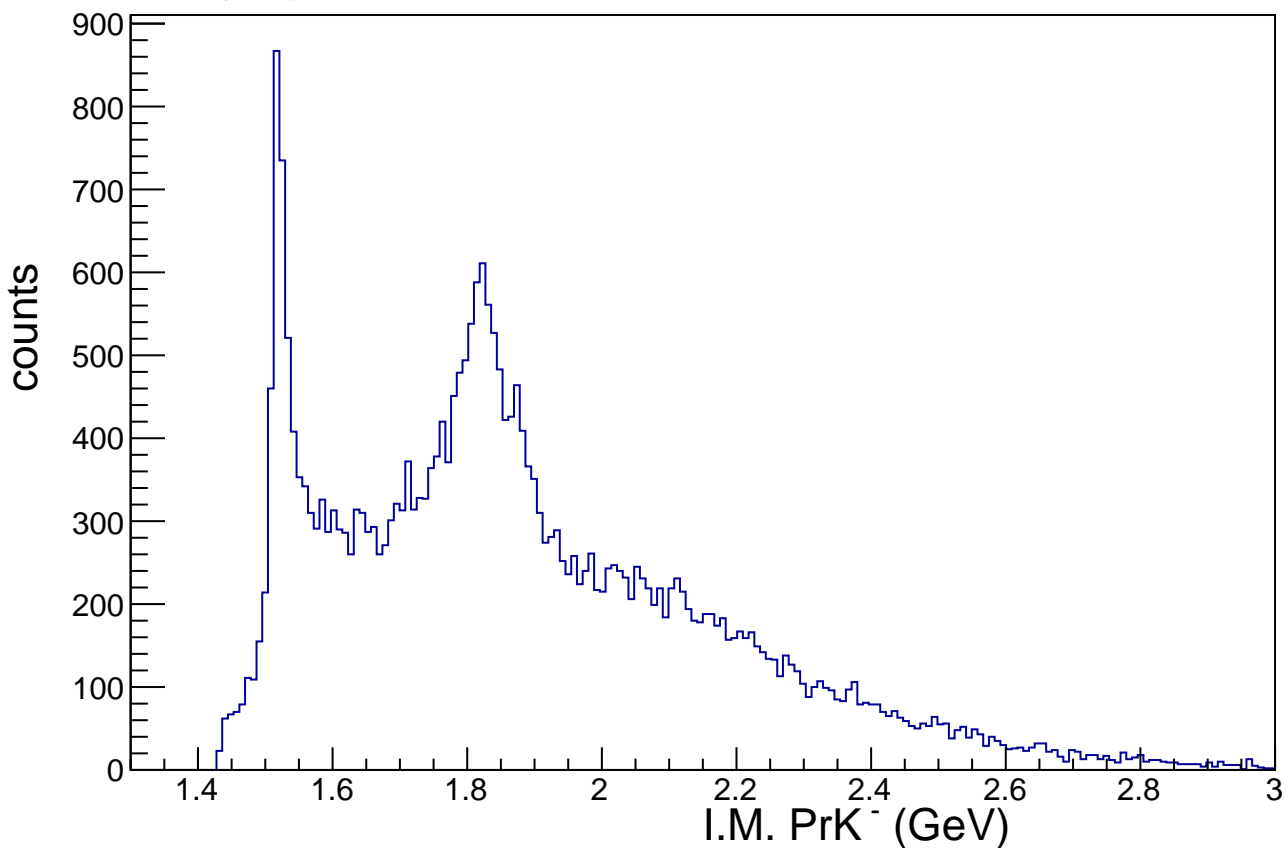
INB:(FD), I.M K^+K^- vs I.M. PrK^- , Pass All Cuts



