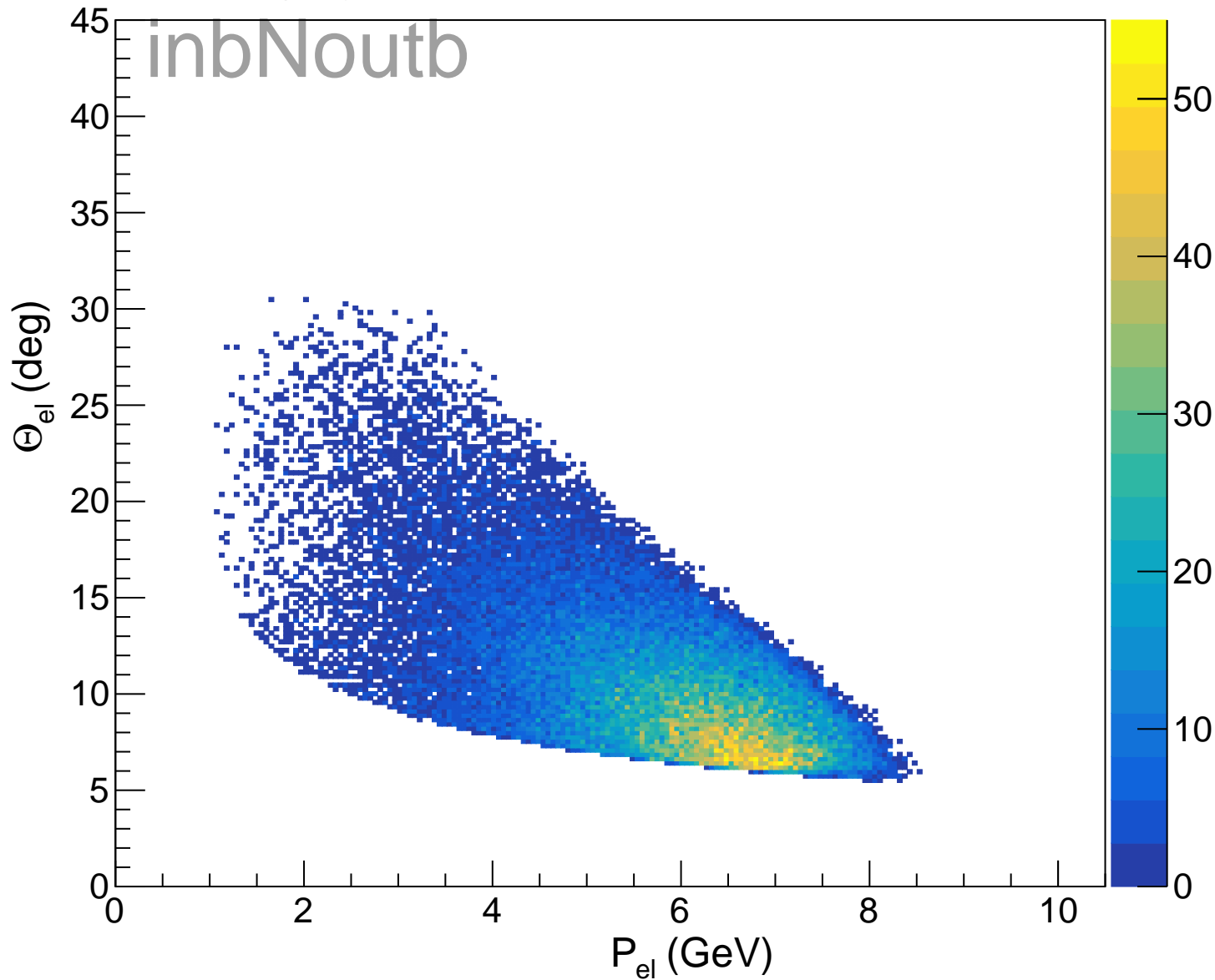
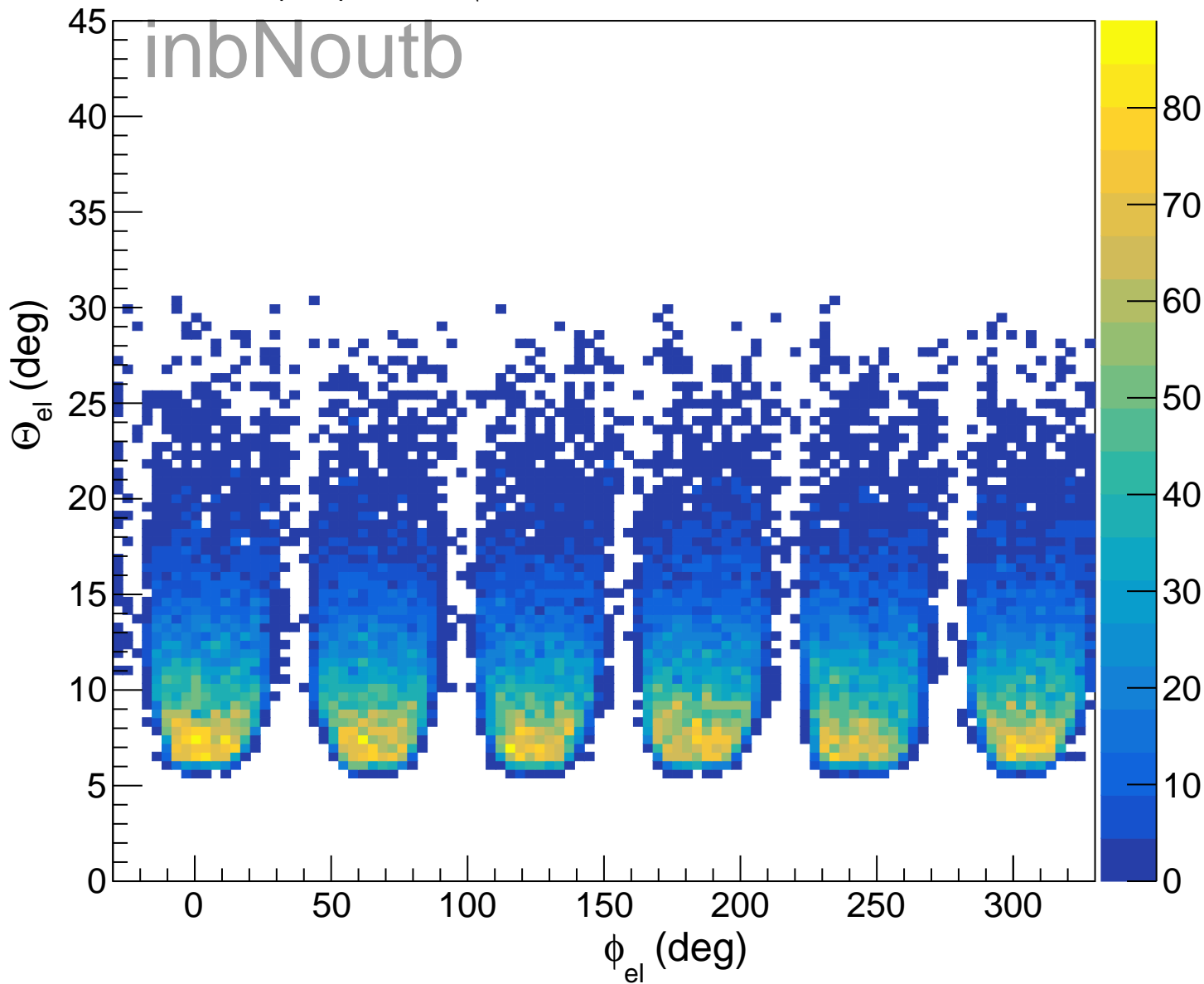


Electron (FD), Θ vs P, Pass All Cuts

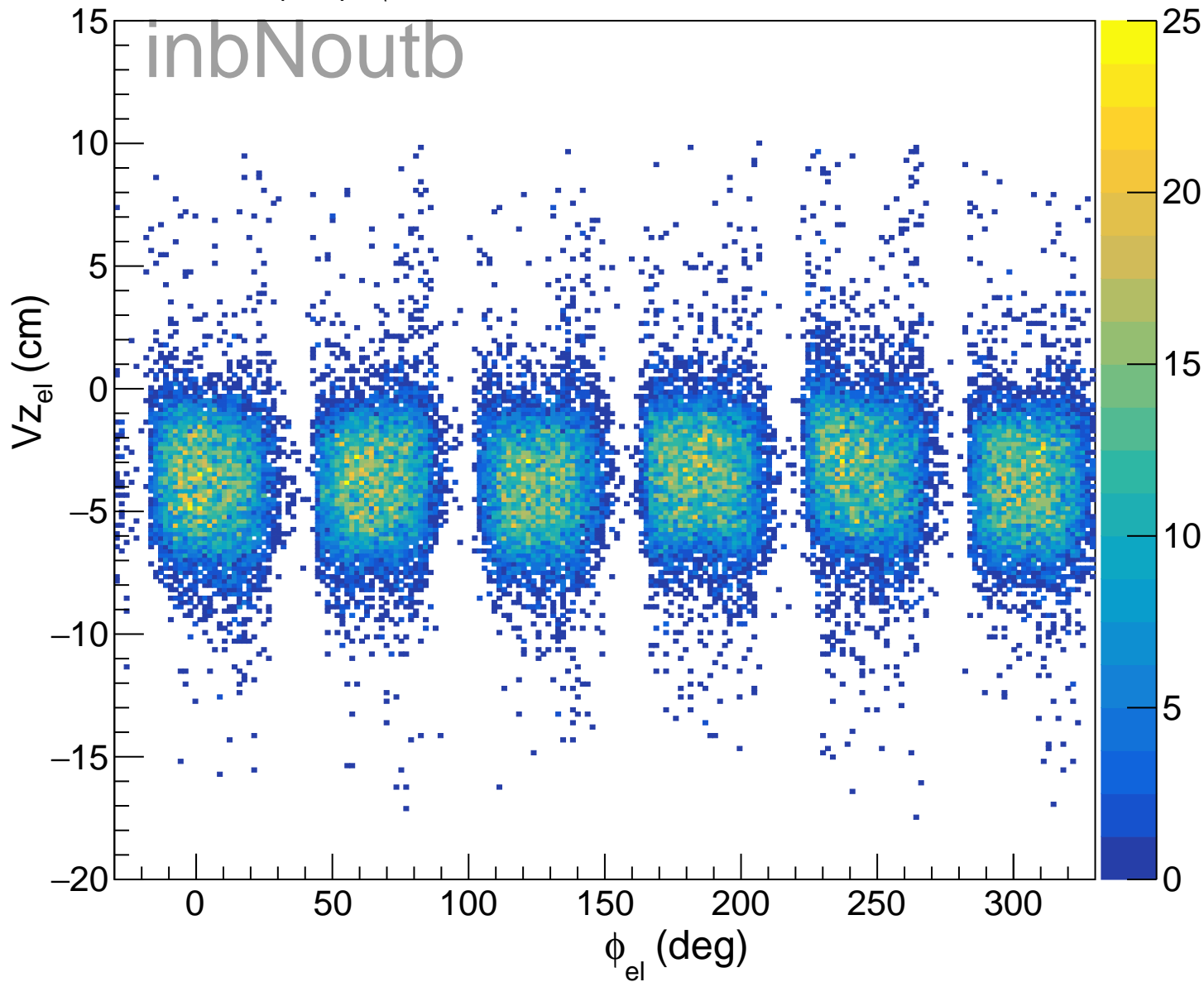


Electron (FD), Θ vs ϕ , Pass All Cuts

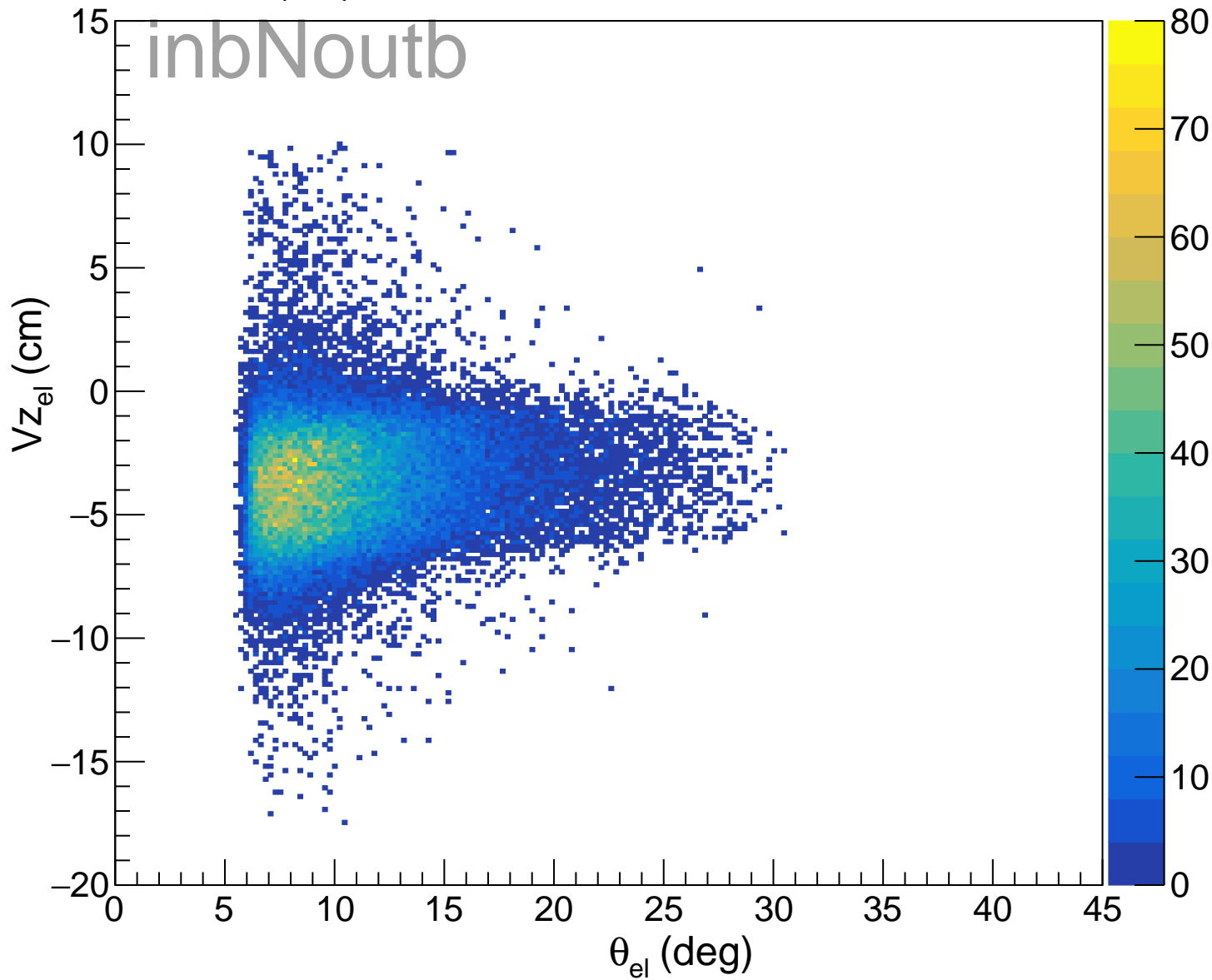
inbNoutb



Electron (FD), ϕ vs V_z , Pass All Cuts

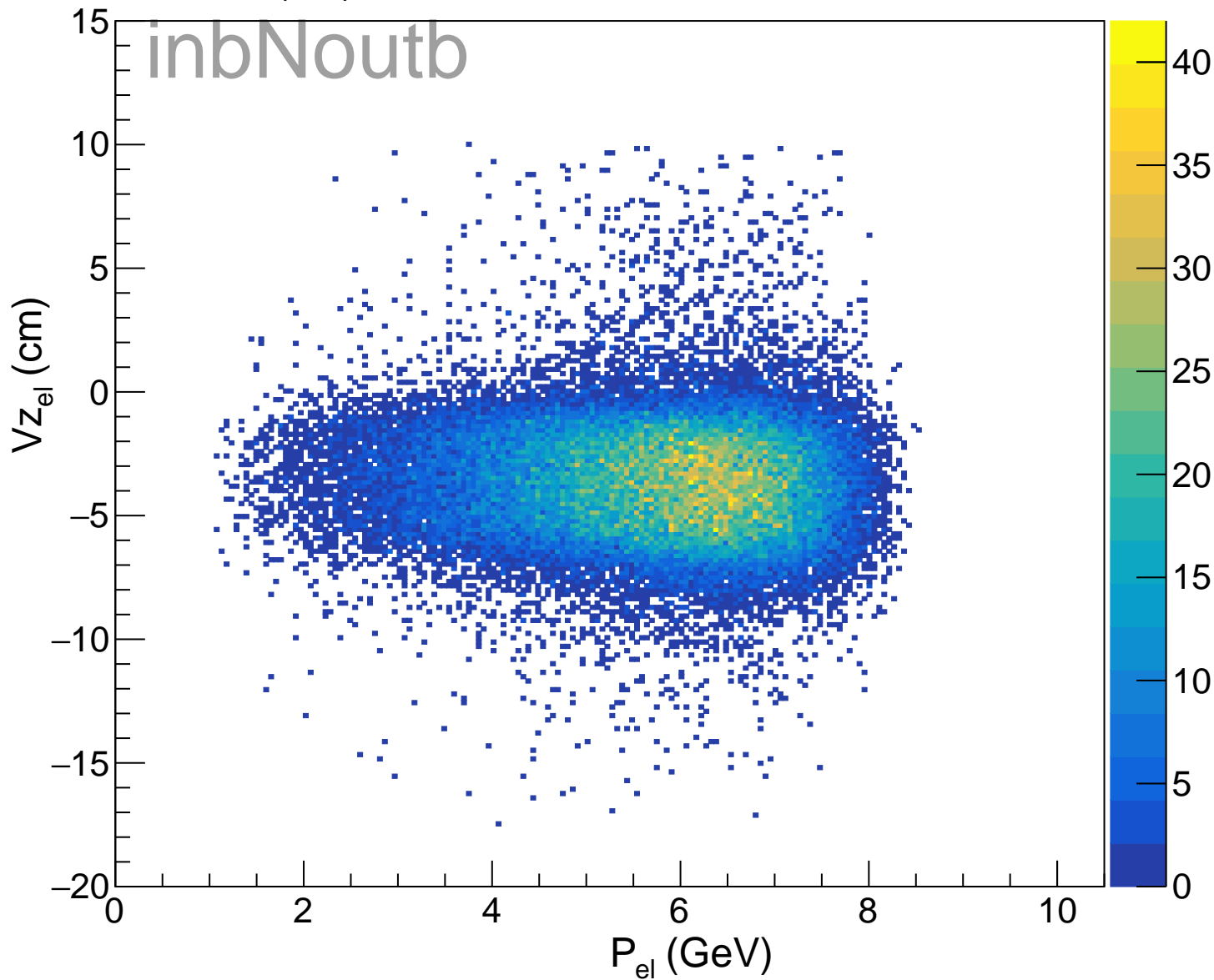


Electron (FD), Θ vs V_z , Pass All Cuts

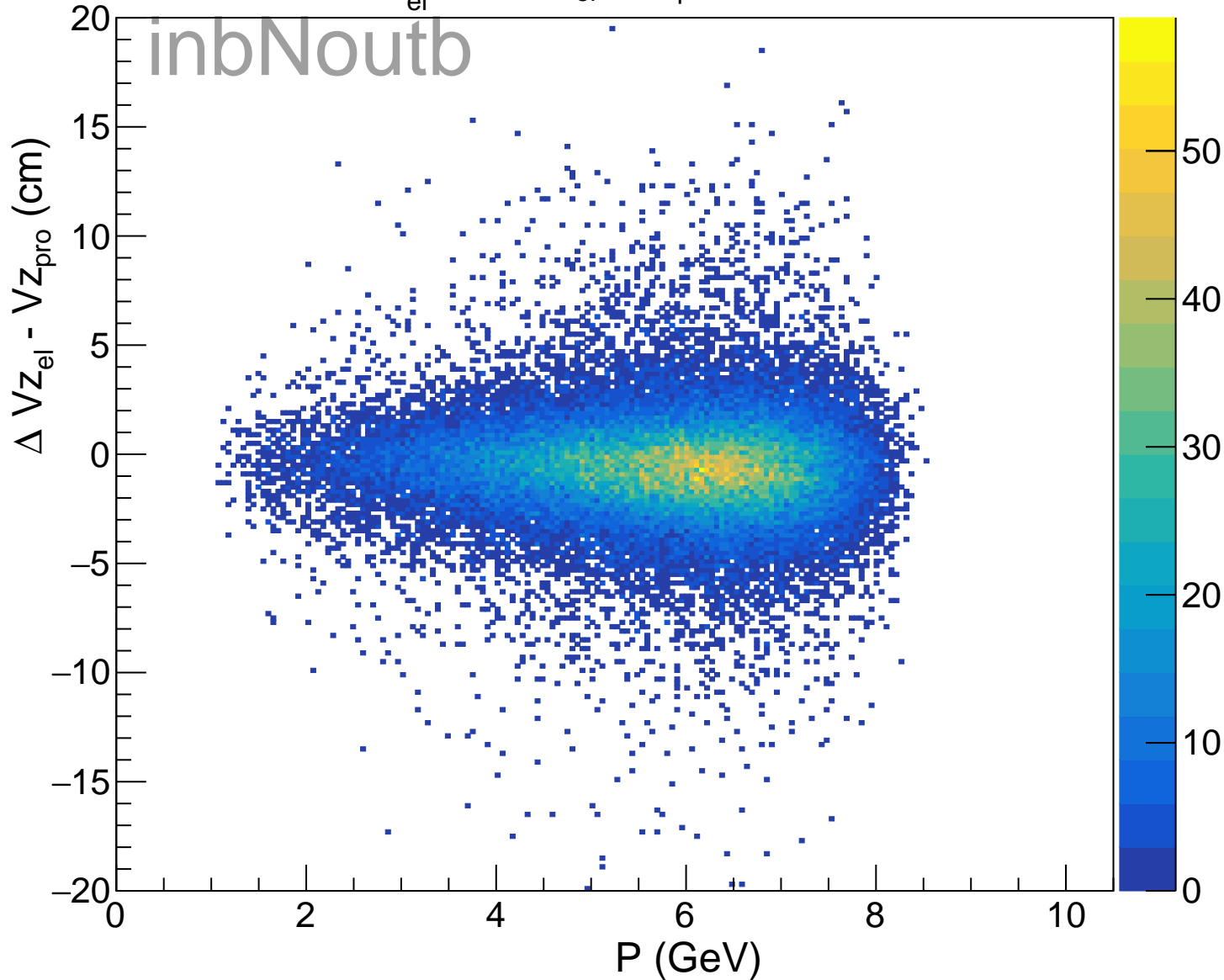


Electron (FD), P vs Vz, Pass All Cuts

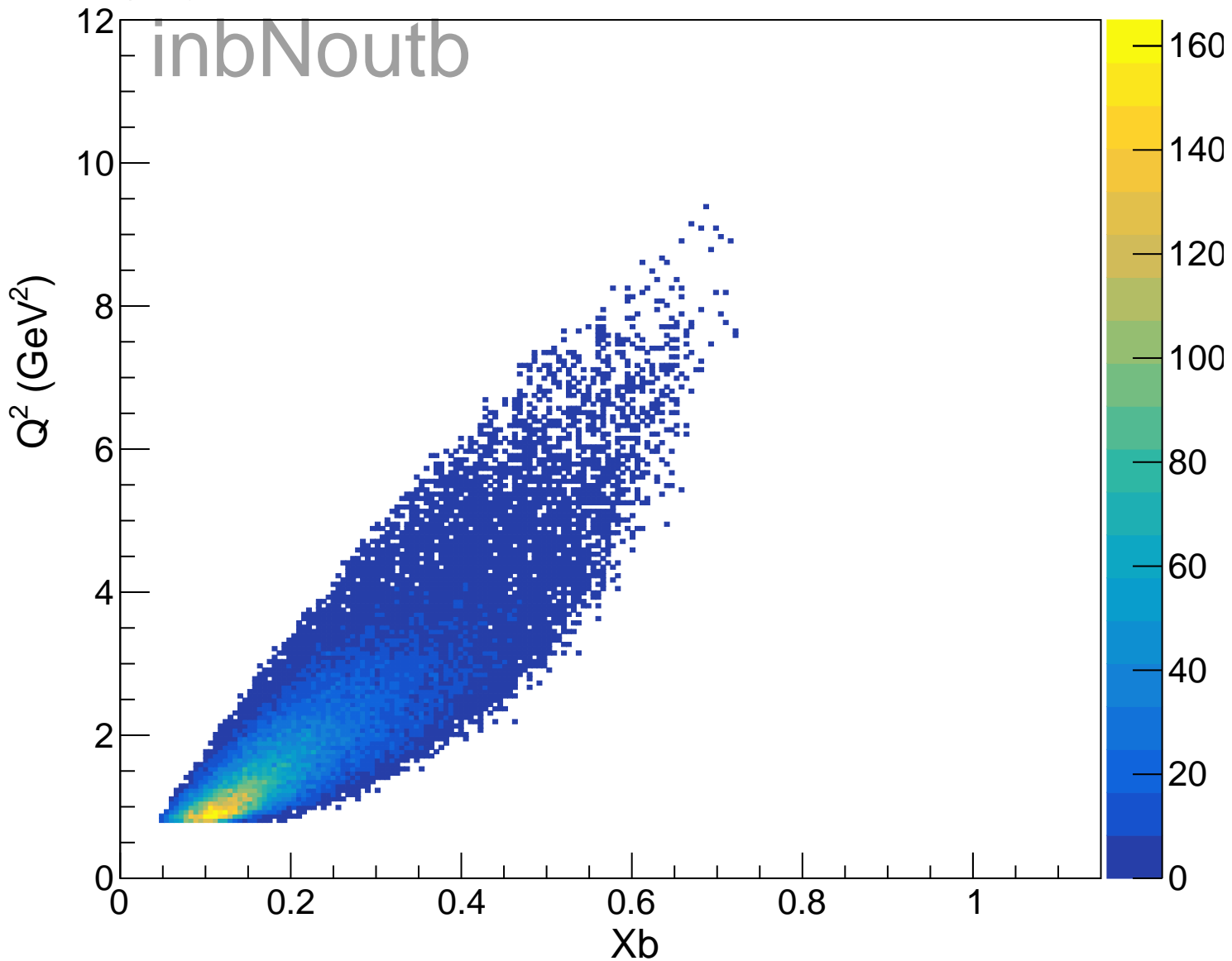
inbNoutb



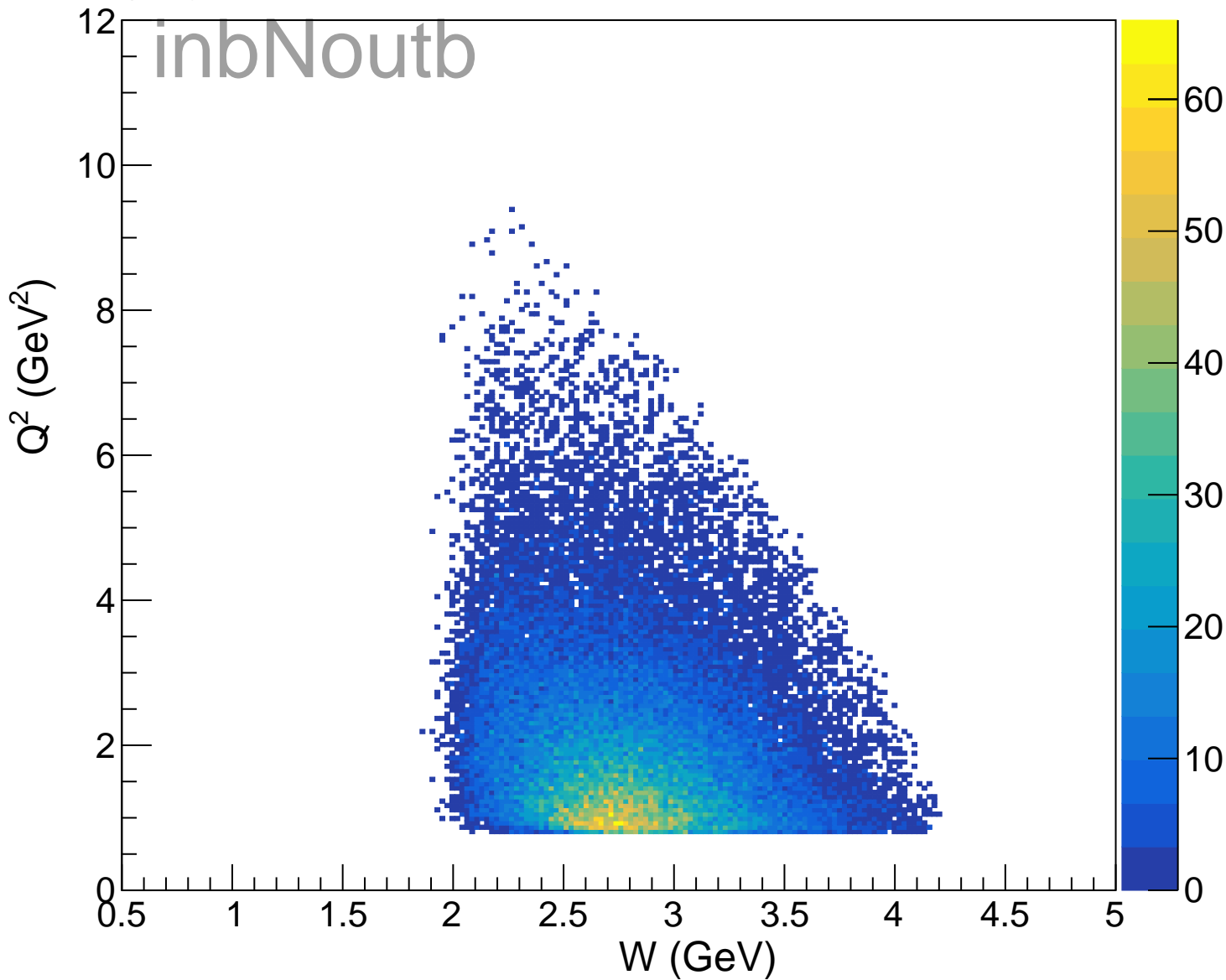
Electron (FD), P_{el} vs $\Delta V_{\text{z}_{\text{el}}} - V_{\text{z}_{\text{pro}}}$, Pass All Cuts



