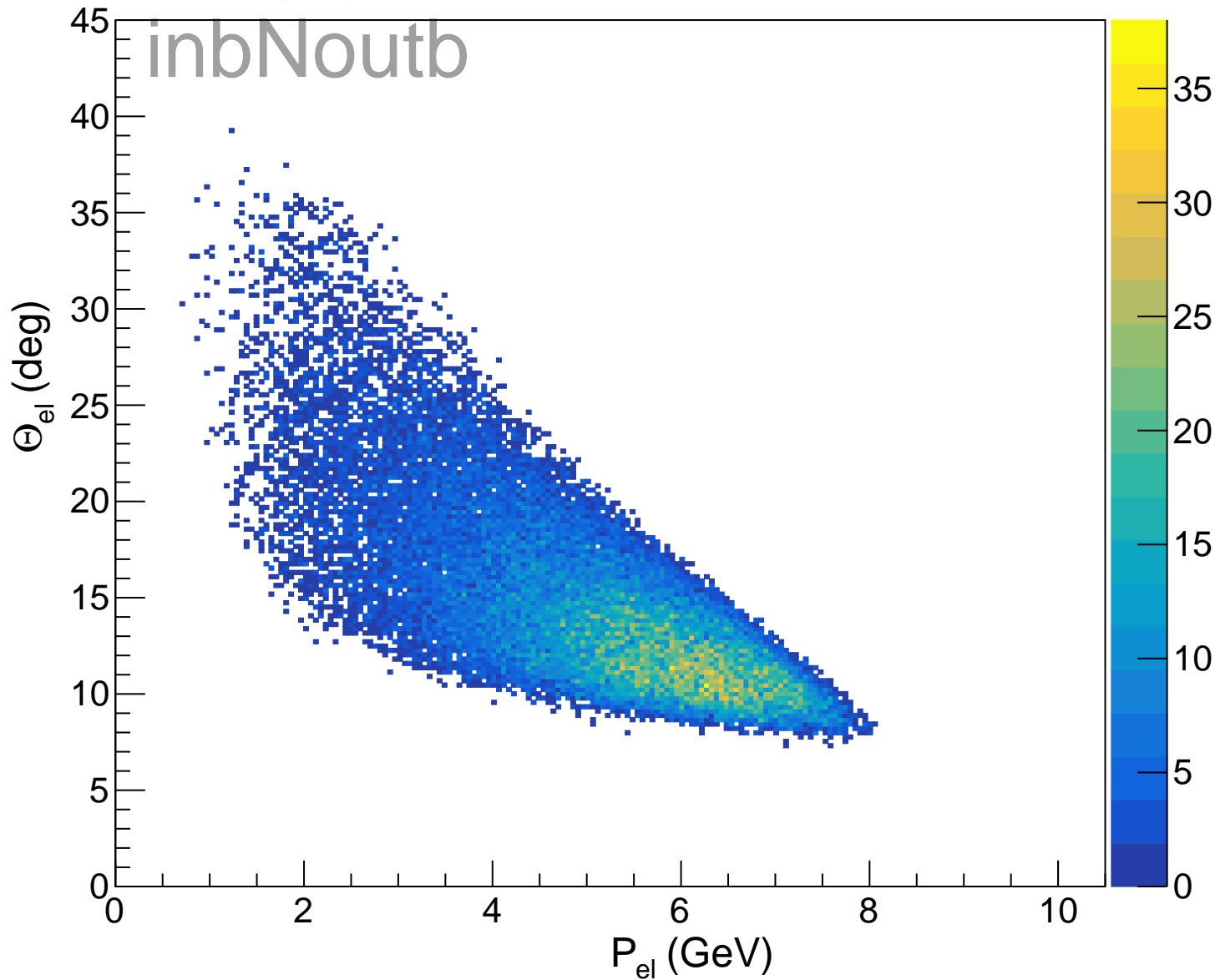
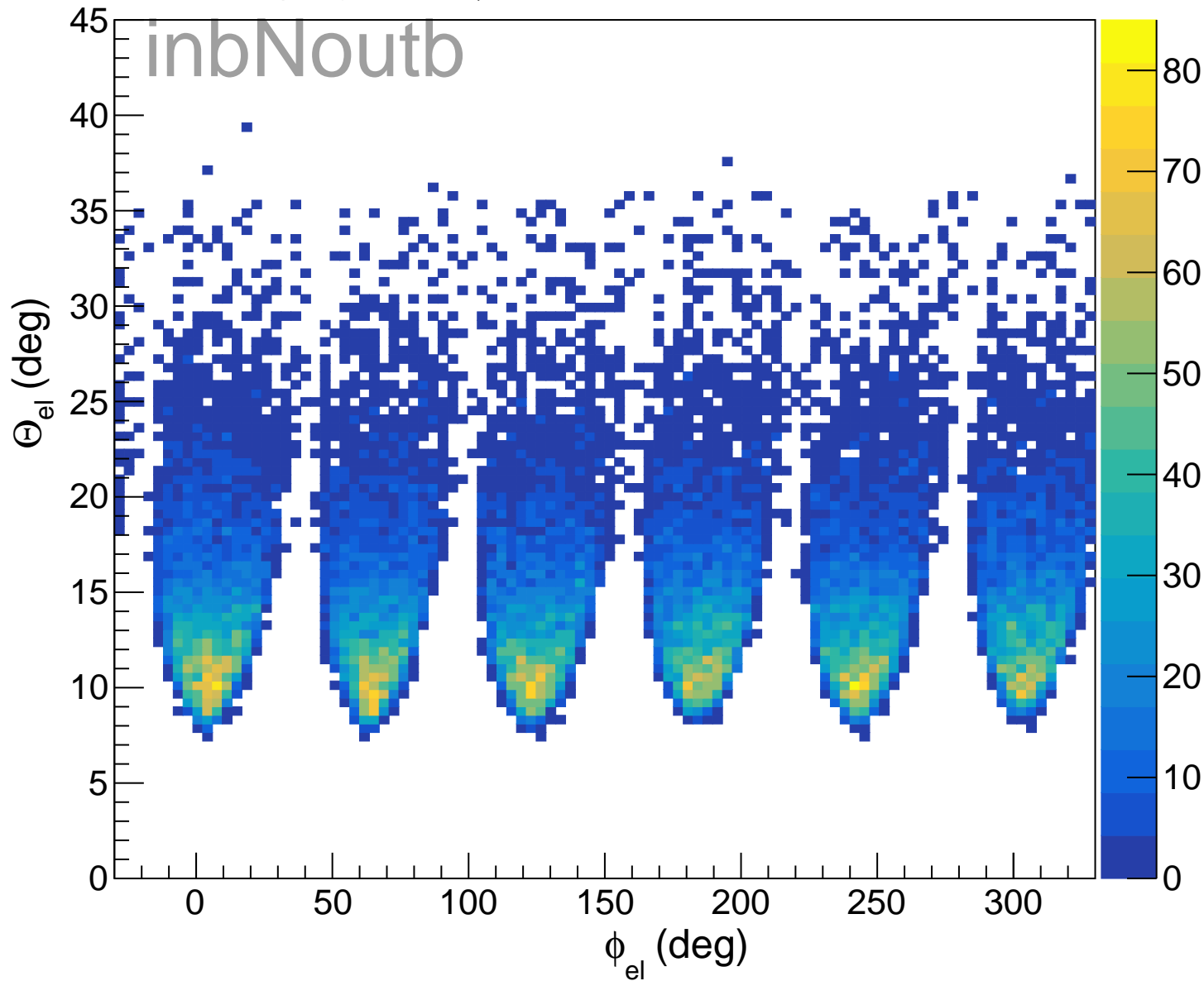


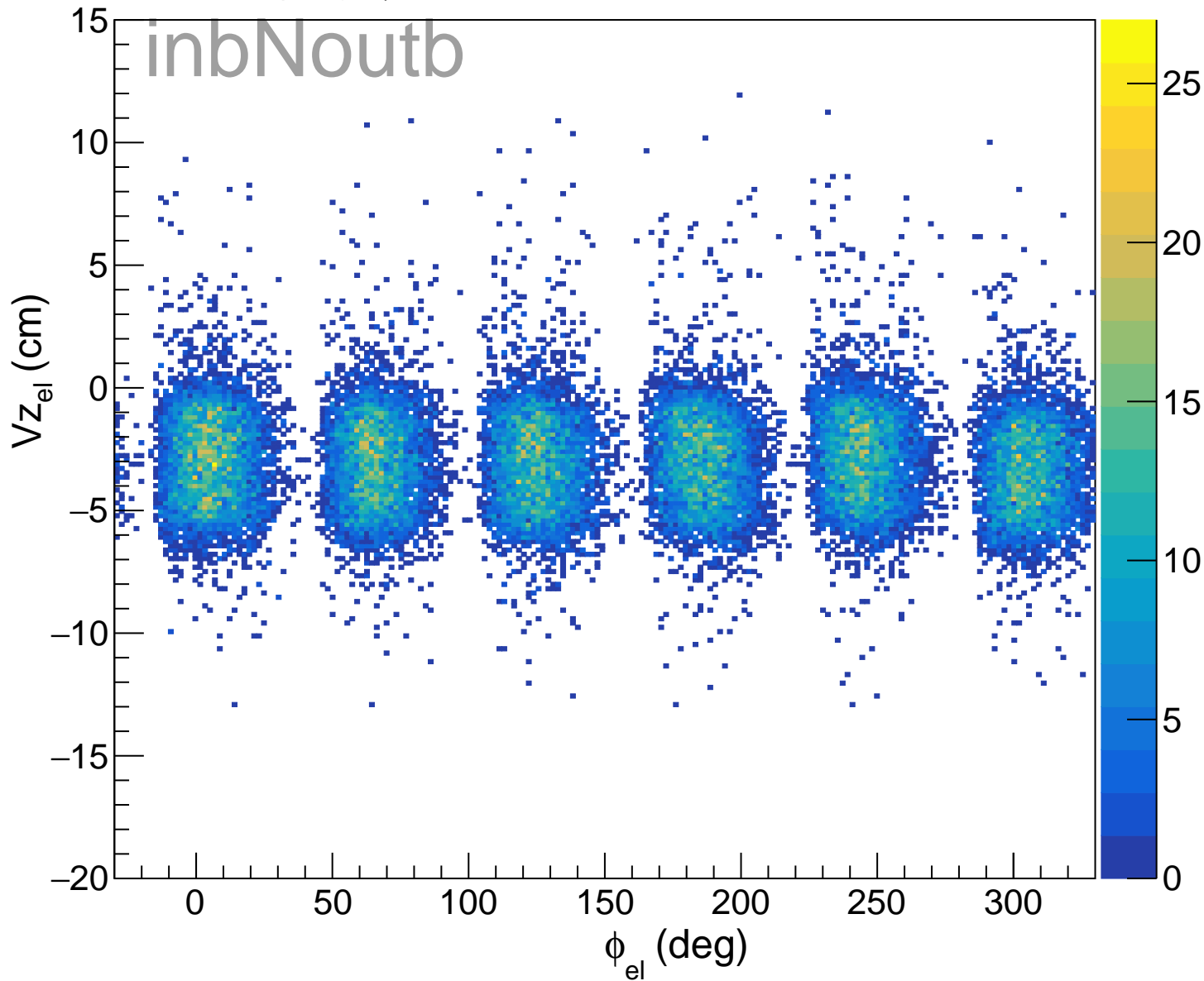
Electron (FD),  $\Theta$  vs P, Pass All Cuts