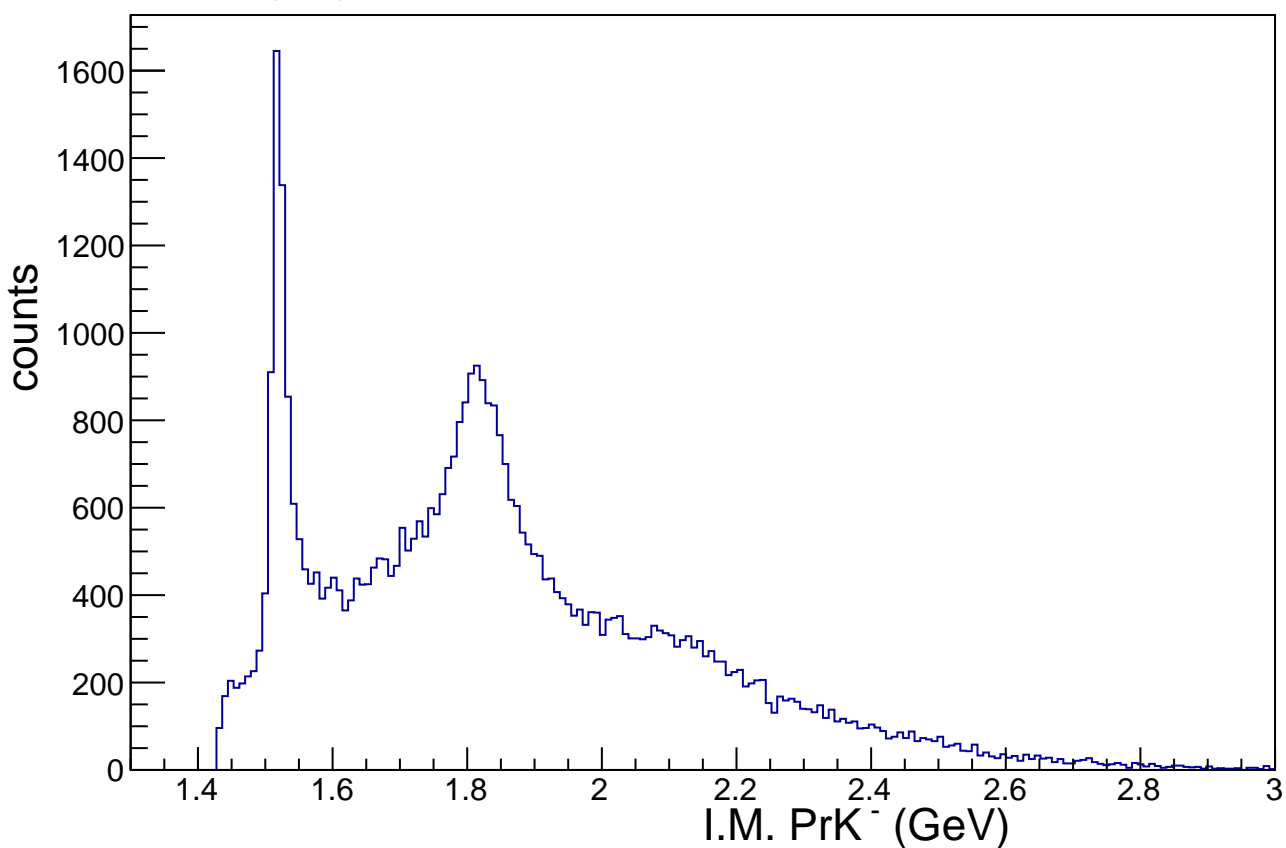
OUTB:(FD), I.M K^+K^- vs I.M. PrK^- , Pass All Cuts