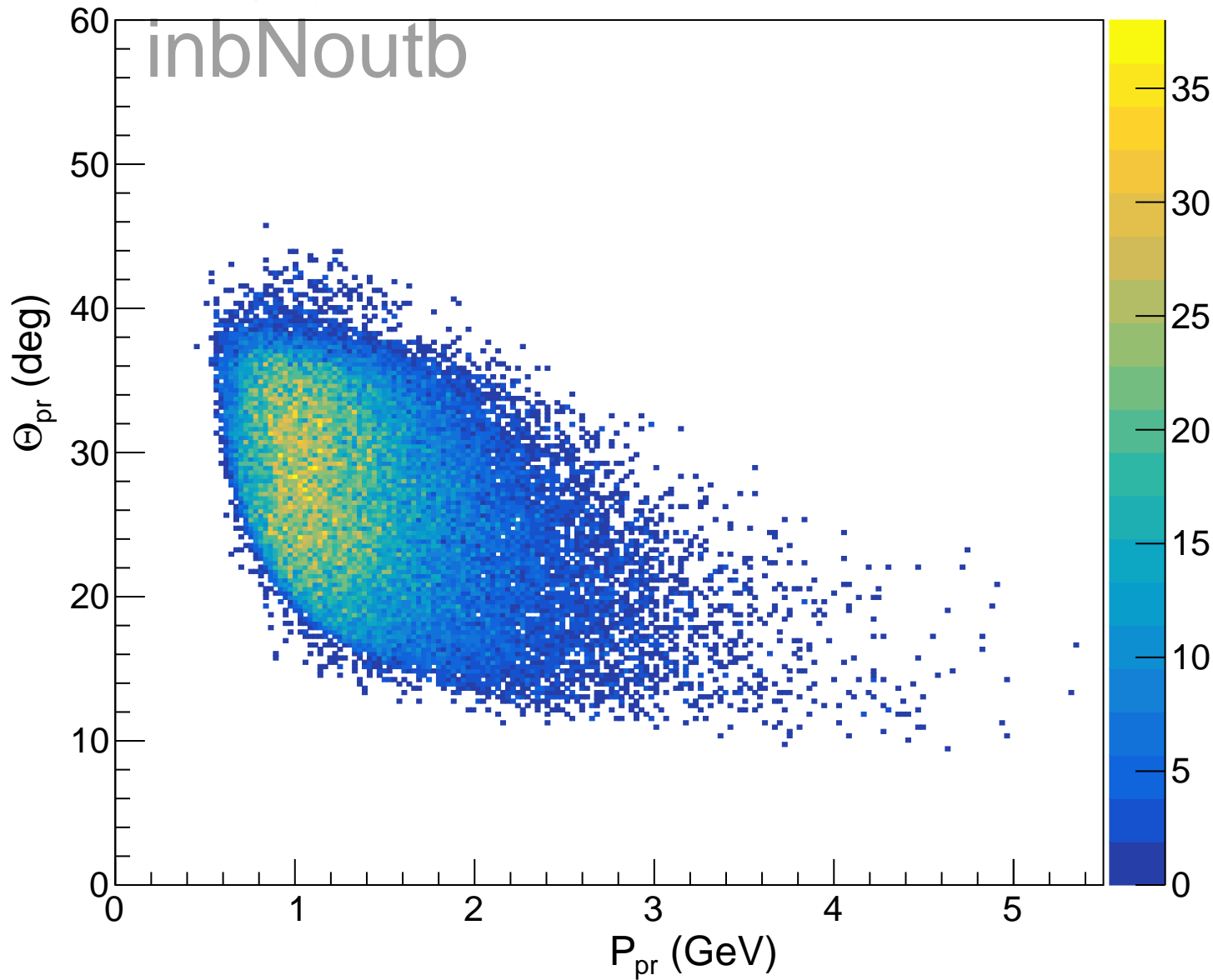
(FD), Q^2 vs X_b , Pass All Cuts



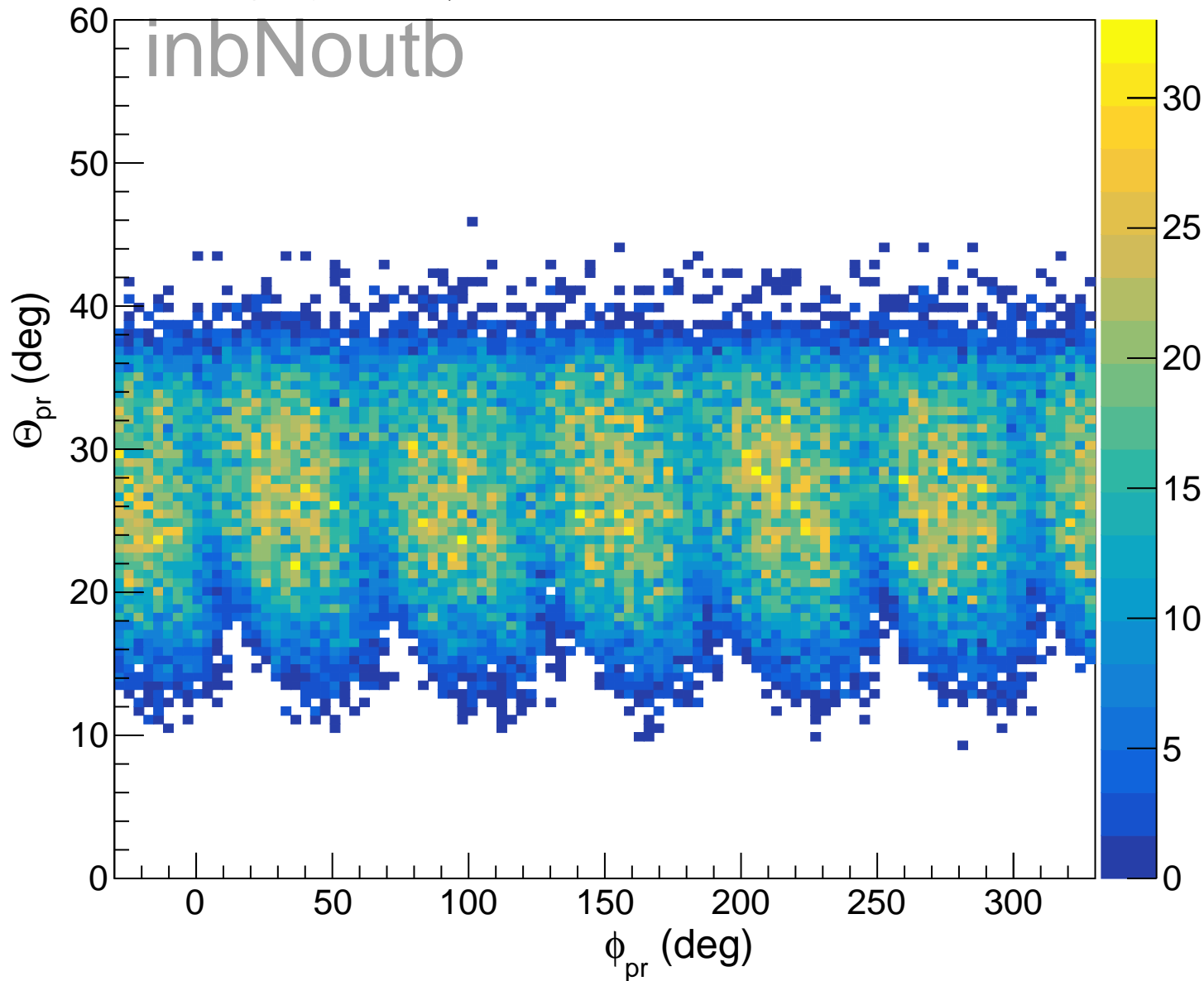
(FD), Q^2 vs W , Pass All Cuts



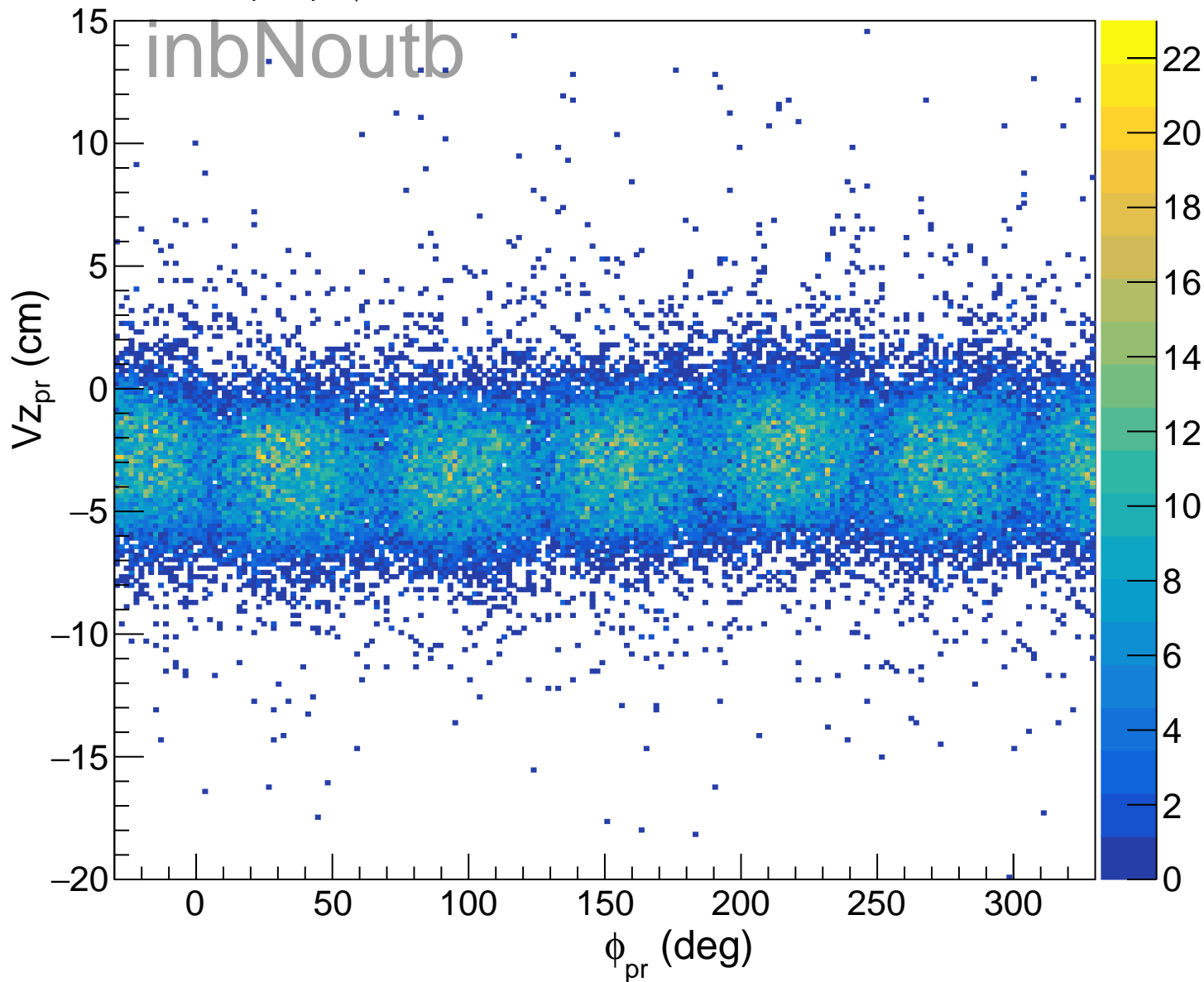
Proton (FD), Θ vs P, Pass All Cuts



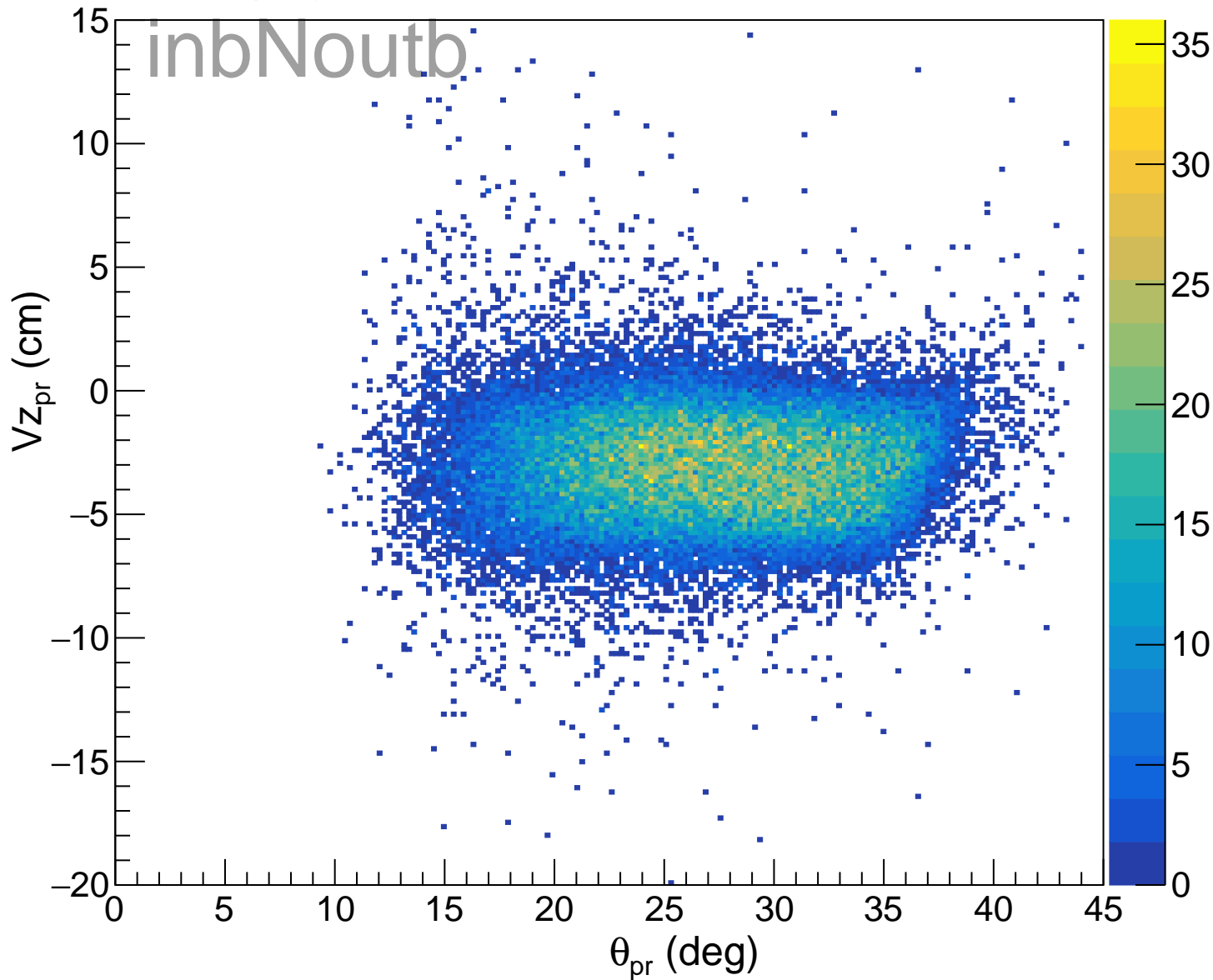
Proton (FD), Θ vs ϕ , Pass All Cuts



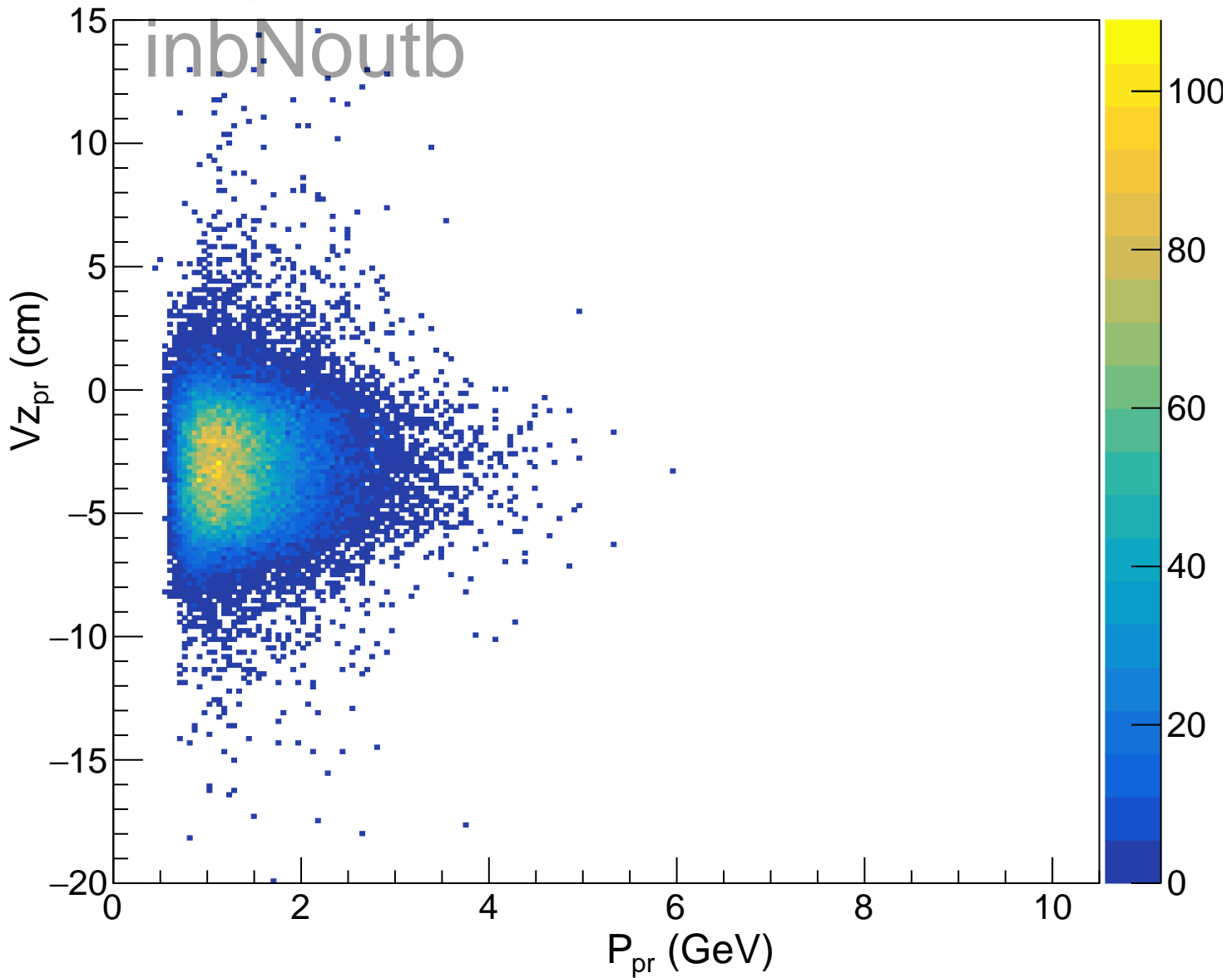
Proton (FD), ϕ vs $V_{z\text{pr}}$, Pass All Cuts