Electron (FD),  $\Theta$  vs  $\phi$ , Pass All Cuts

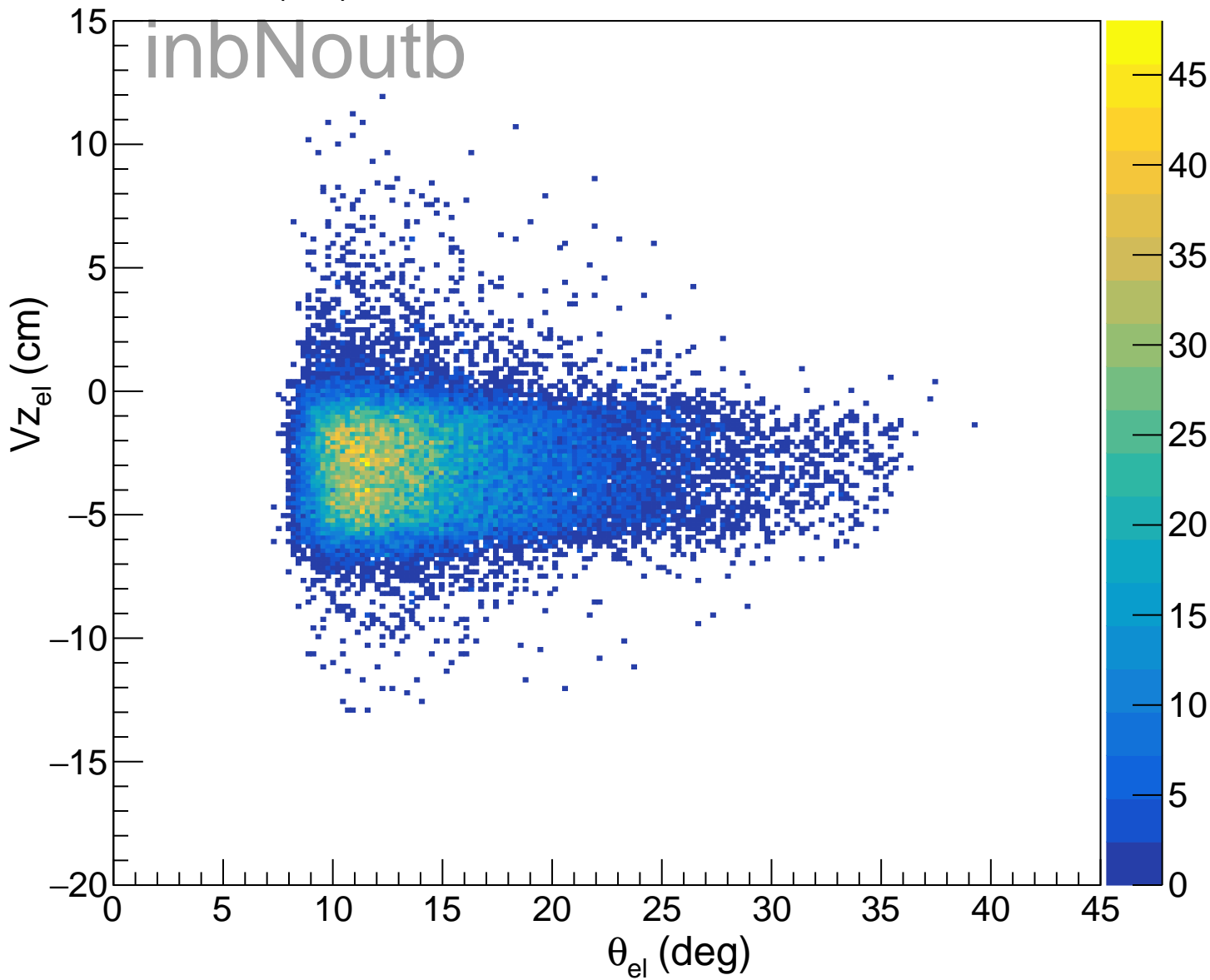


Electron (FD),  $\phi$  vs  $V_z$ , Pass All Cuts



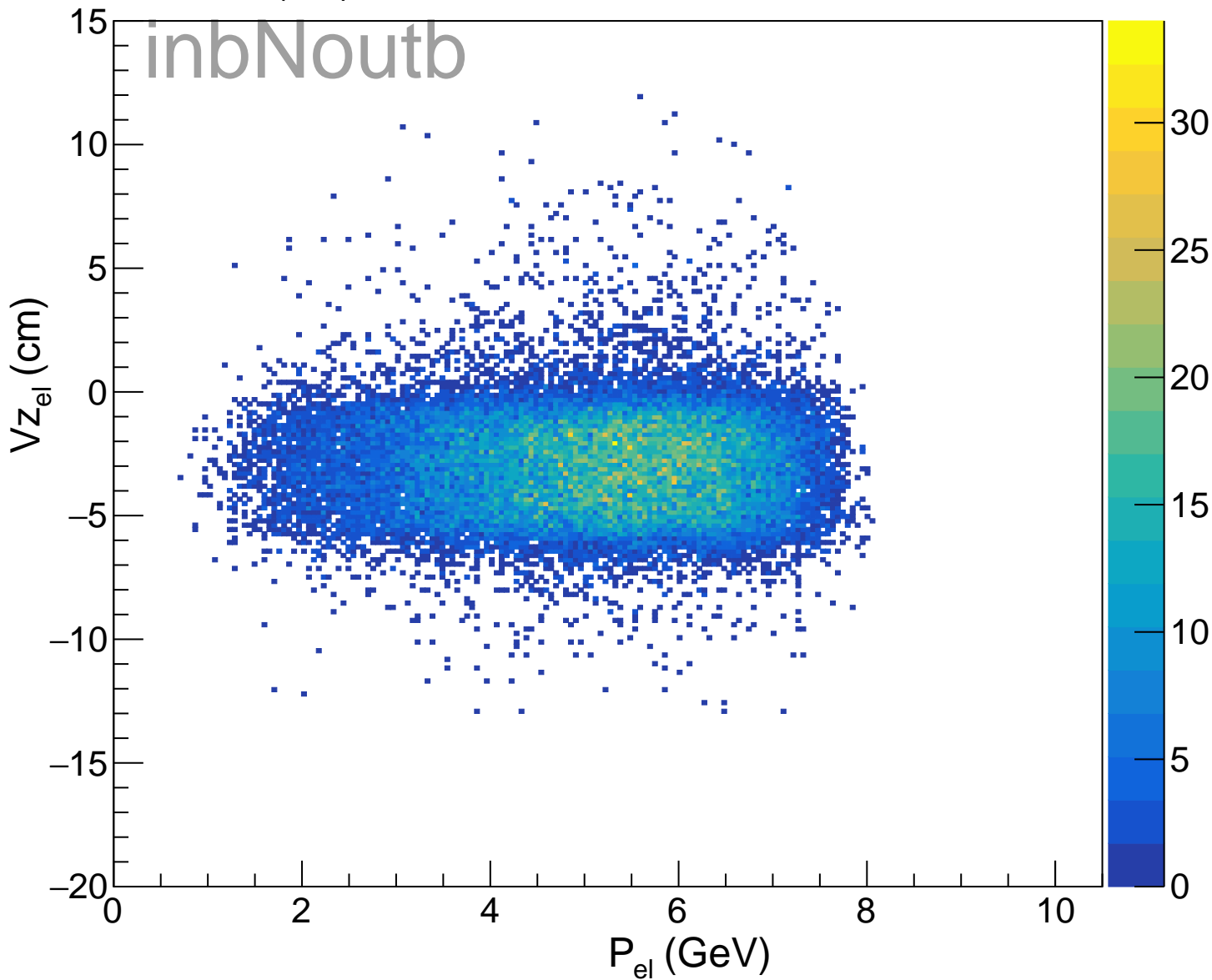
Electron (FD),  $\Theta$  vs  $V_z$ , Pass All Cuts

inbNoutb

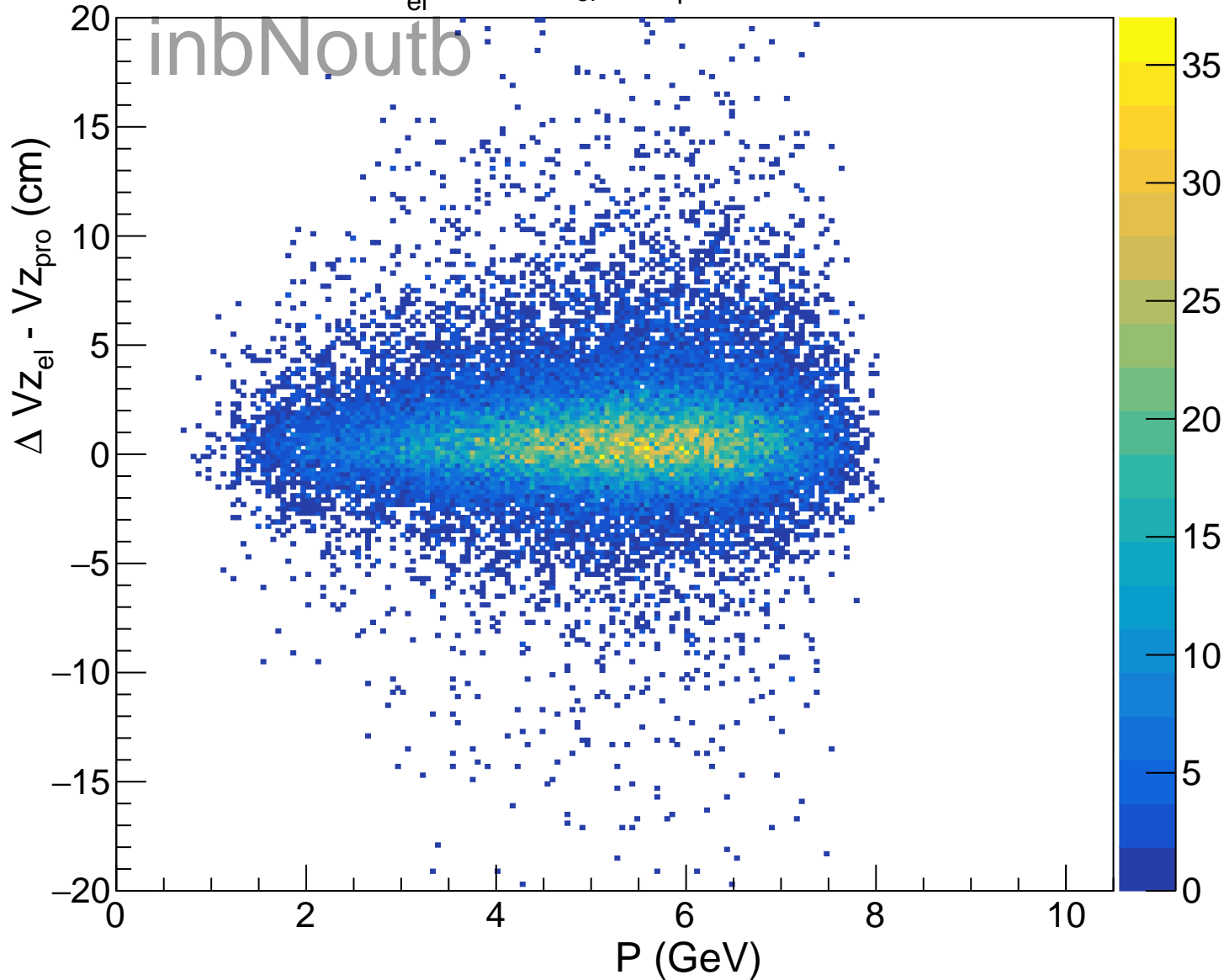


Electron (FD), P vs Vz, Pass All Cuts

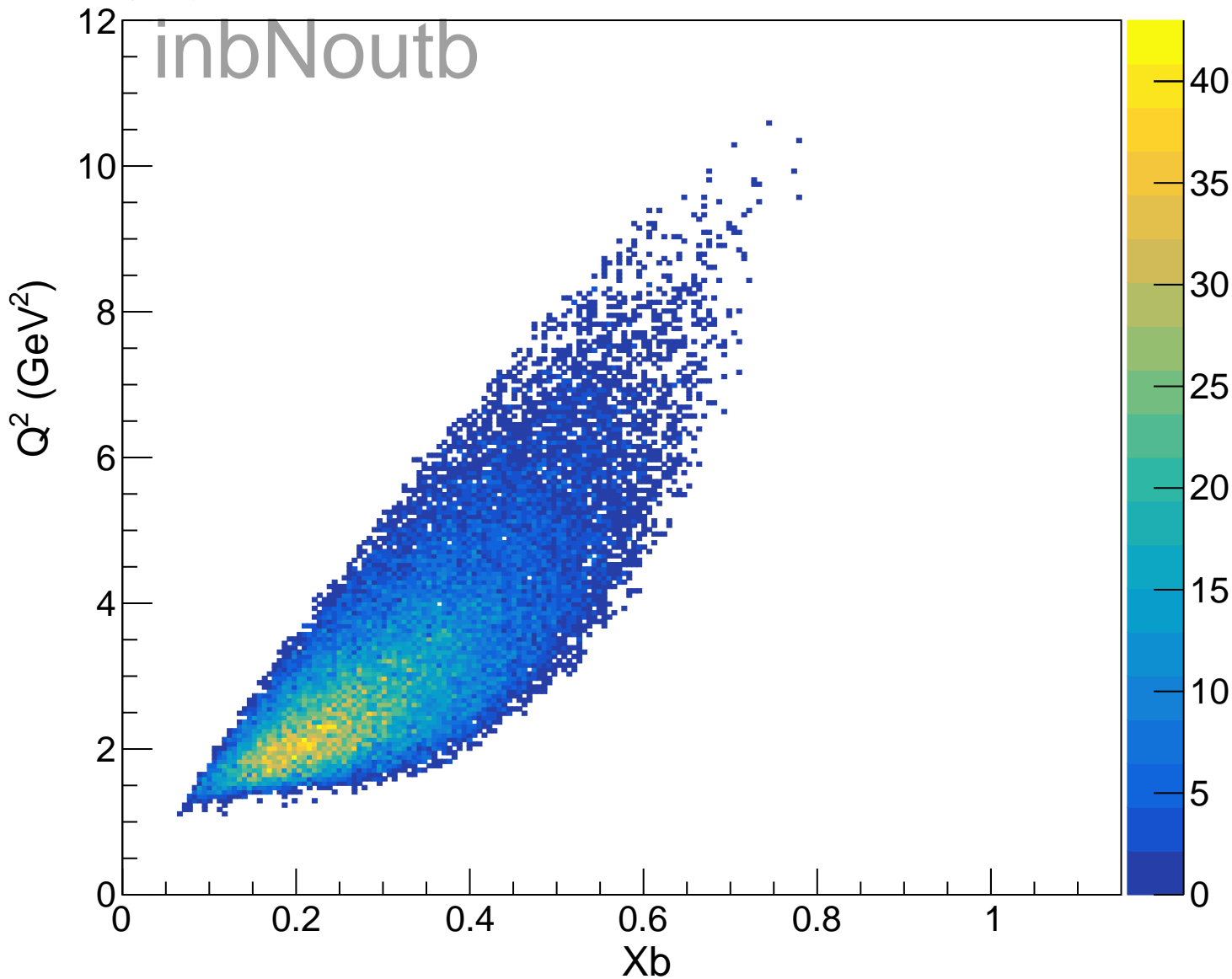
inbNoutb



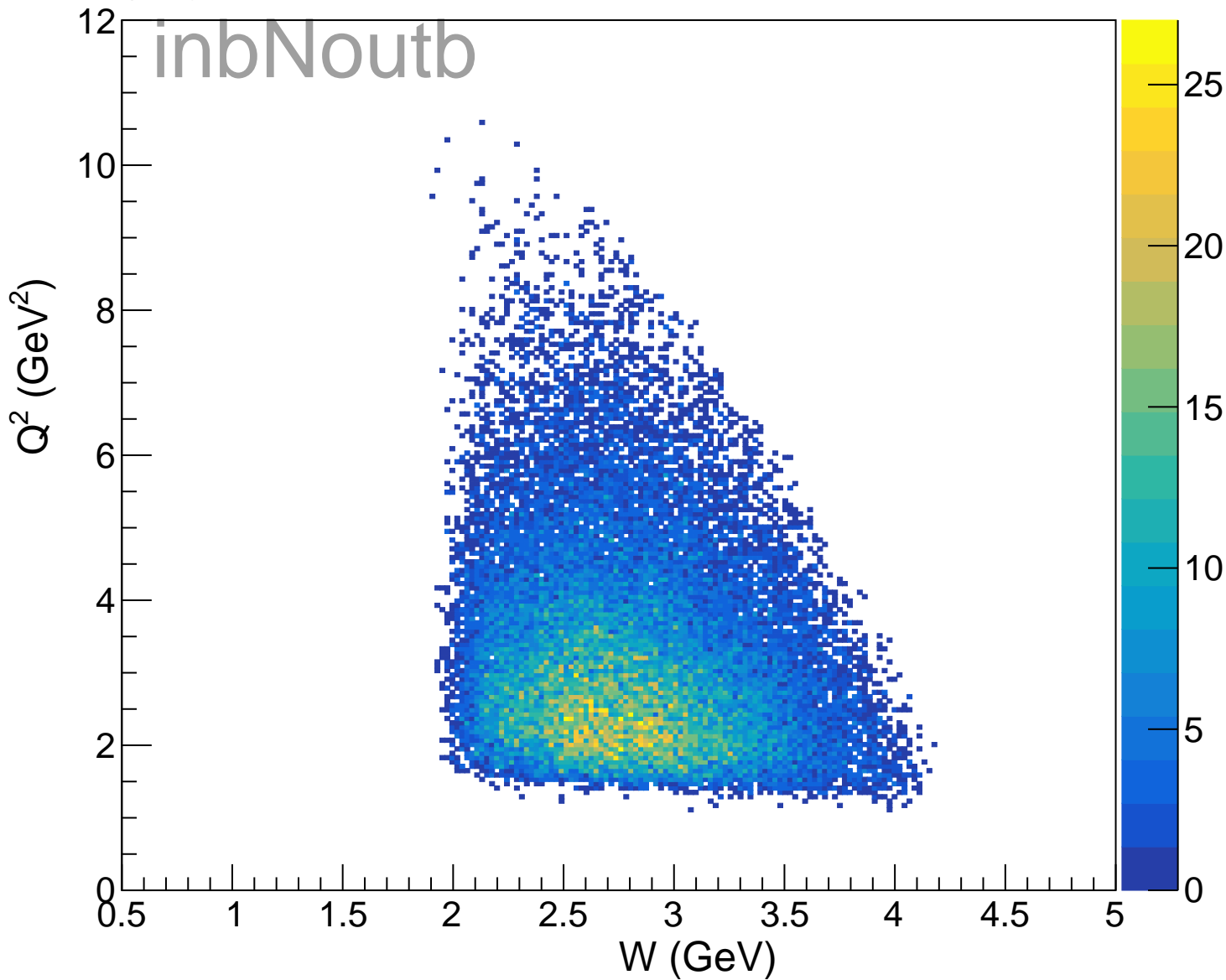
Electron (FD),  $P_{\text{el}}$  vs  $\Delta Vz_{\text{el}} - Vz_{\text{pro}}$ , Pass All Cuts