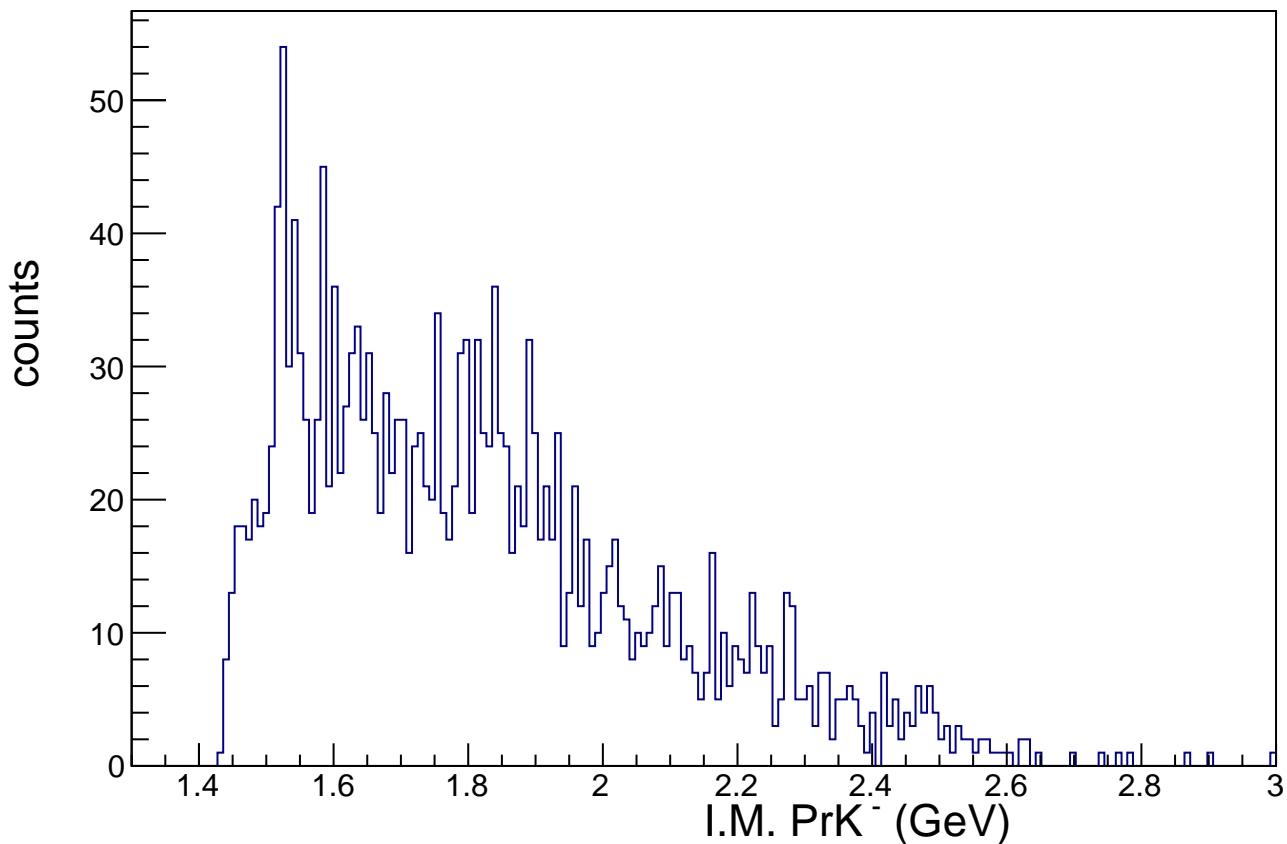
INB:(FD), I.M. PrK^- , Pass All Cuts



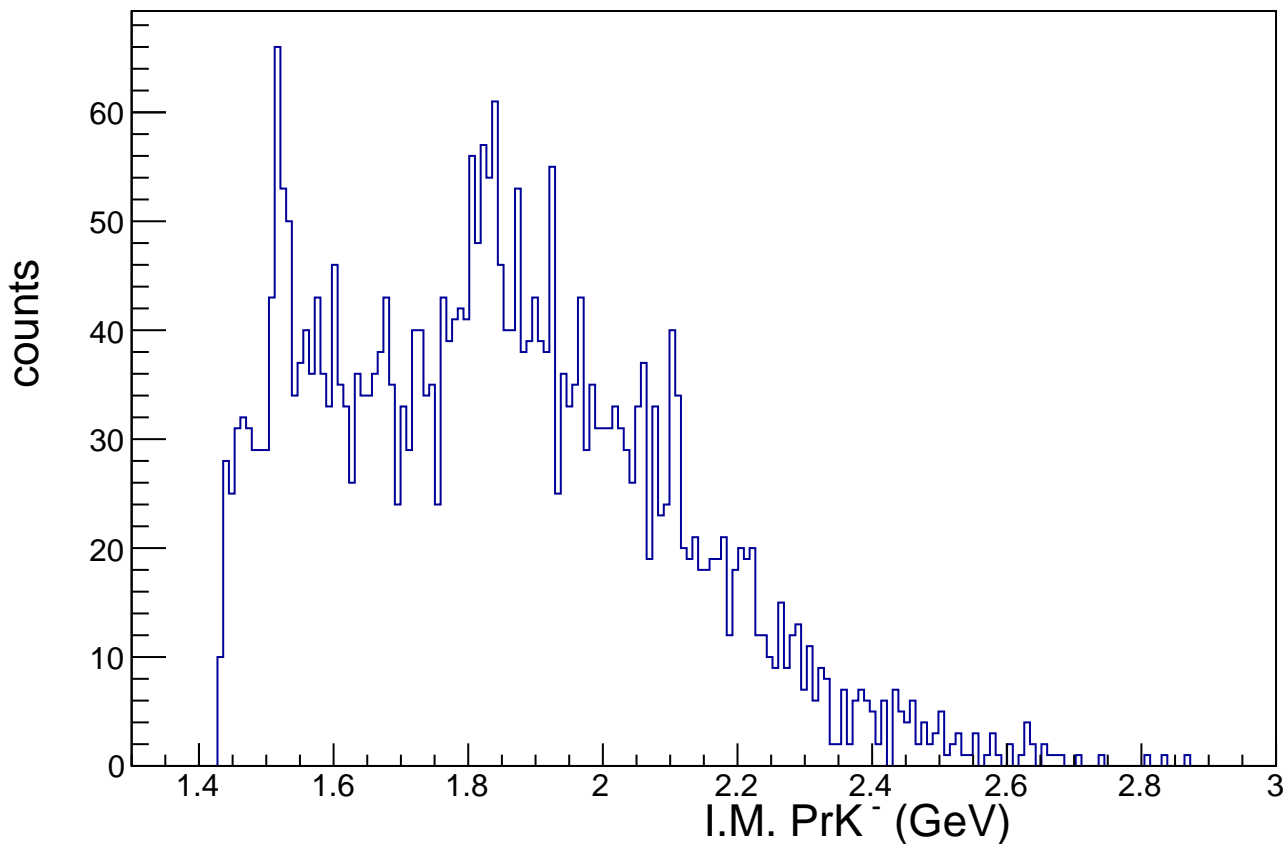