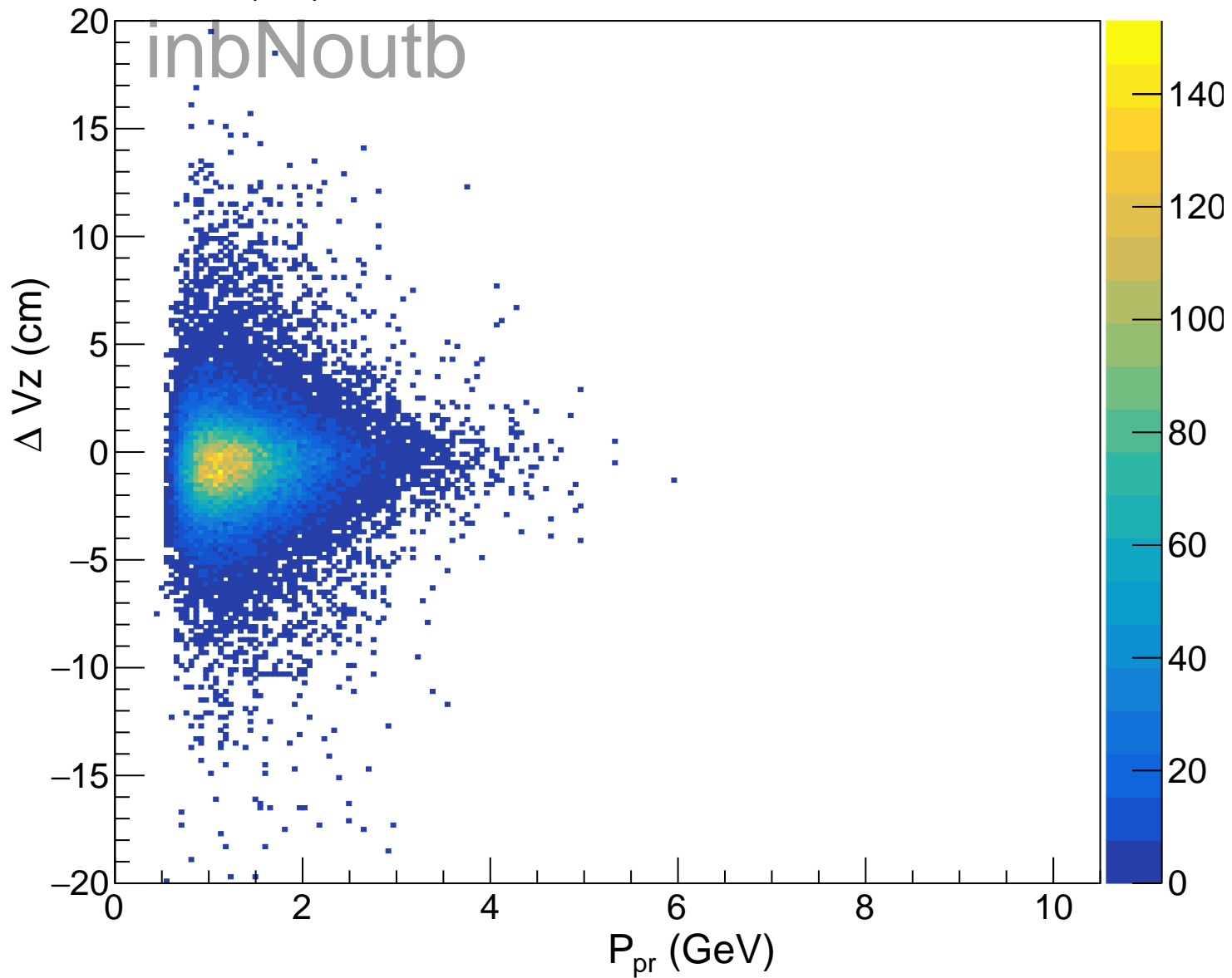
Proton (FD), Θ vs V_z , Pass All Cuts



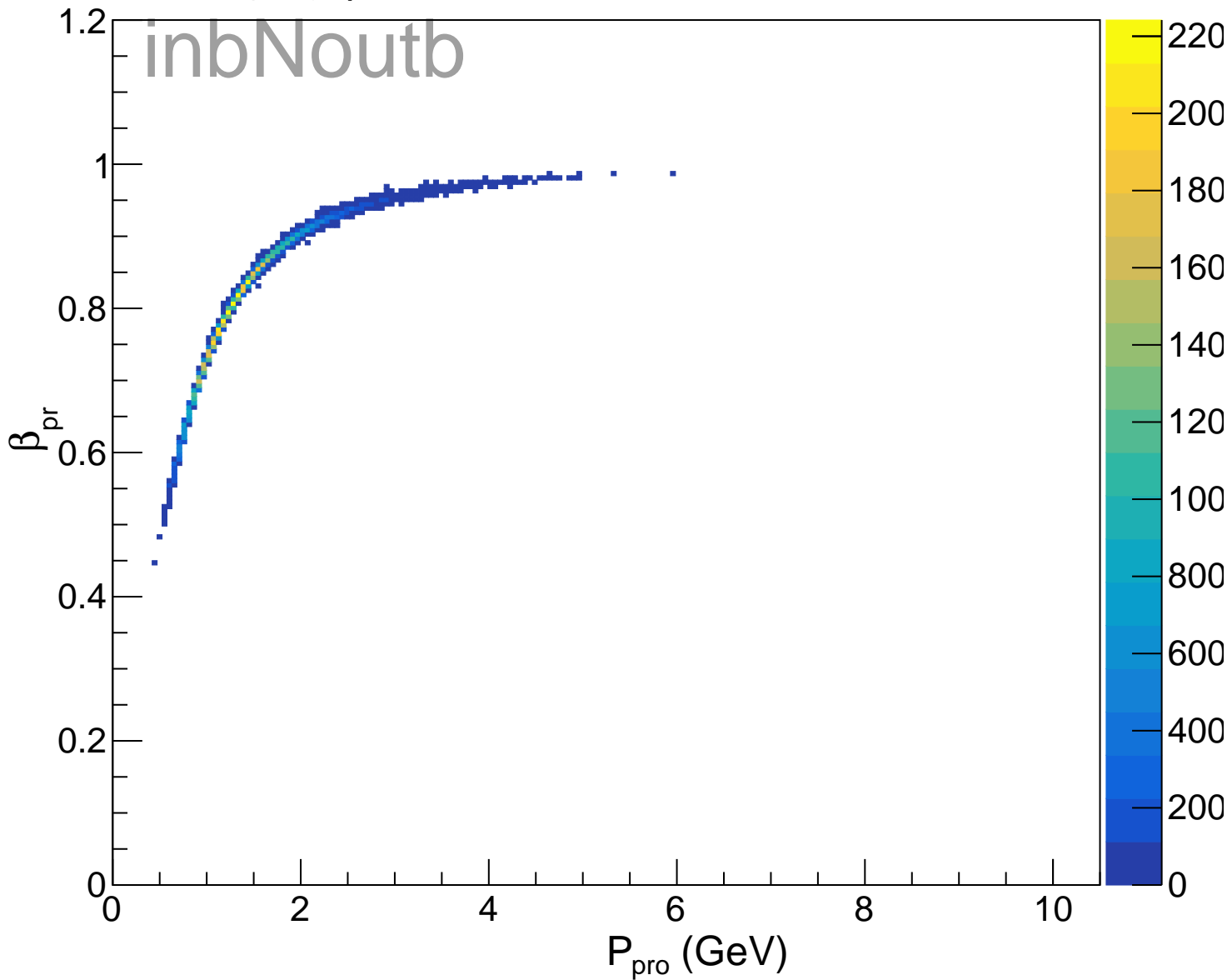
Proton (FD), P vs Vz, Pass All Cuts



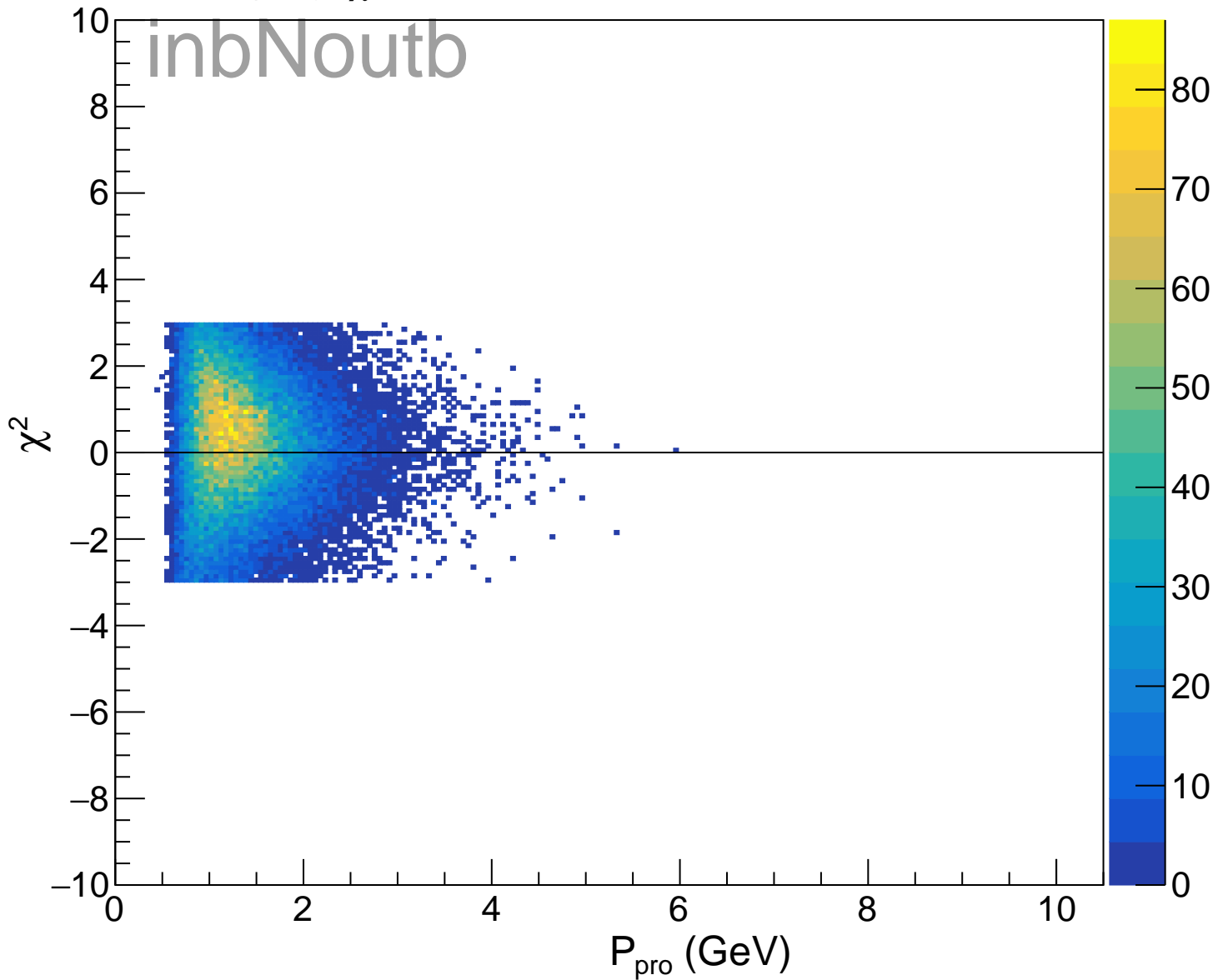
Proton (FD), P vs ΔV_z , Pass All Cuts



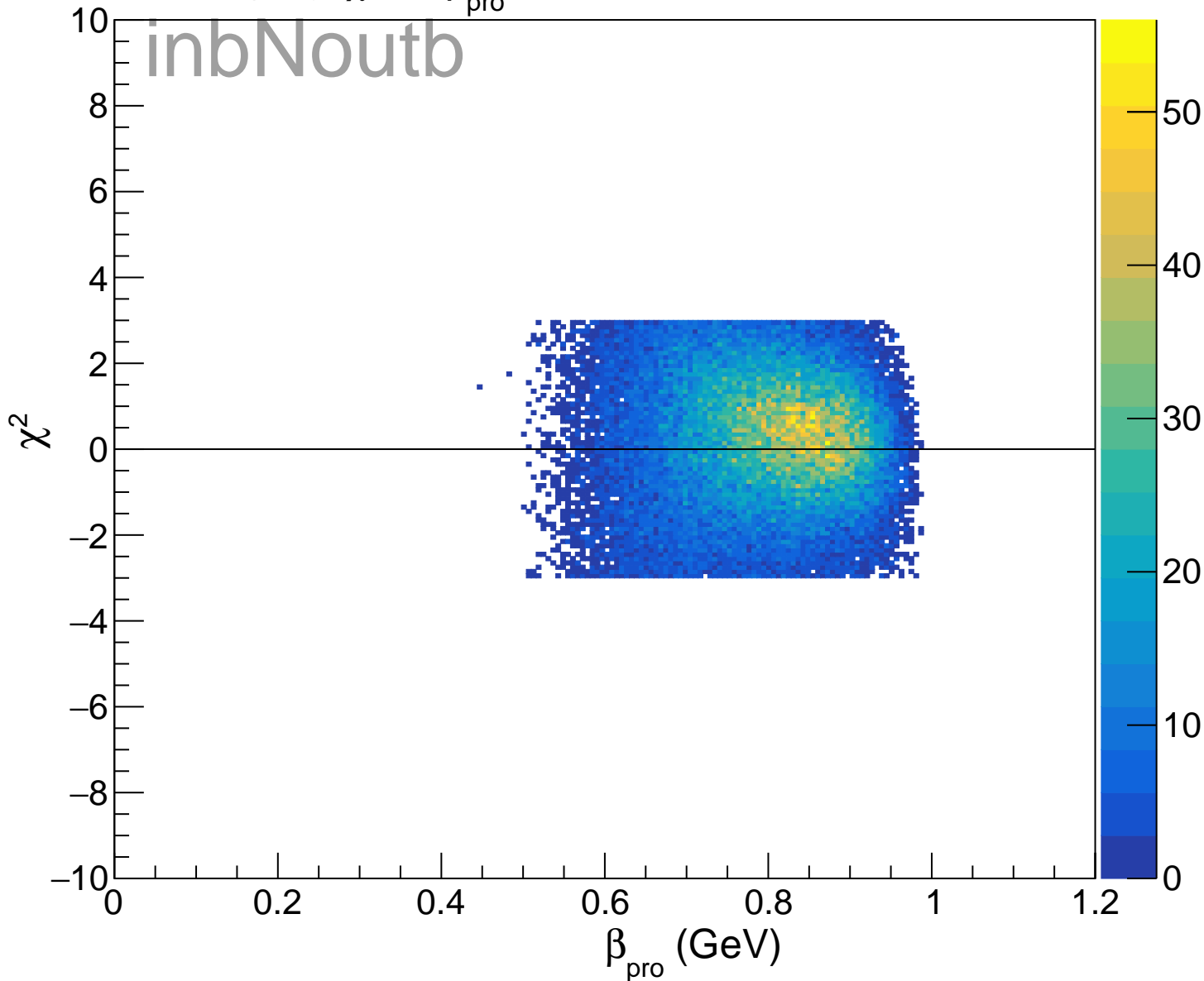
Proton (FD), β vs P, Pass All Cuts



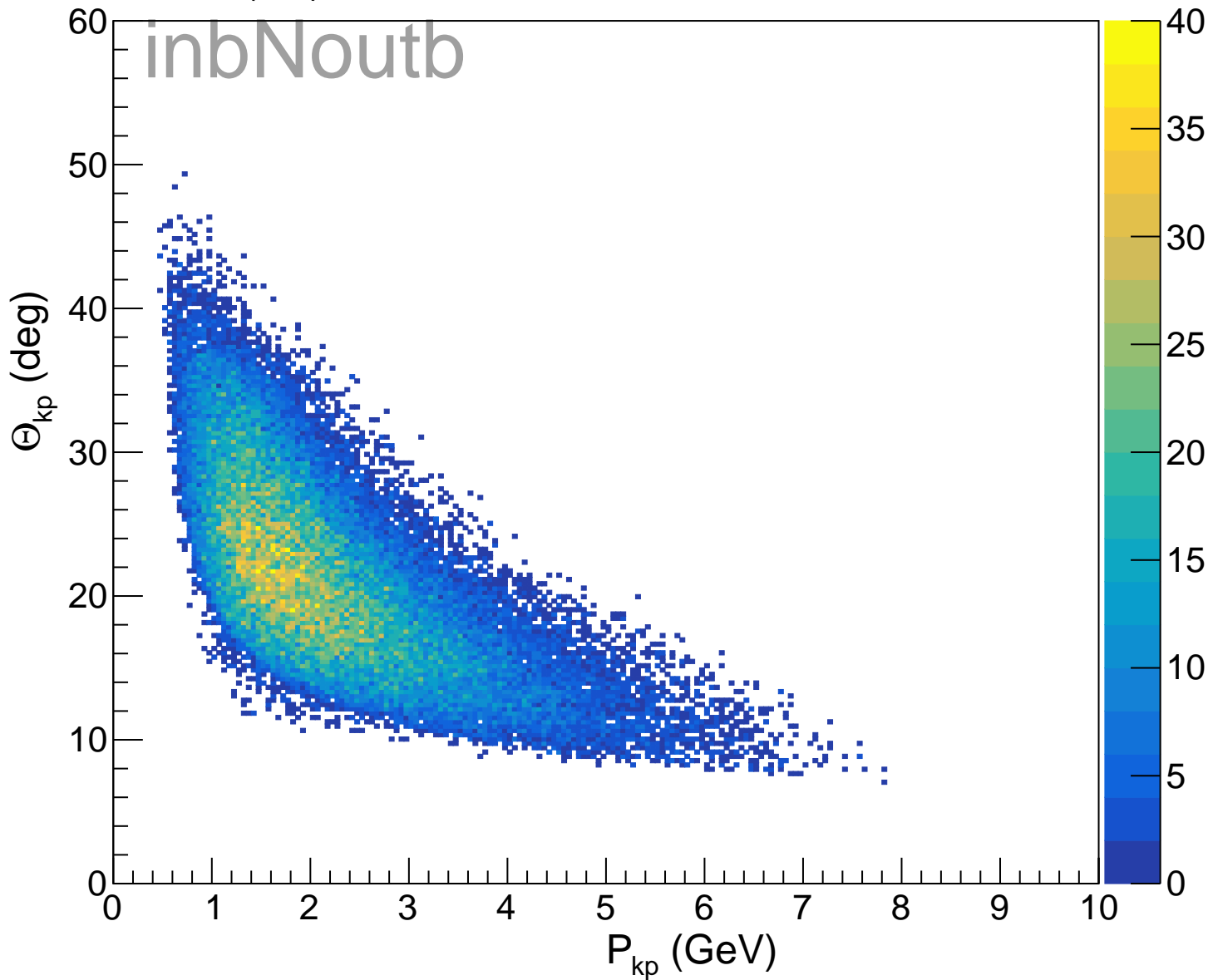
Proton (FD), χ^2 vs P, Pass All Cuts



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

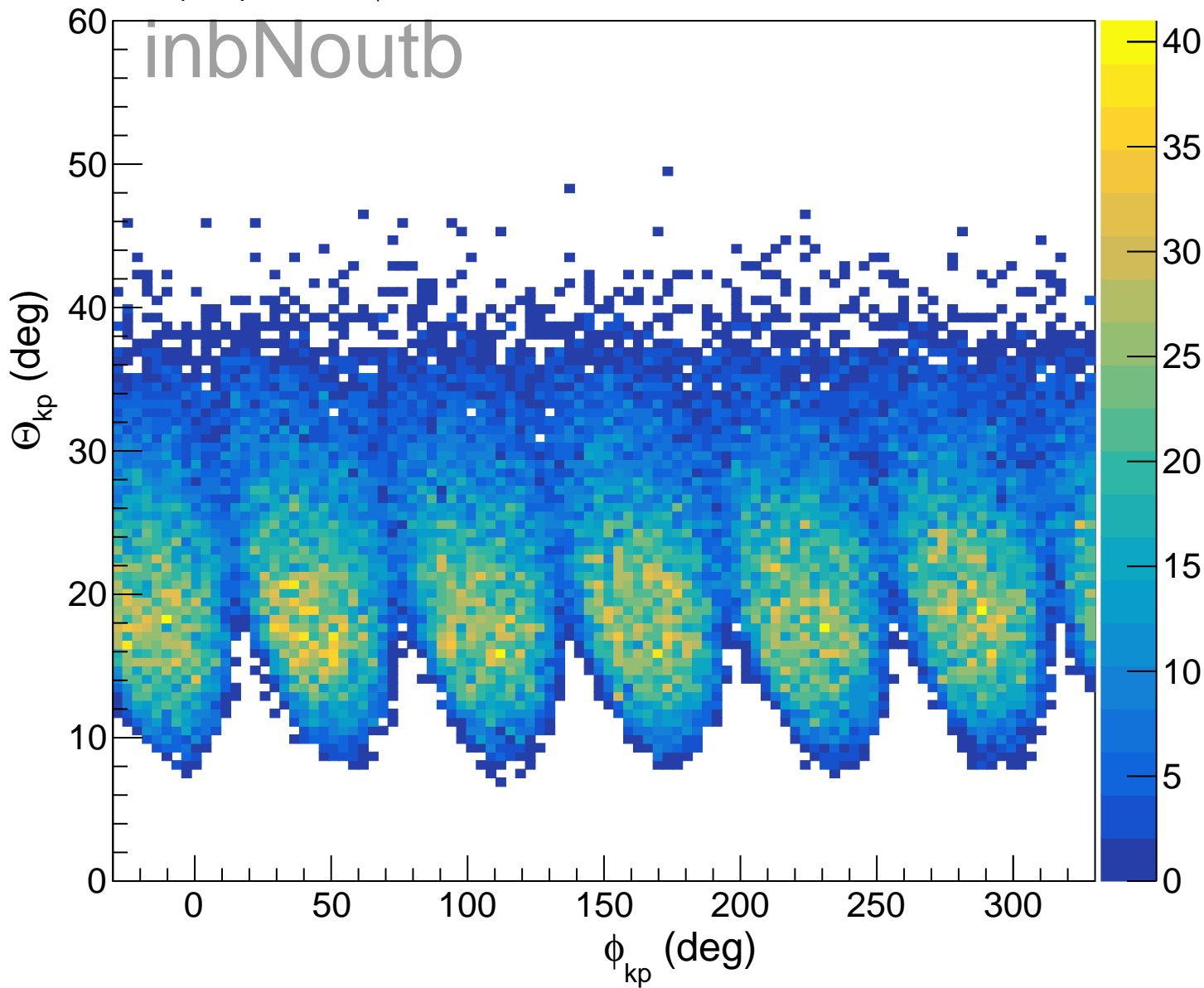


Proton (FD), Θ vs P, Pass All Cuts

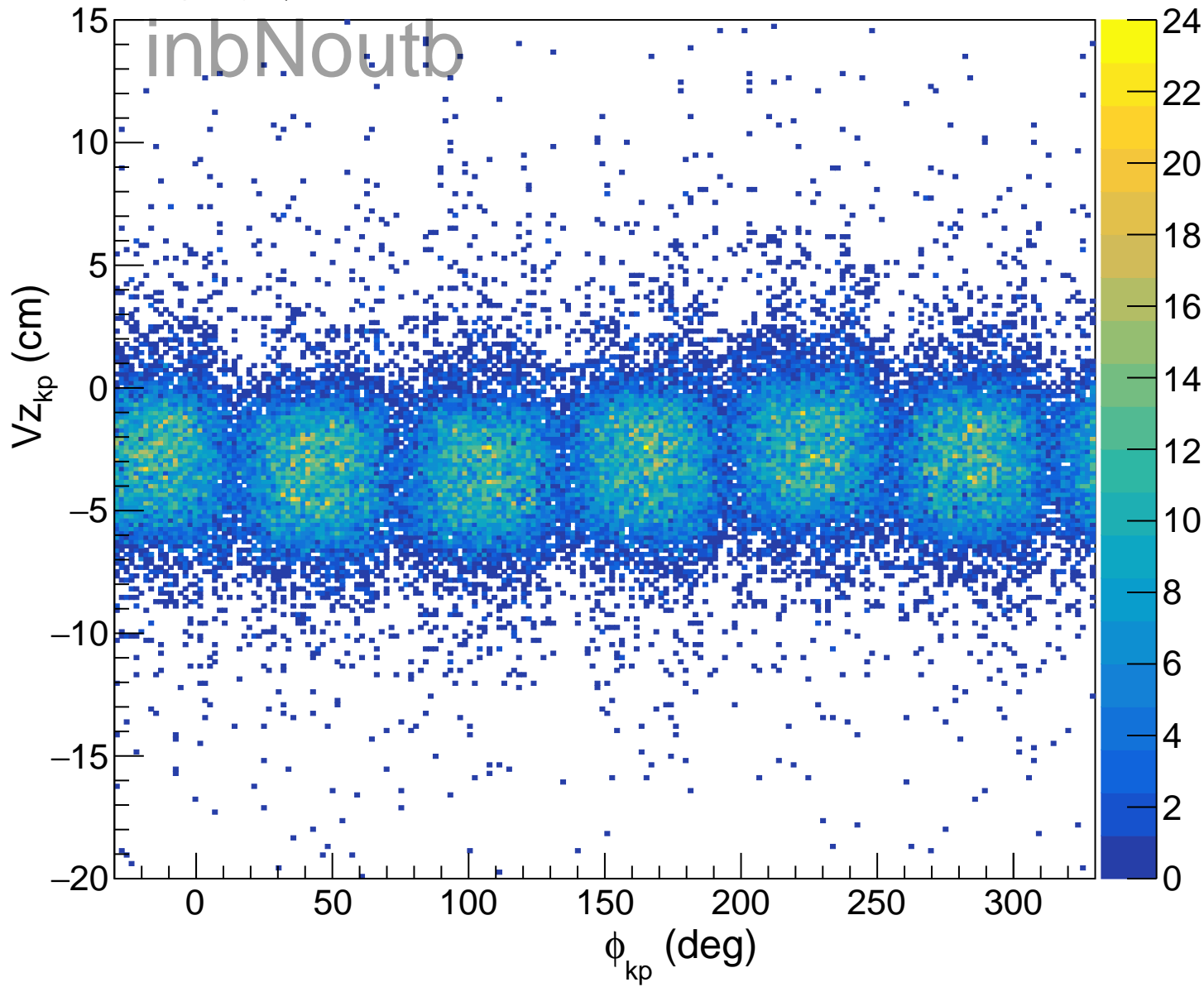


K^+ (FD), Θ vs ϕ , Pass All Cuts

inbNoutb

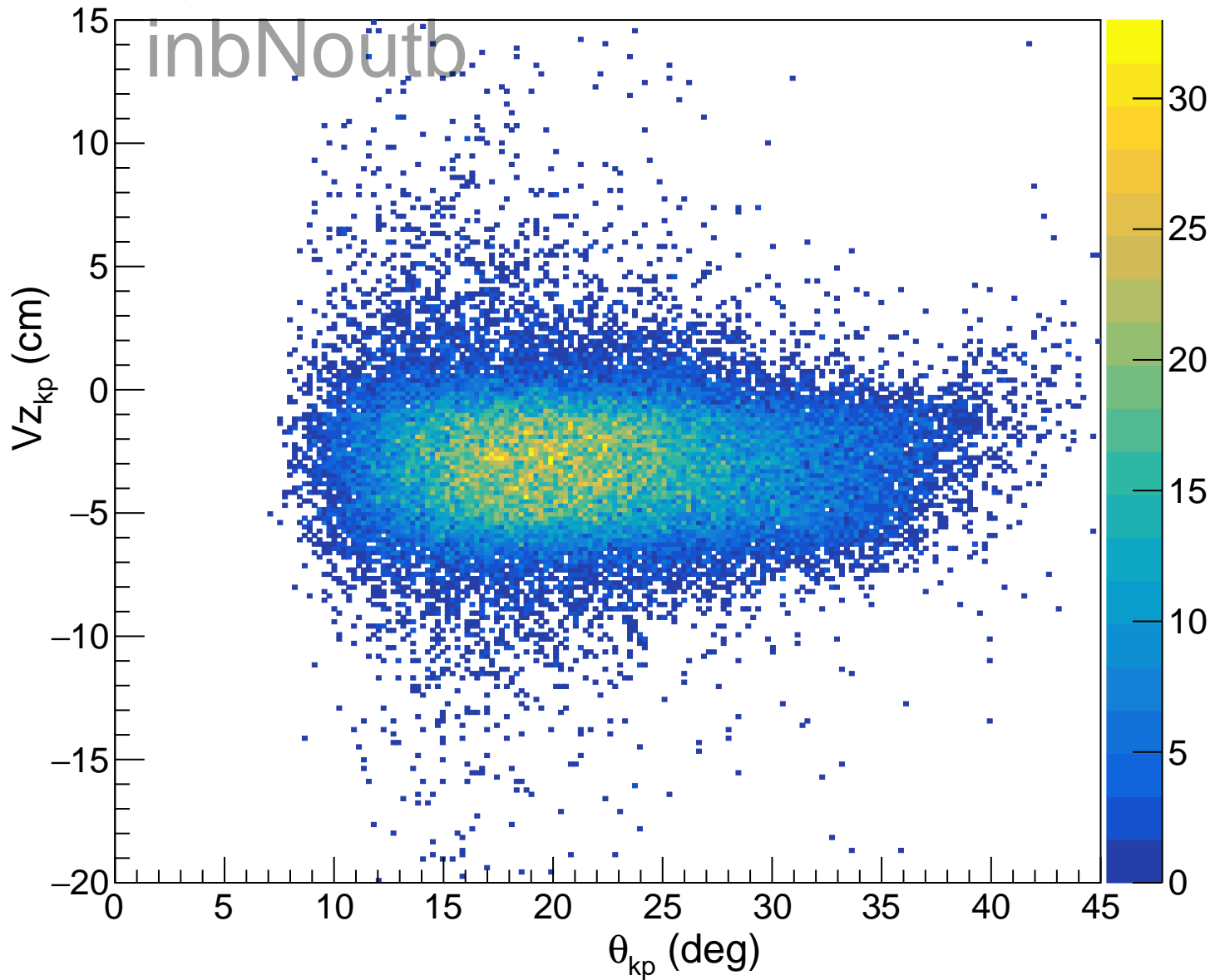


K^+ (FD), ϕ vs V_z , Pass All Cuts



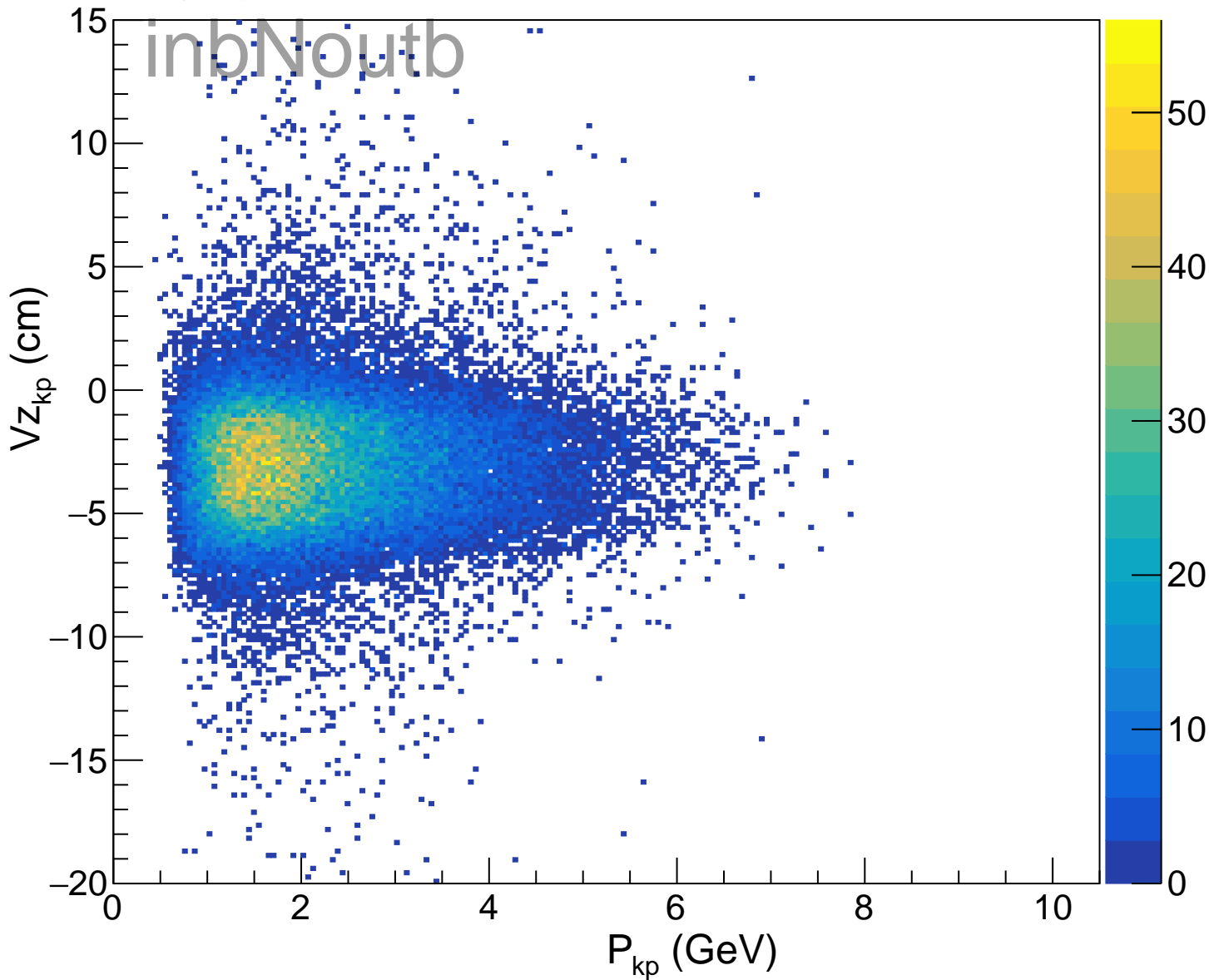
K^+ (FD), Θ vs V_z , Pass All Cuts

inbNoutb



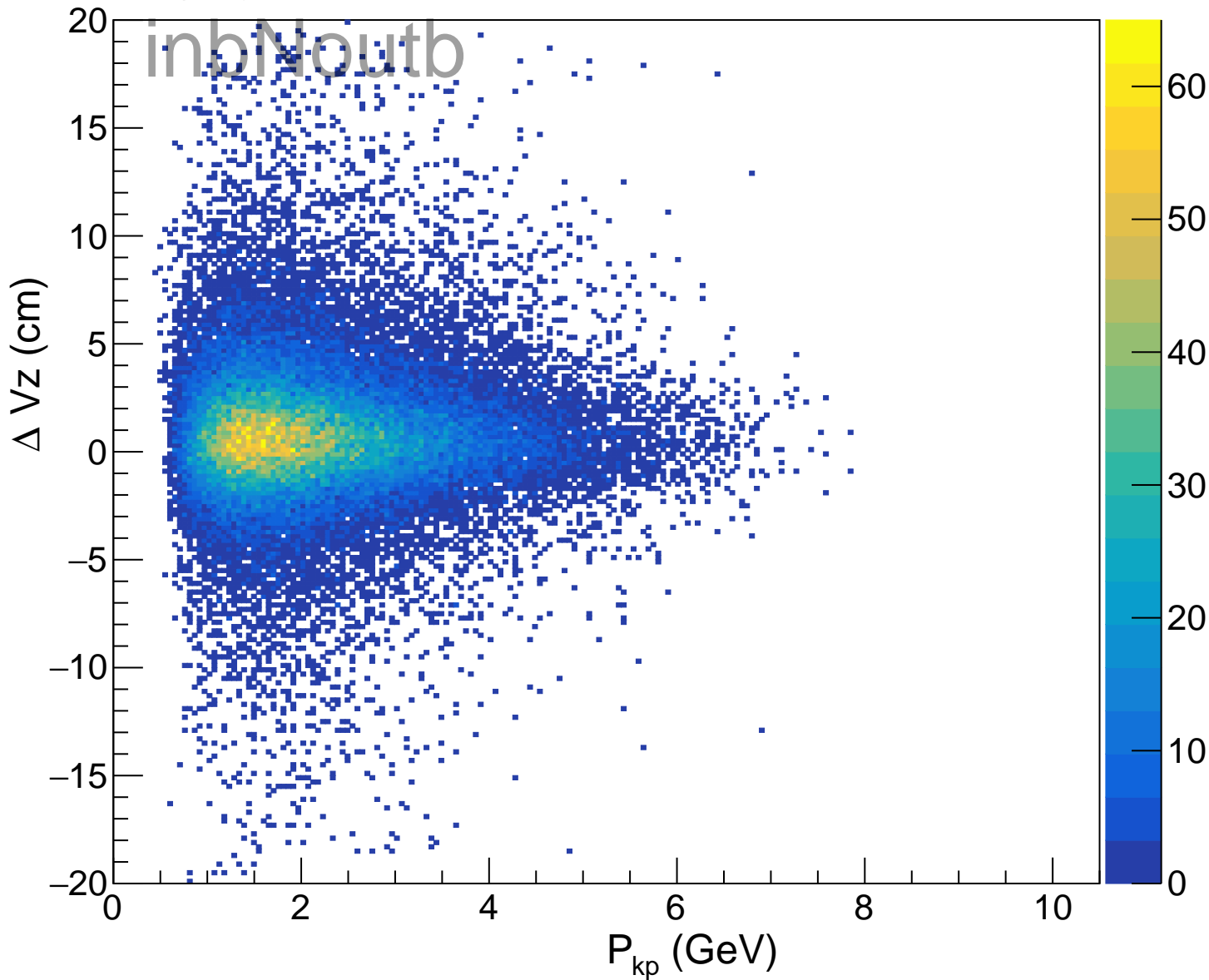
K^+ (FD), P vs Vz, Pass All Cuts

inbNoutb



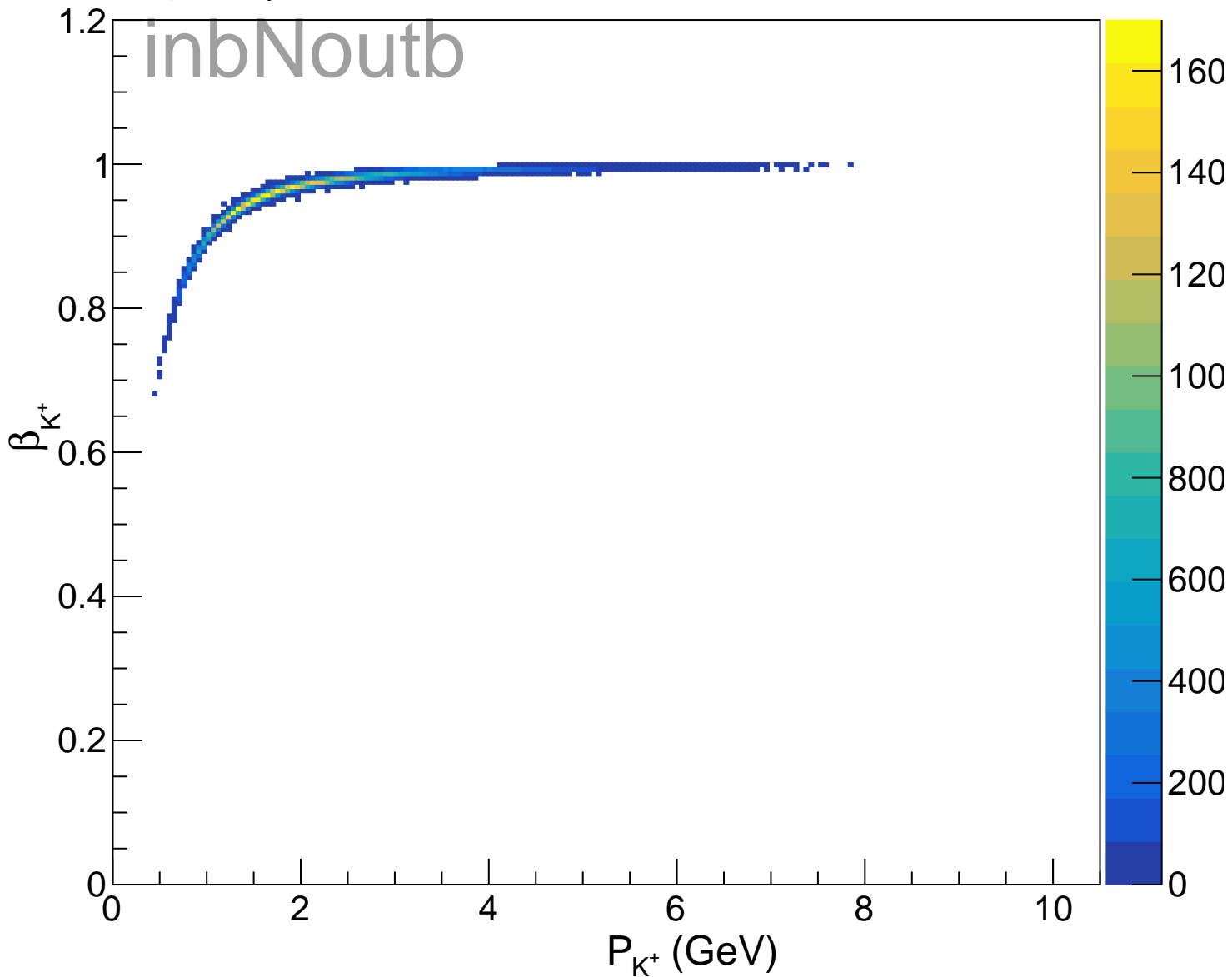
K^+ (FD), P vs ΔV_z , Pass All Cuts

inbNoutb



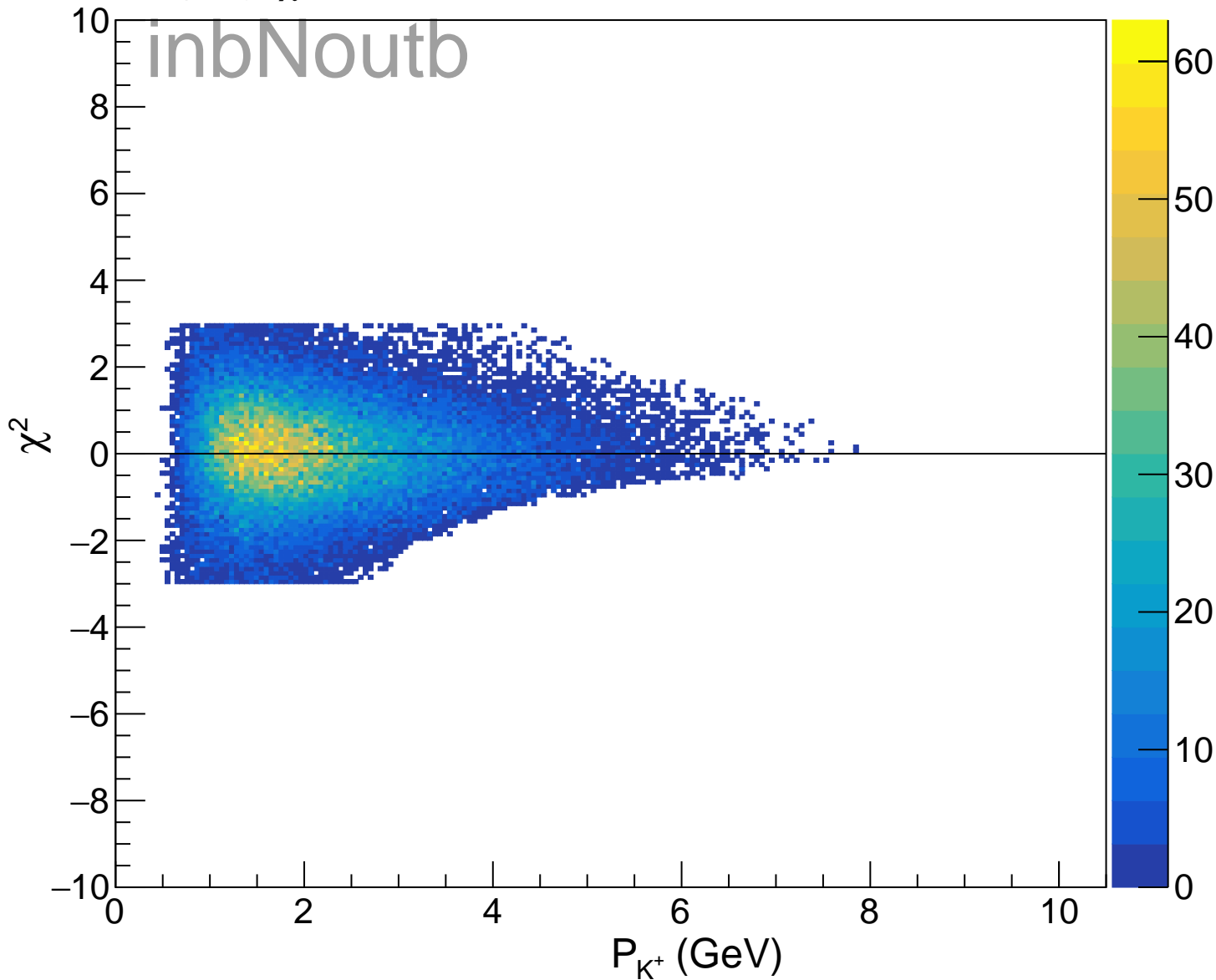
K^+ (FD), β vs P, Pass All Cuts

inbNoutb



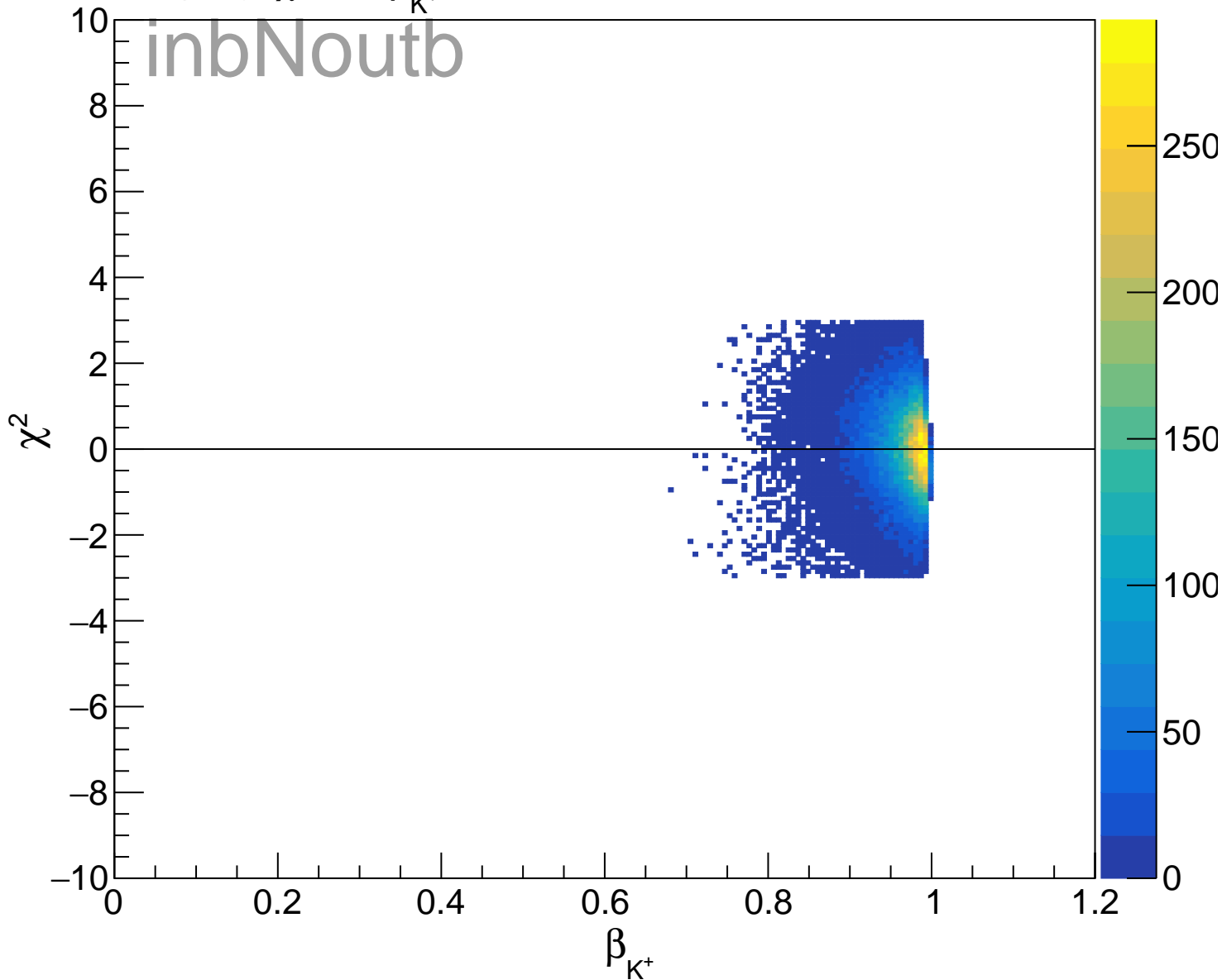
K^+ (FD), χ^2 vs P, Pass All Cuts

inbNoutb

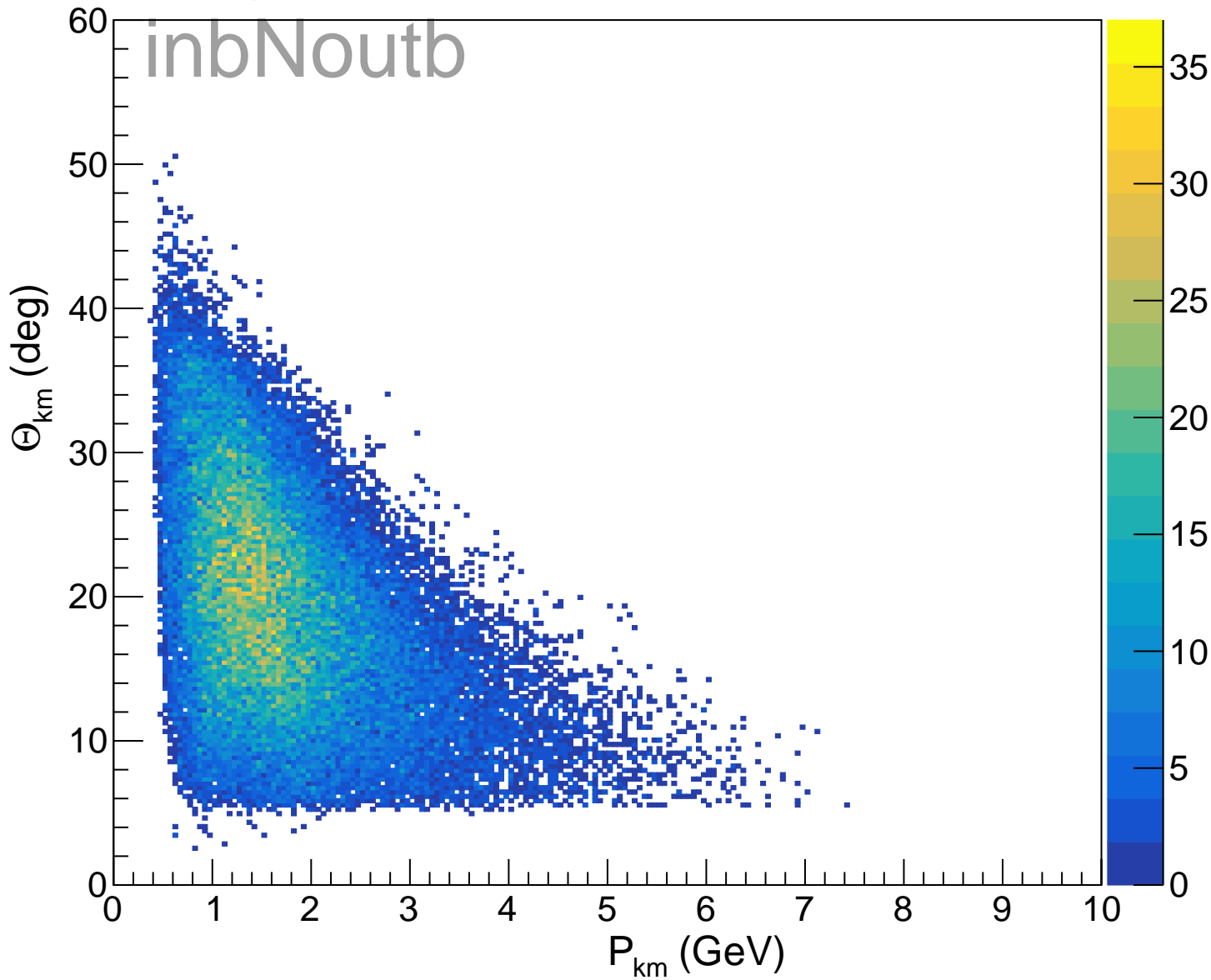