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

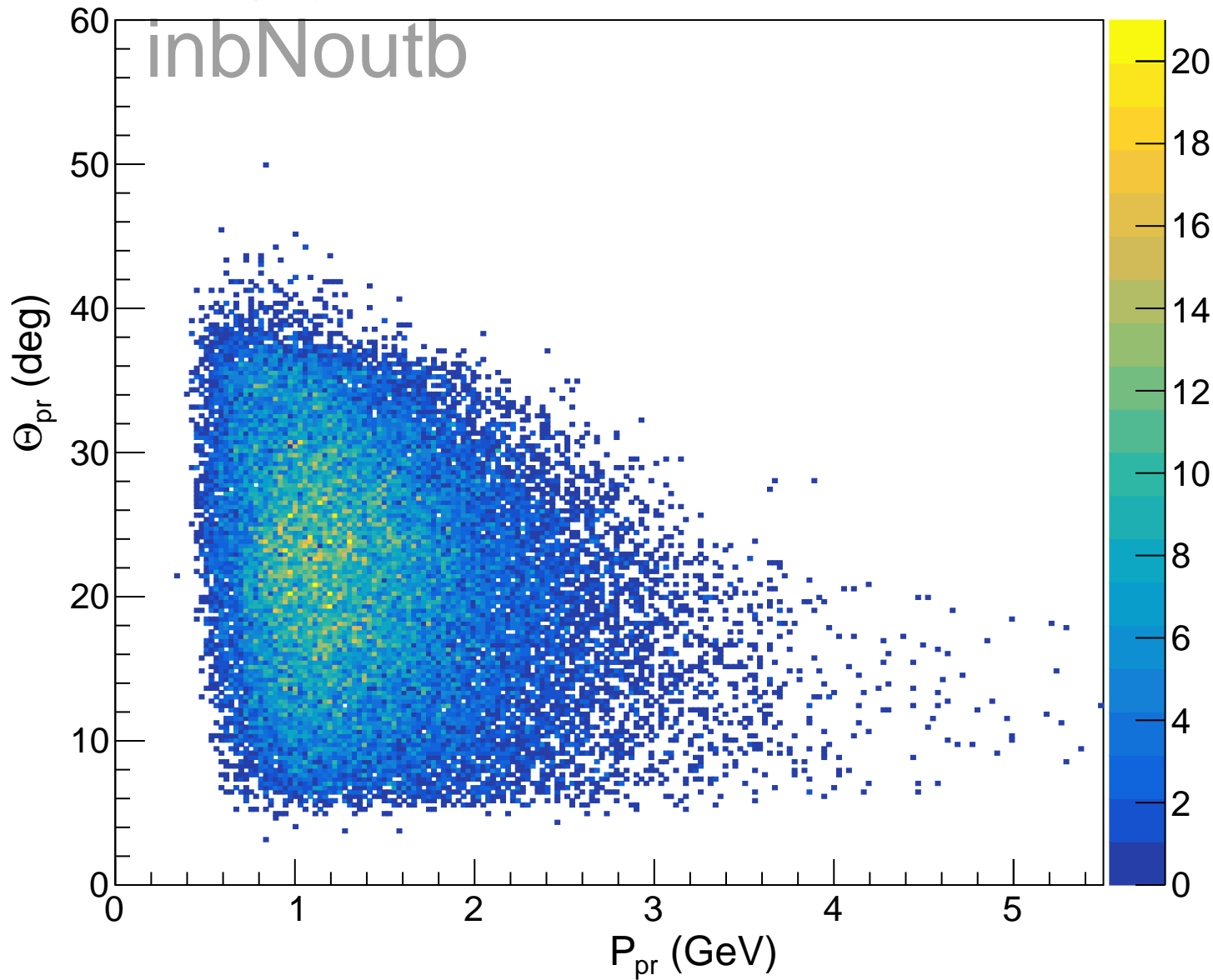


(FD),  $Q^2$  vs  $W$ , Pass All Cuts

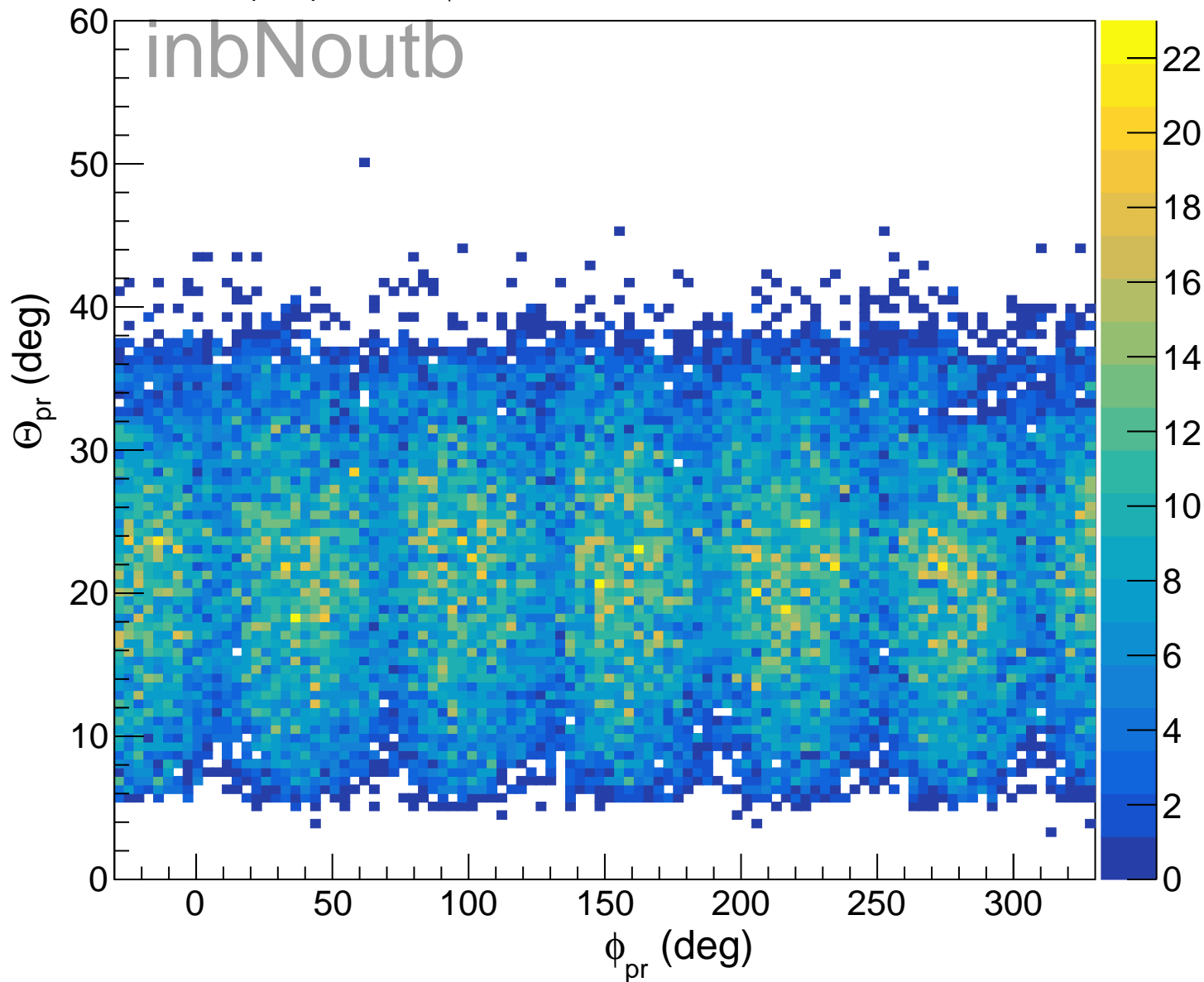




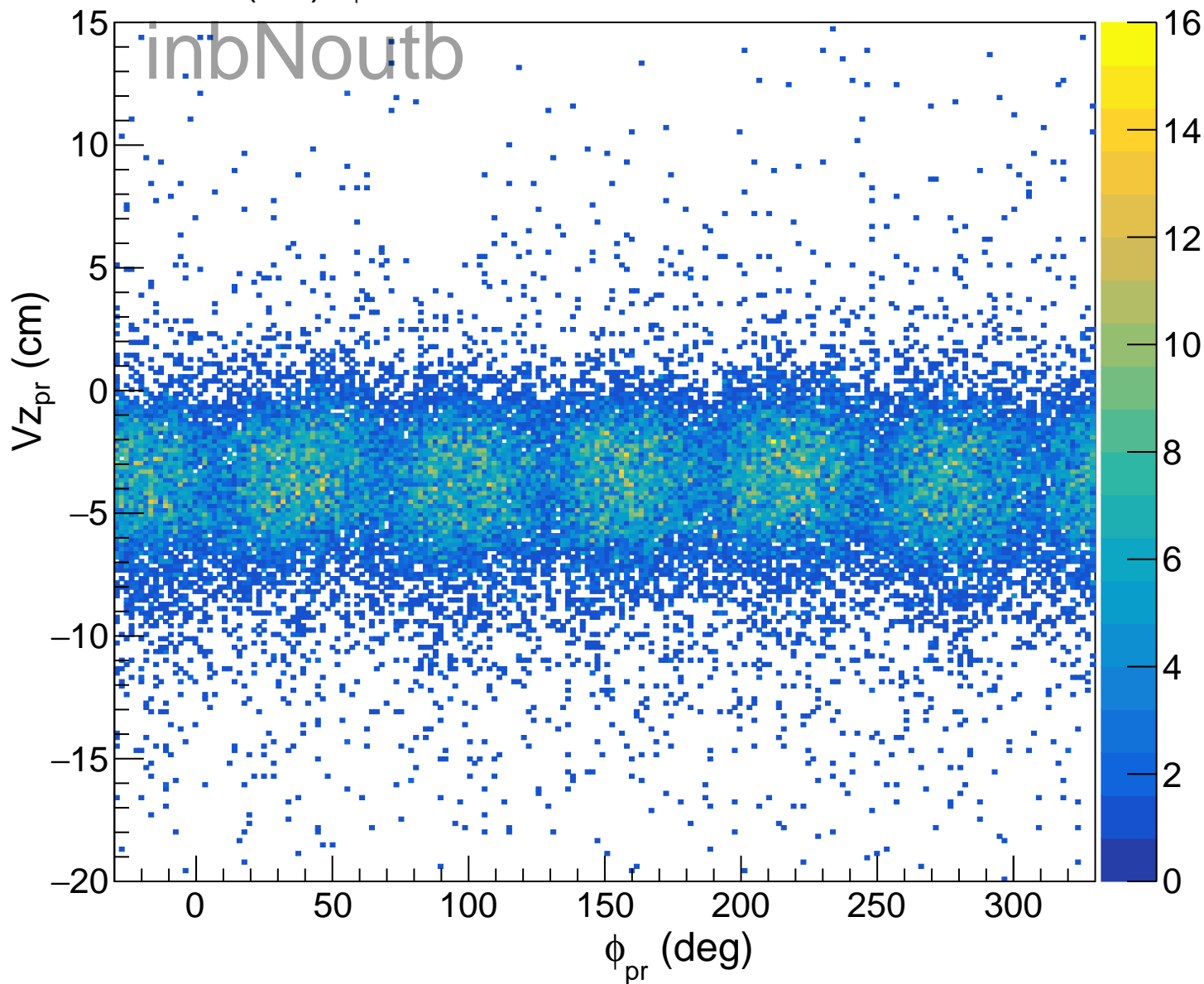
Proton (FD),  $\Theta$  vs P, Pass All Cuts



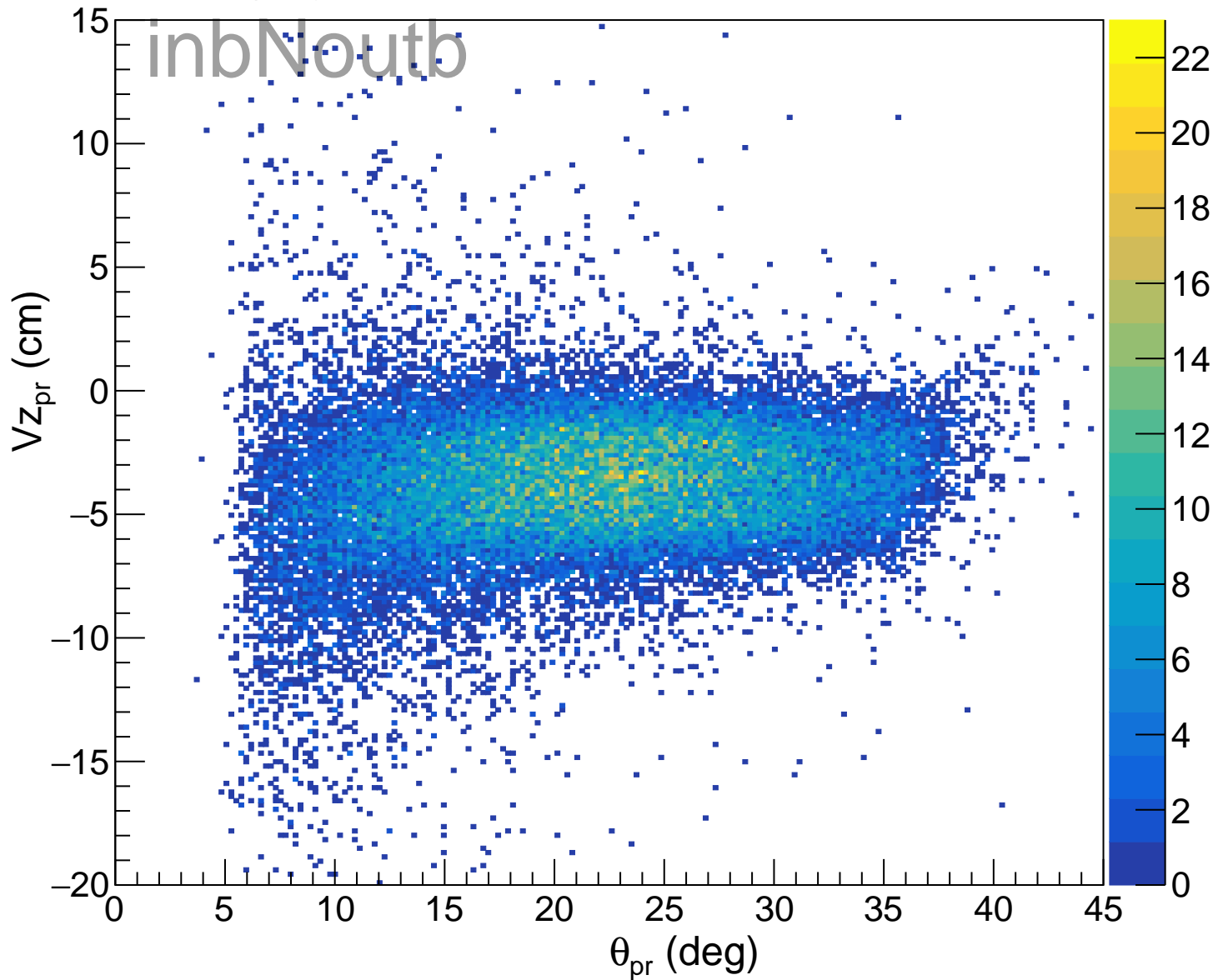
Proton (FD),  $\Theta$  vs  $\phi$ , Pass All Cuts