OUTB:(FD), I.M. PrK^- , Pass All Cuts



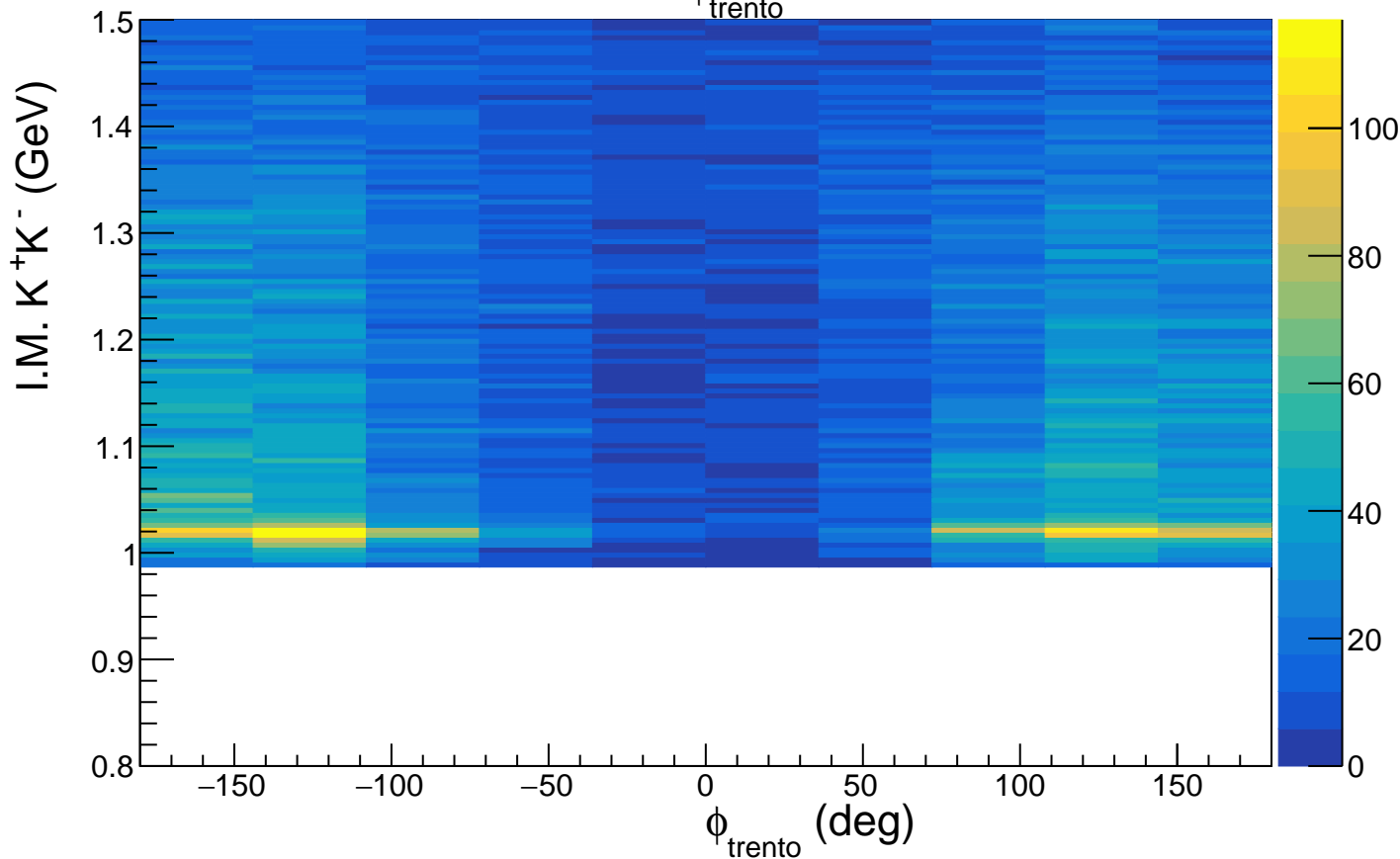
INB:(FD), I.M. PrK⁻, PA, Pass ϕ



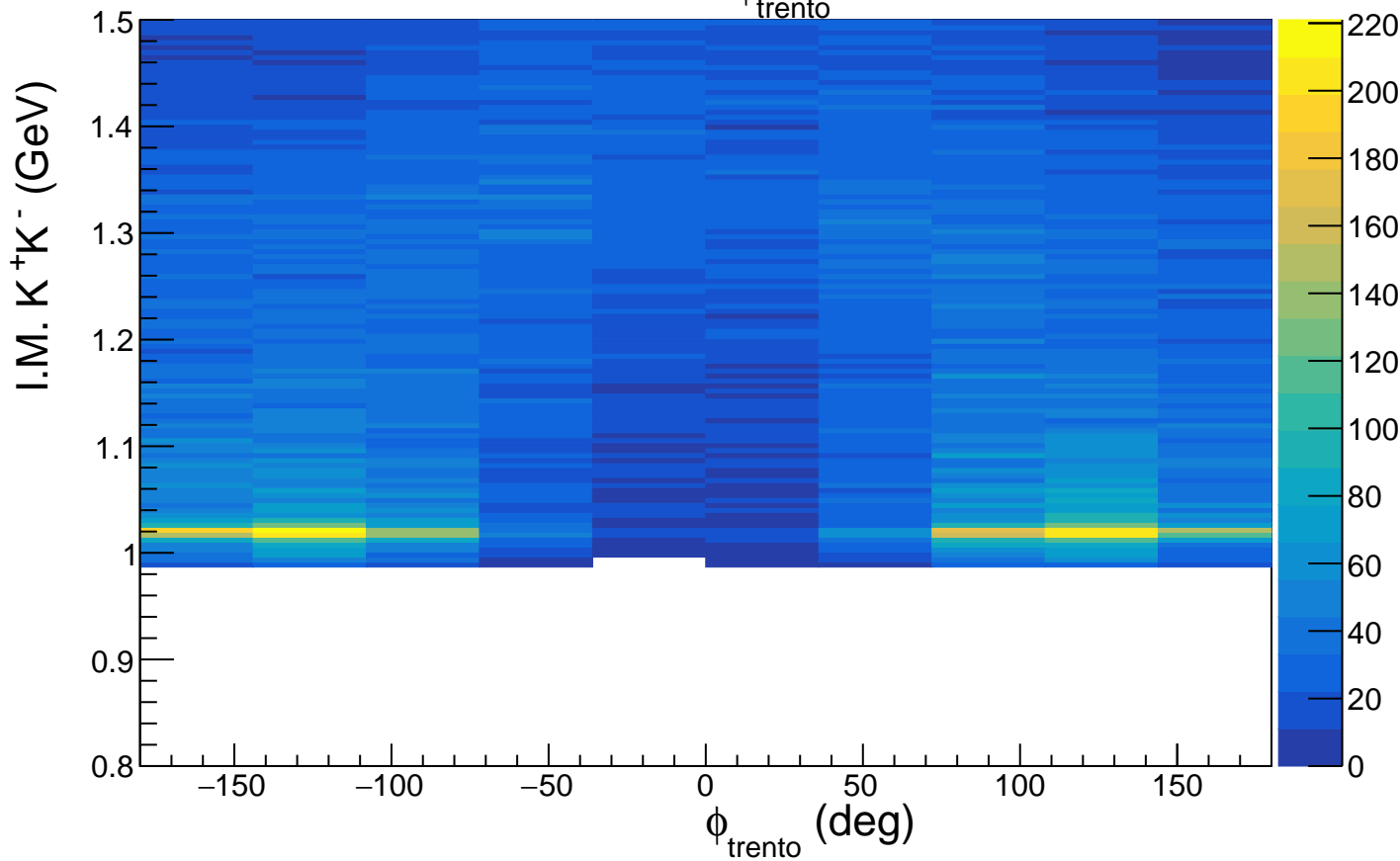