K^+ (FD), χ^2 vs β_{K^+} , Pass All Cuts

inbNoutb

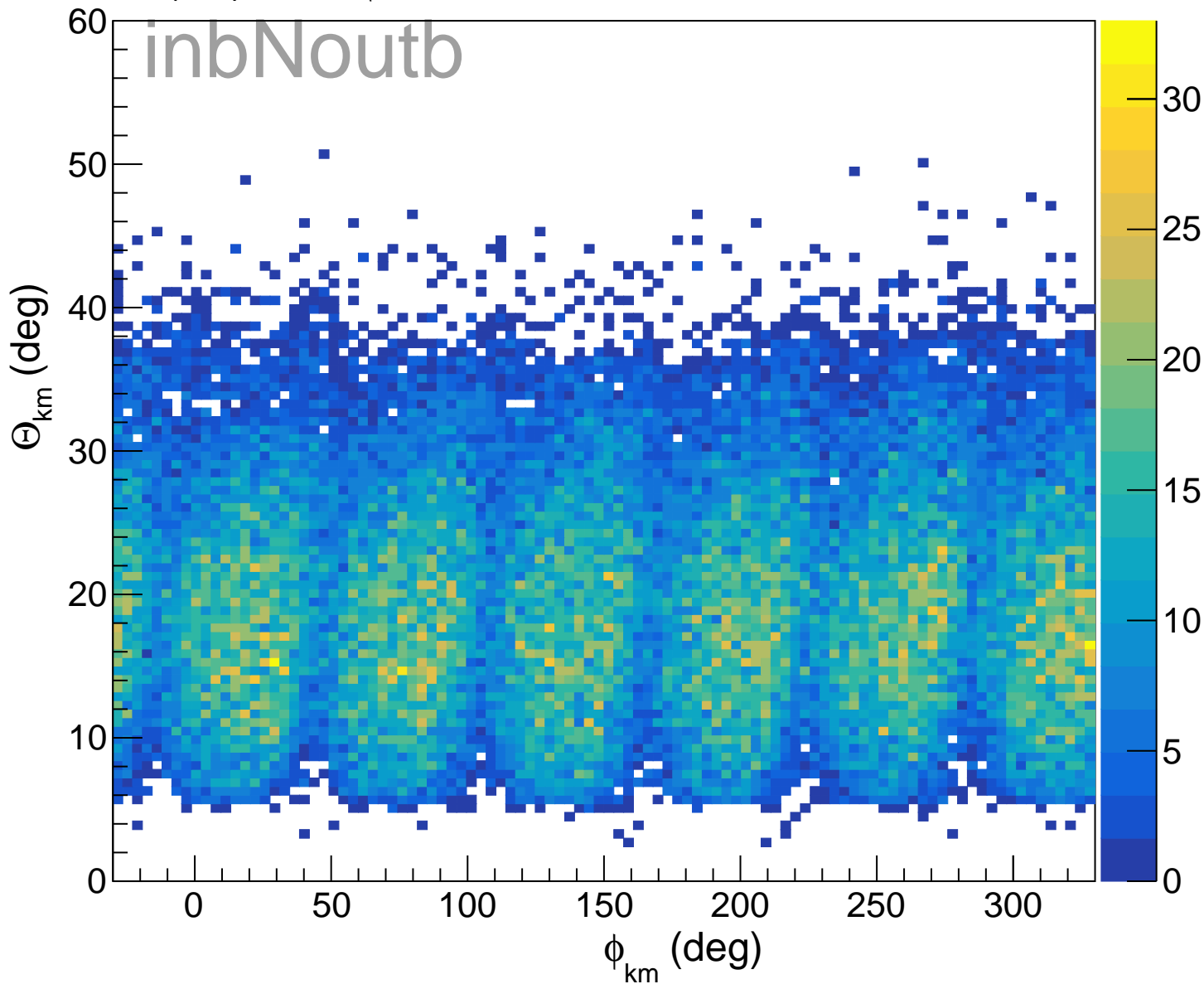


Proton (FD), Θ vs P, Pass All Cuts

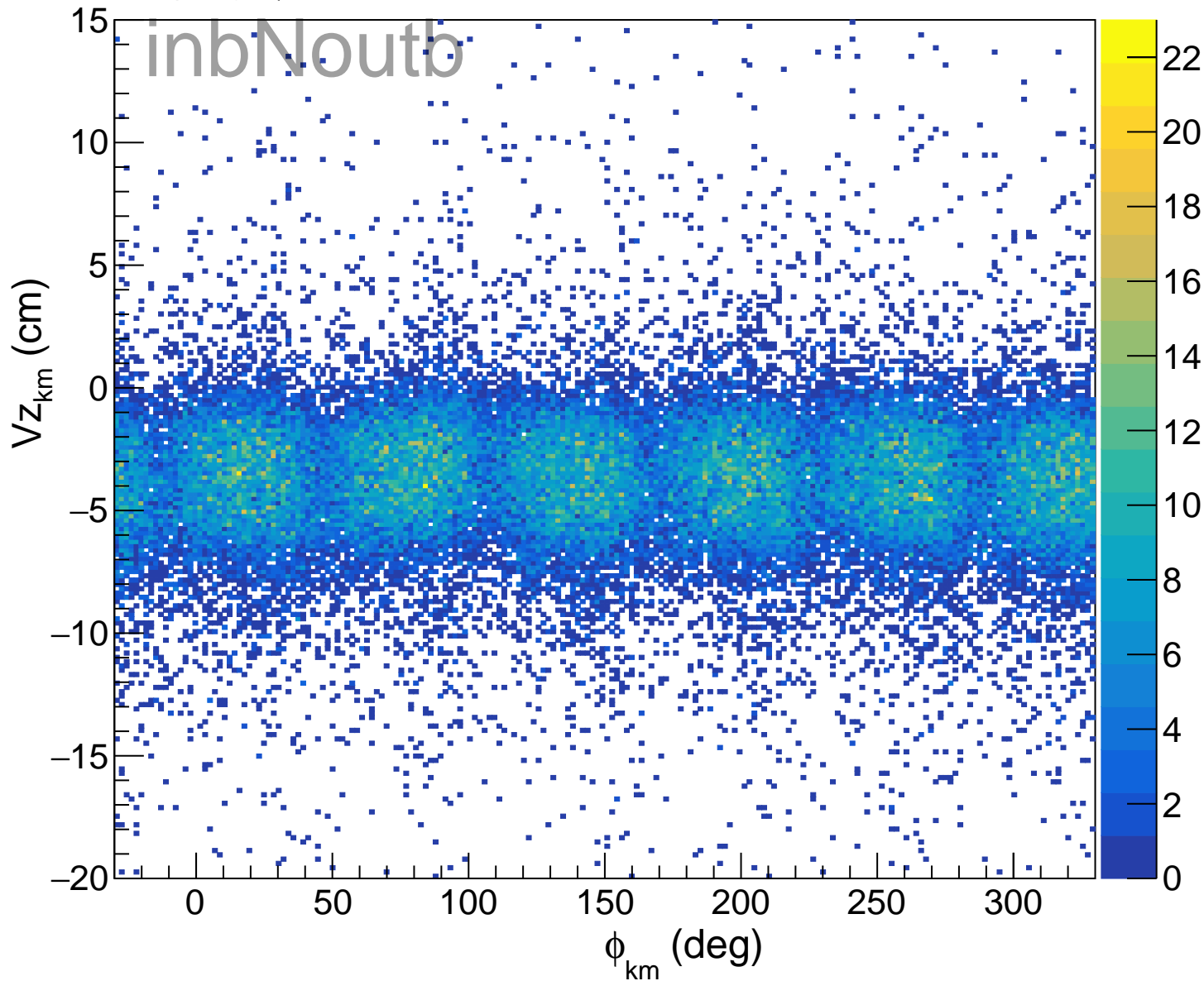


K^- (FD), Θ vs ϕ , Pass All Cuts

inbNoutb

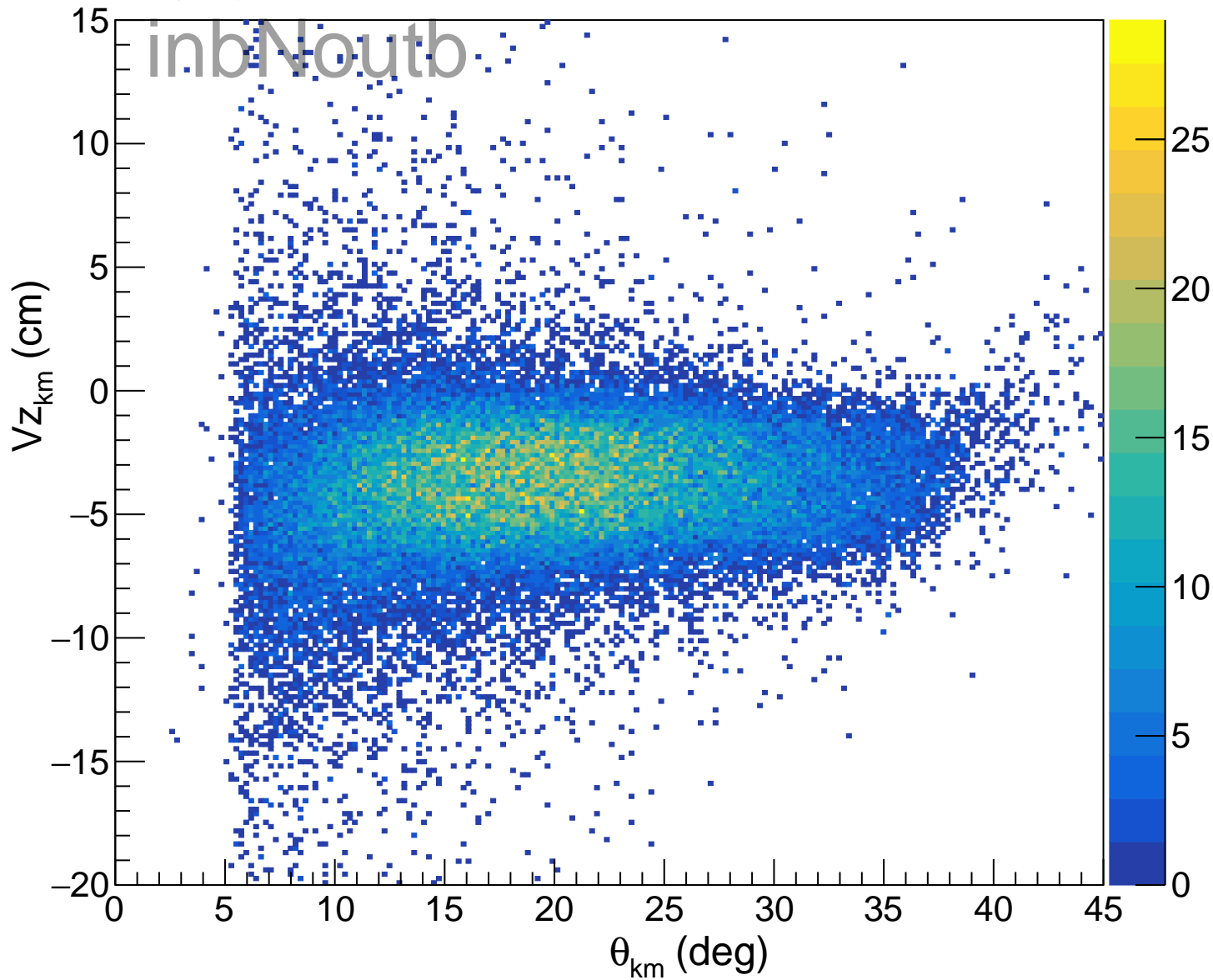


K^- (FD), ϕ vs V_z , Pass All Cuts

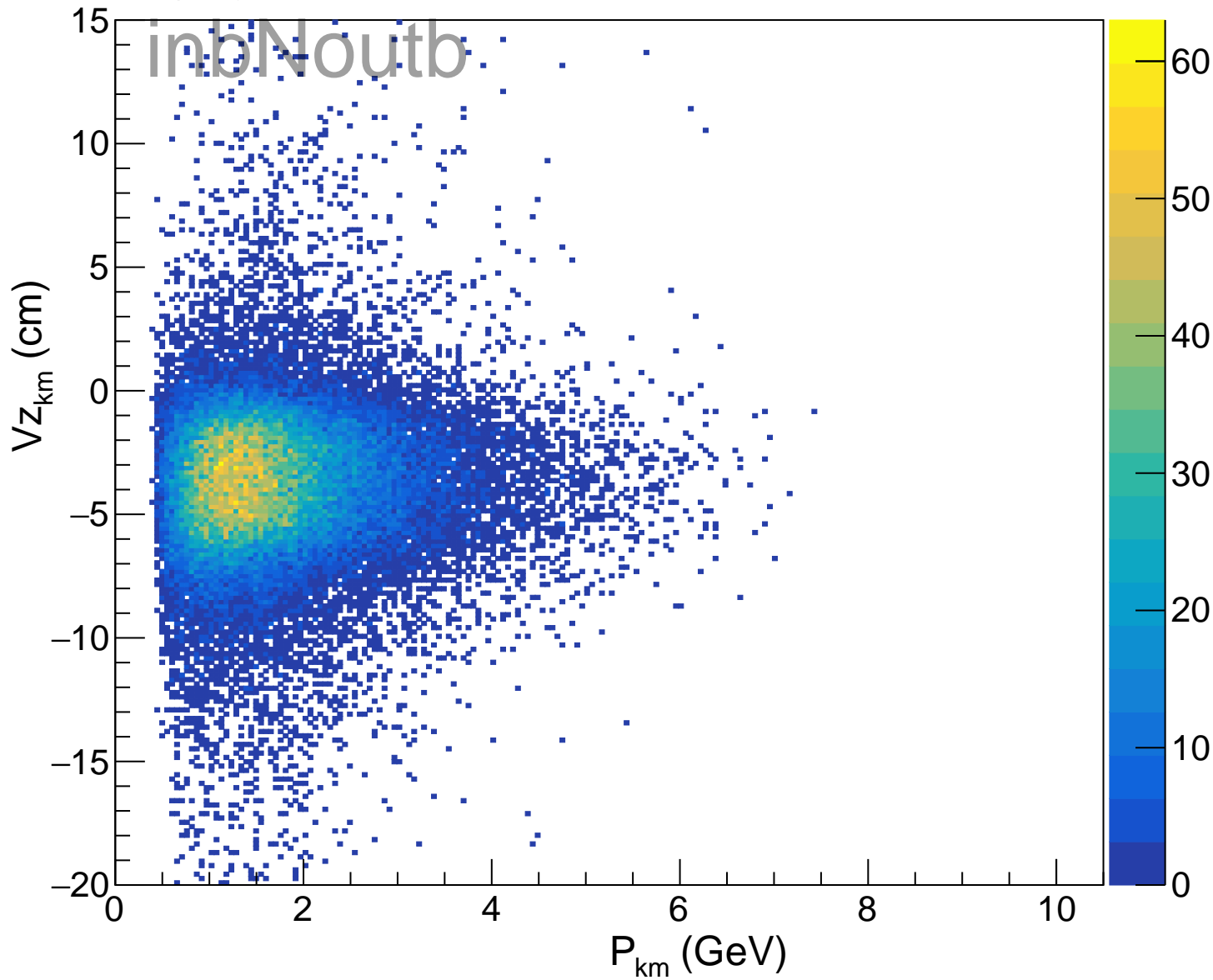


K^- (FD), Θ vs V_z , Pass All Cuts

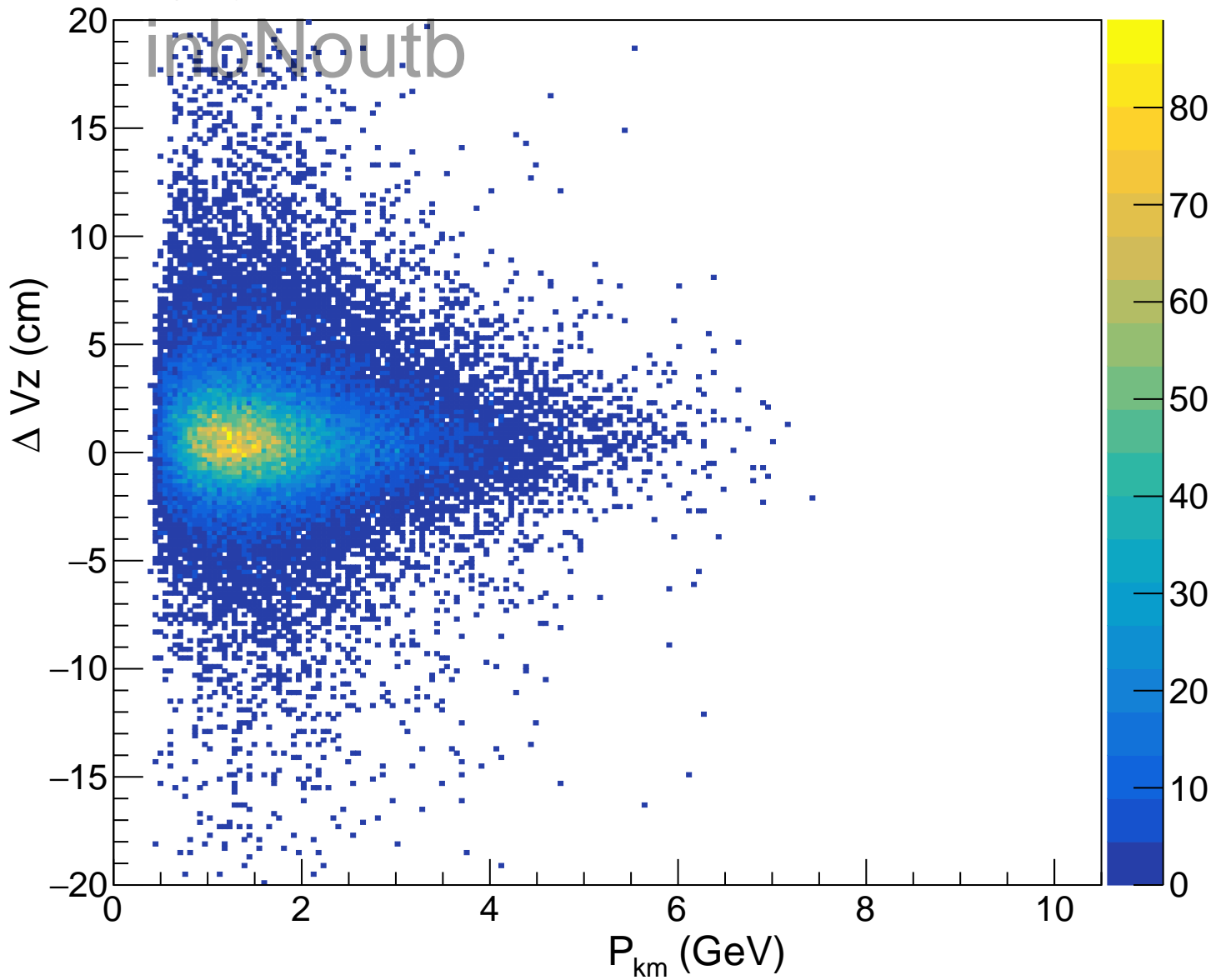
inbNoutb



K^- (FD), P vs Vz, Pass All Cuts

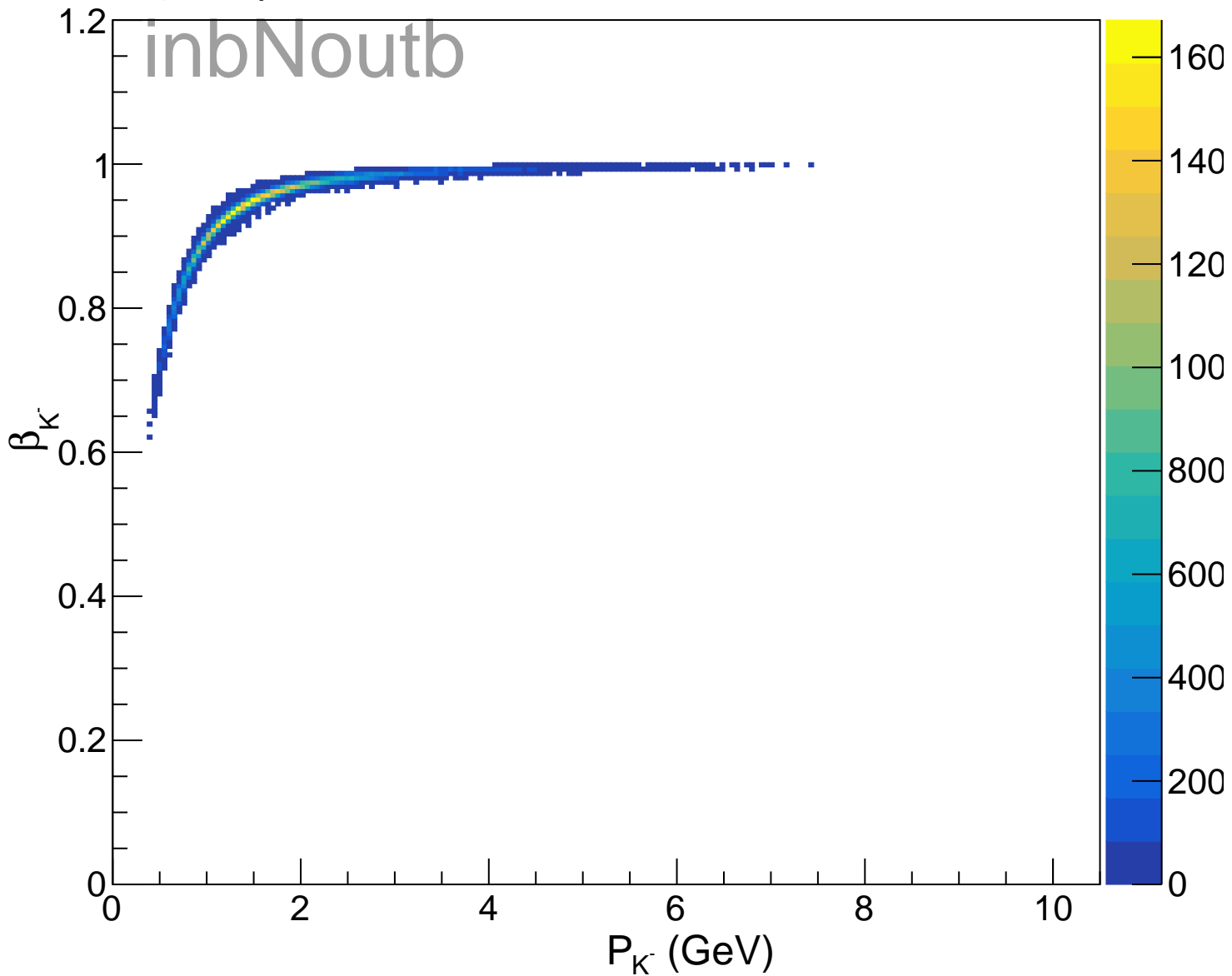


K⁻ (FD), P vs ΔV_z , Pass All Cuts



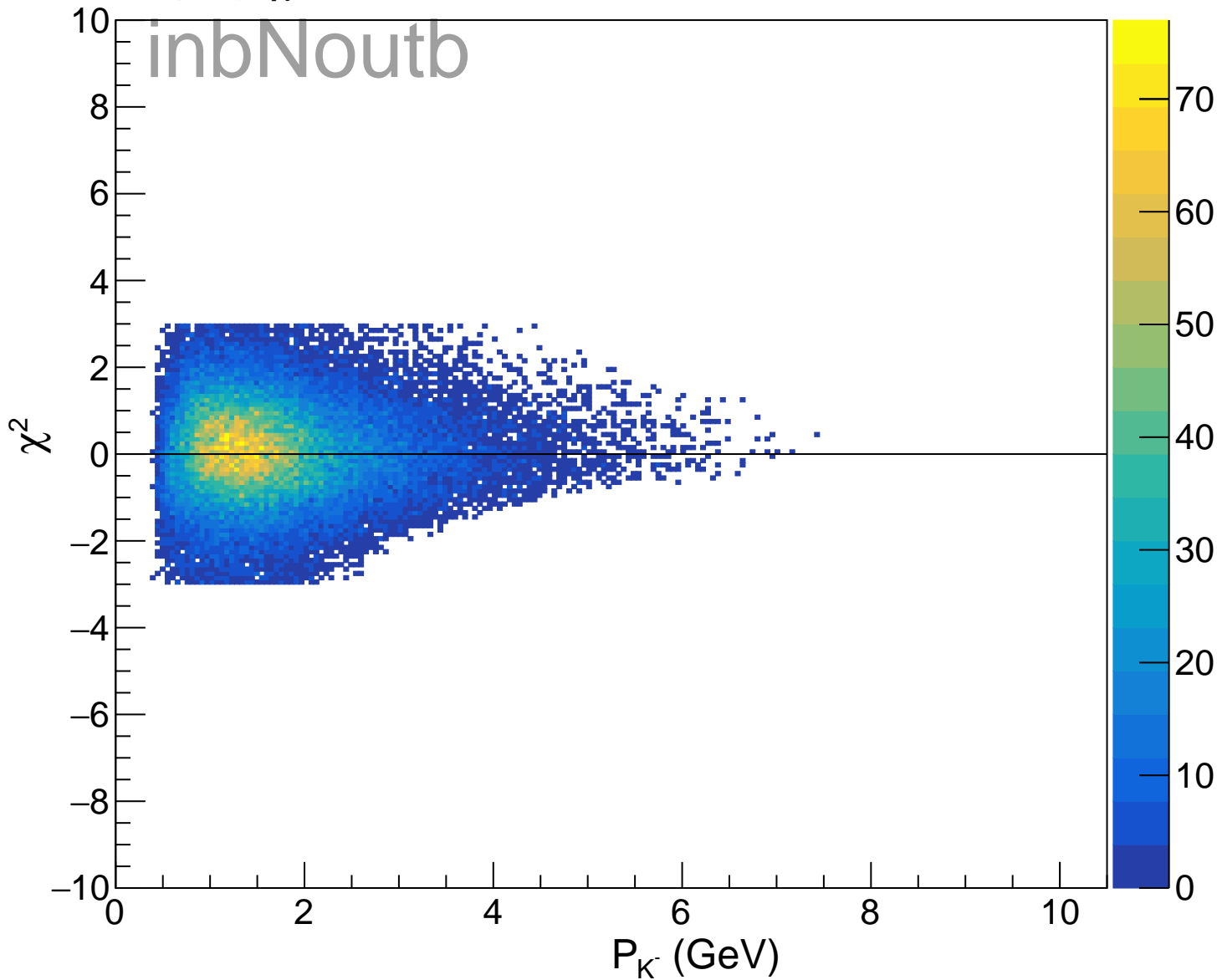
K⁻(FD), β vs P, Pass All Cuts

inbNoutb



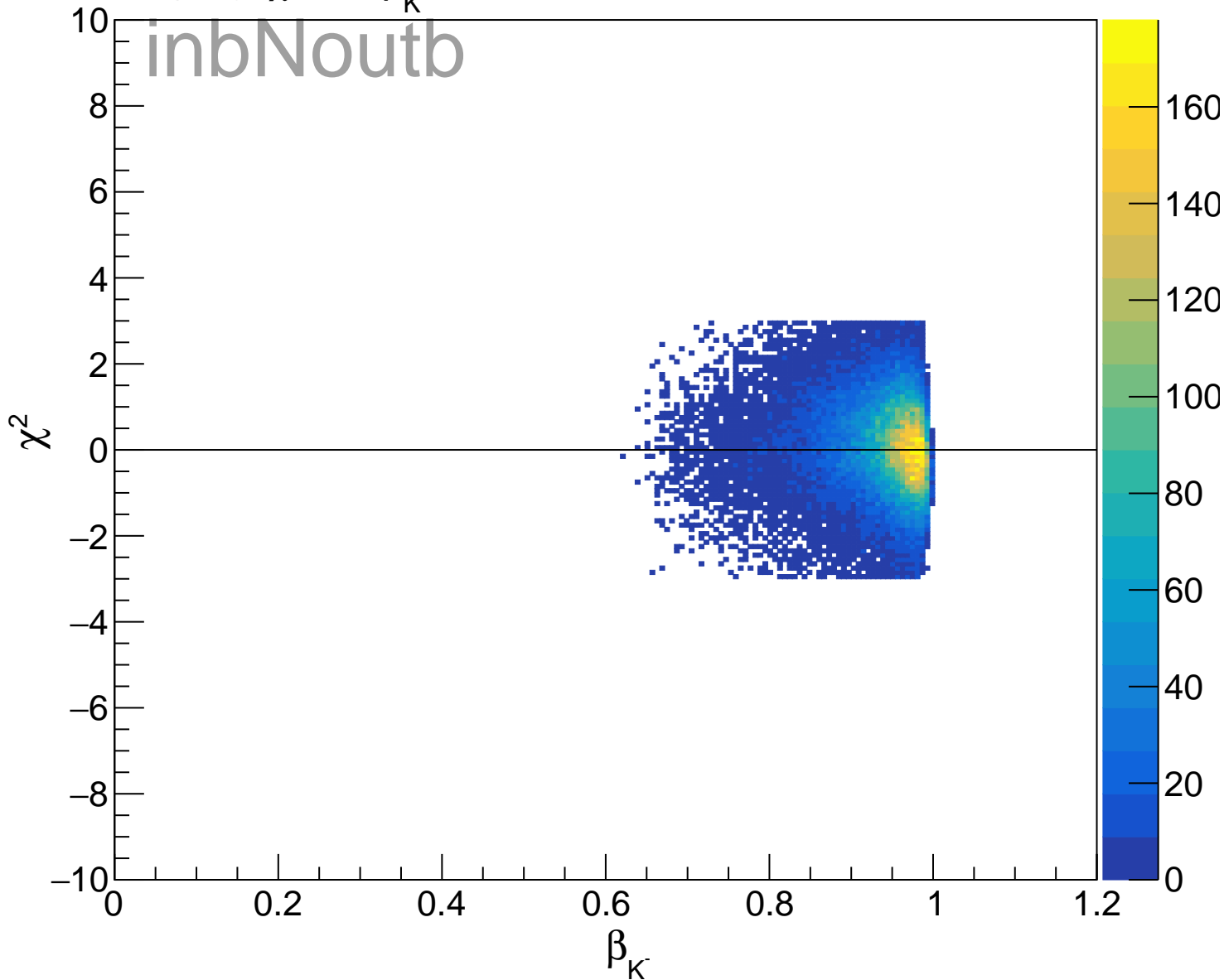
K⁻ (FD), χ^2 vs P, Pass All Cuts

inbNoutb



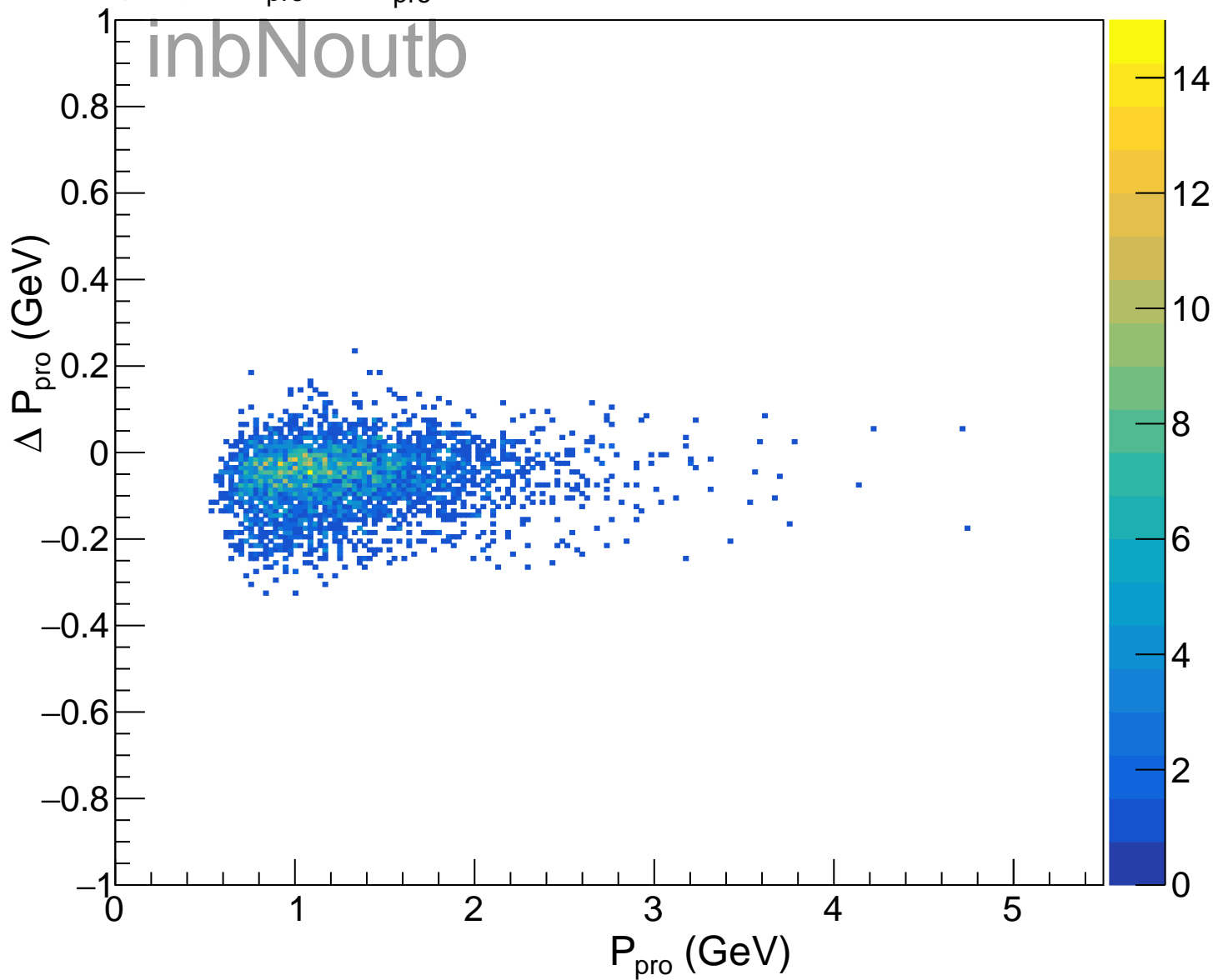
K^- (FD), χ^2 vs β_{K^-} , Pass All Cuts

inbNoutb



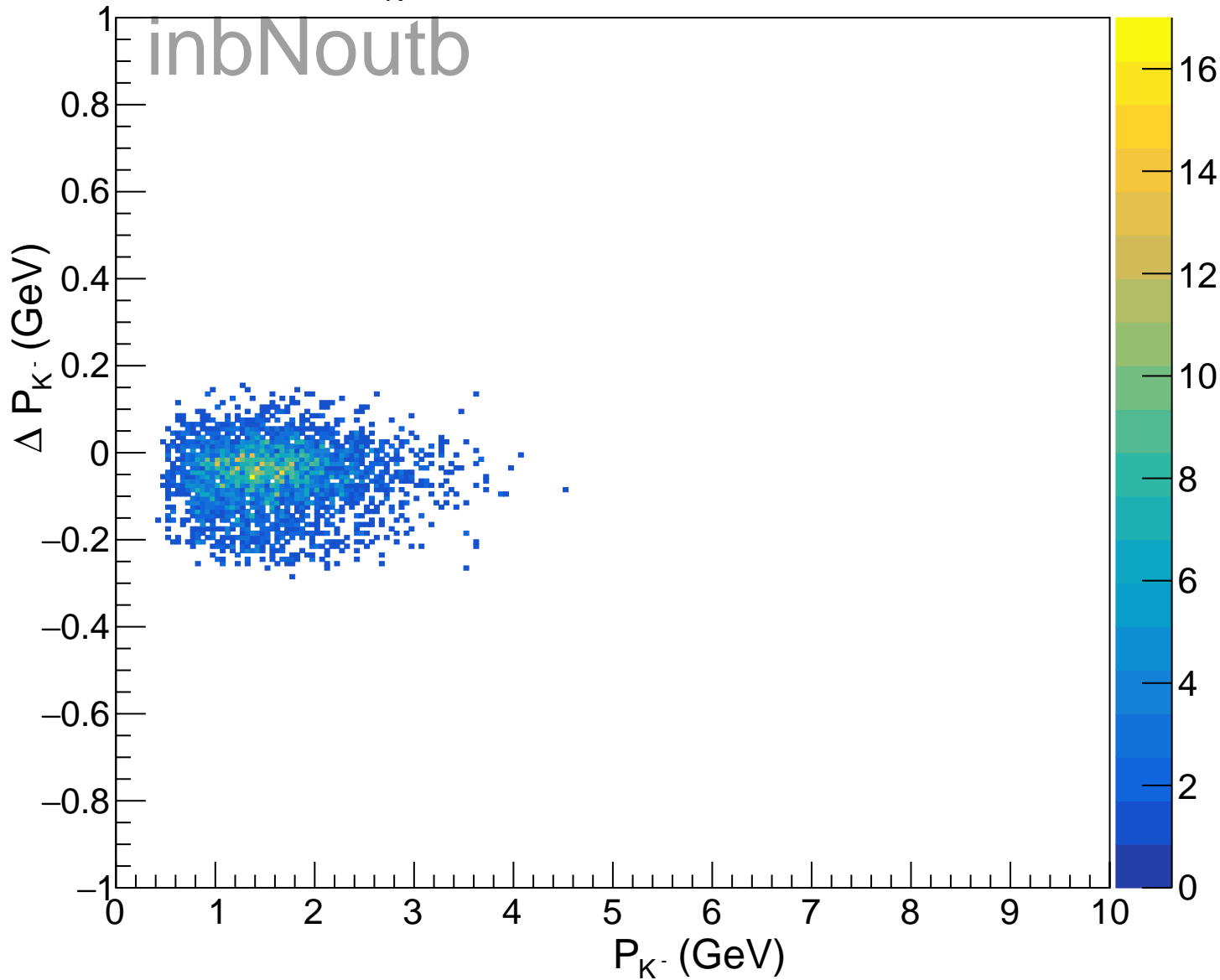
(FD), ΔP_{pro} vs P_{pro} , PassAll

inbNoutb



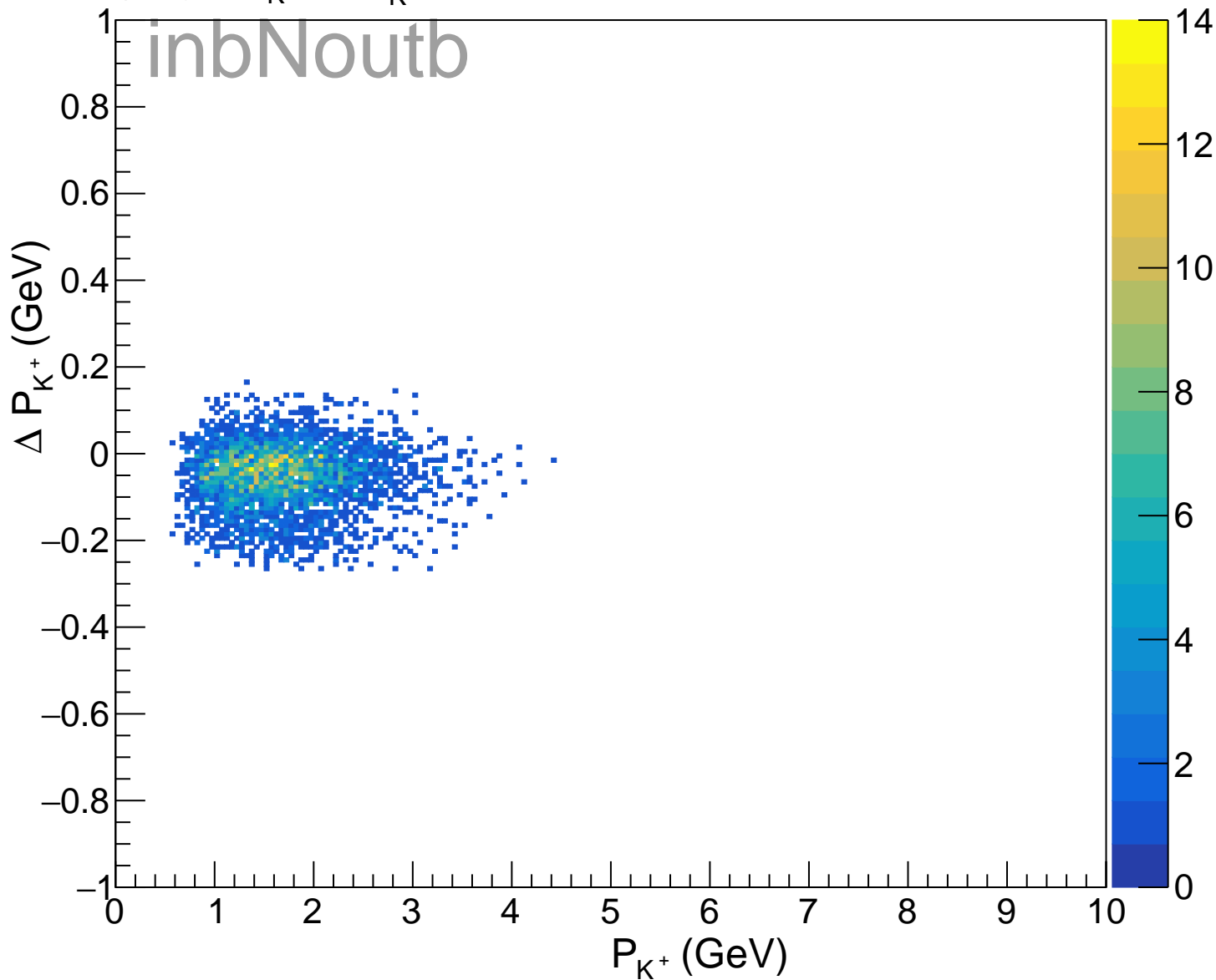
(FD), ΔP_{K^-} vs P_{K^-} , PassAll

inbNoutb



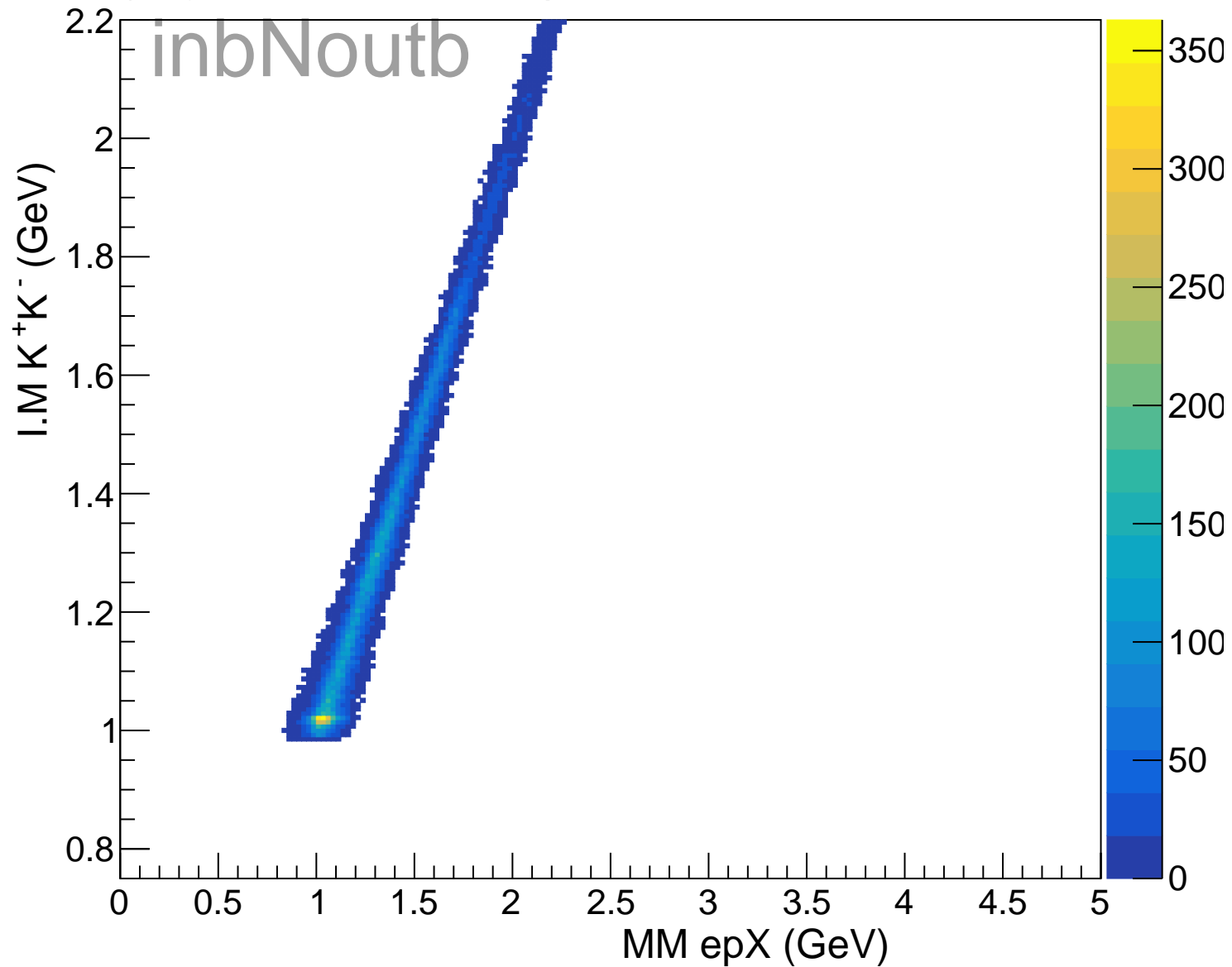
(FD), ΔP_{K^+} vs P_{K^+} , PassAll

inbNoutb

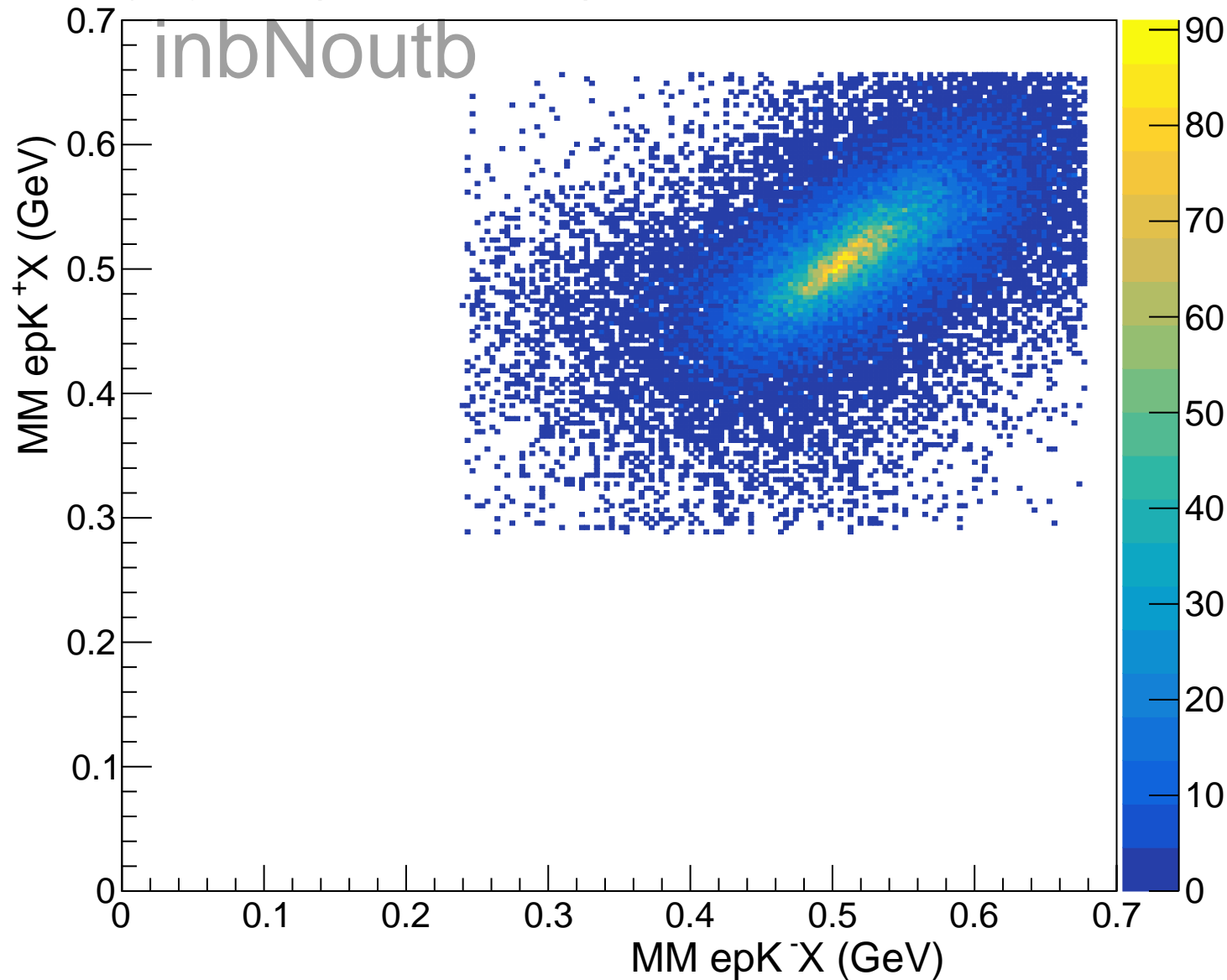


Missing Mass Pass All Add.