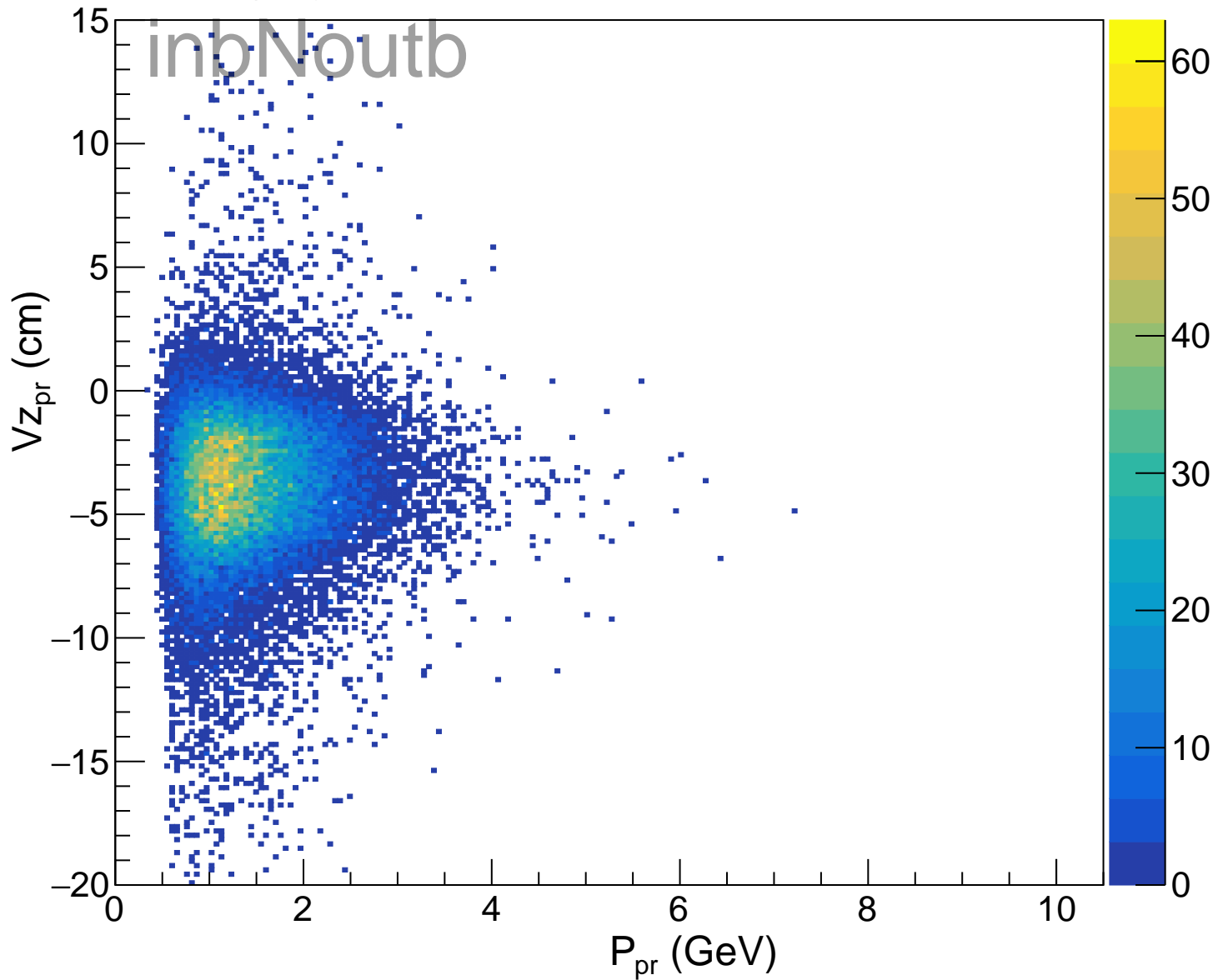
Proton (FD),  $\phi$  vs  $V_z$ , Pass All Cuts



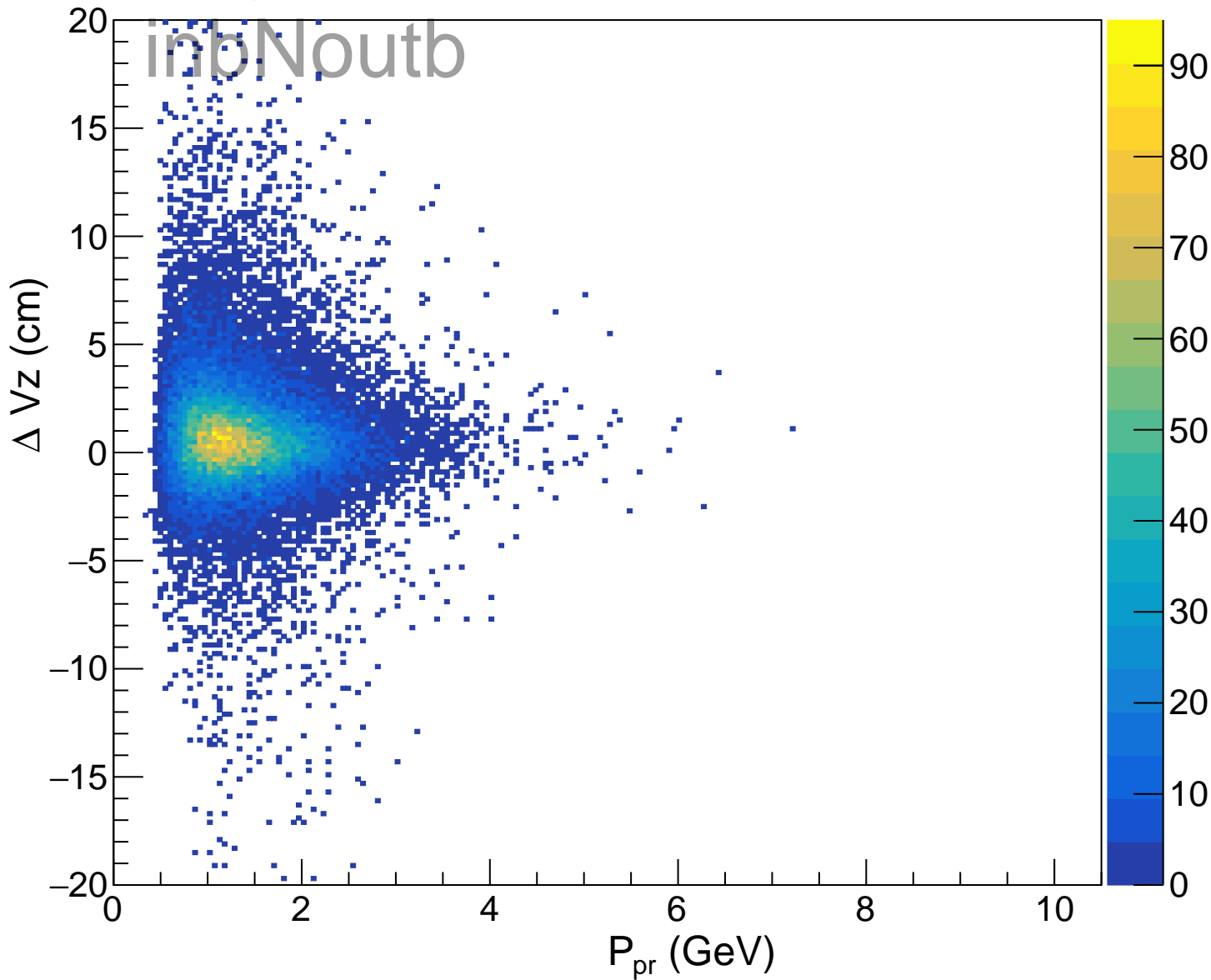
Proton (FD),  $\Theta$  vs  $V_z$ , Pass All Cuts



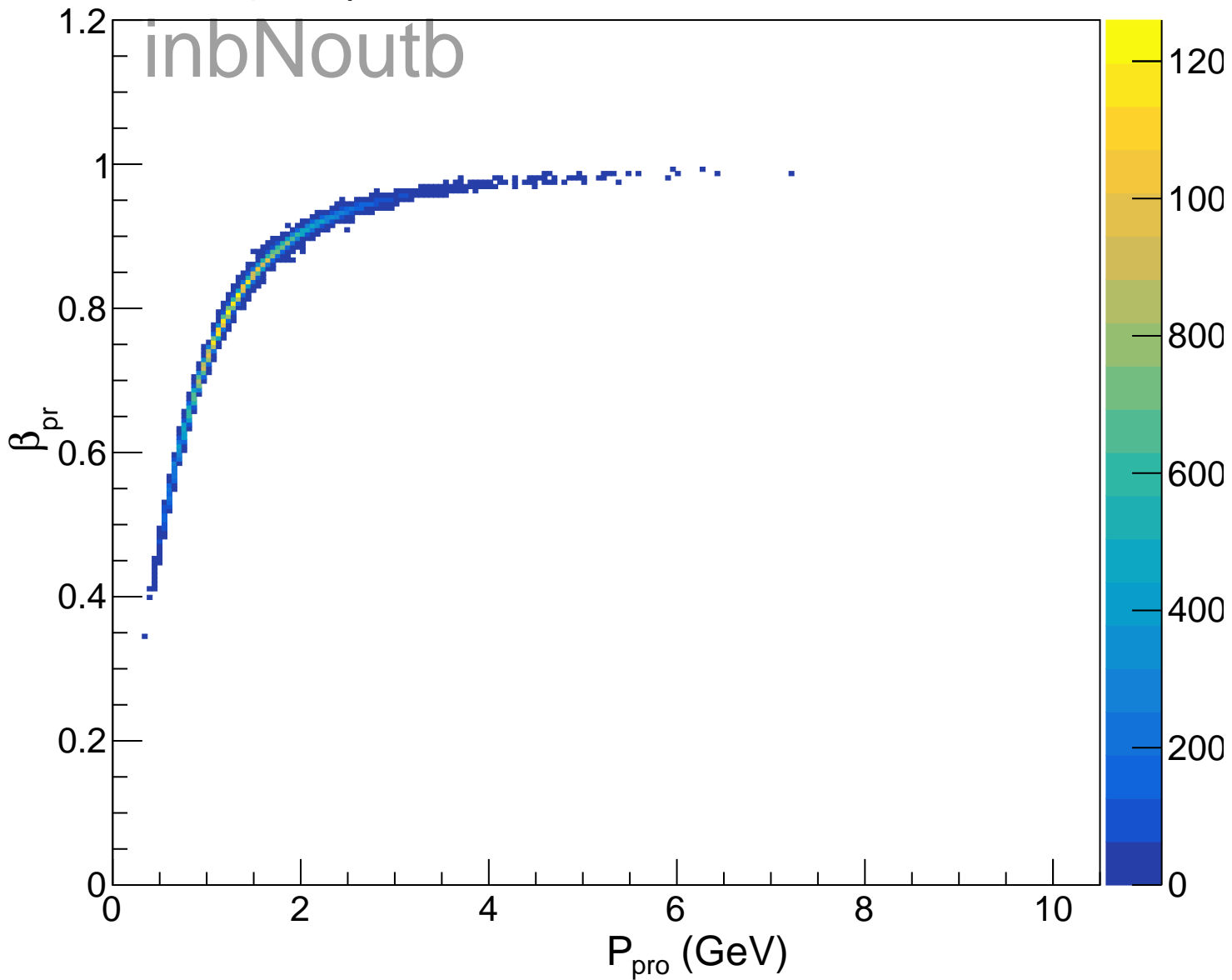
Proton (FD), P vs Vz, Pass All Cuts



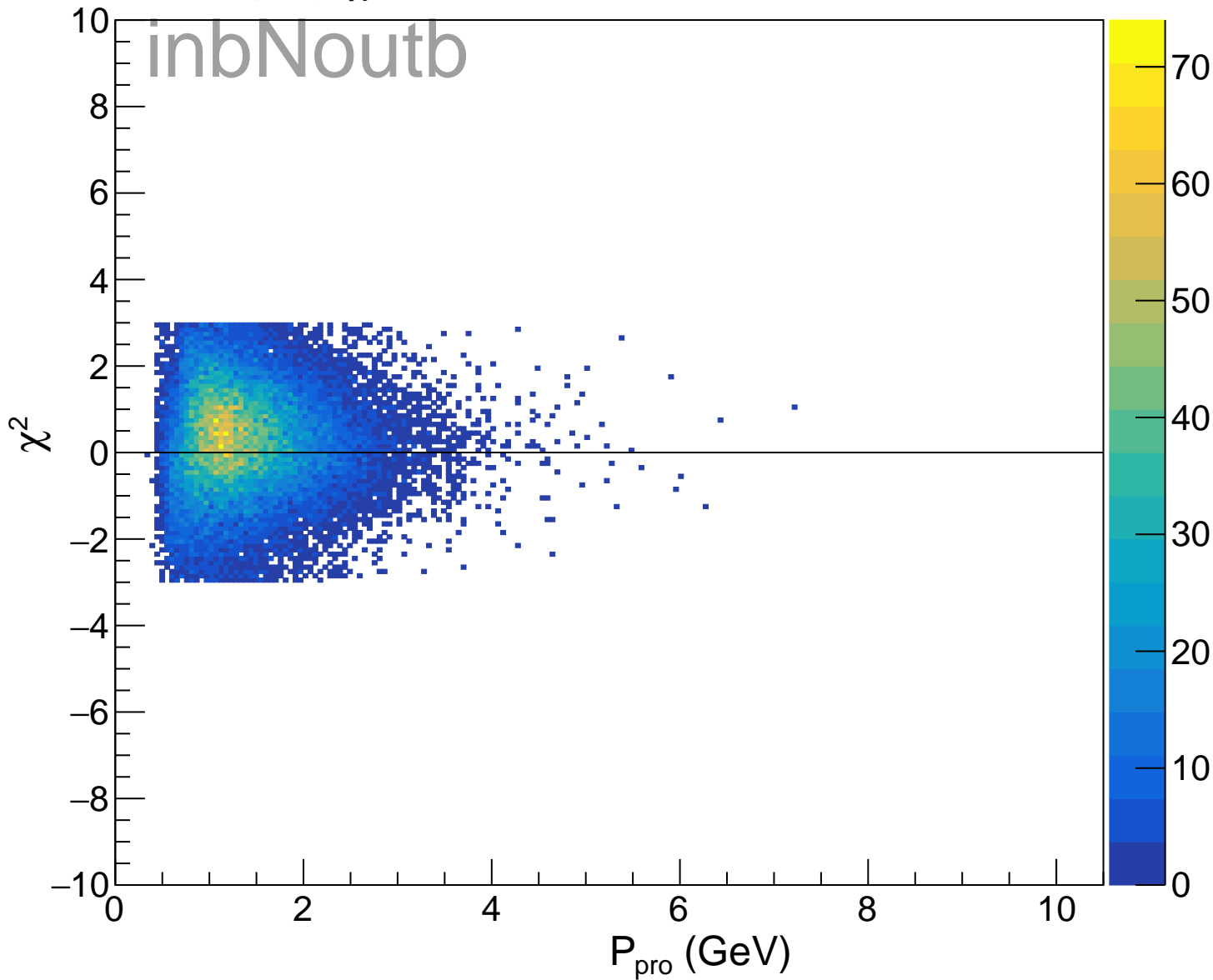
Proton (FD), P vs  $\Delta V_z$ , Pass All Cuts