OUTB:(FD), I.M. PrK⁻, PA, Pass ϕ



INB: Invariant Mass K^+K^- vs ϕ_{trento}

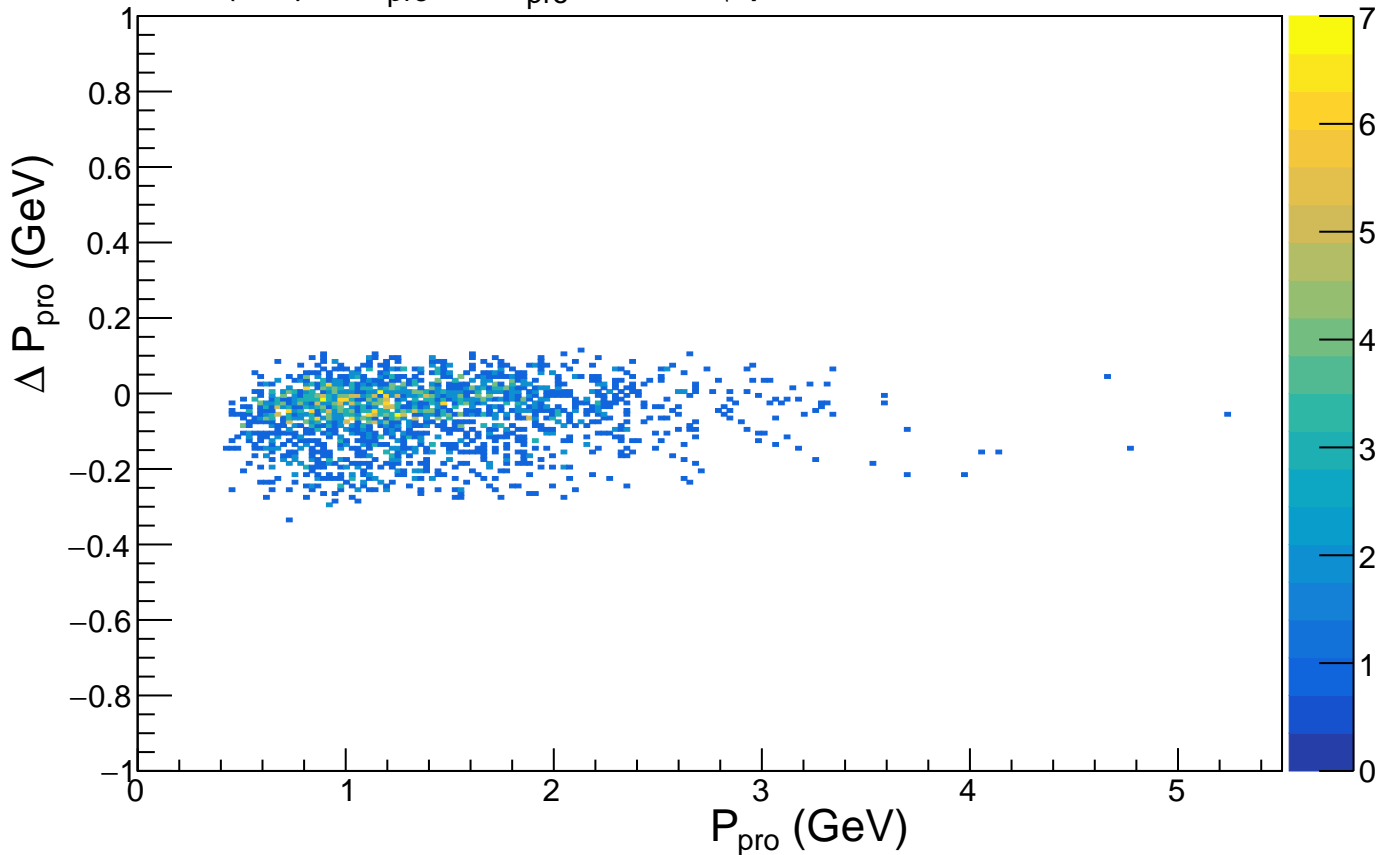