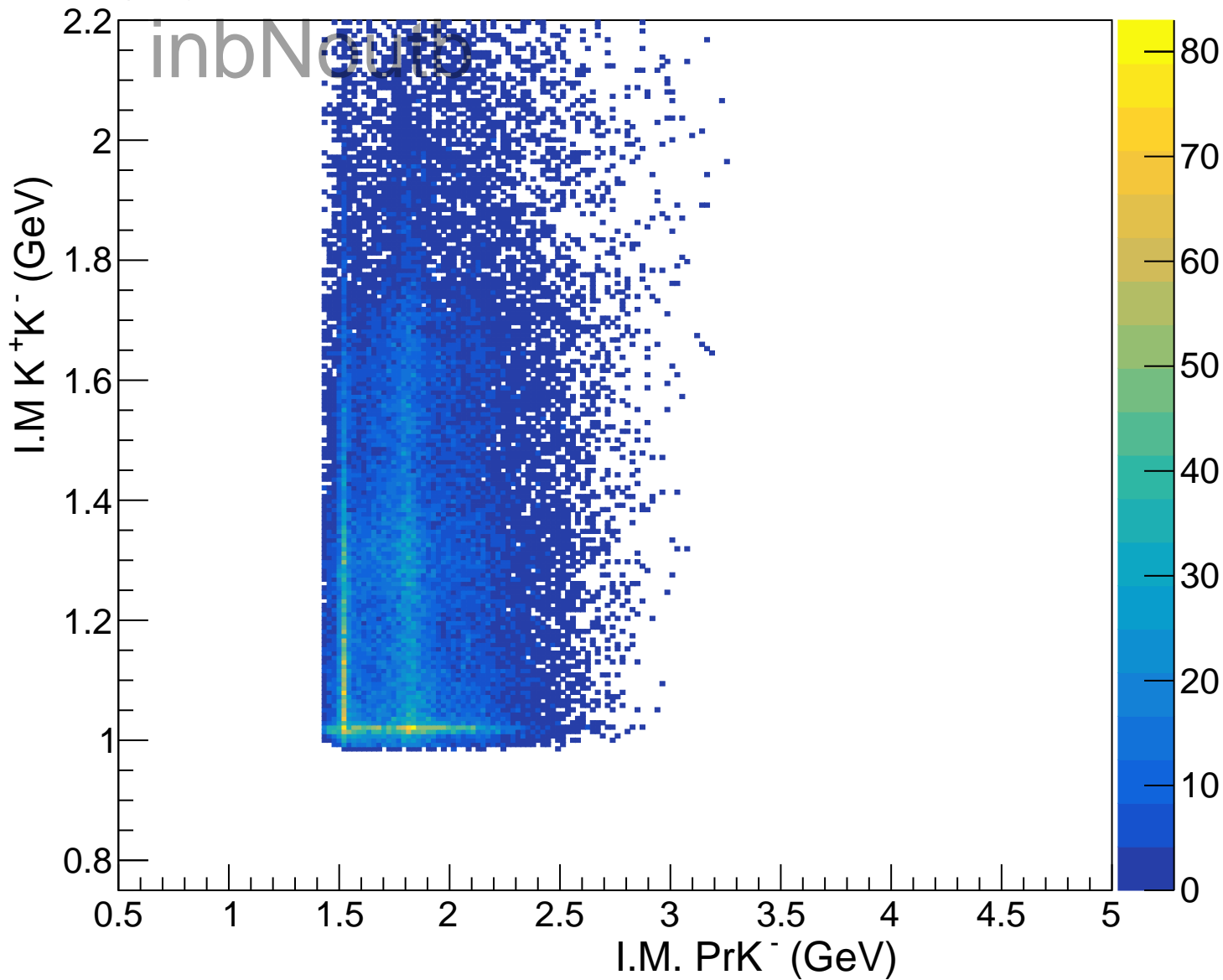
(FD), I.M K^+K^- vs MM epX, Pass All Cuts



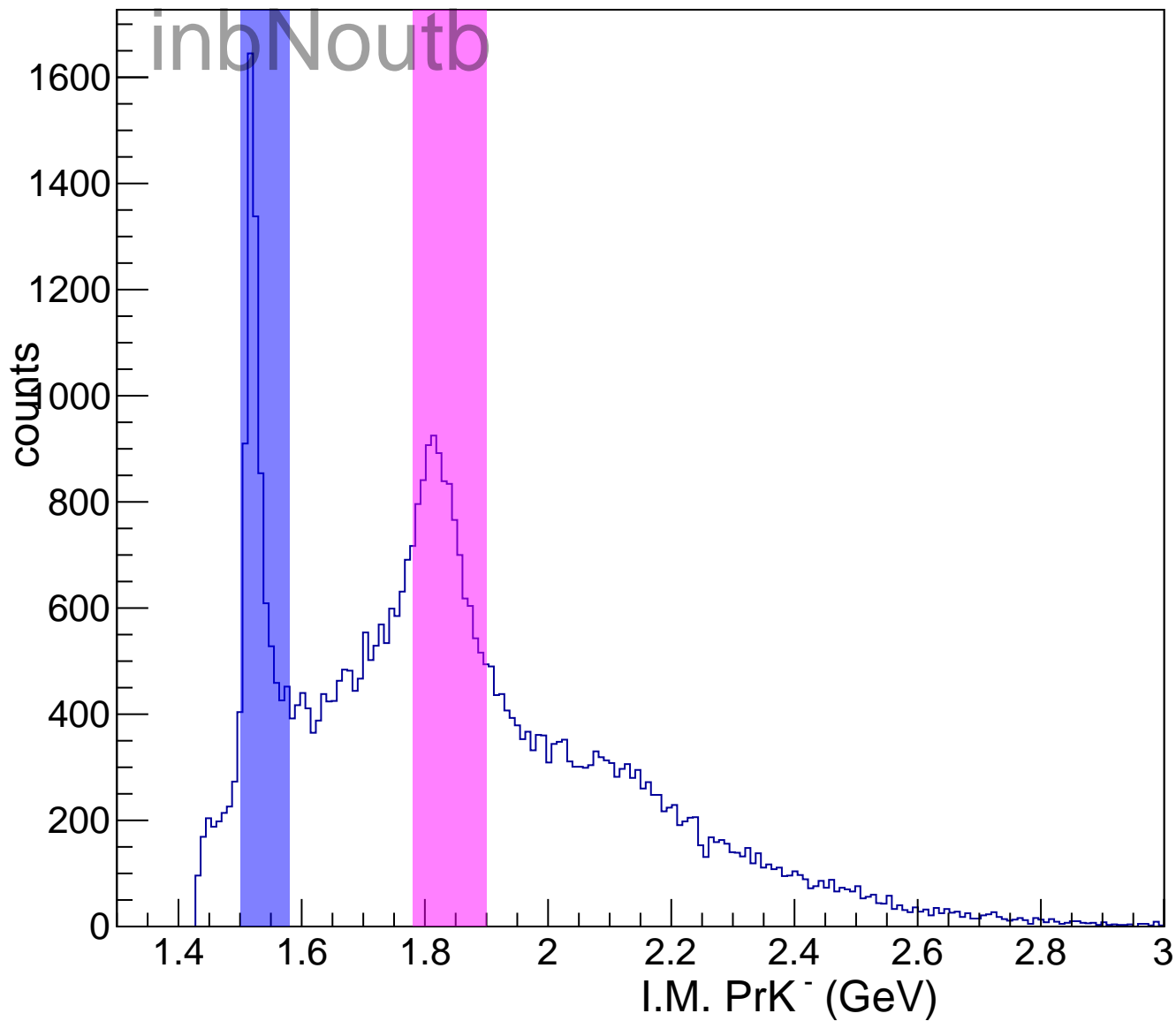
(FD),MM epK⁺X vs MM epK⁻X, Pass All Cuts



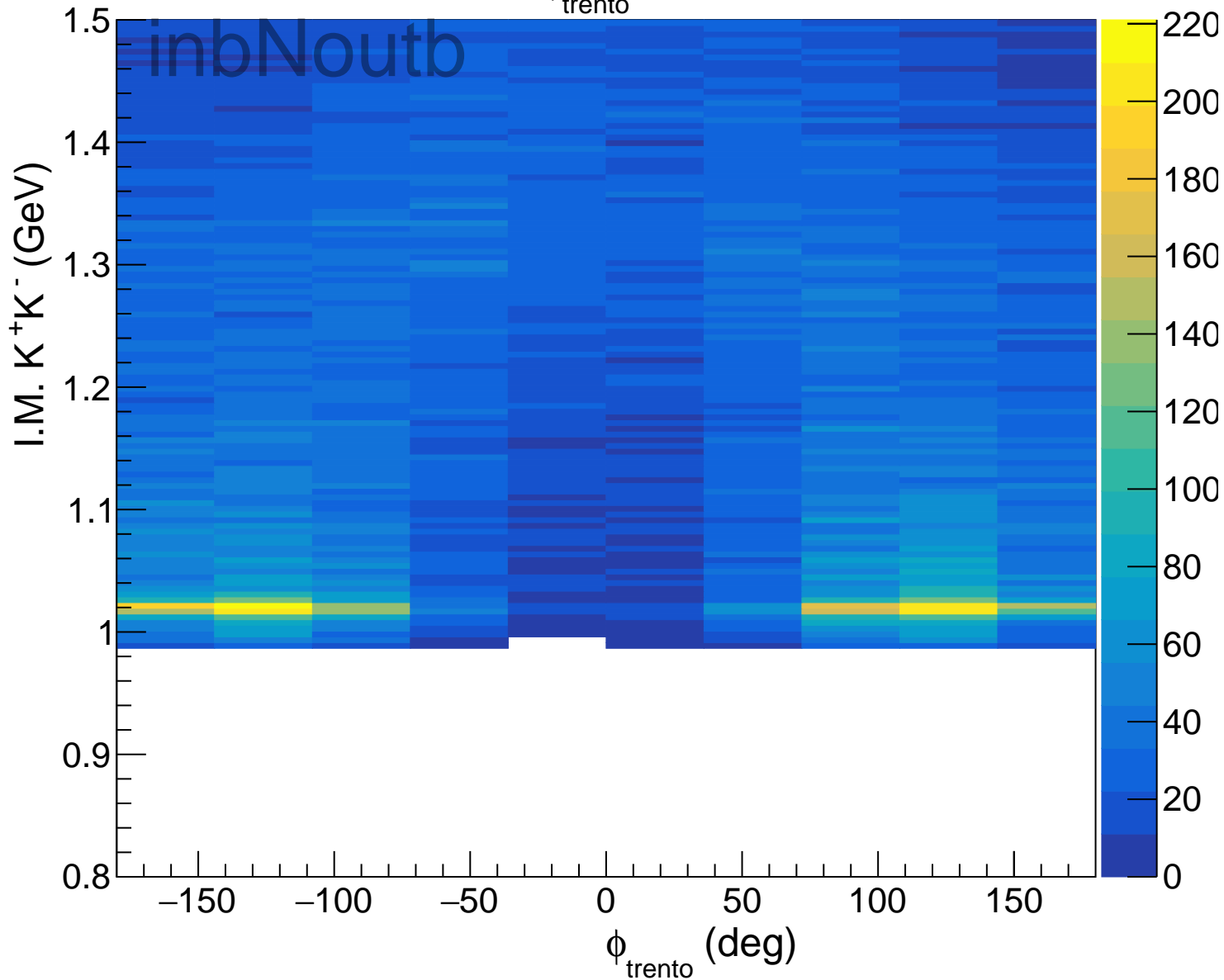
(FD), I.M K^+K^- vs I.M. PrK^- , Pass All Cuts



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



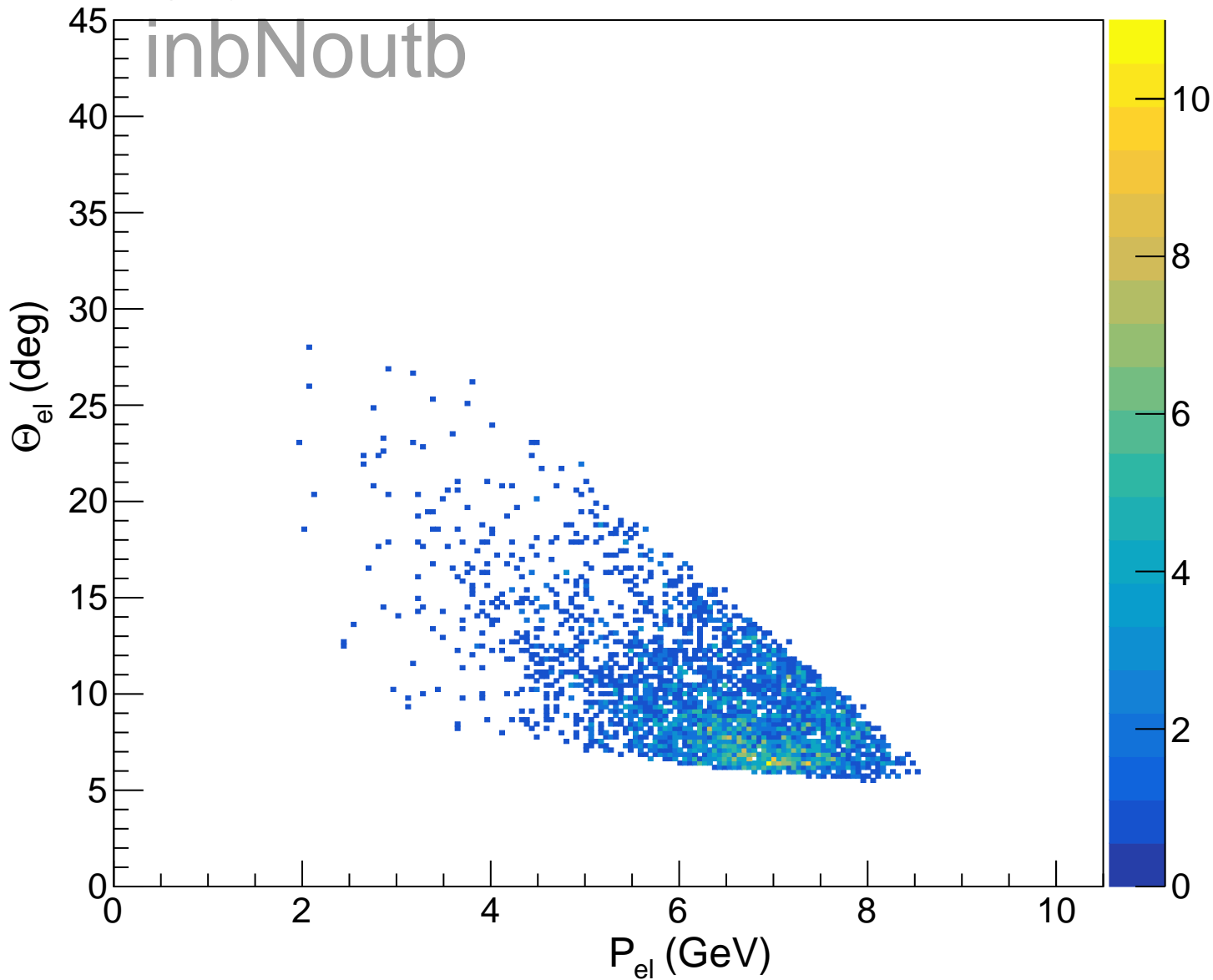
Invariant Mass K^+K^- vs ϕ_{trento}



Pass All & Phi Cut.

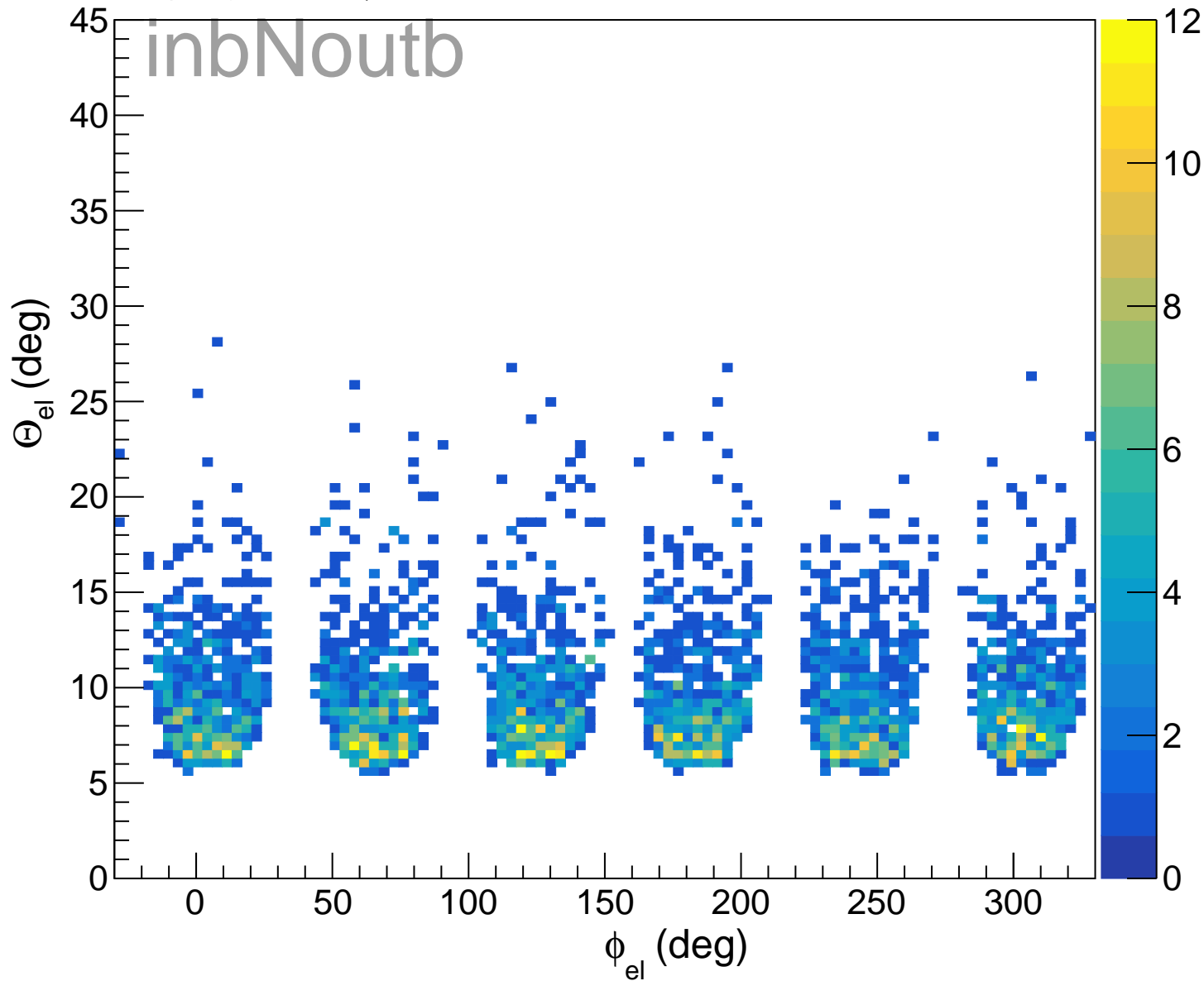
El,(FD), Θ vs P,PA,1.0107<I.M K⁺K⁻<1.0287

inbNoutb



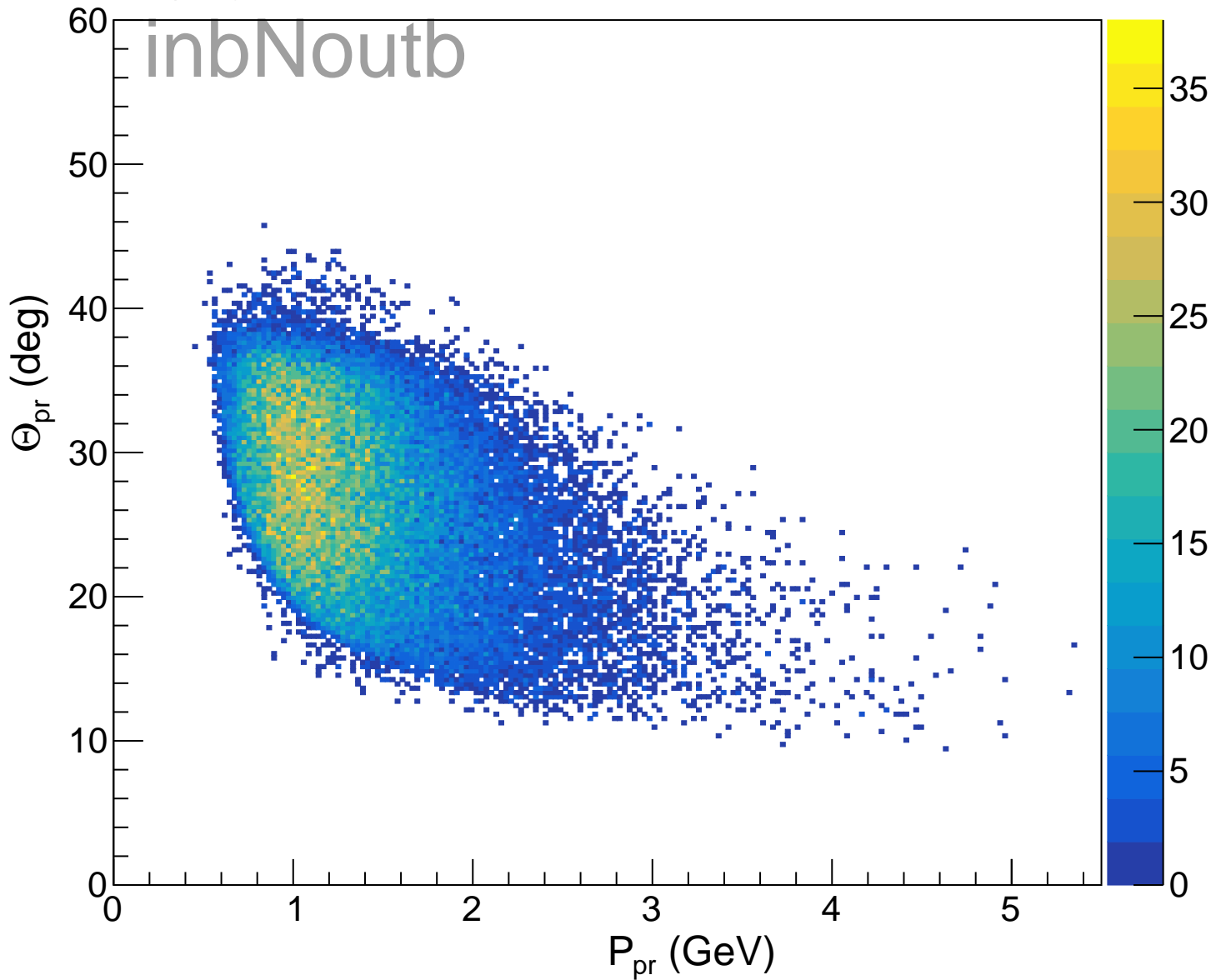
El,(FD), Θ vs ϕ ,PA, $1.01 < l.M\ K^+K^- < 1.0287$

inbNoutb



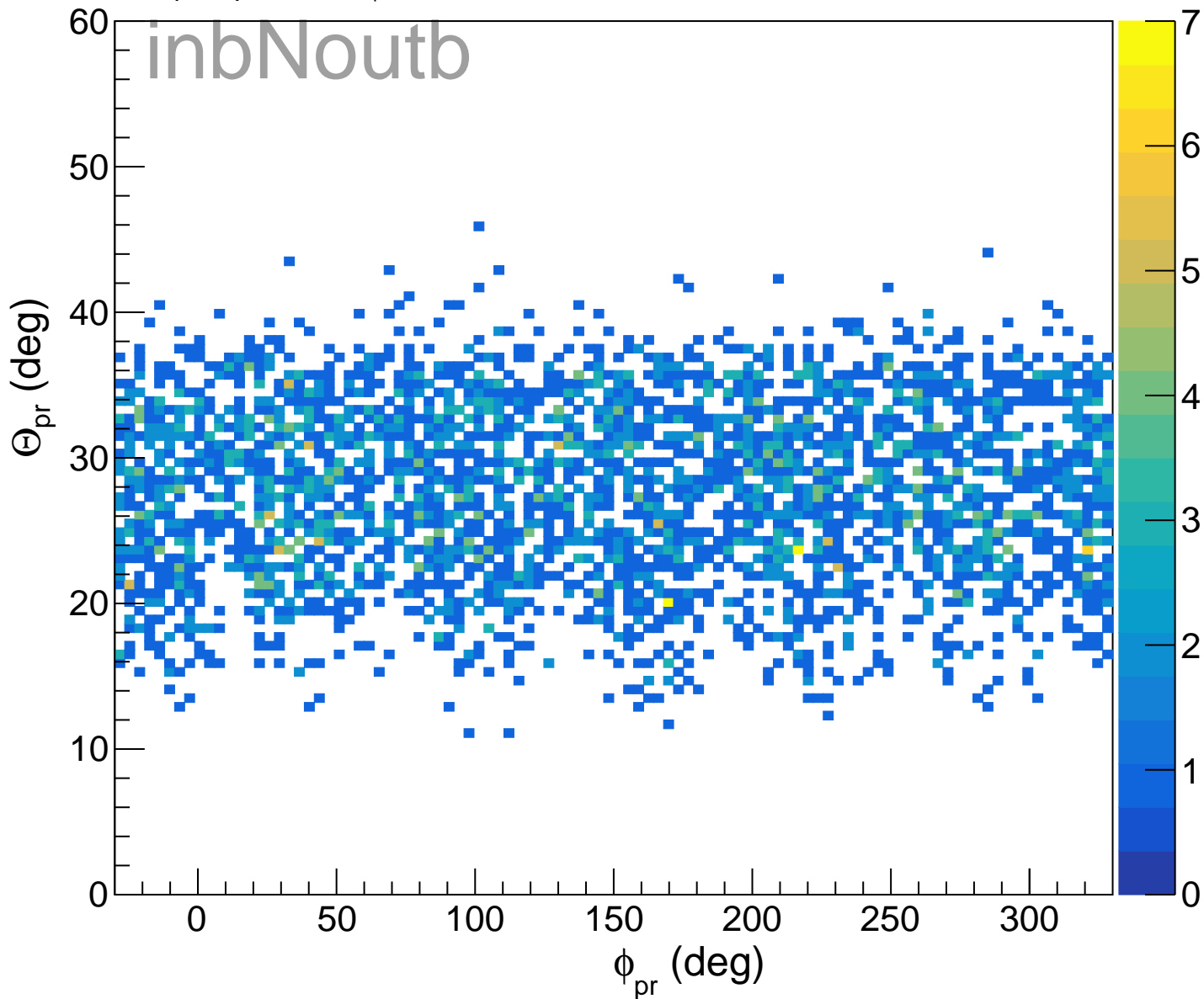
Pr,(FD), Θ vs P,PA,1.0107<I.M K⁺K⁻<1.0287

inbNoutb



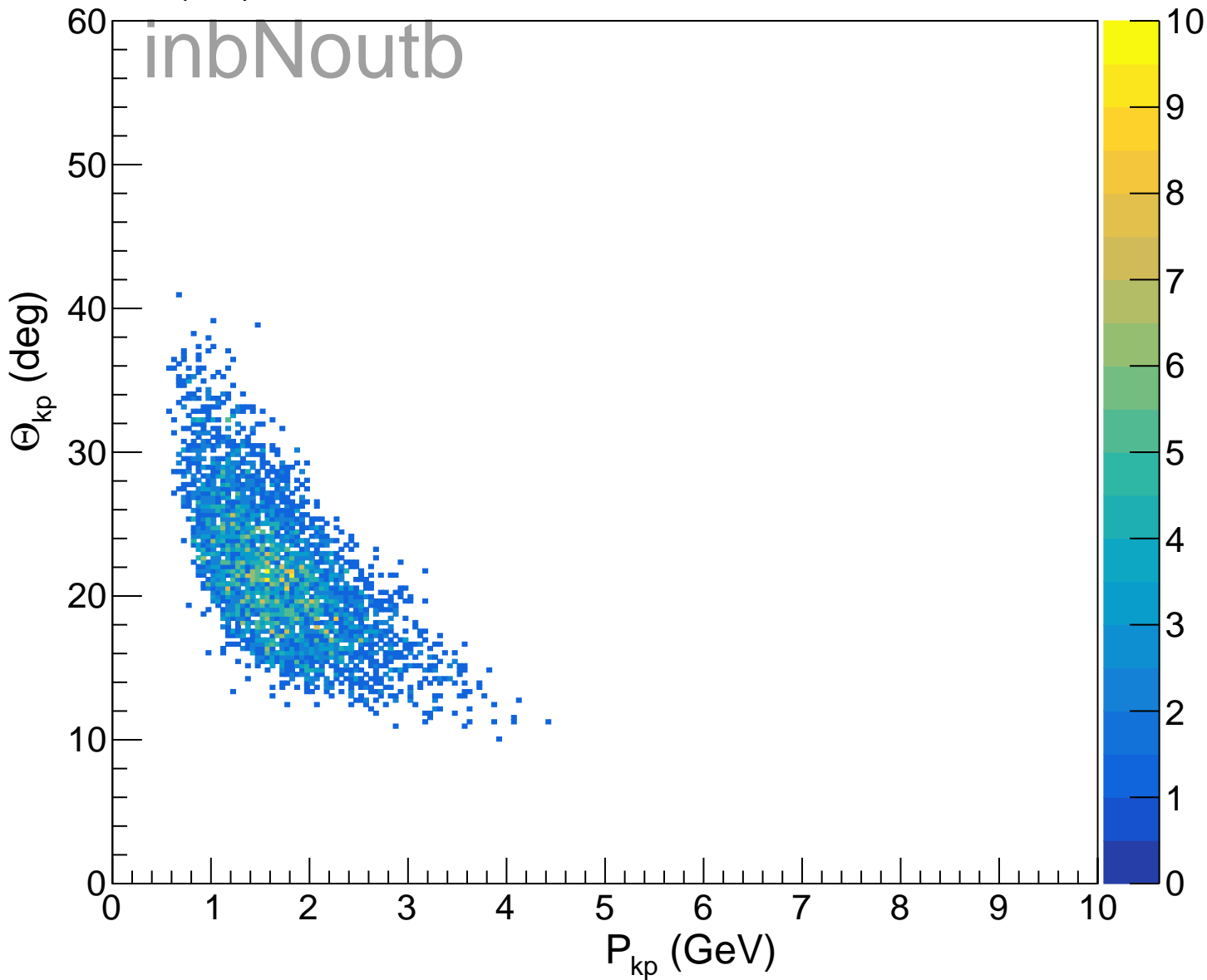
Pr,(FD), Θ vs ϕ ,PA,1.0107<I.M K⁺K⁻<1.0287

inbNoutb



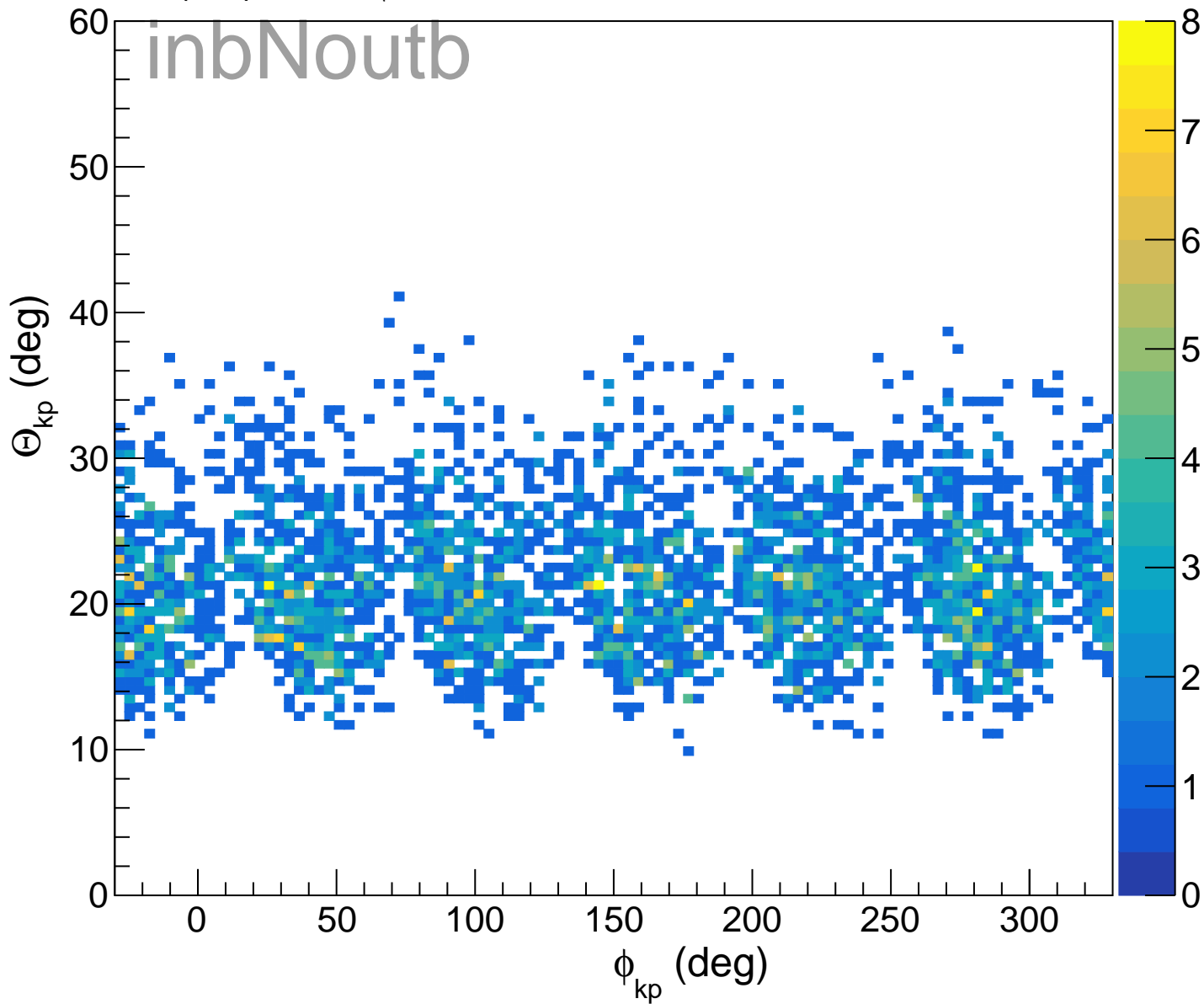
Pr, (FD), Θ vs P,PA,1.0107<I.M K⁺K⁻<1.0287

inbNoutb



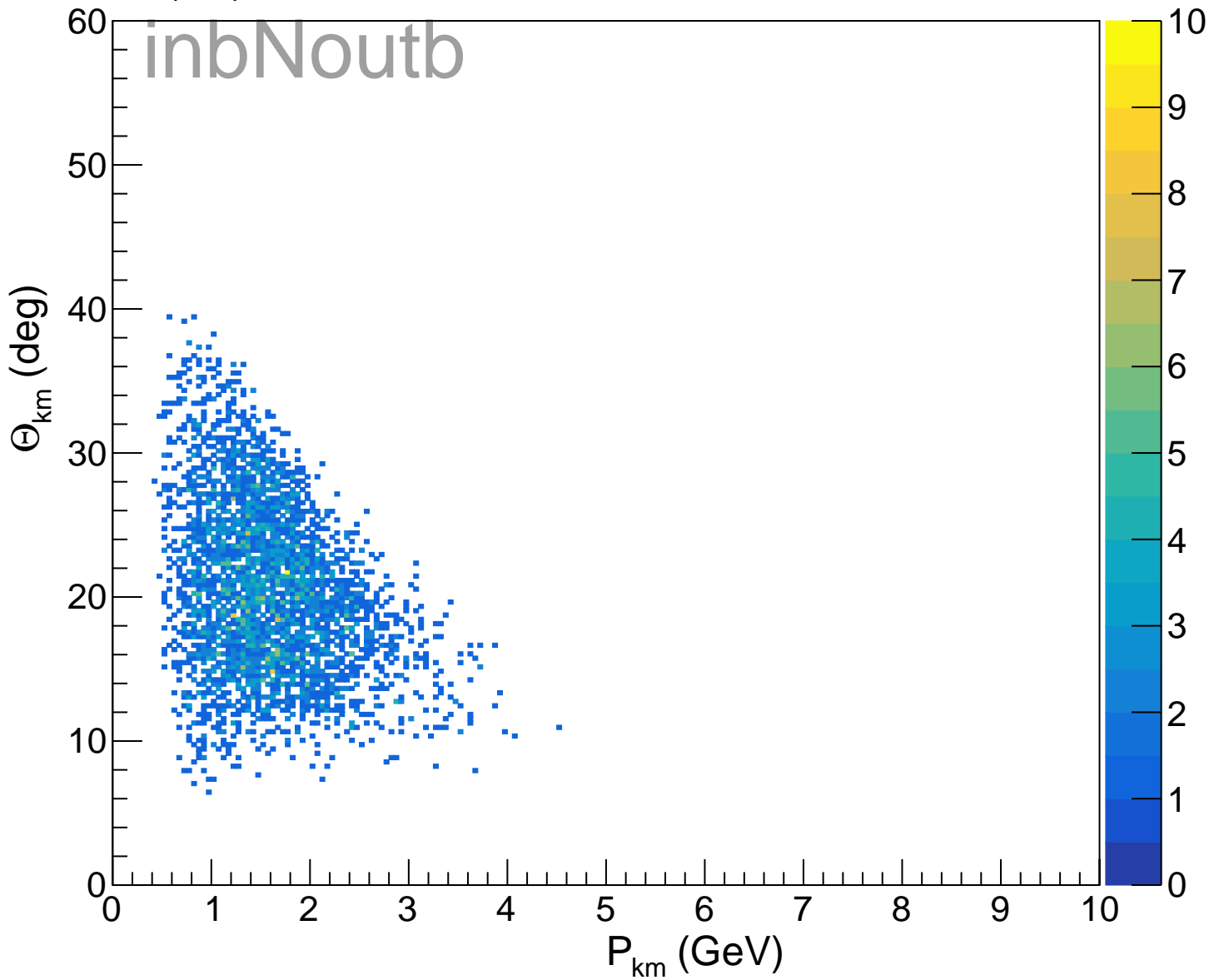
K^+ (FD), Θ vs ϕ , PA, $1.0107 < l.M K^+ K^- < 1.0287$