Proton (FD),  $\beta$  vs P, Pass All Cuts

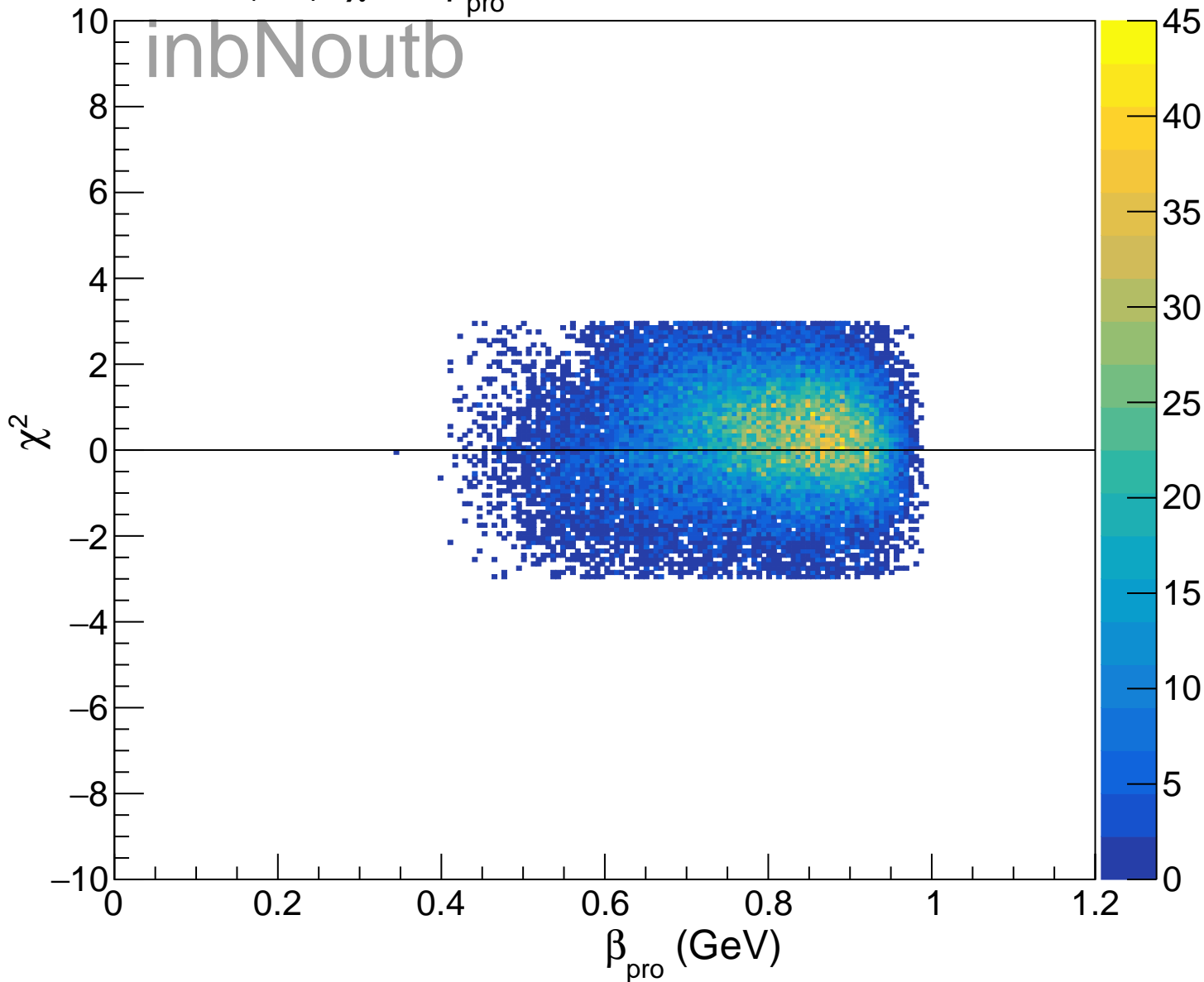


Proton (FD),  $\chi^2$  vs P, Pass All Cuts

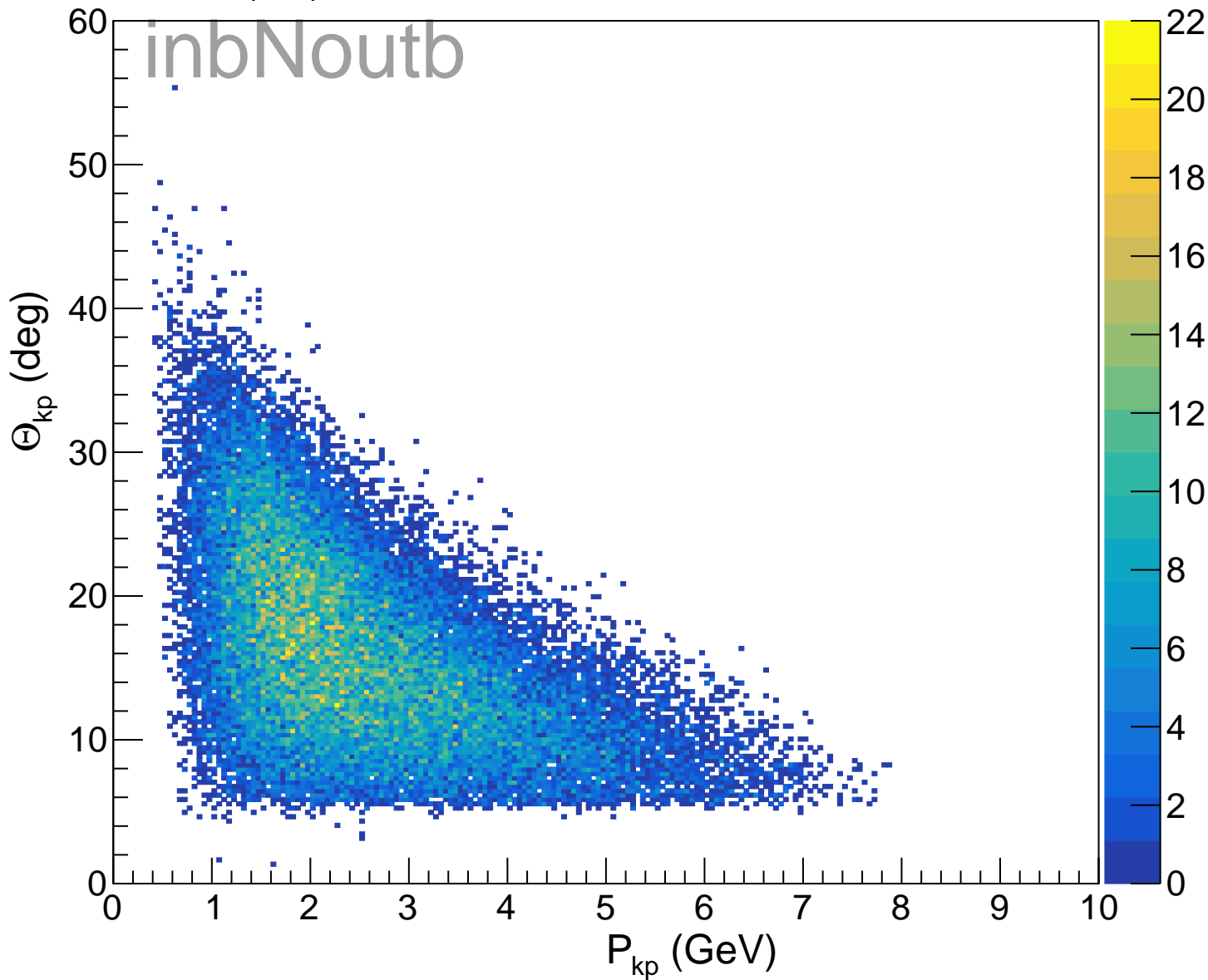




Proton (FD),  $\chi^2$  vs  $\beta_{\text{pro}}$ , Pass All Cuts

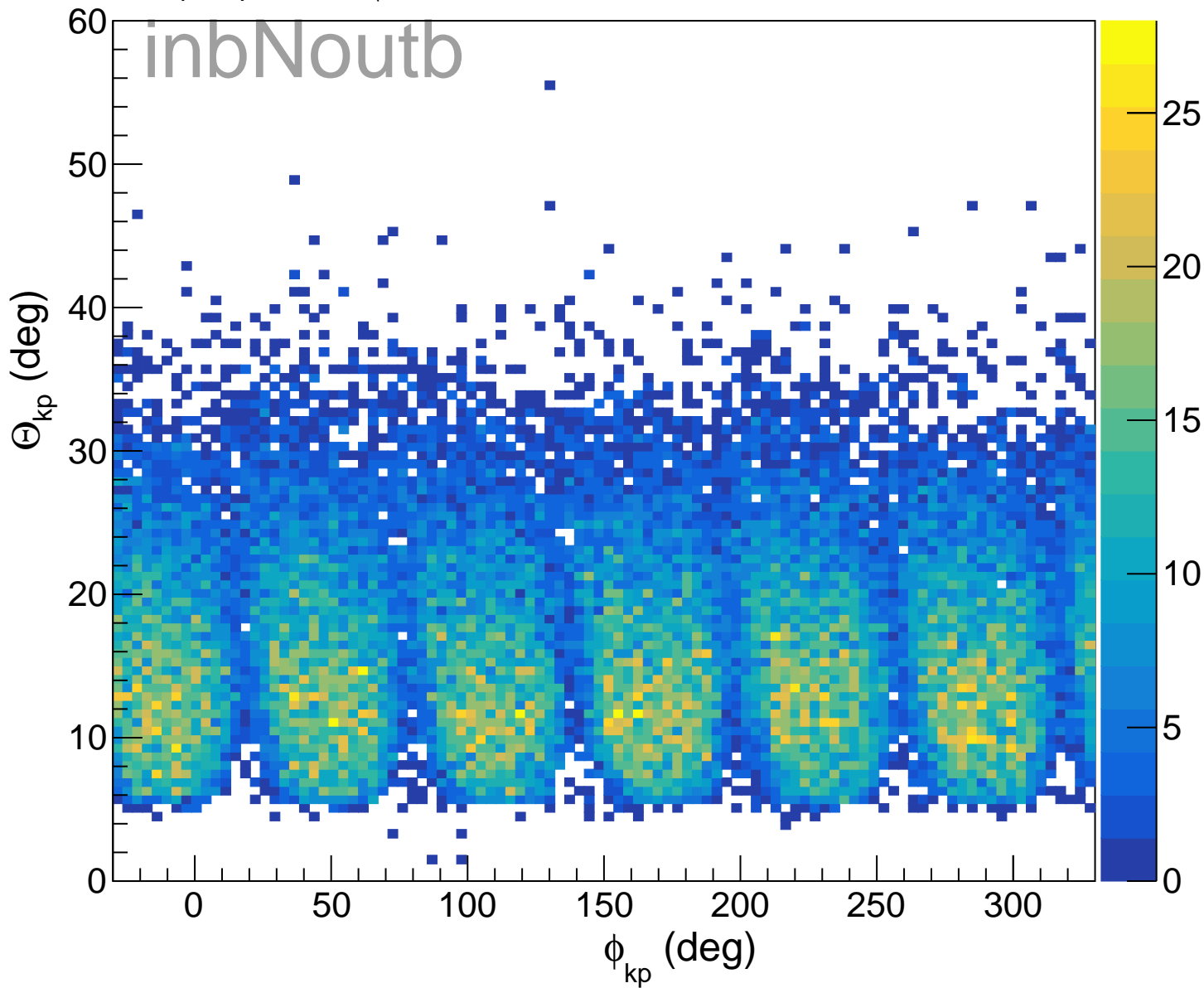


Proton (FD),  $\Theta$  vs P, Pass All Cuts