OUTB: Invariant Mass K^+K^- vs ϕ_{trento}

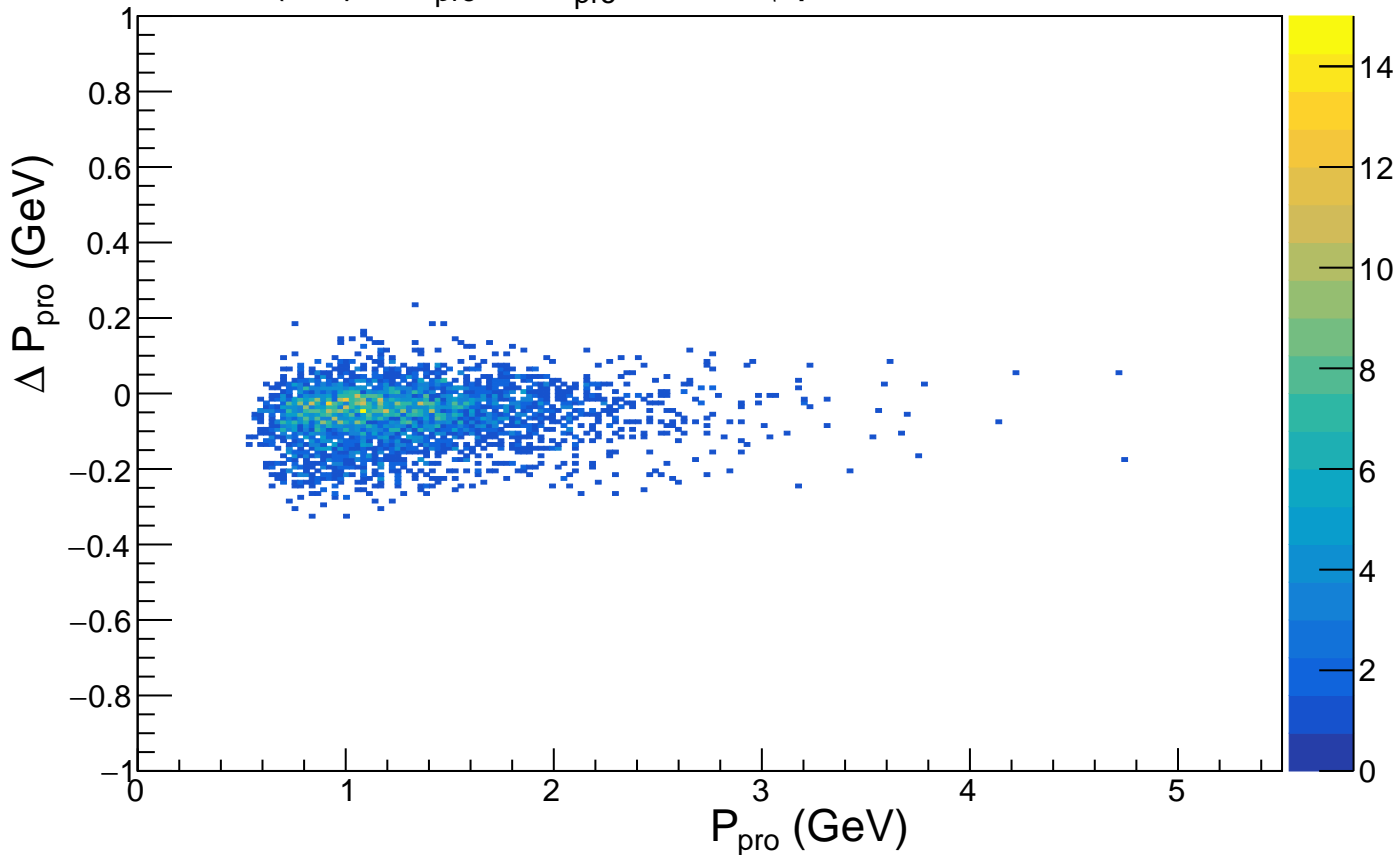


COMP-Calcul. ΔP PassAll ϕ Peak

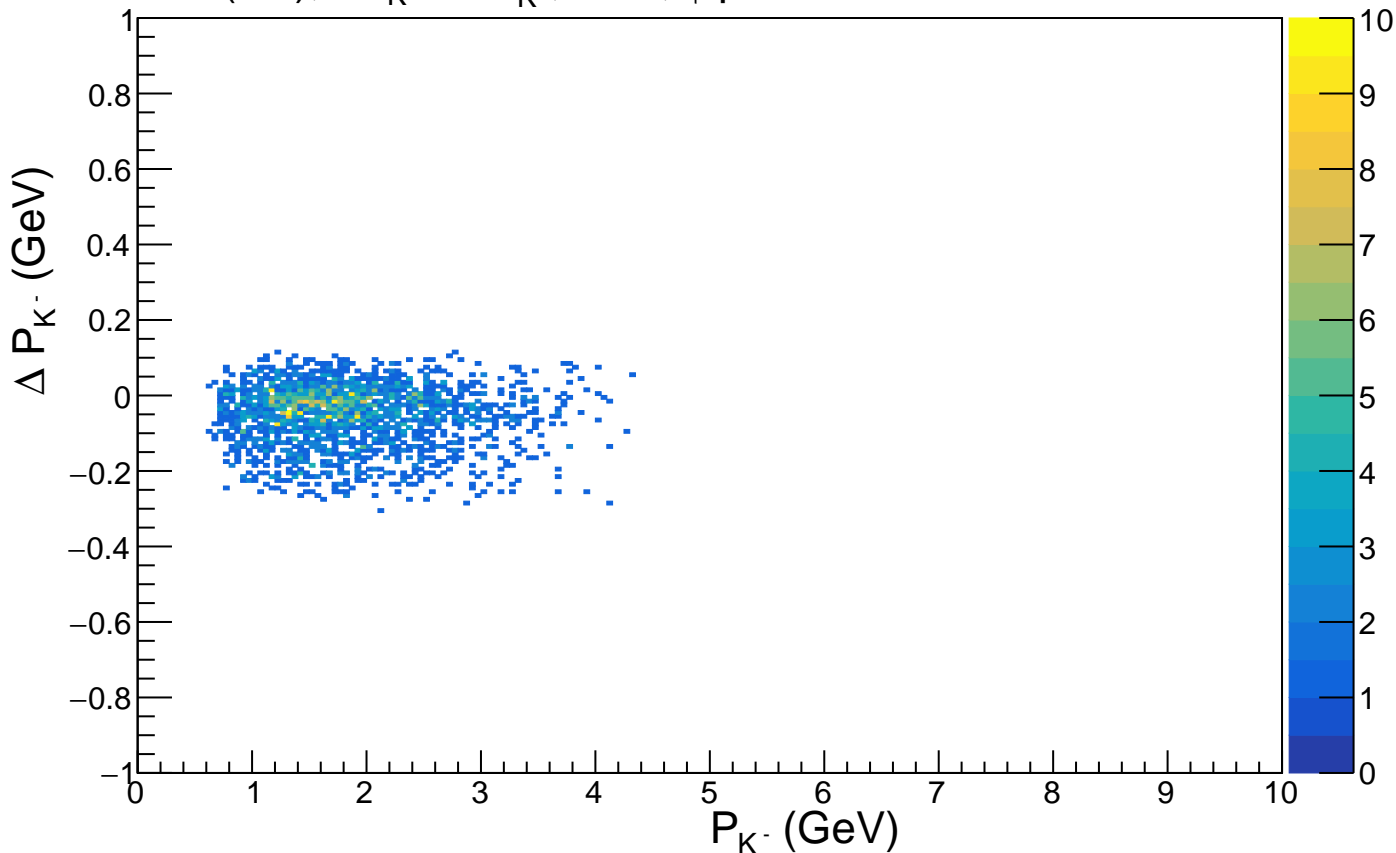