inbNoutb



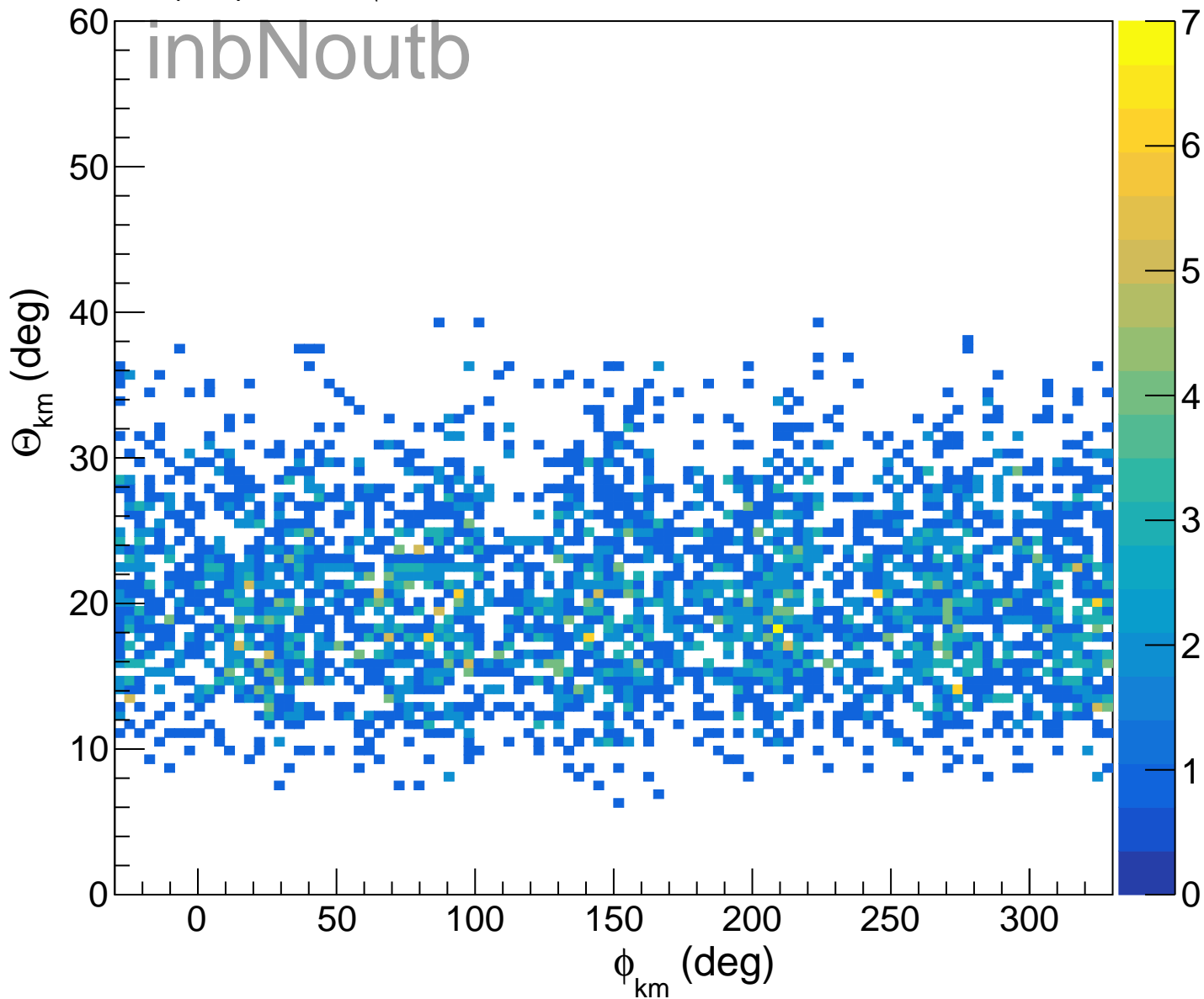
K^- (FD), Θ vs $P, PA, 1.0107 < I.M K^+ K^- < 1.0287$

inbNoutb



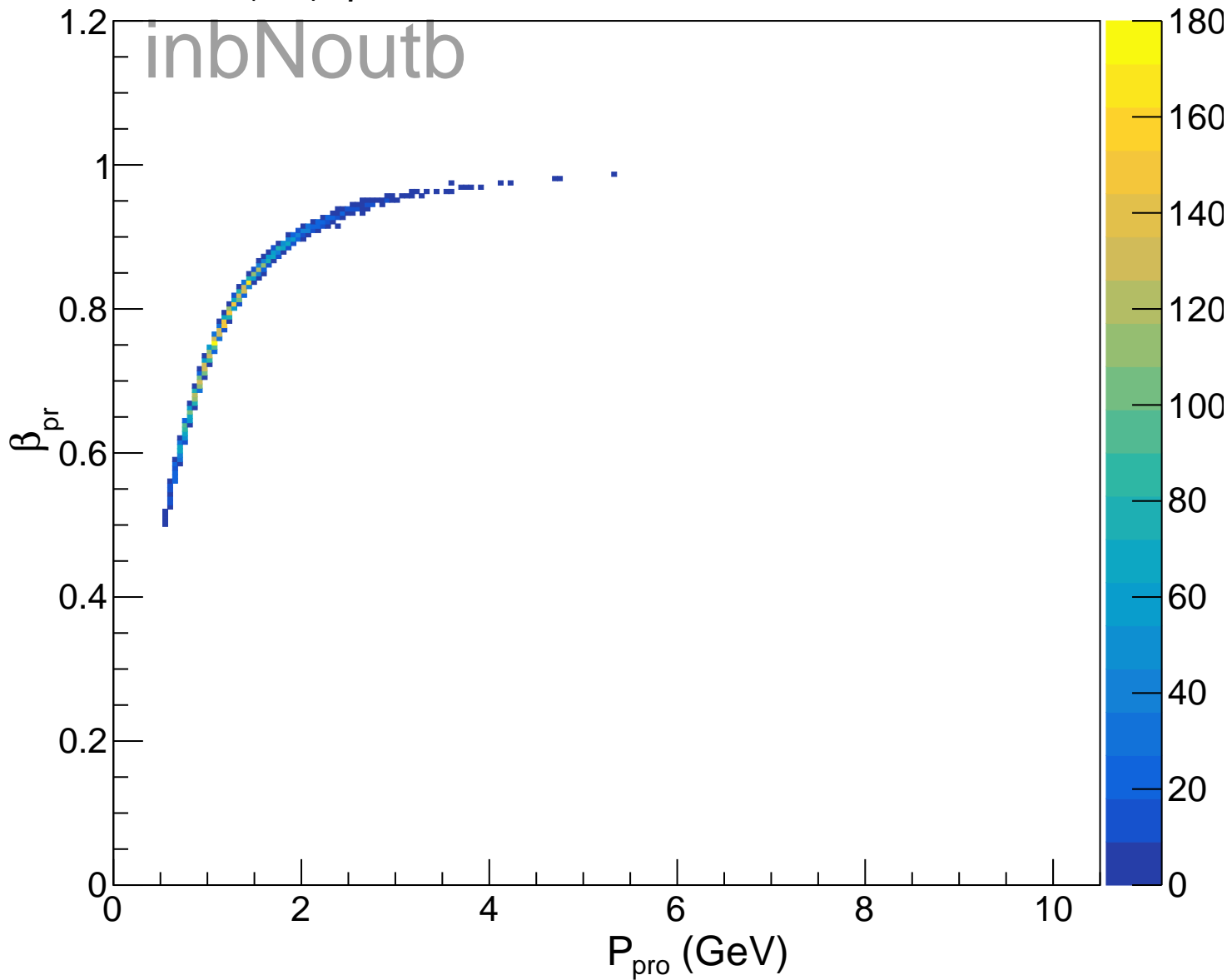
K^- (FD), Θ vs ϕ , PA, $1.0107 < I.M K^+ K^- < 1.0287$

inbNoutb



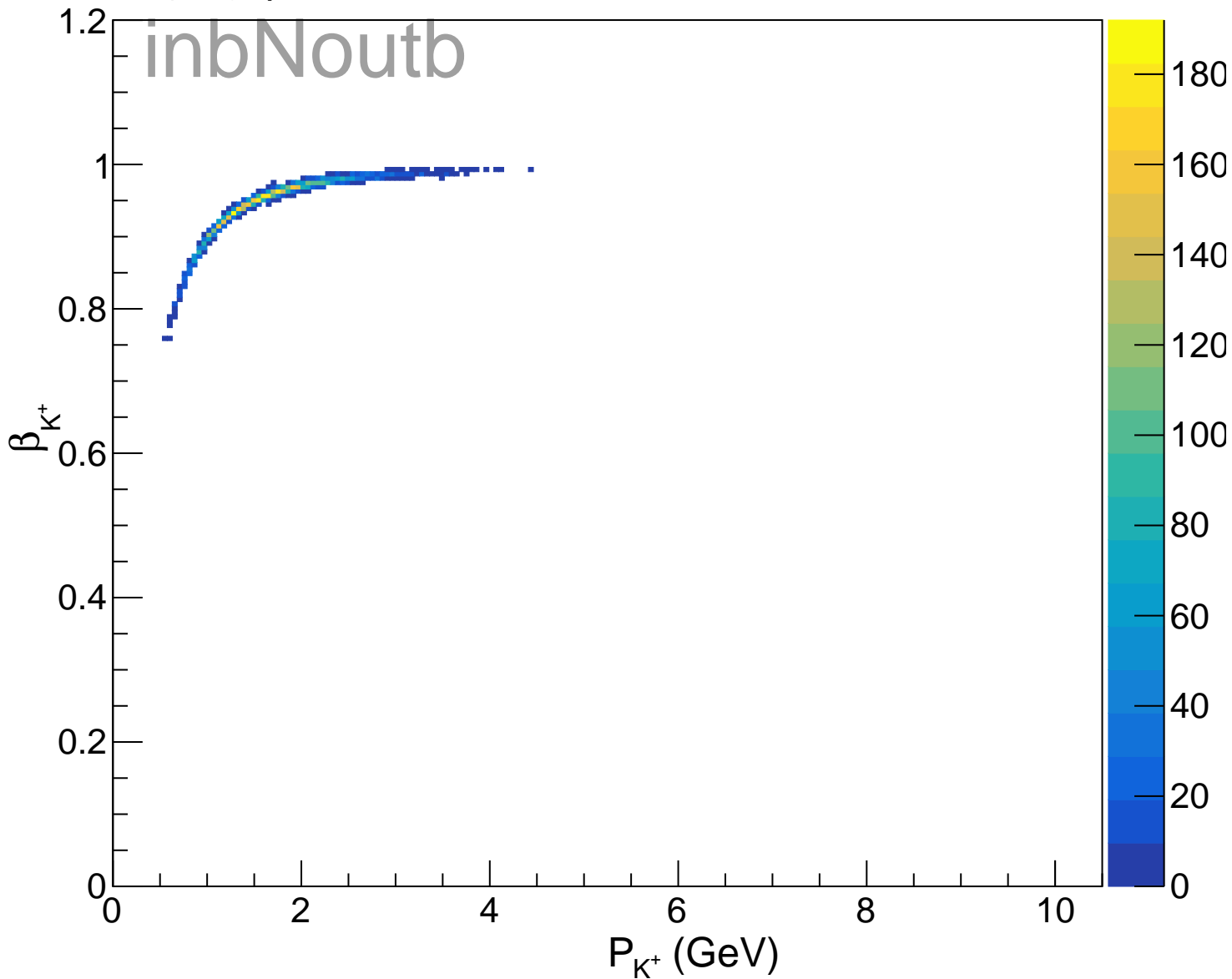
Proton (FD), β vs $P, 1.0107 < \ln M K^+ K^- < 1.0287$

inbNoutb



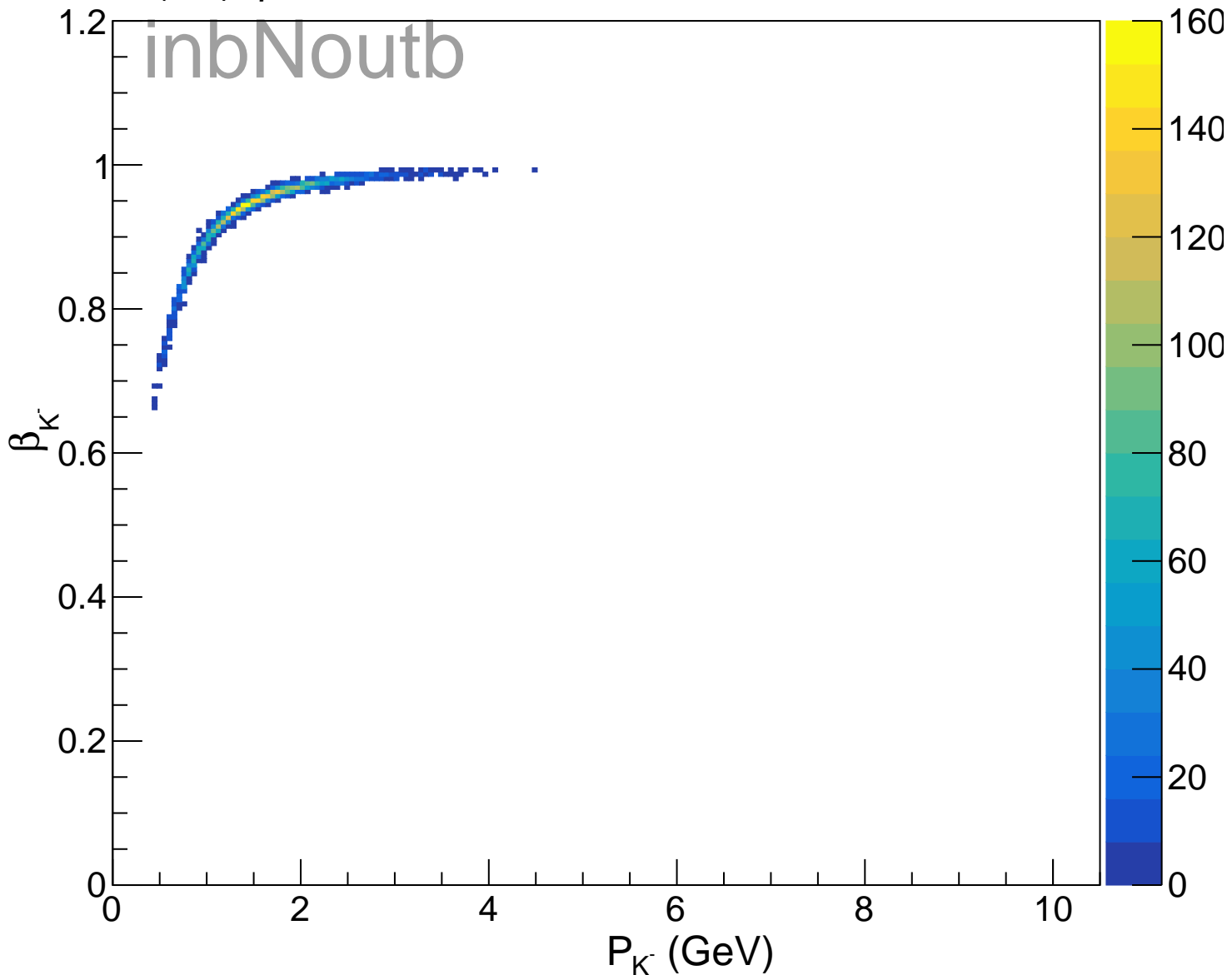
$K^+(FD), \beta$ vs $P, 1.0107 < \sqrt{s} < 1.0287$

inbNoutb

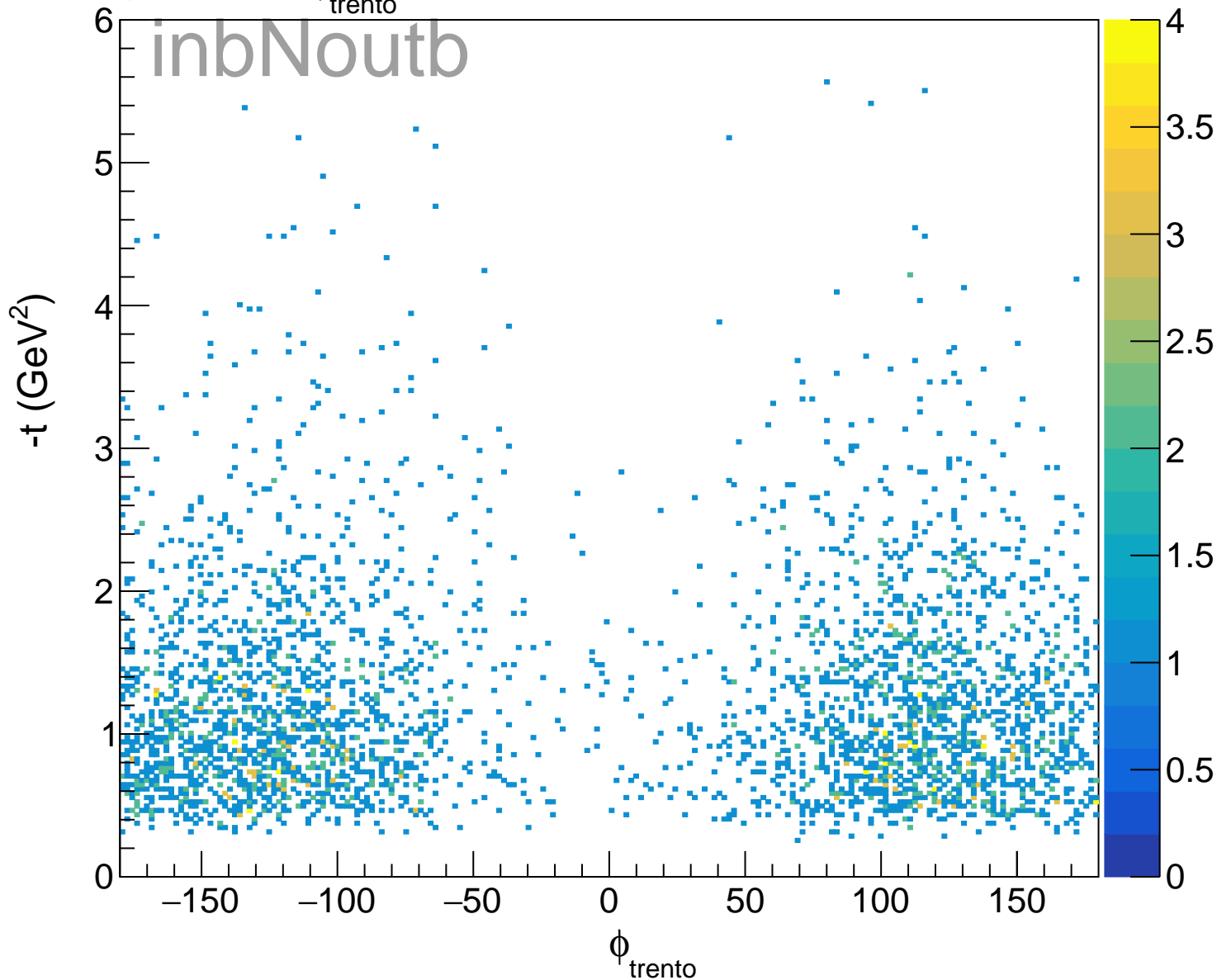


$K^-(\text{FD}), \beta \text{ vs } P, 1.0107 < \text{I.M } K^+K^- < 1.0287$

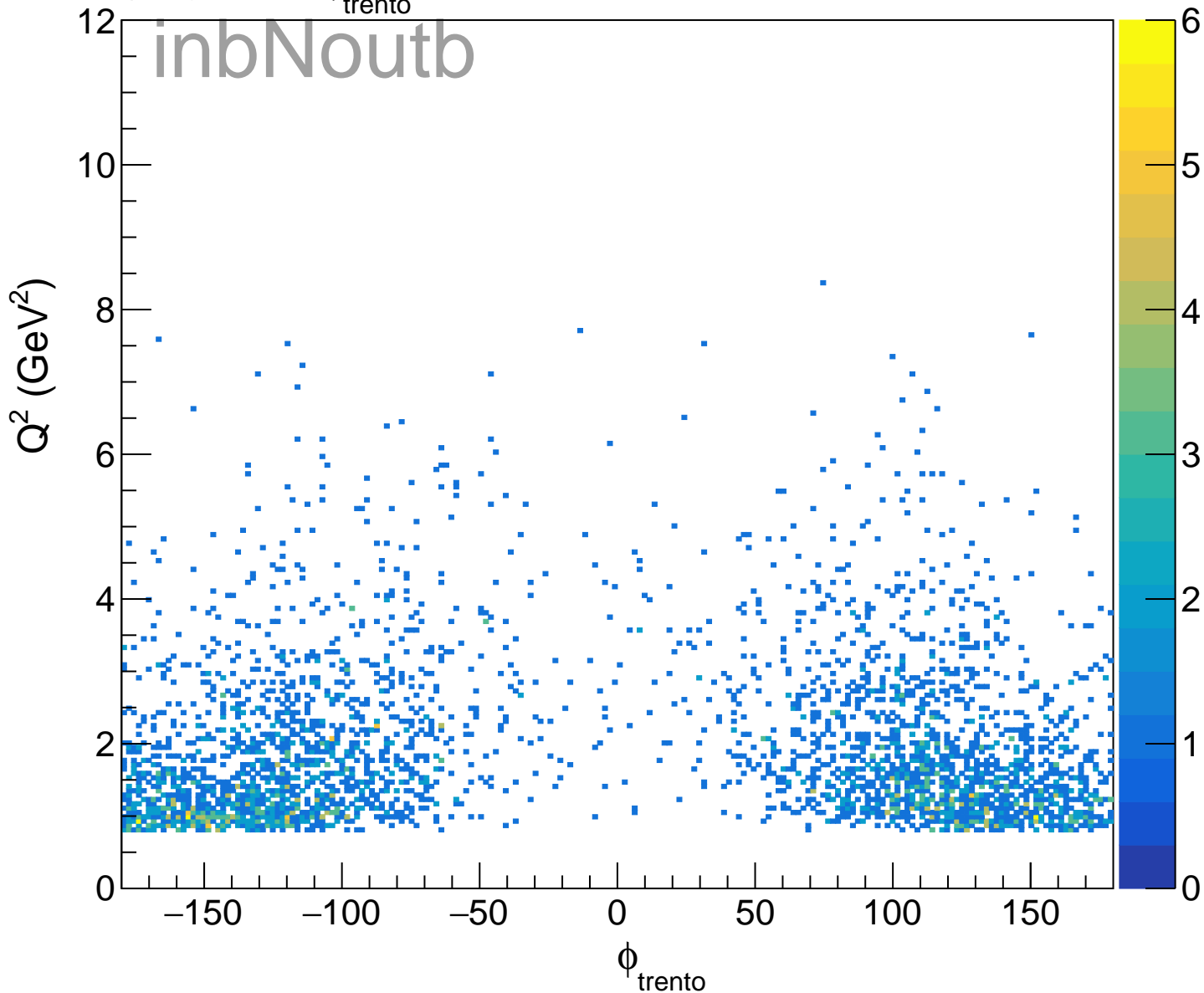
inbNoutb



(FD), $-t$ vs ϕ_{trento} , PA, $1.0107 < \ln K^+ K^- < 1.0287$

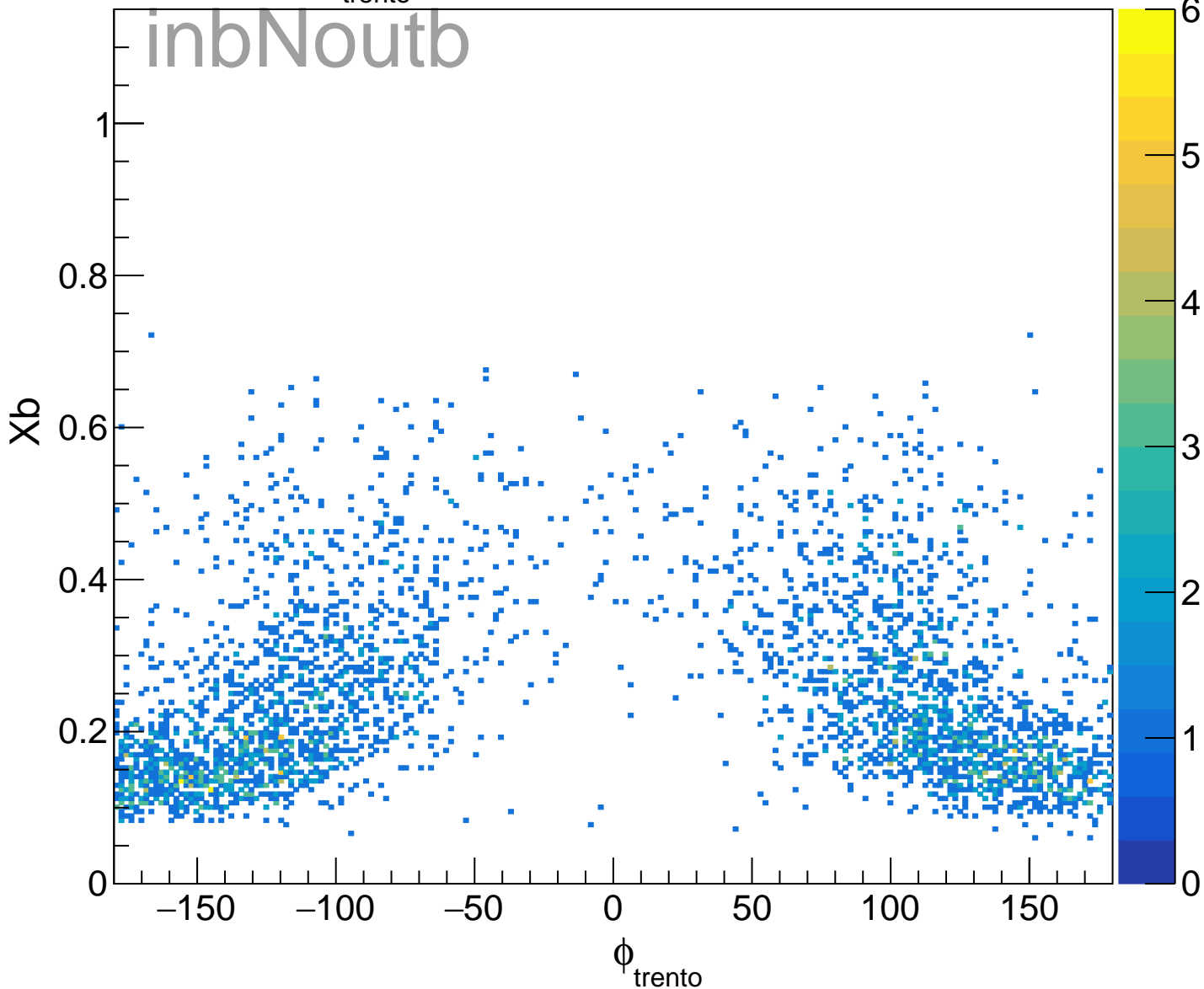


(FD), Q^2 vs ϕ_{trento} , PA, $1.0107 < \text{I.M } K^+K^- < 1.0287$

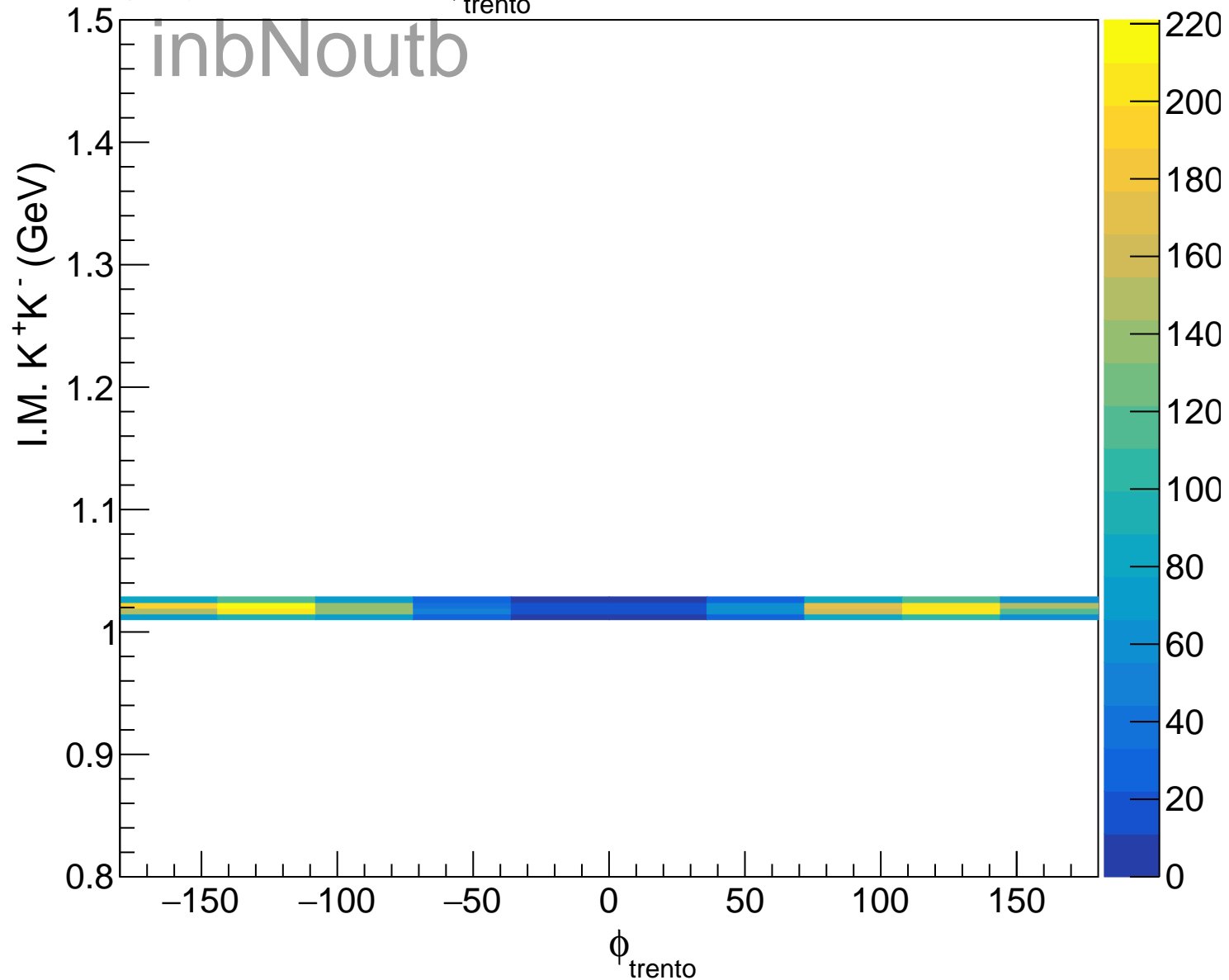


(FD), Xb vs ϕ_{trento} , PA, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$

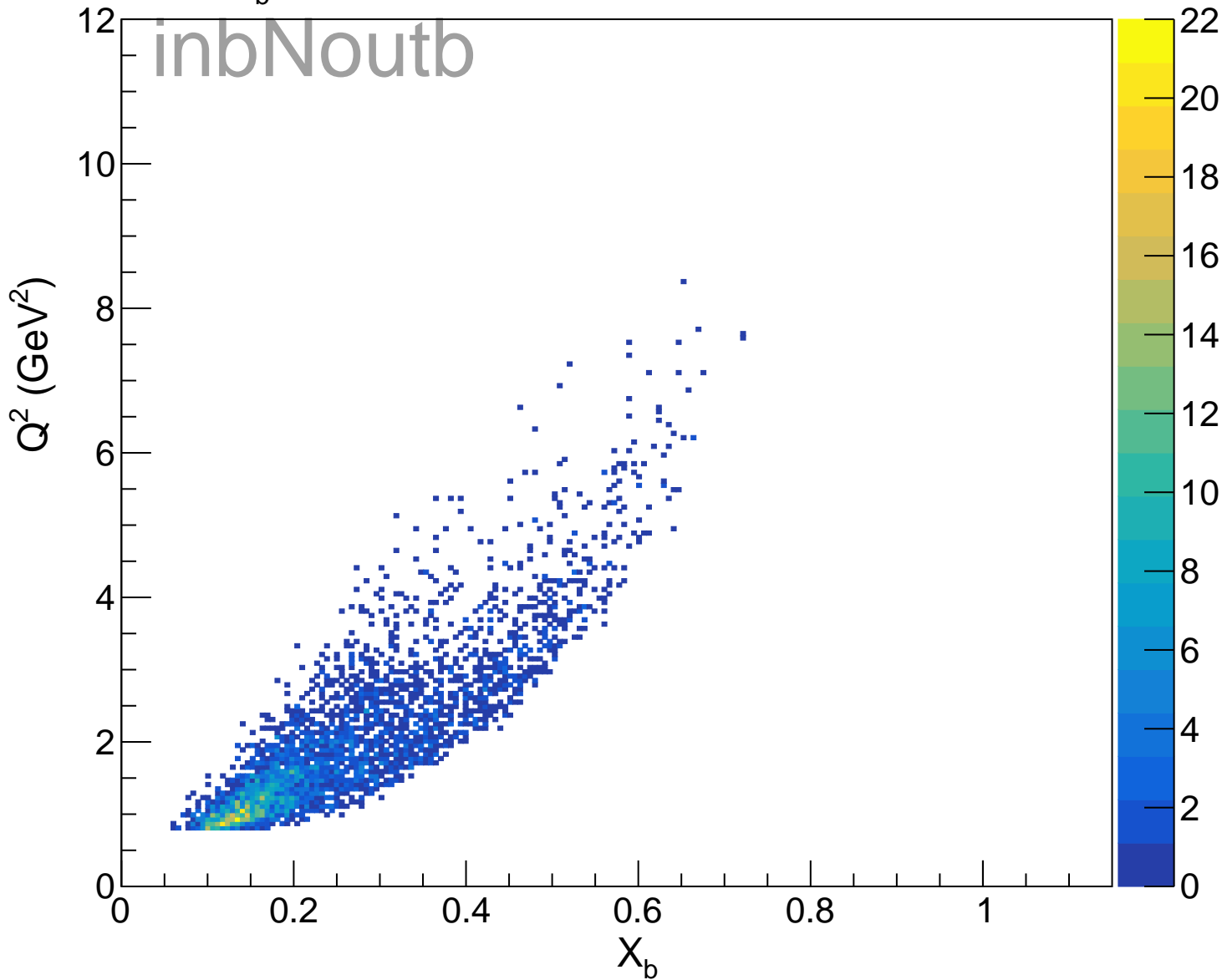
inbNoutb



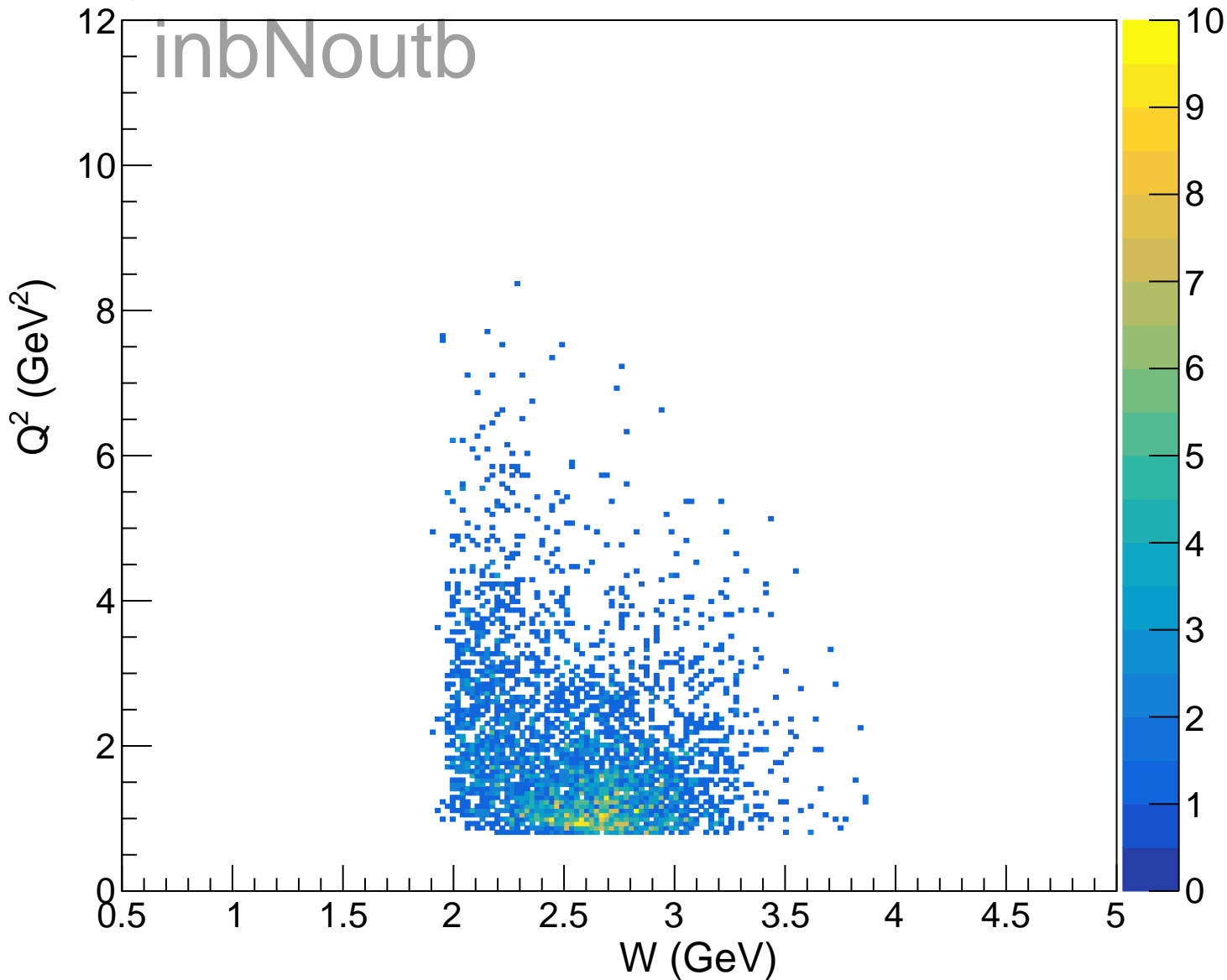
(FD), I.M. K^+K^- vs ϕ_{trento} , PA, $1.0107 < \text{I.M. } K^+K^- < 1.0287$