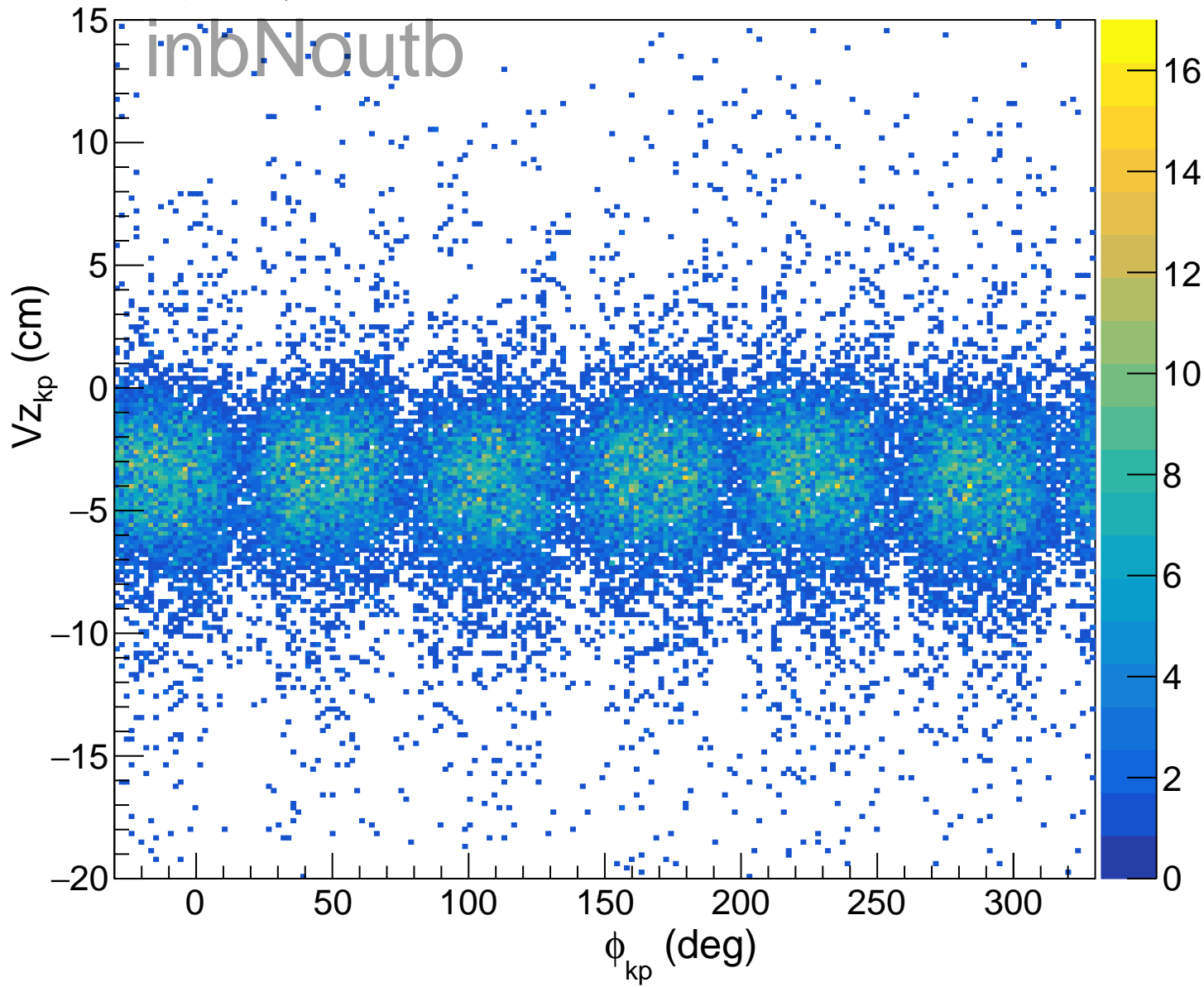


$K^+$  (FD),  $\Theta$  vs  $\phi$ , Pass All Cuts

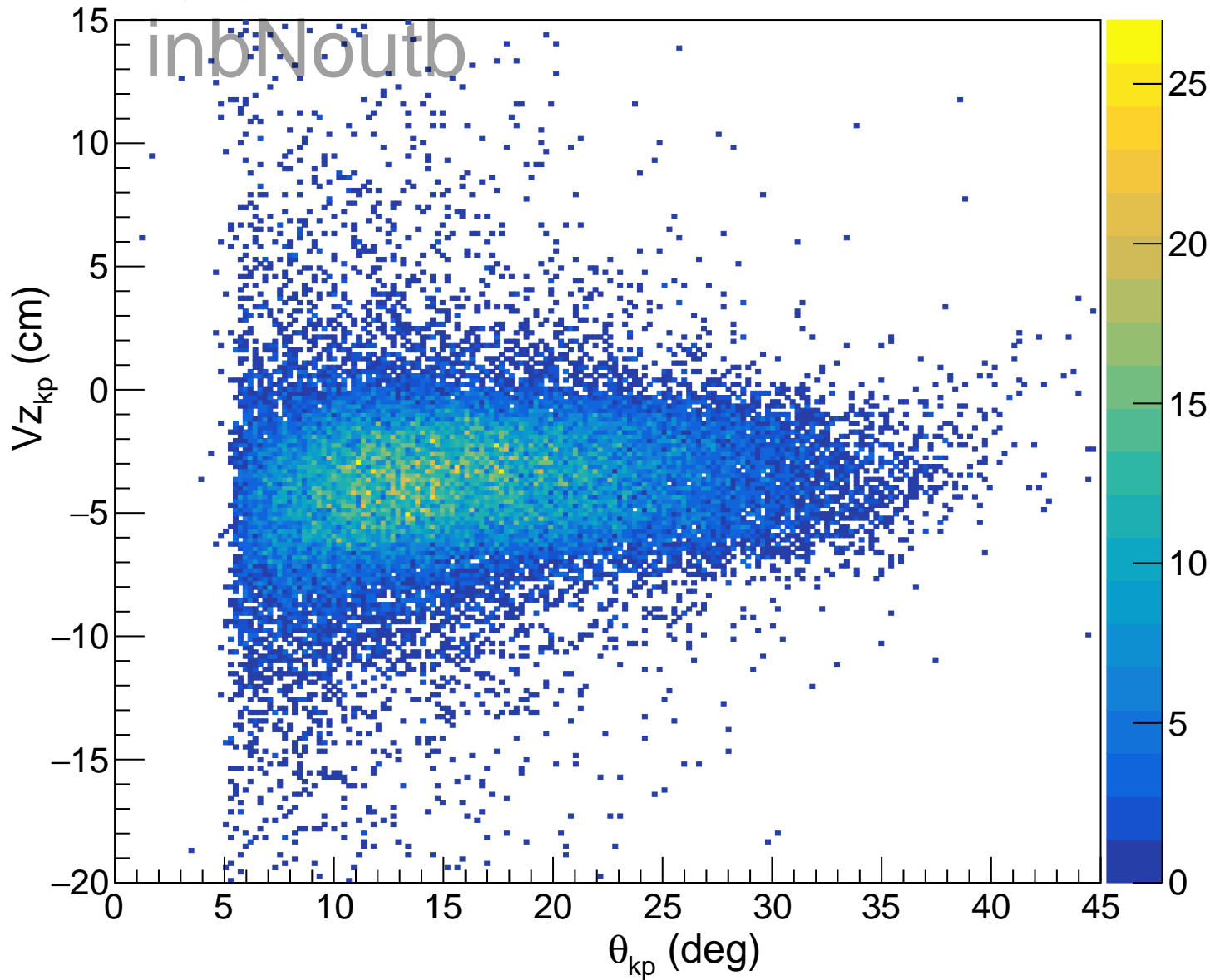
inbNoutb



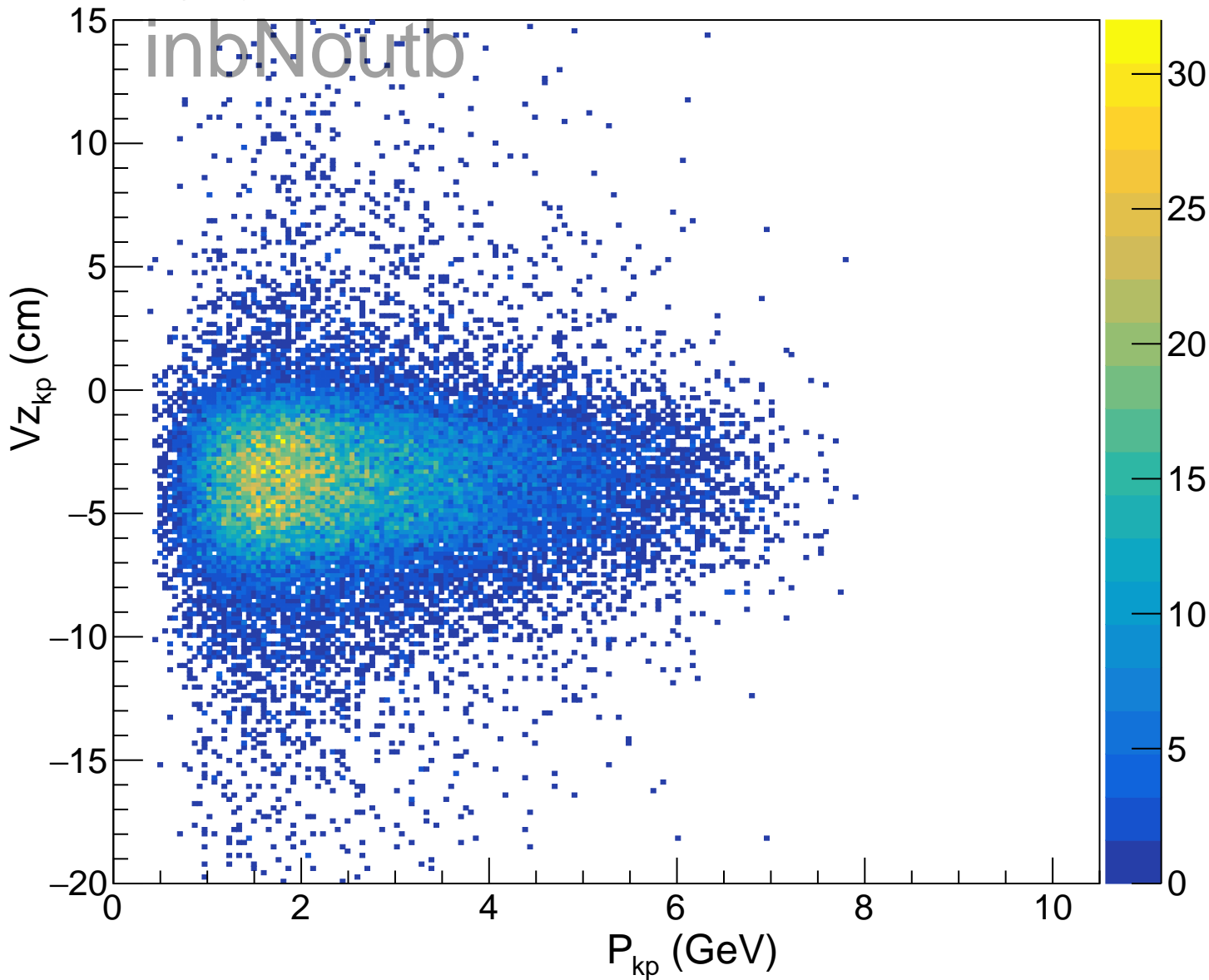
$K^+$  (FD),  $\phi$  vs  $V_z$ , Pass All Cuts



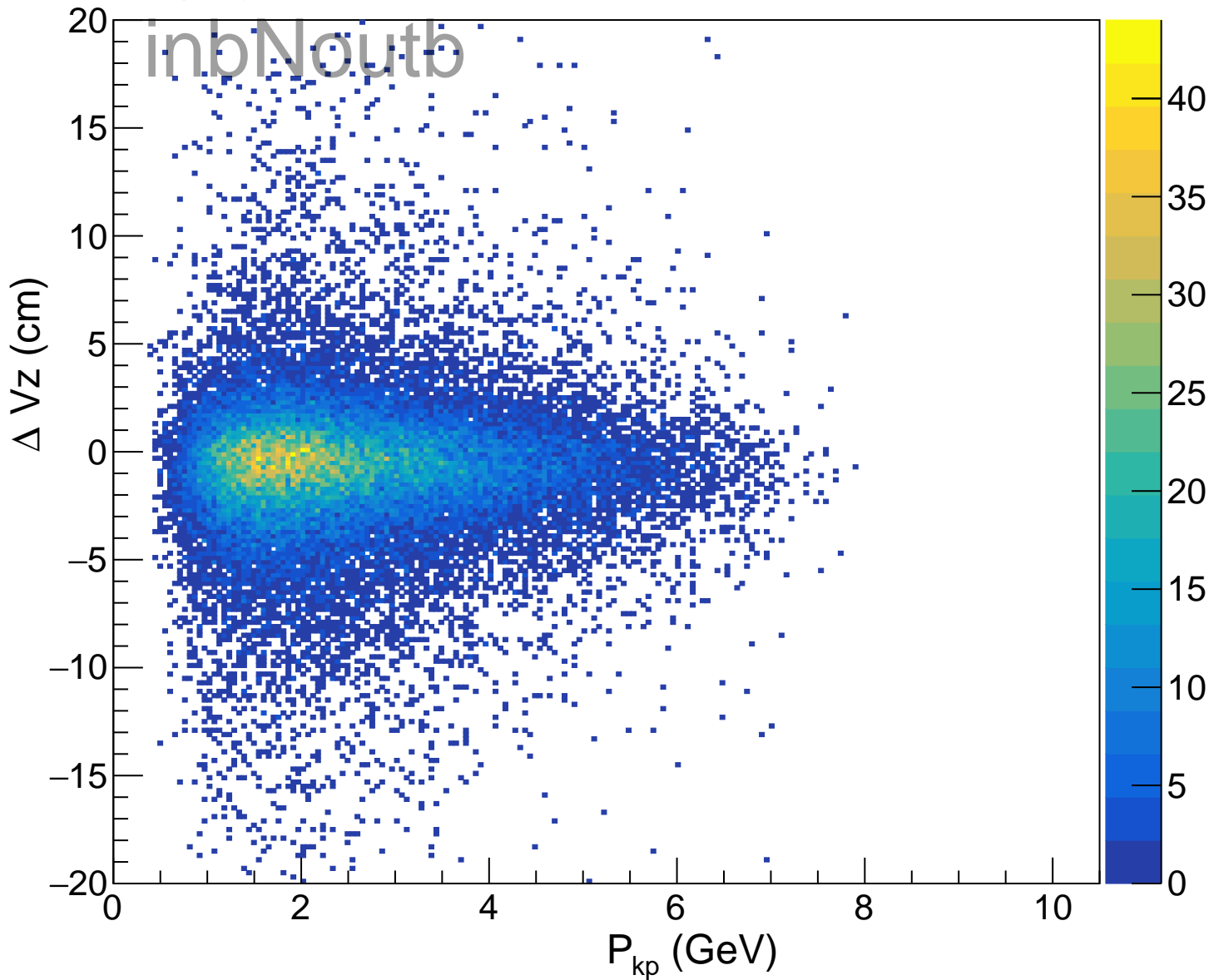
$K^+$  (FD),  $\Theta$  vs  $V_z$ , Pass All Cuts