INB:(FD), ΔP_{pro} vs P_{pro} , Pass, ϕ peak



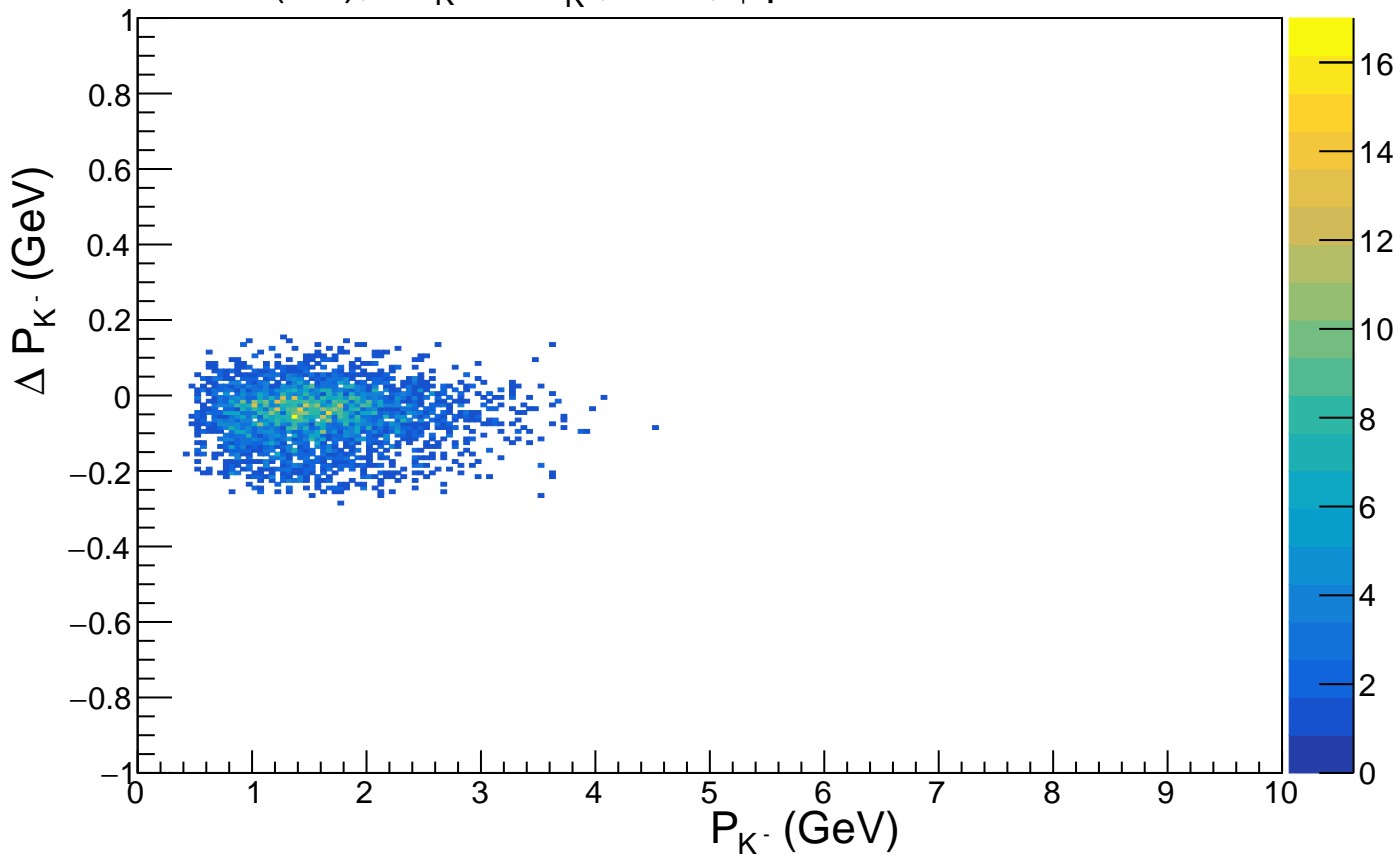
OUTB:(FD), ΔP_{pro} vs P_{pro} , Pass, ϕ peak