Q^2 vs $X_b, 1.0107 < \text{I.M } K^+K^- < 1.0287$

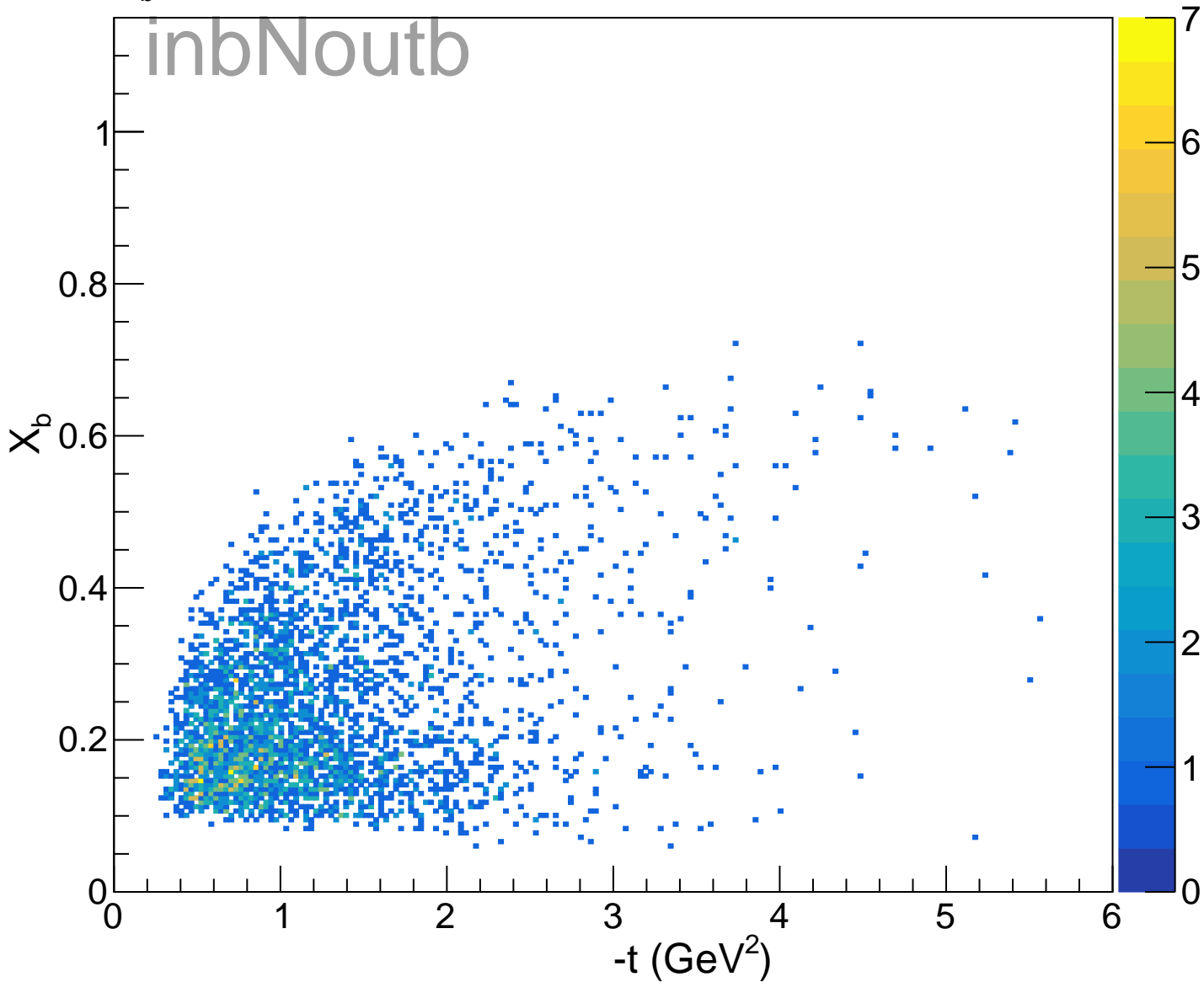


(FD), Q^2 vs W , PA, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$

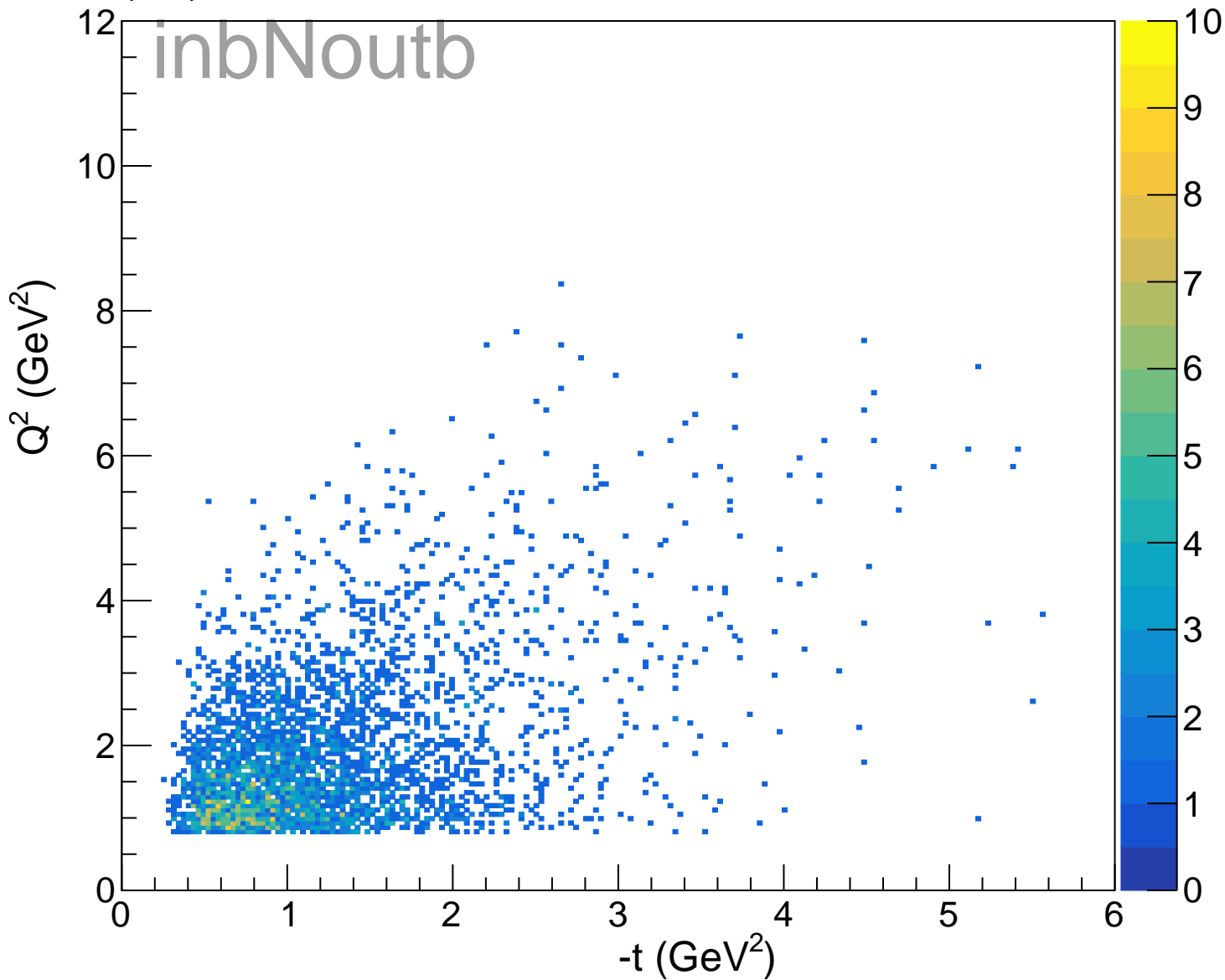


X_b vs $-t$, $1.0107 < |M_{K^+K^-}| < 1.0287$

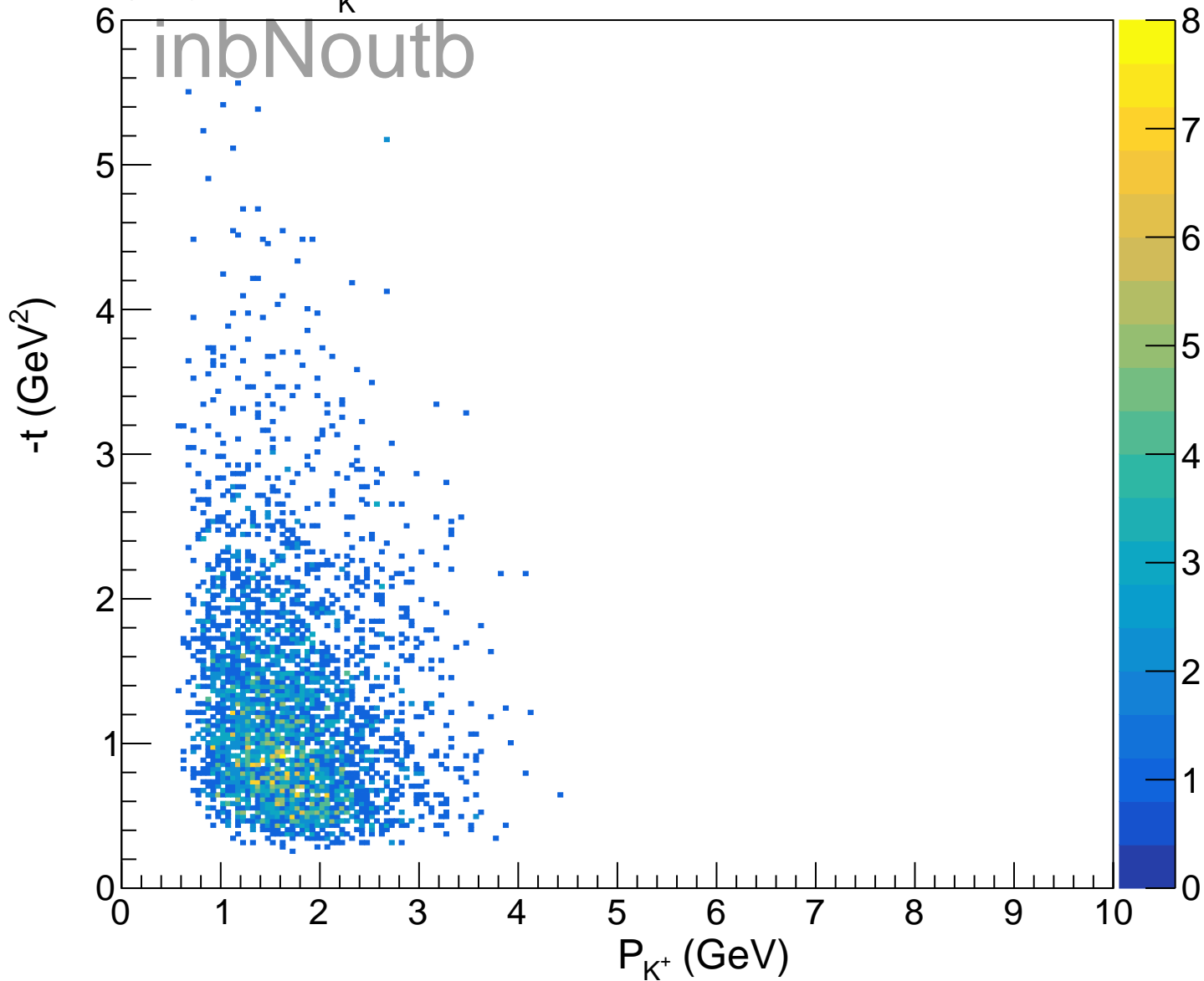
inbNoutb



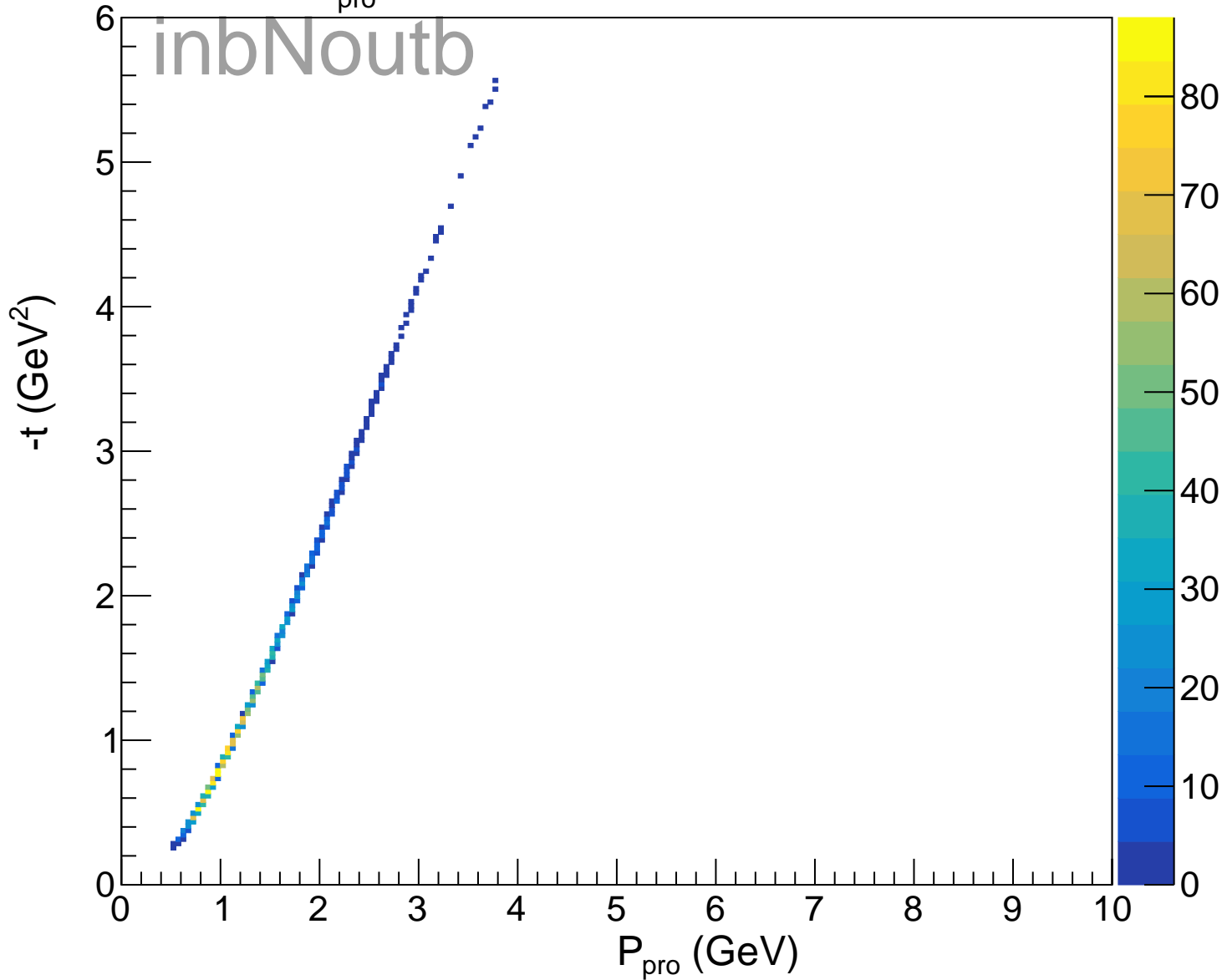
(FD), Q^2 vs $-t$, Pass All, $1.0107 < \text{I.M } K^+K^- < 1.0287$



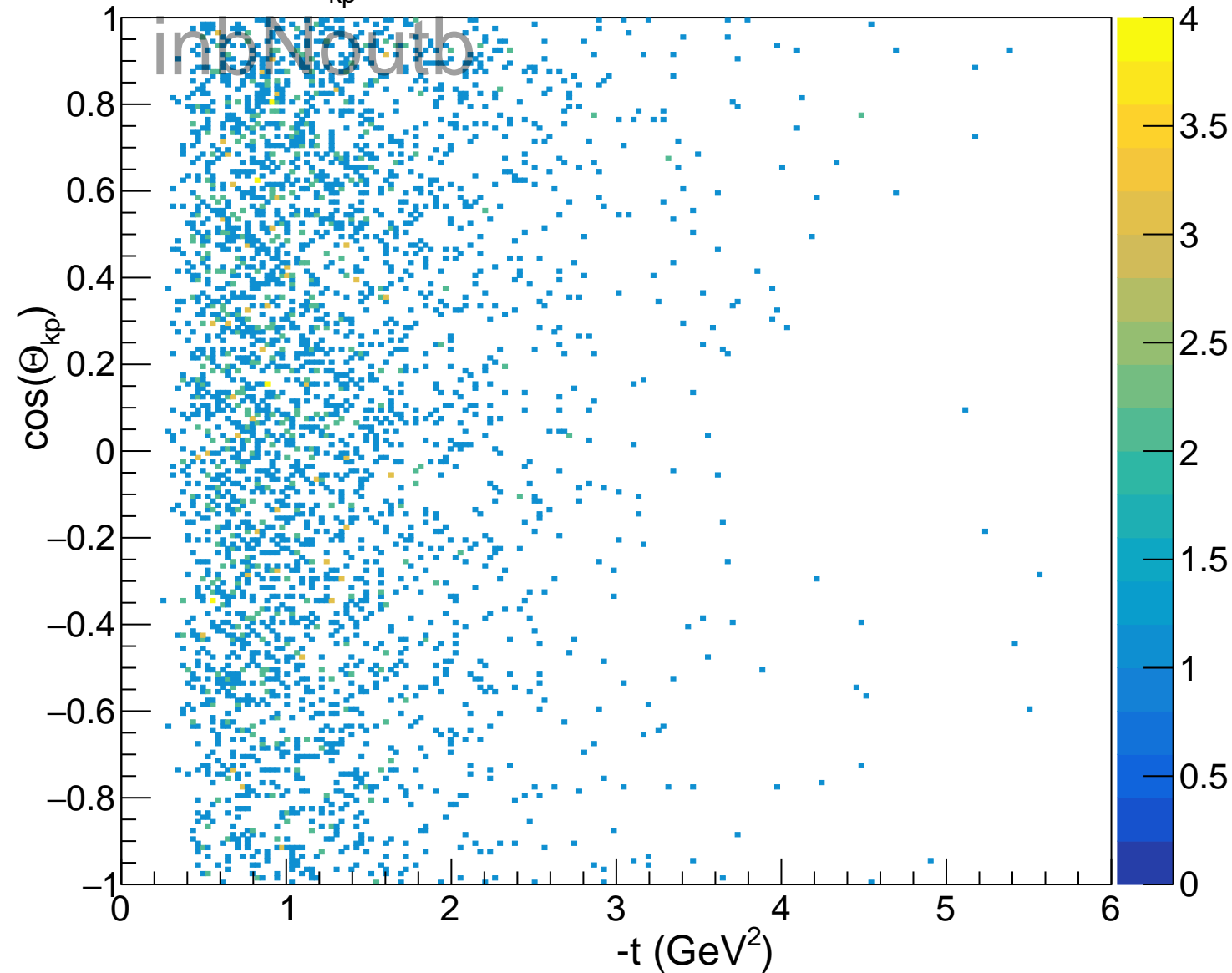
(FD), $-t$ vs P_{K^+} , Pass All, $1.0107 < \text{I.M } K^+K^- < 1.0287$



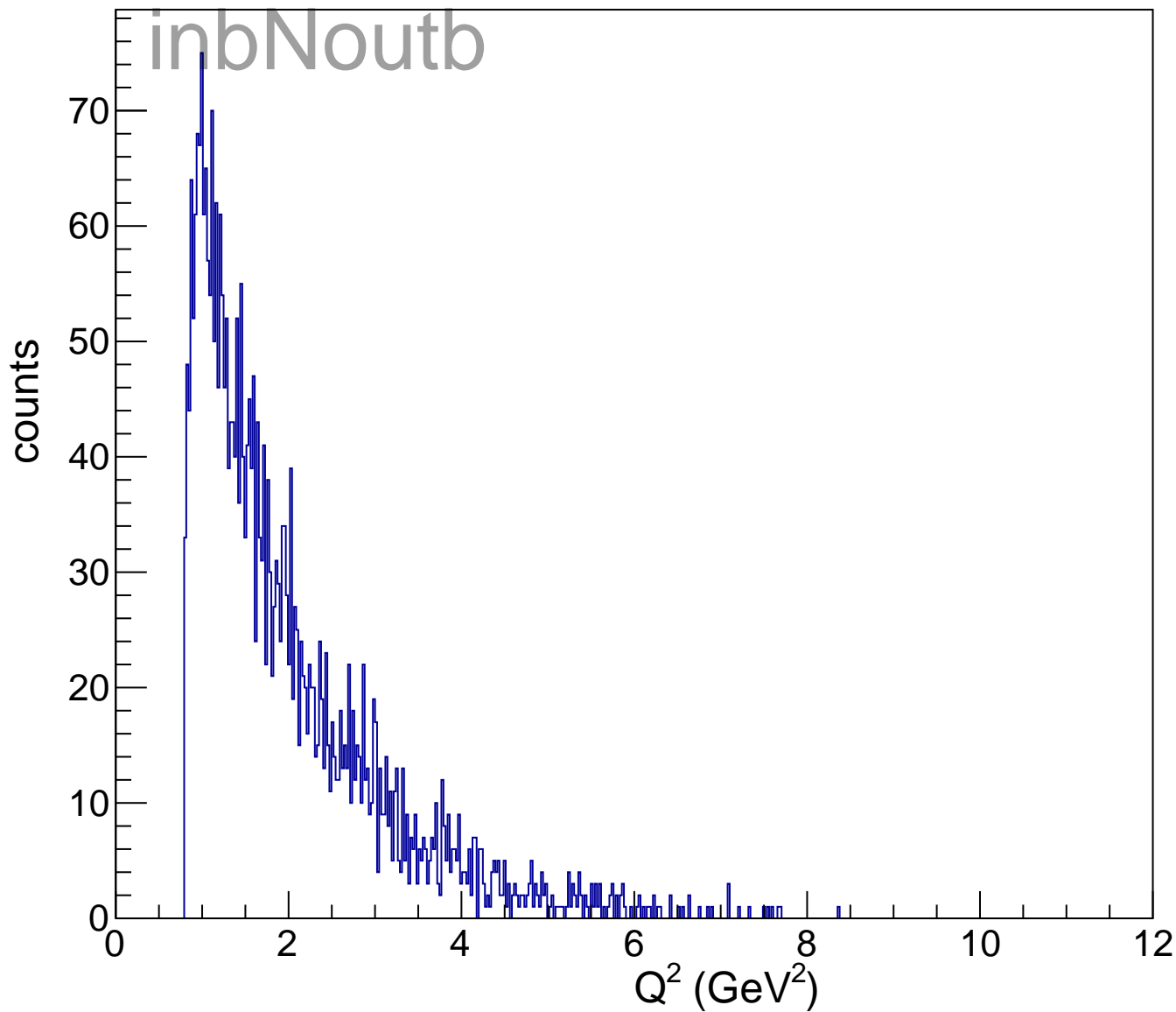
(FD), $-t$ vs P_{pro} , Pass All, $1.0107 < \text{I.M } K^+K^- < 1.0287$



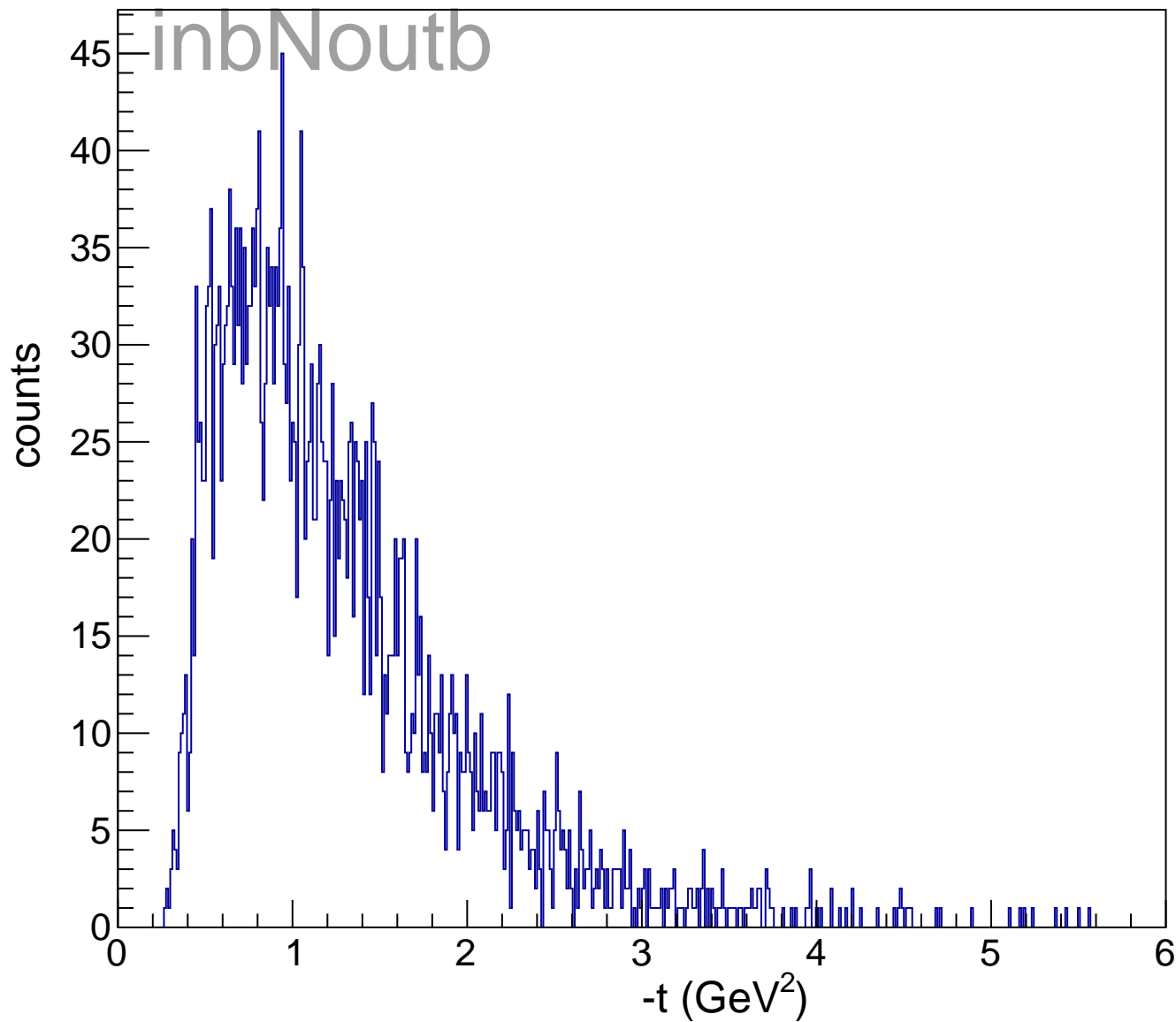
(FD), $\cos(\Theta_{kp})$ vs $-t$, Pass All, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$



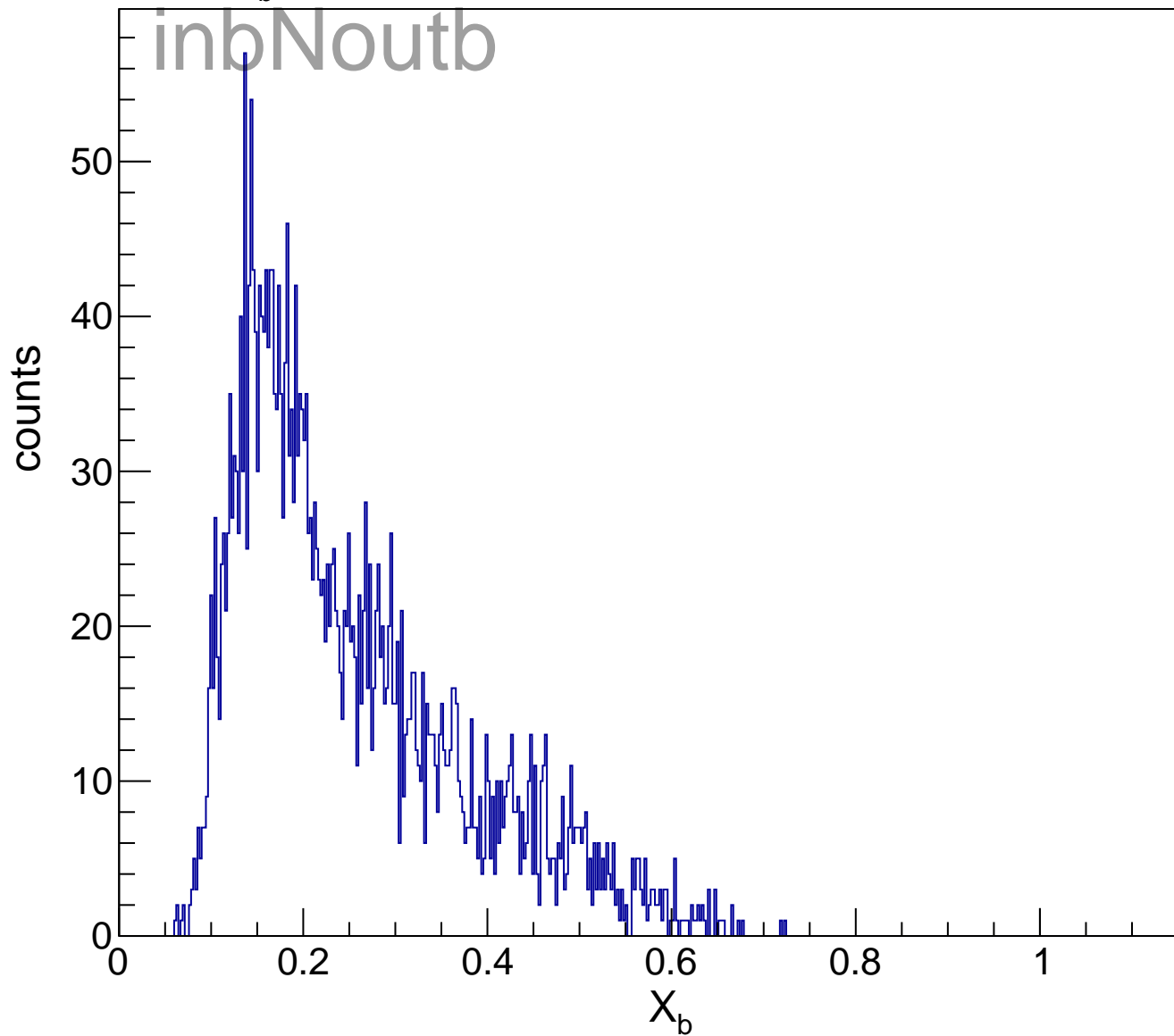
(FD), Q^2 , Pass All, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$



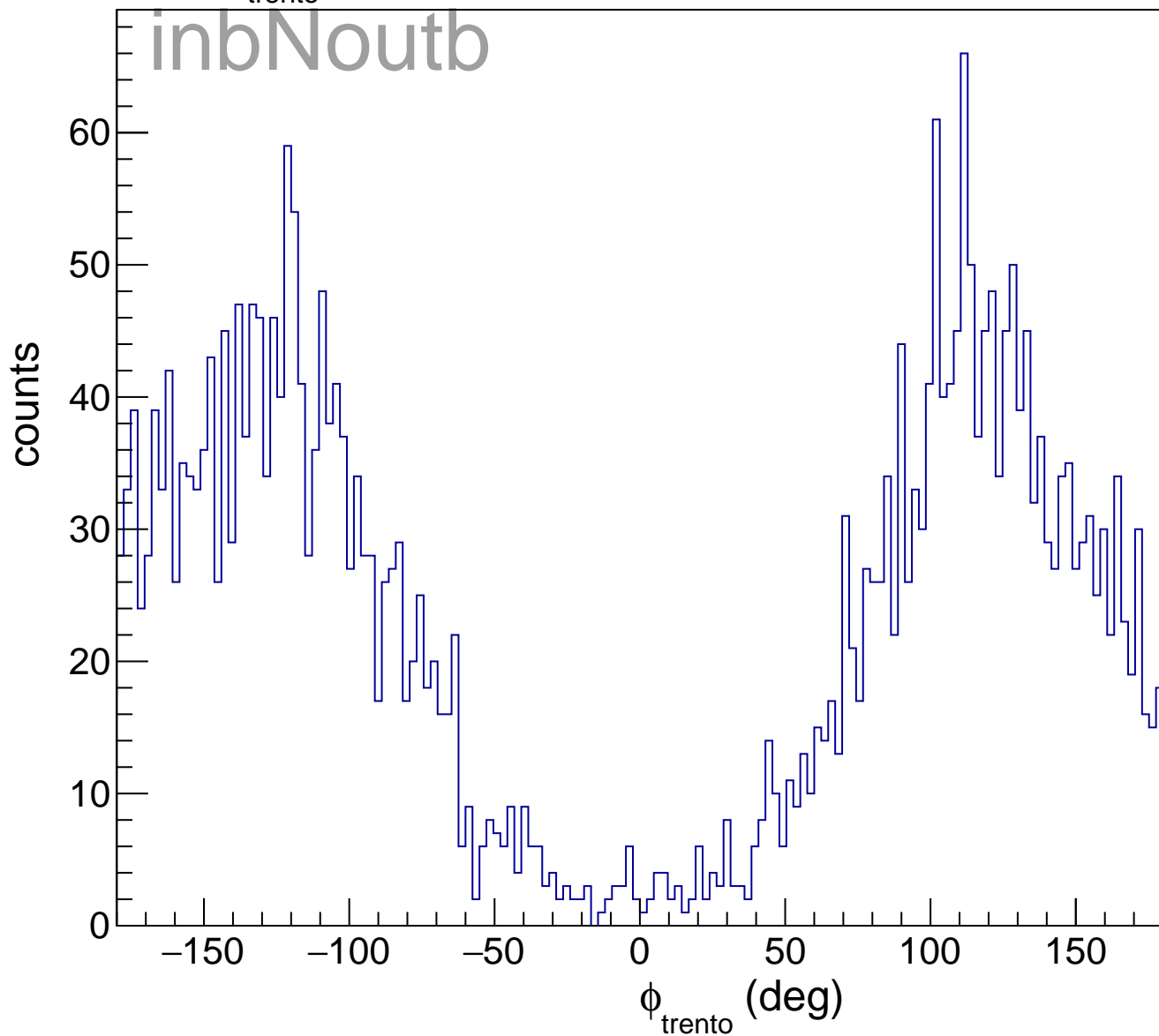
(FD), -t, Pass All, $1.0107 < \text{LM } K^+ K^- < 1.0287$



(FD), X_b , Pass All, $1.0107 < \text{I.M } K^+K^- < 1.0287$

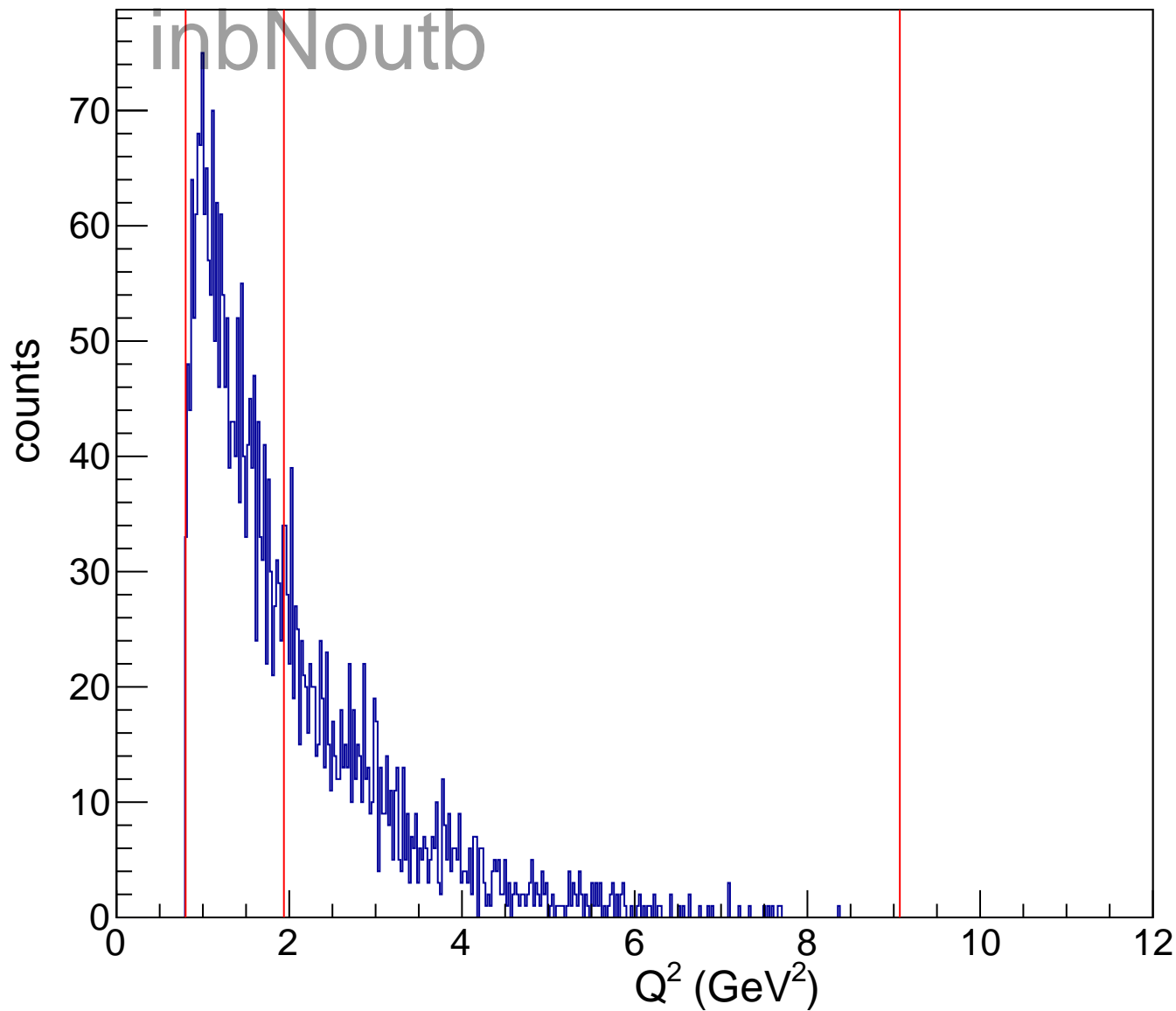


(FD), ϕ_{trento} (deg), Pass All, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$

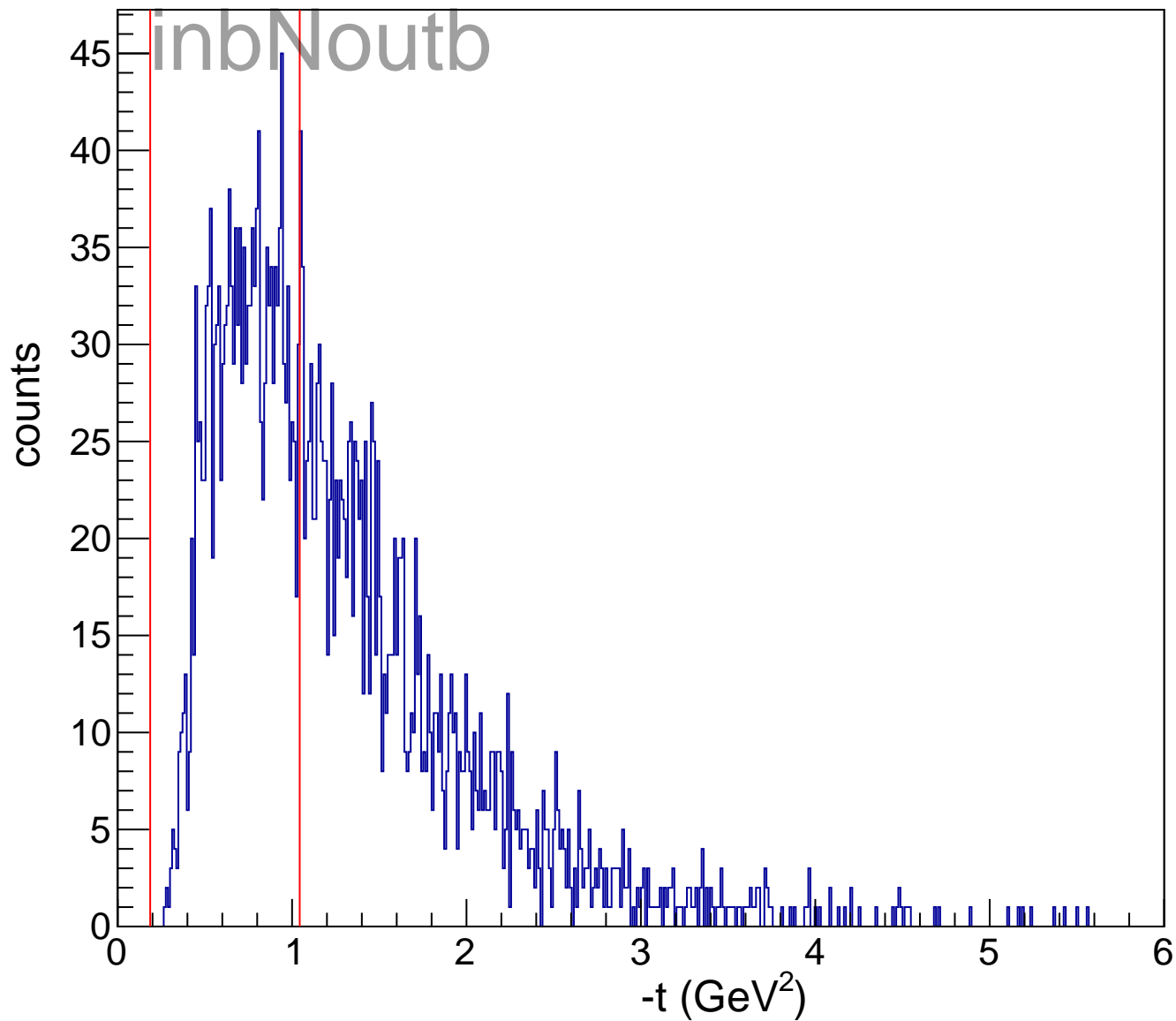


Binning Info For Asy.