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

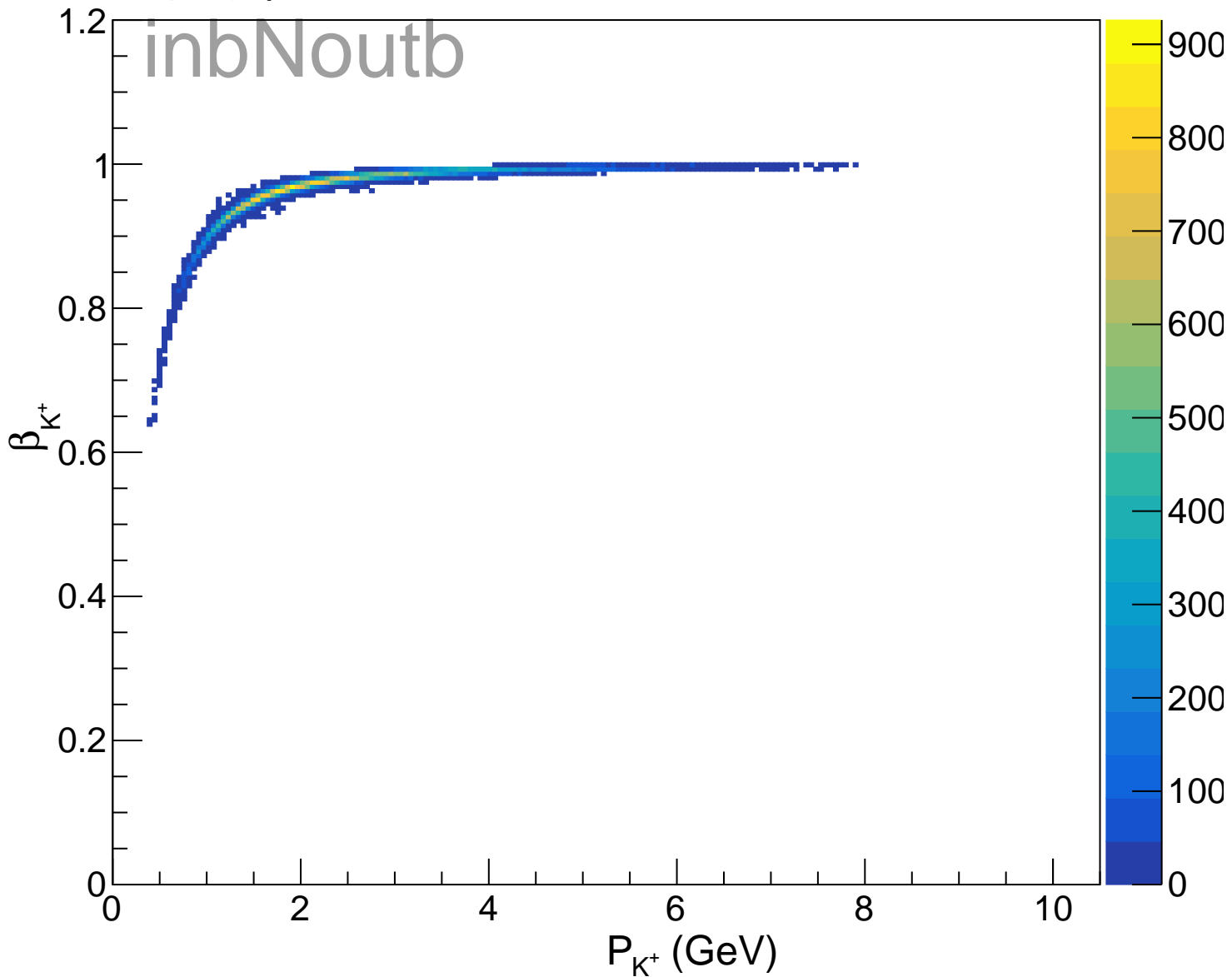


$K^+$  (FD), P vs  $\Delta V_z$ , Pass All Cuts



$K^+$ (FD),  $\beta$  vs P, Pass All Cuts

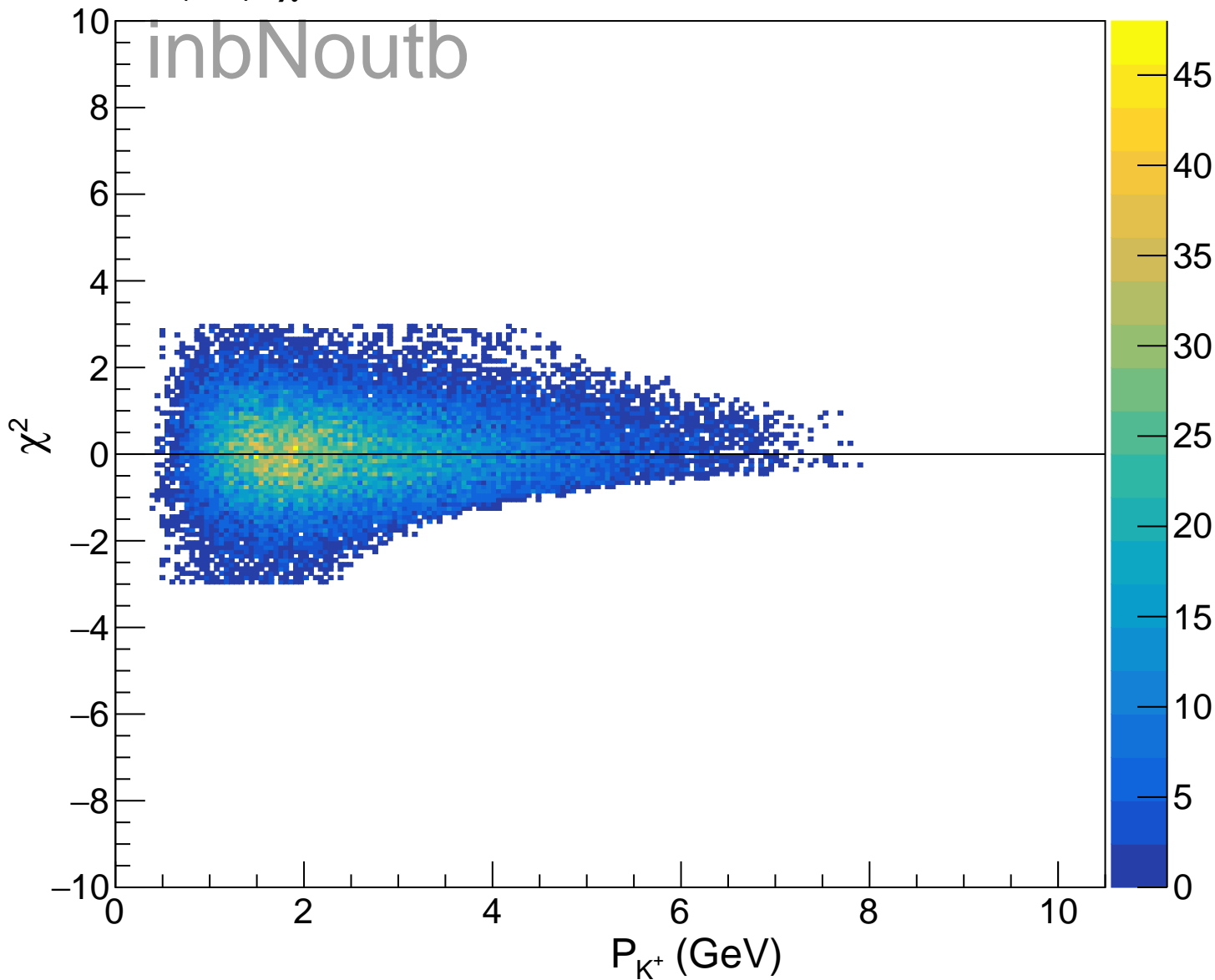
inbNoutb





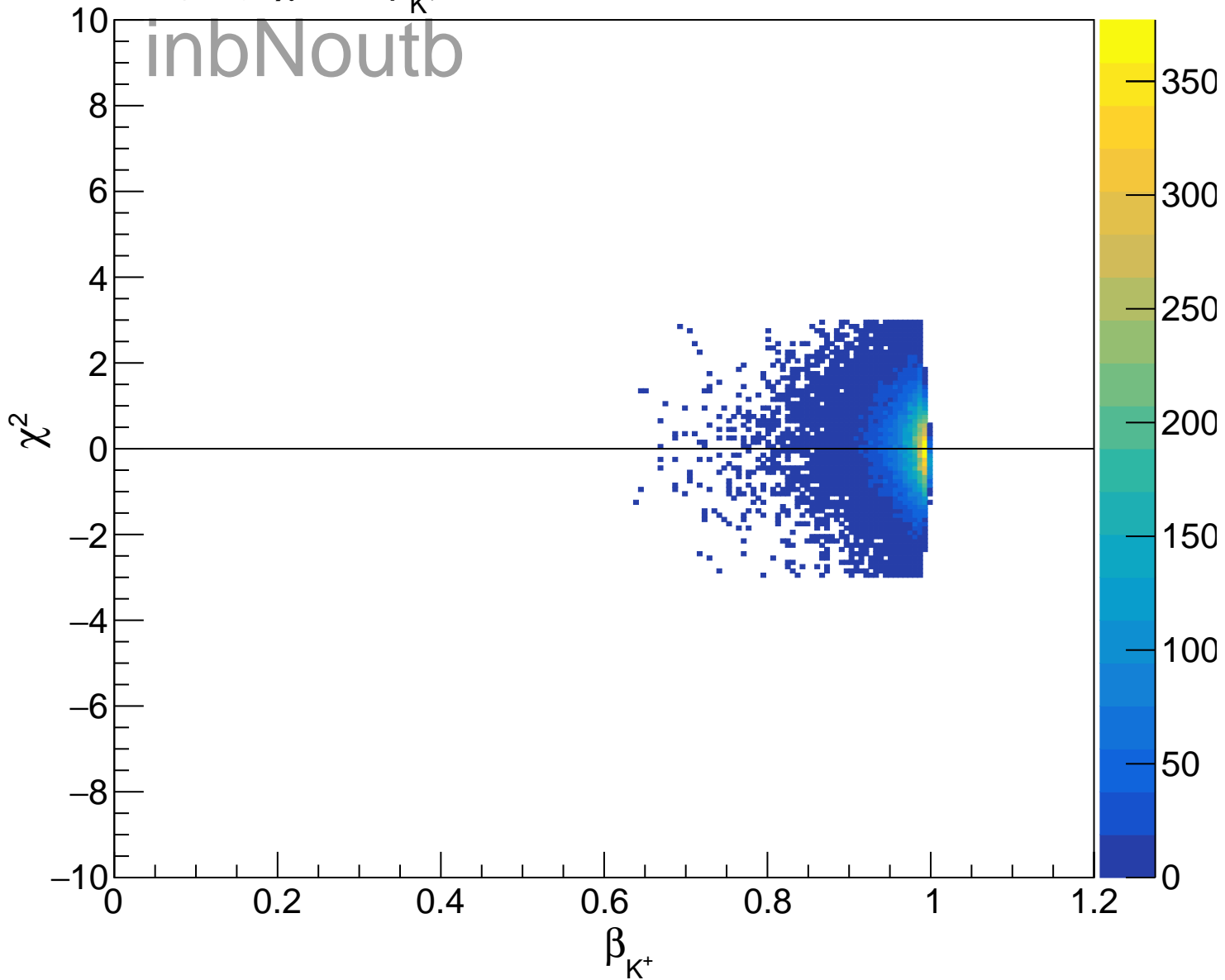
$K^+$  (FD),  $\chi^2$  vs P, Pass All Cuts