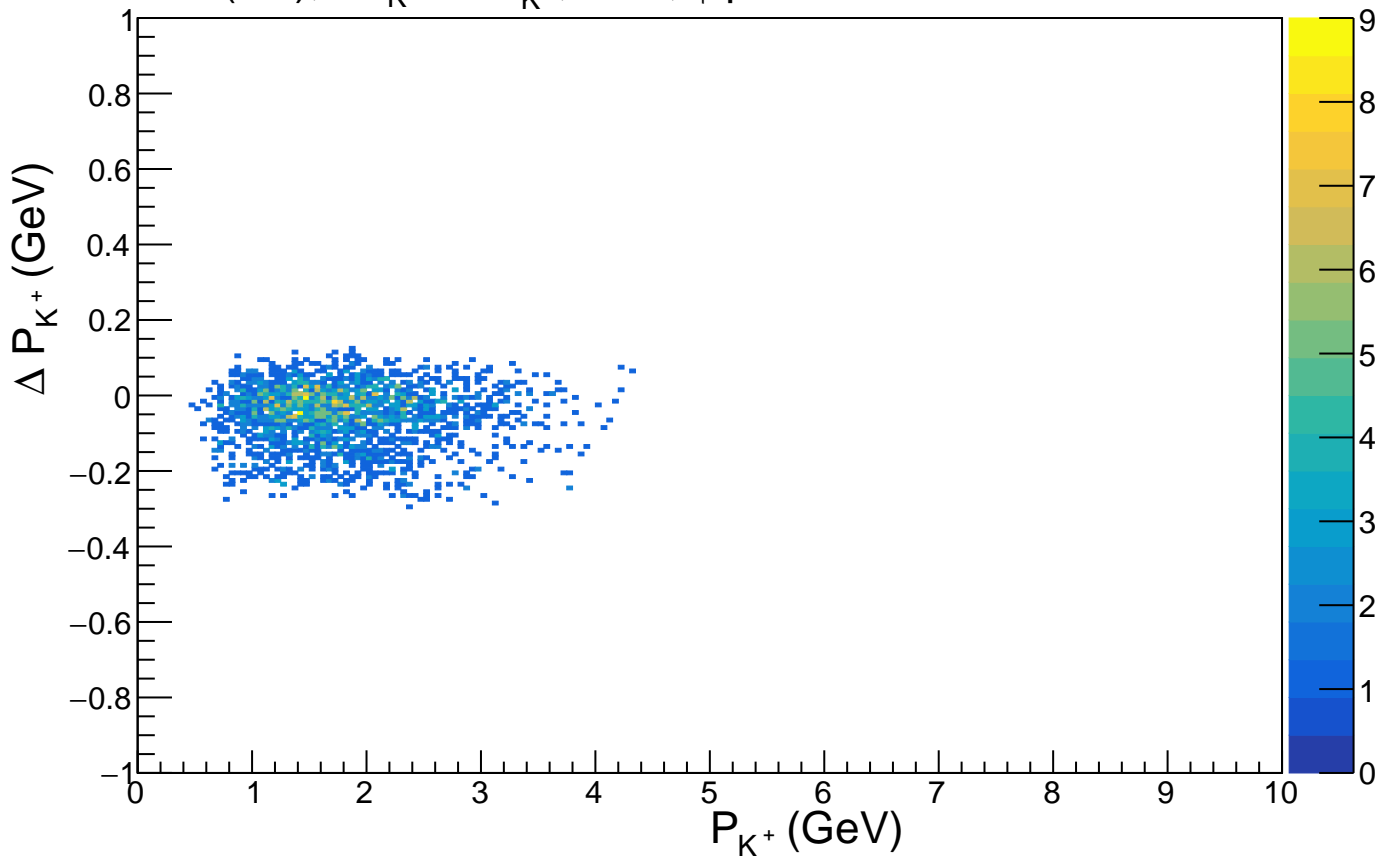
INB:(FD), ΔP_{K^-} vs P_{K^-} , Pass, ϕ peak



OUTB:(FD), ΔP_{K^-} vs P_{K^-} , Pass, ϕ peak



INB:(FD), ΔP_{K^+} vs P_{K^+} , Pass, ϕ peak



OUTB:(FD), ΔP_{K^+} vs P_{K^+} , Pass, ϕ peak