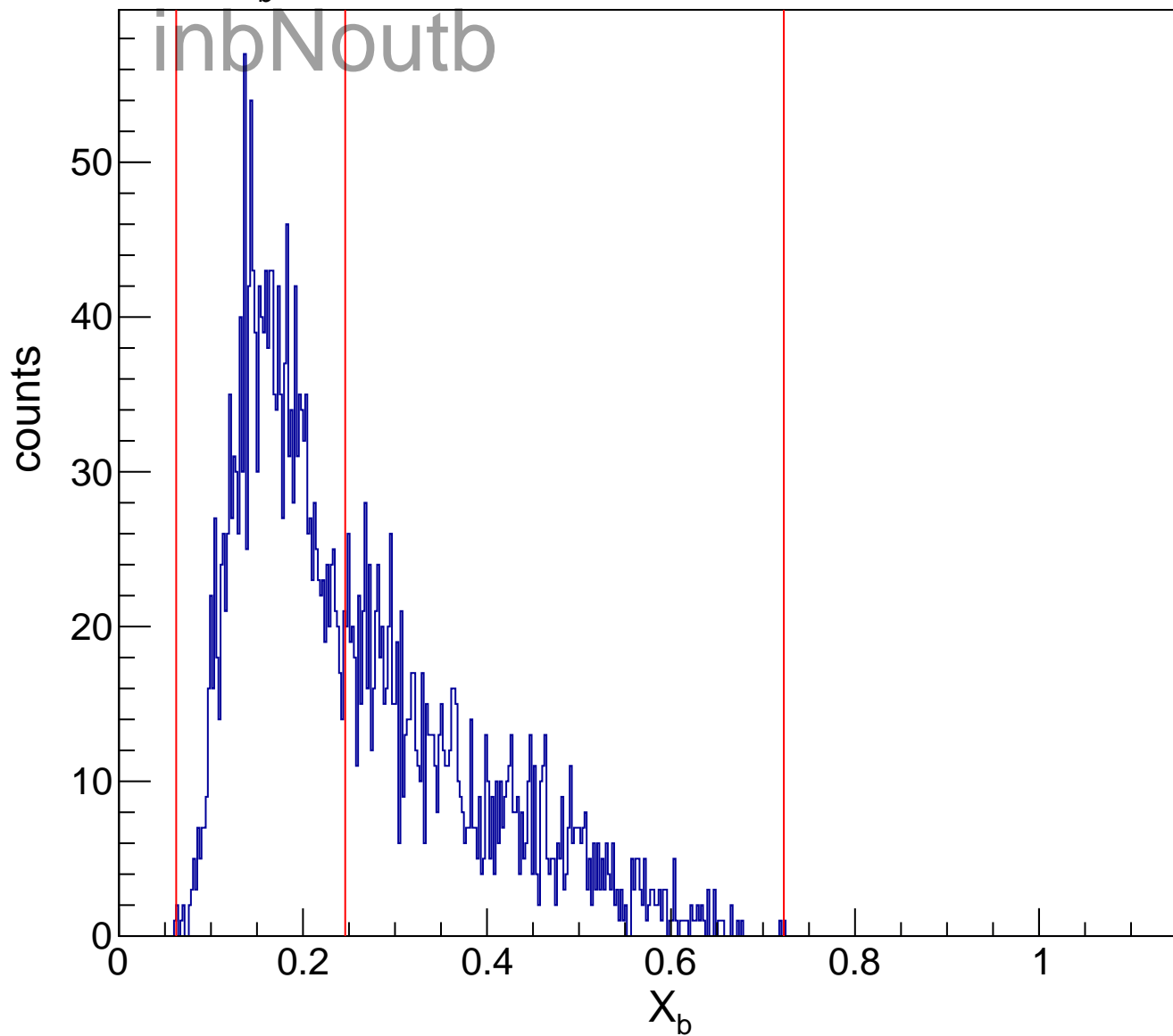
(FD), Q^2 , Pass All, Final ϕ Events



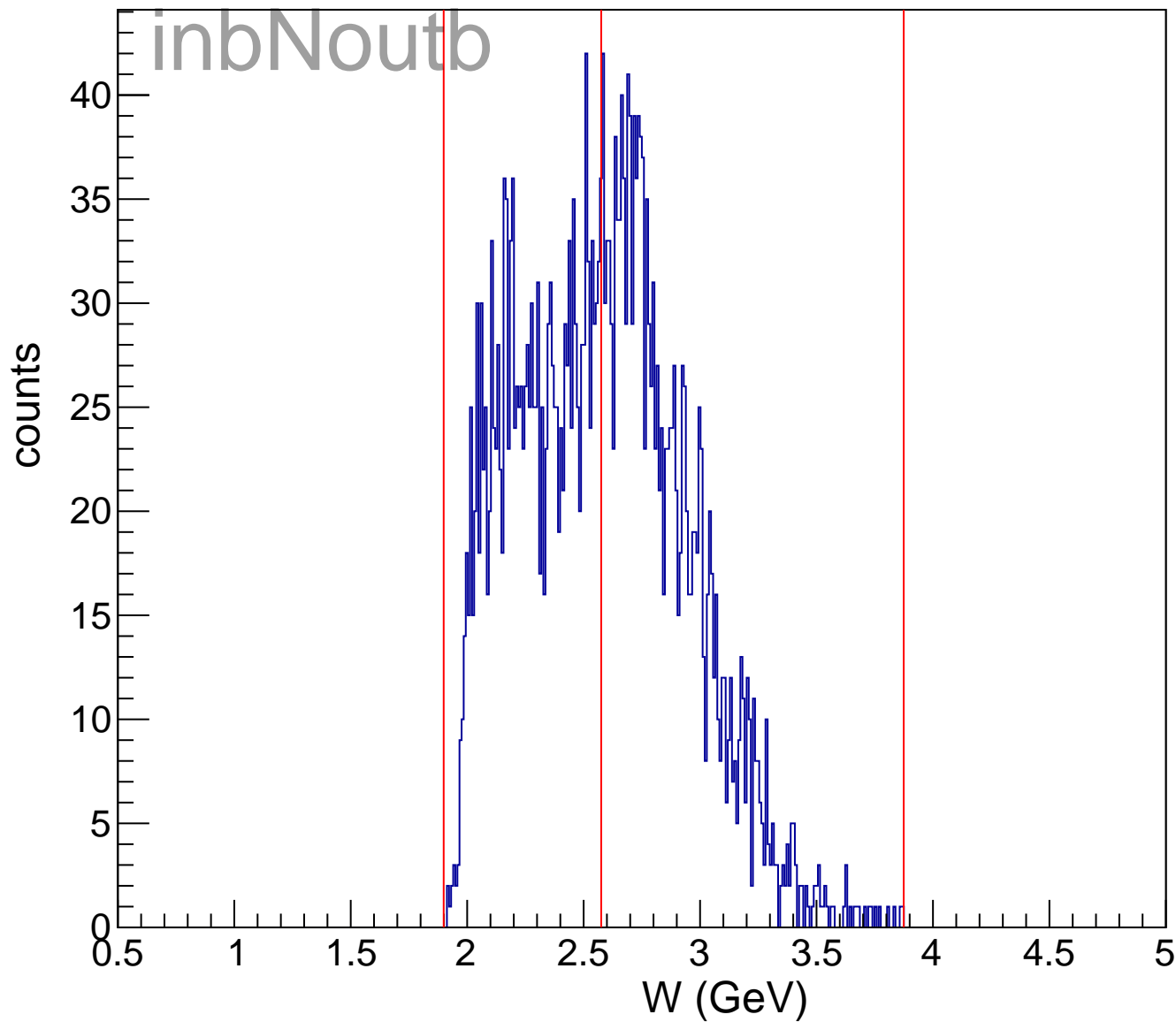
(FD), -t, Pass All, Final ϕ Events



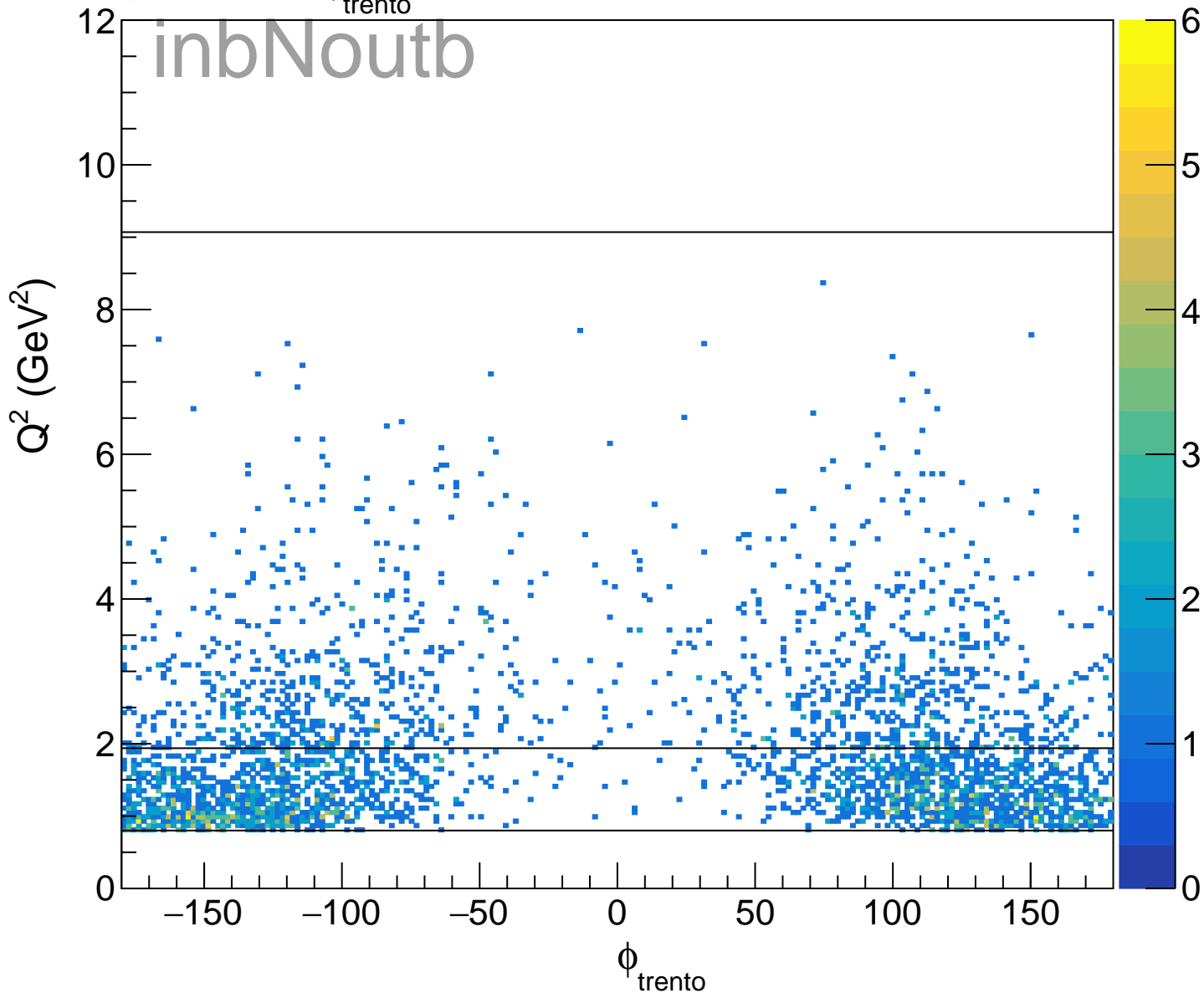
(FD), X_b , Pass All, Final ϕ Events



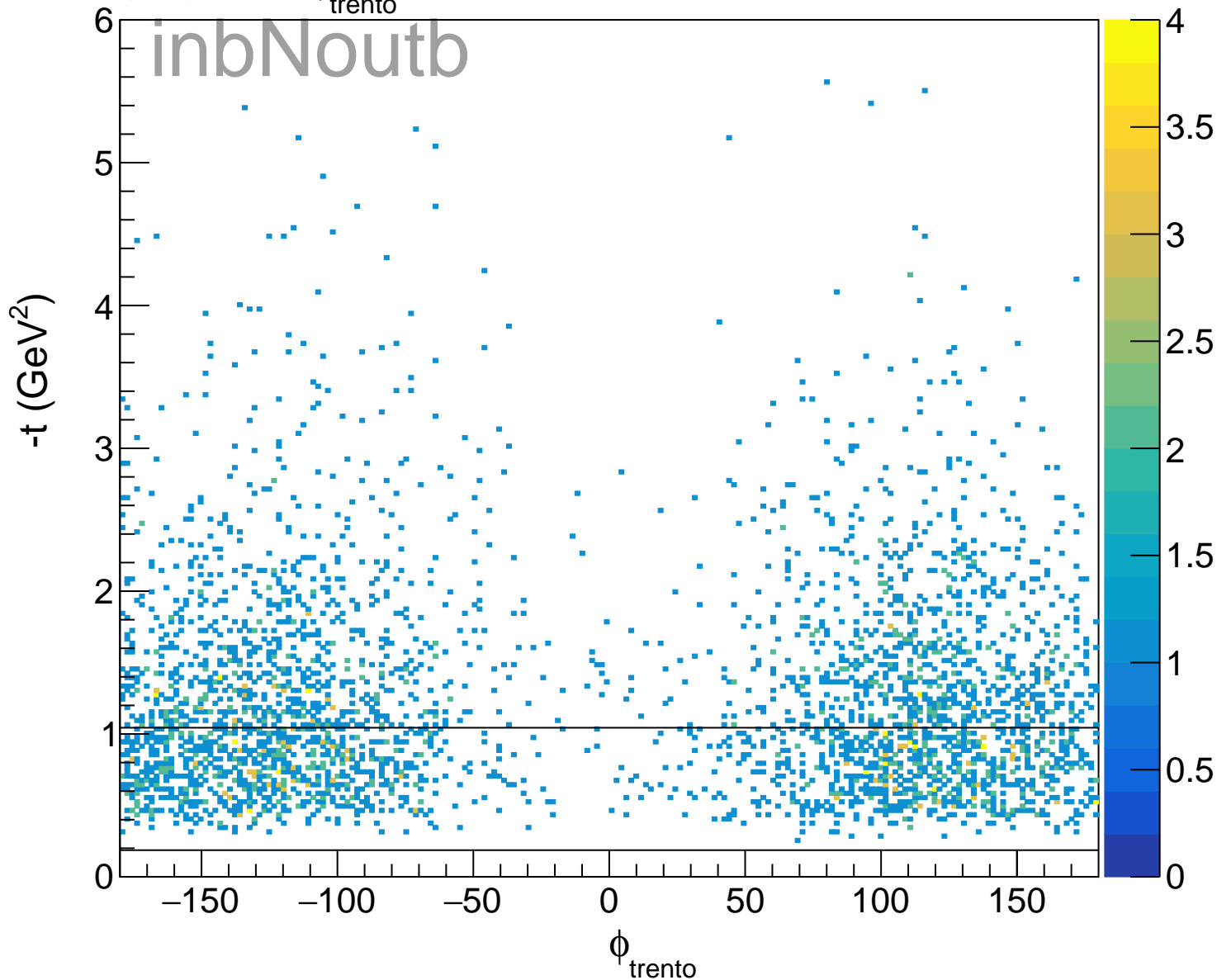
(FD), W, Pass All, Final ϕ Events



(FD), Q^2 vs ϕ_{trento} , PA, $1.0107 < \text{I.M } K^+K^- < 1.0287$

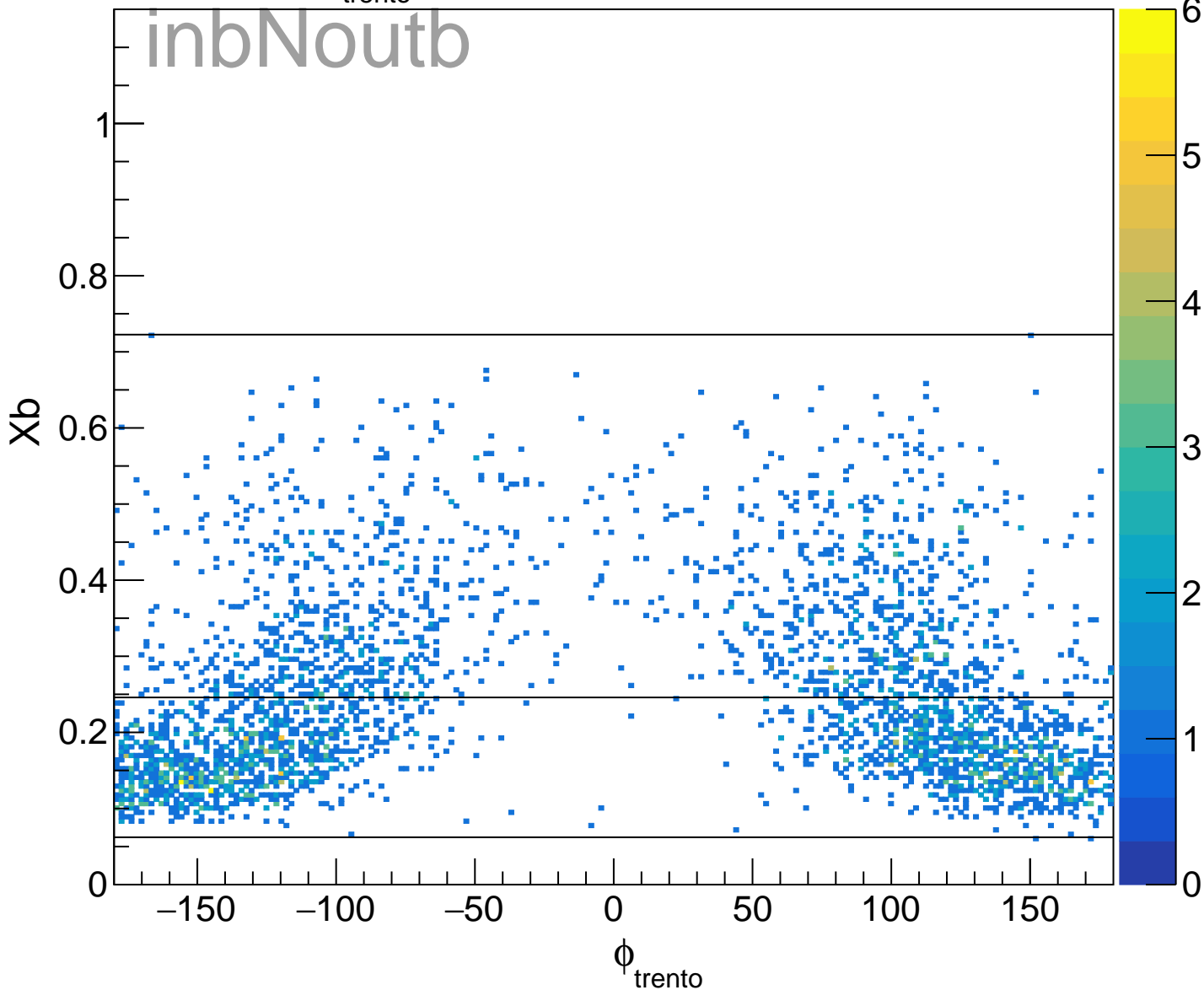


(FD), $-t$ vs ϕ_{trento} , PA, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$

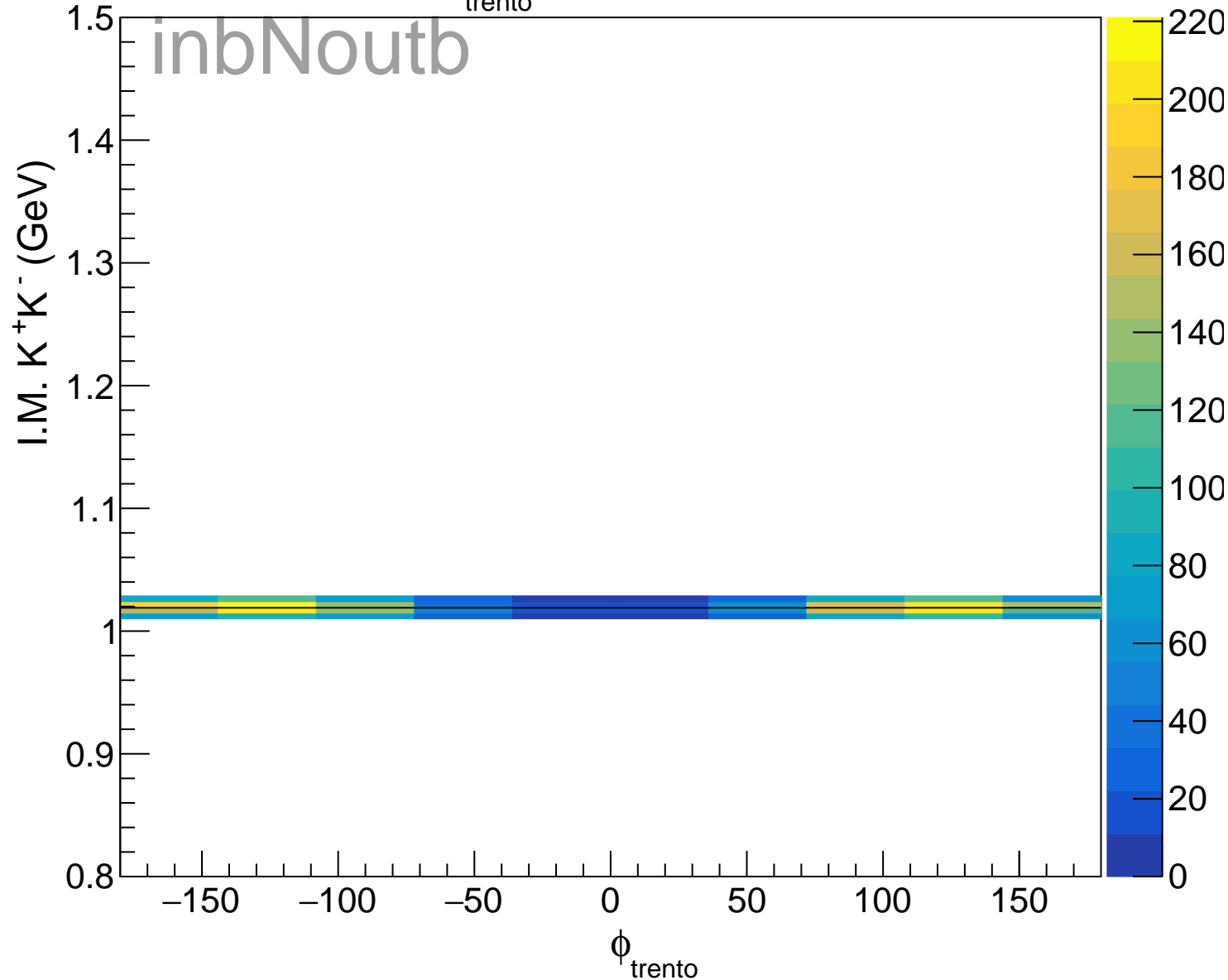


(FD), Xb vs ϕ_{trento} , PA, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$

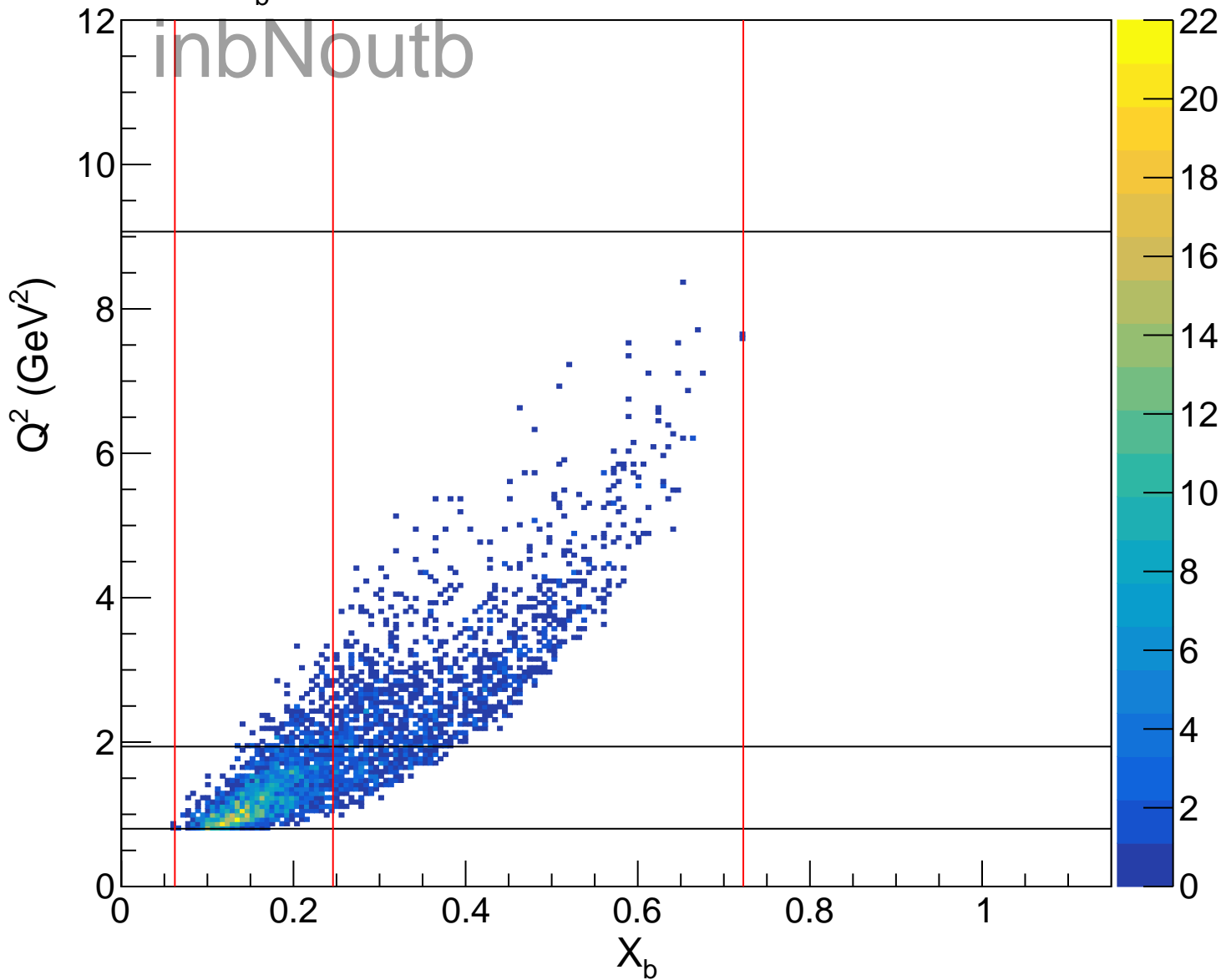
inbNoutb



(FD), I.M. K^+K^- vs ϕ_{trento} , PA, $1.0107 < \text{I.M. } K^+K^- < 1.0287$

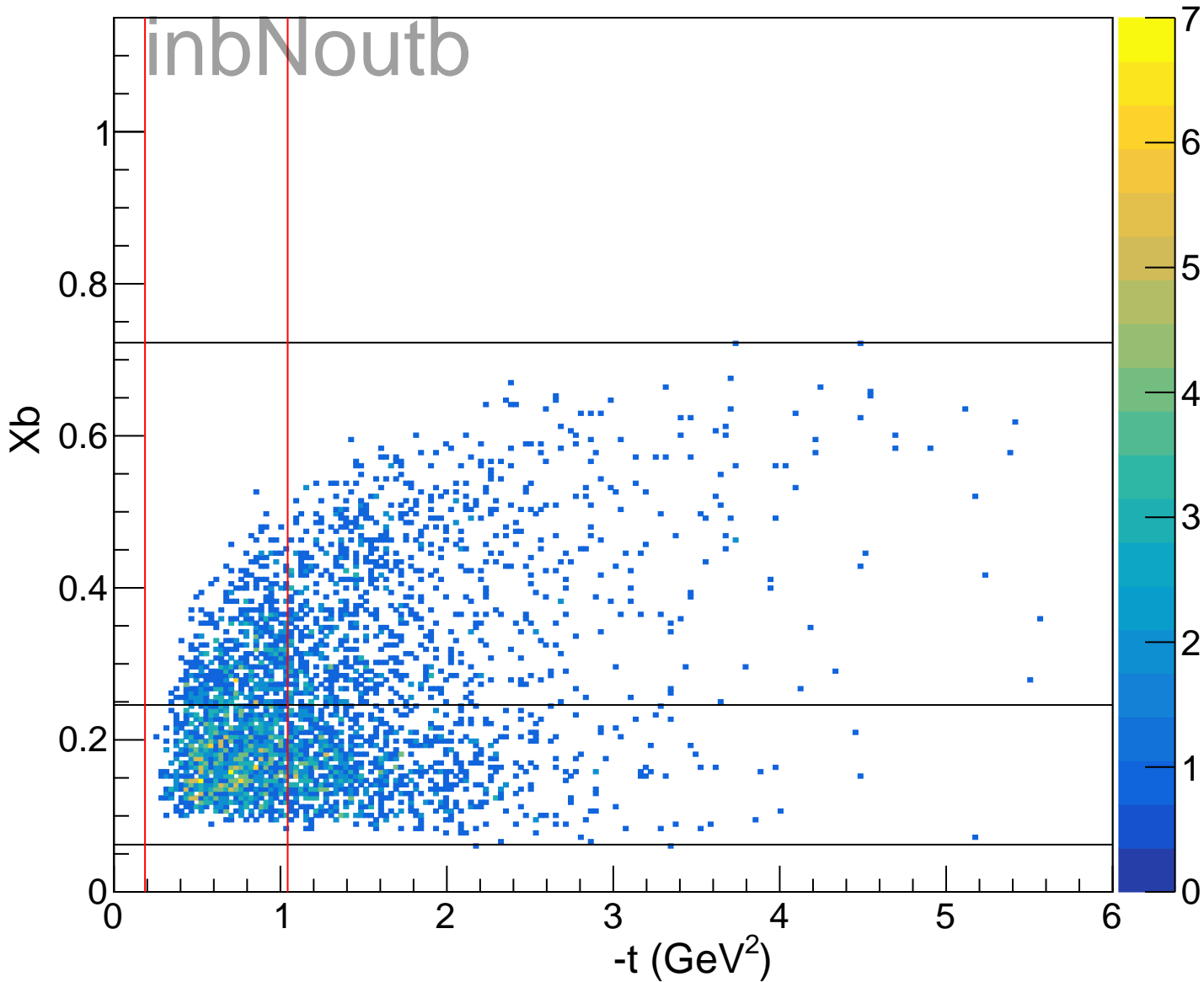


Q^2 vs $X_b, 1.0107 < \text{I.M } K^+K^- < 1.0287$

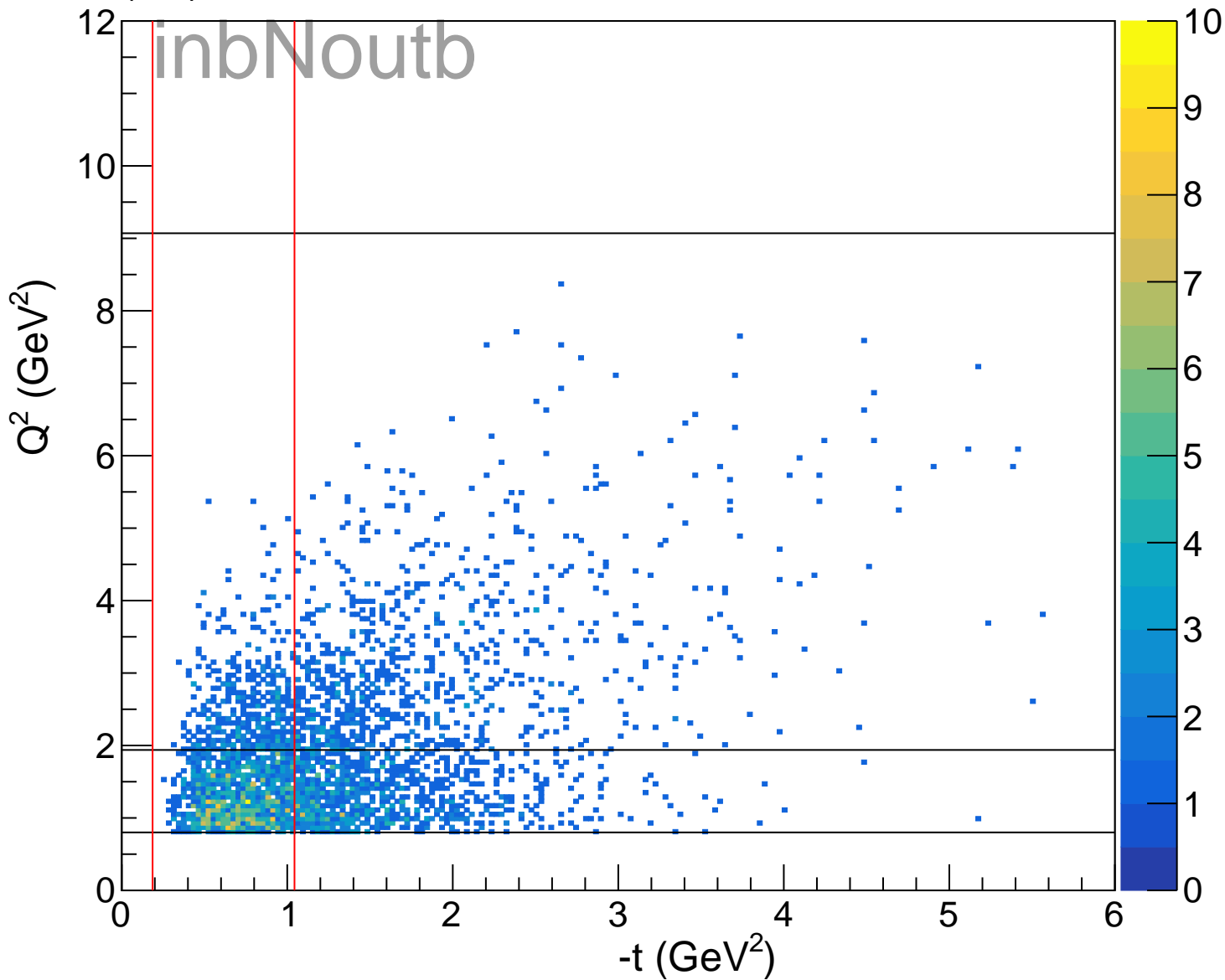


Xb vs -t, $1.0107 < \text{LM } K^+ K^- < 1.0287$

inbNoutb



(FD), Q^2 vs $-t$, Pass All, $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$



(FD), I.M. PrK^- , Pass All, $1.0107 < \text{I.M. } K^+K^- < 1.0287$