inbNoutb

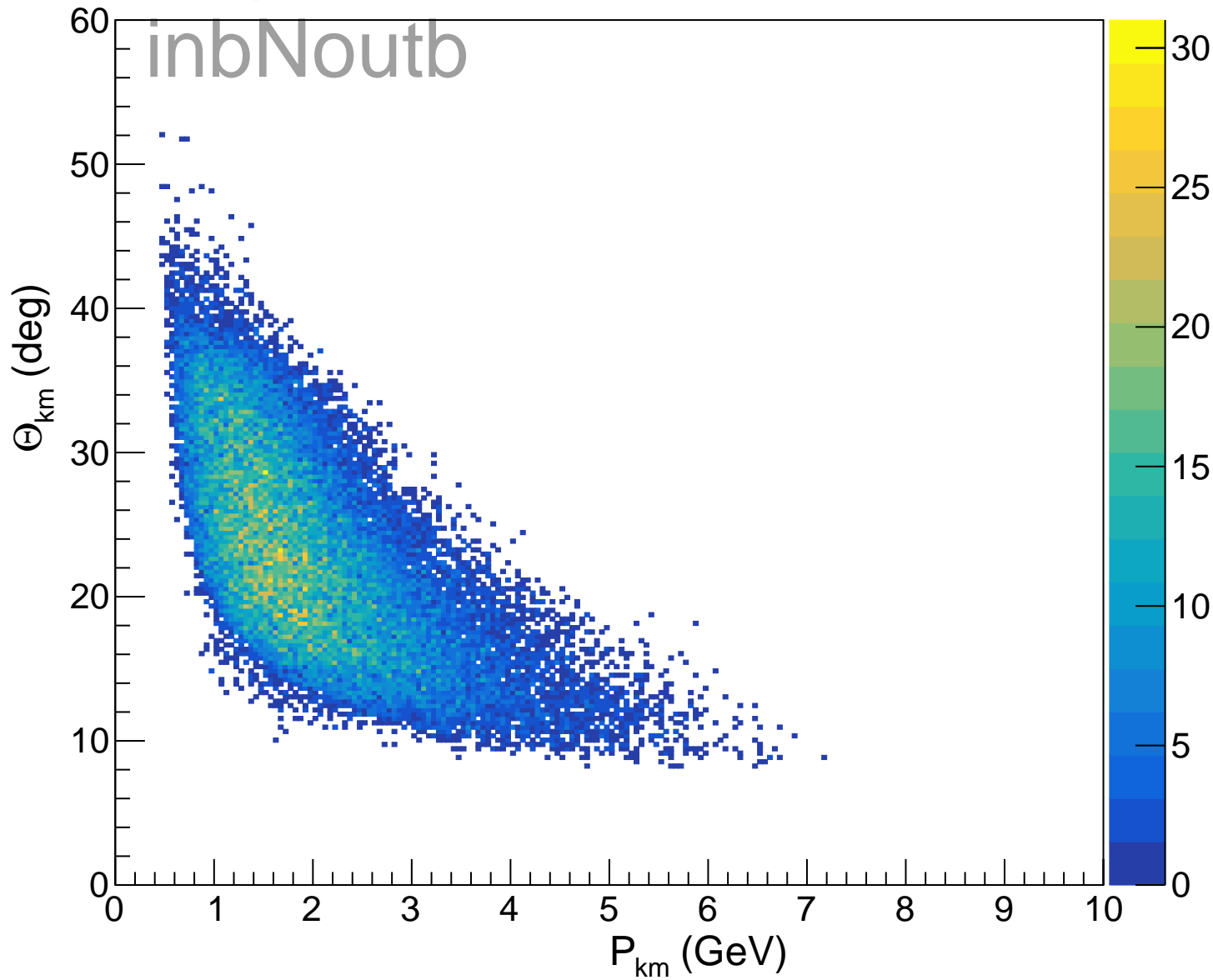


$K^+$  (FD),  $\chi^2$  vs  $\beta_{K^+}$ , Pass All Cuts

inbNoutb

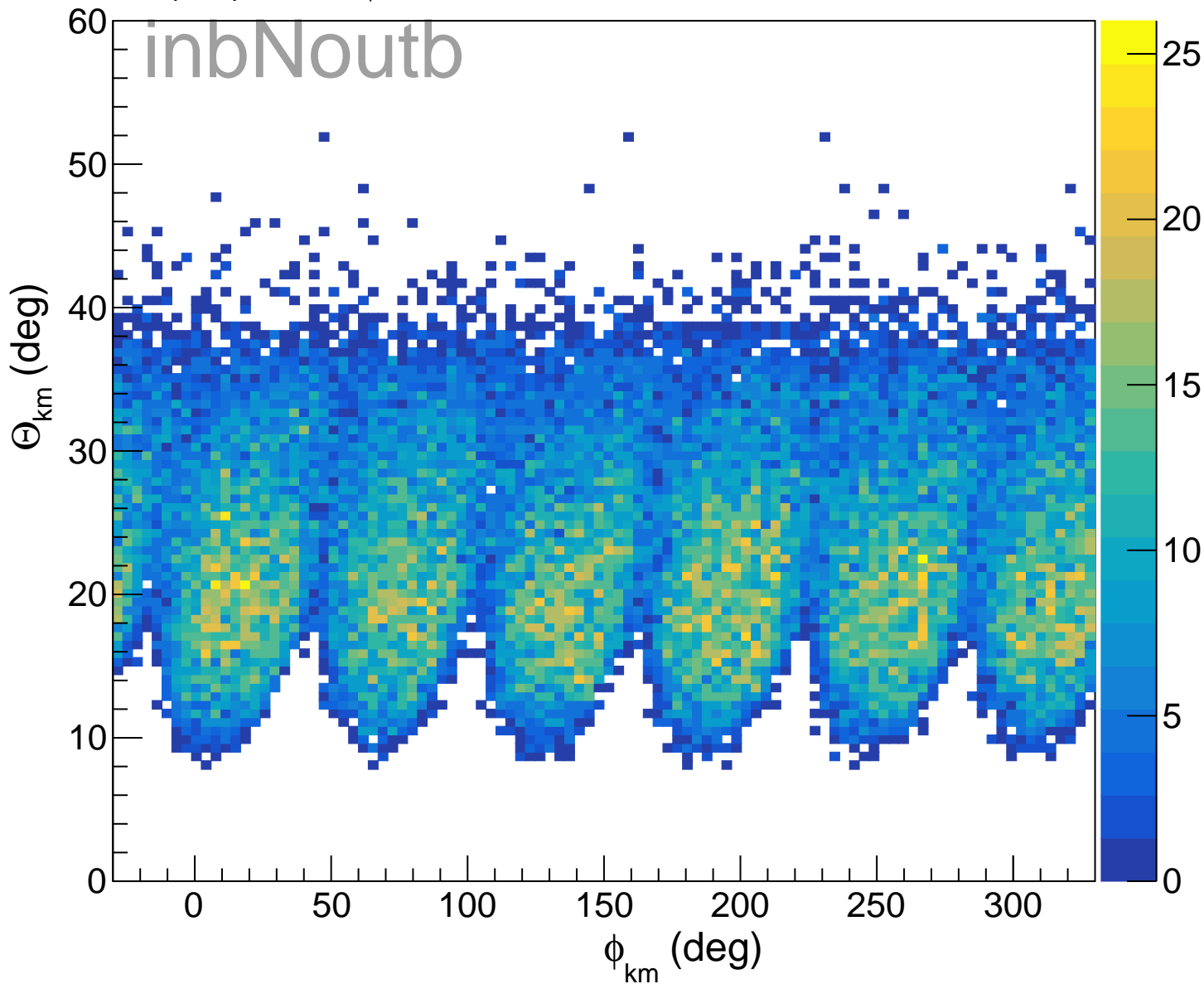


Proton (FD),  $\Theta$  vs P, Pass All Cuts

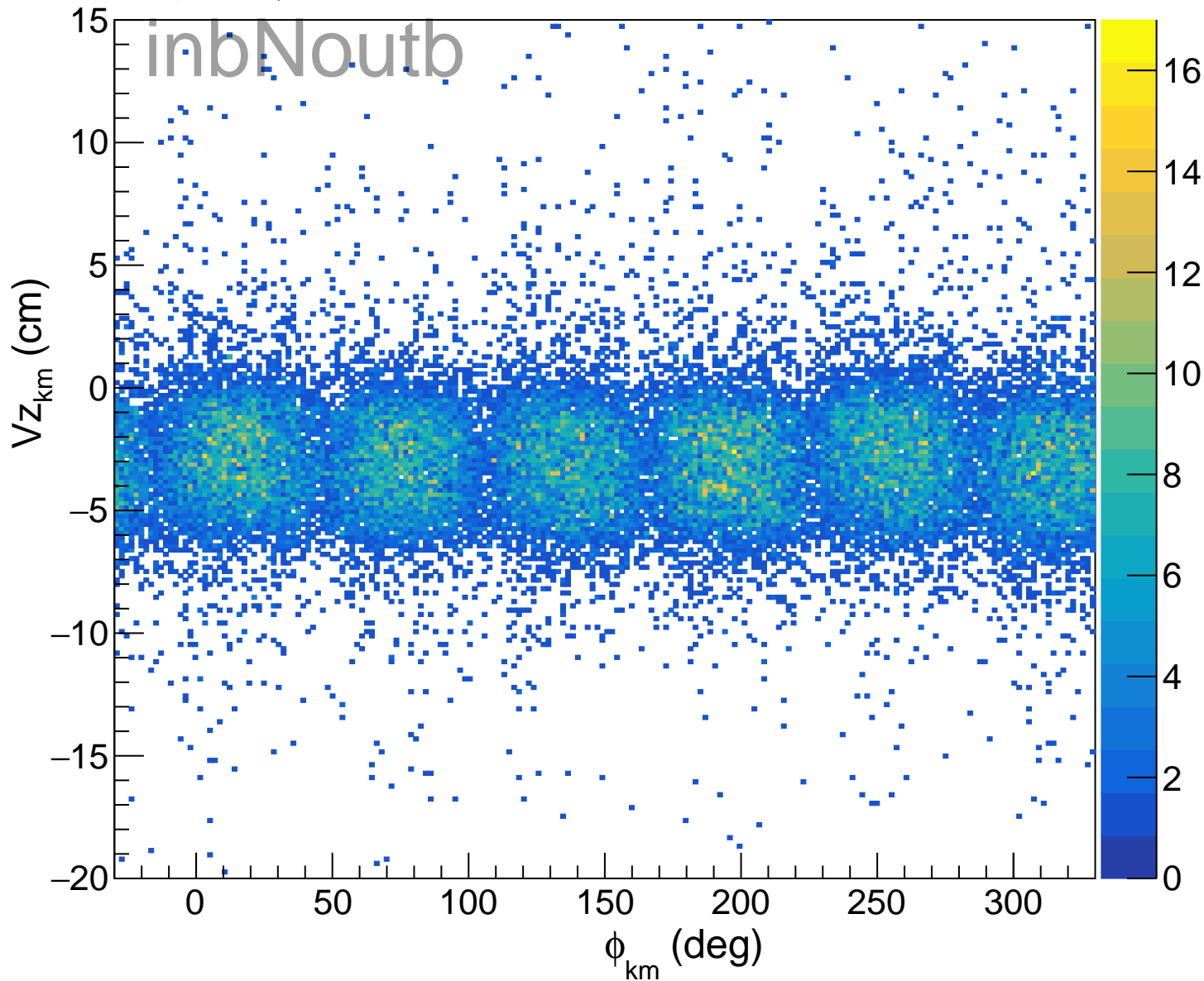


$K^-$  (FD),  $\Theta$  vs  $\phi$ , Pass All Cuts

inbNoutb

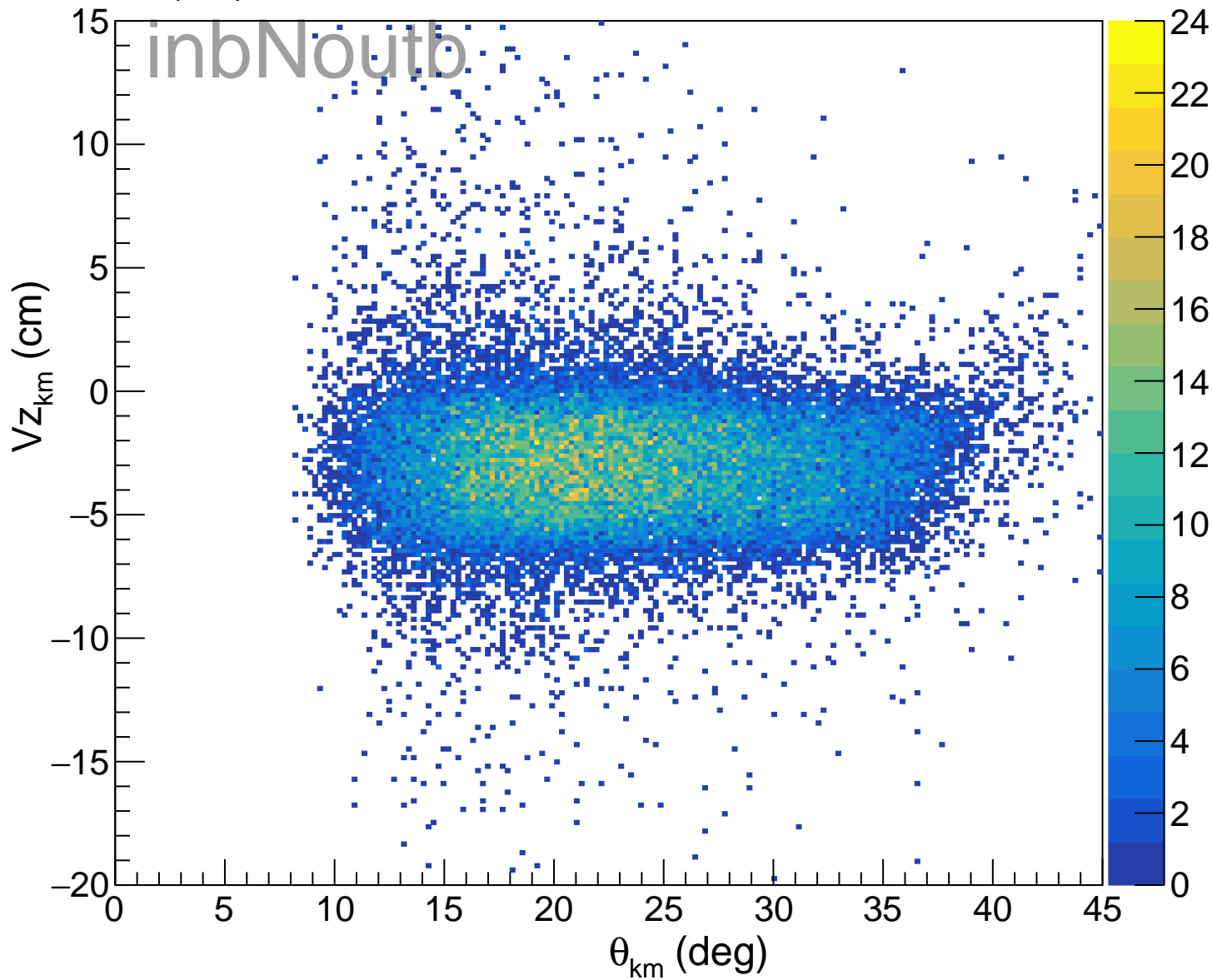


K<sup>-</sup> (FD),  $\phi$  vs Vz, Pass All Cuts

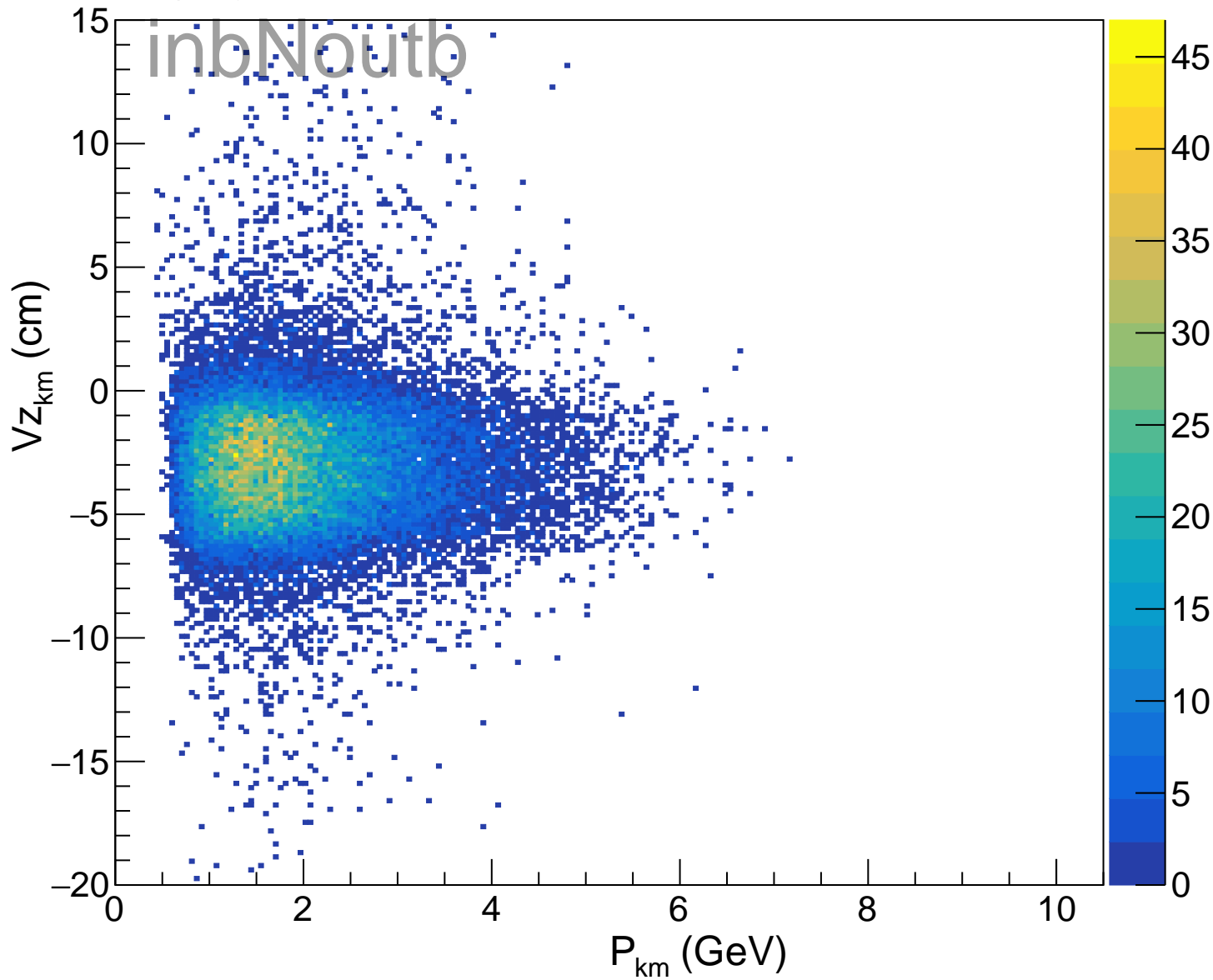


K<sup>-</sup> (FD),  $\Theta$  vs  $V_z$ , Pass All Cuts

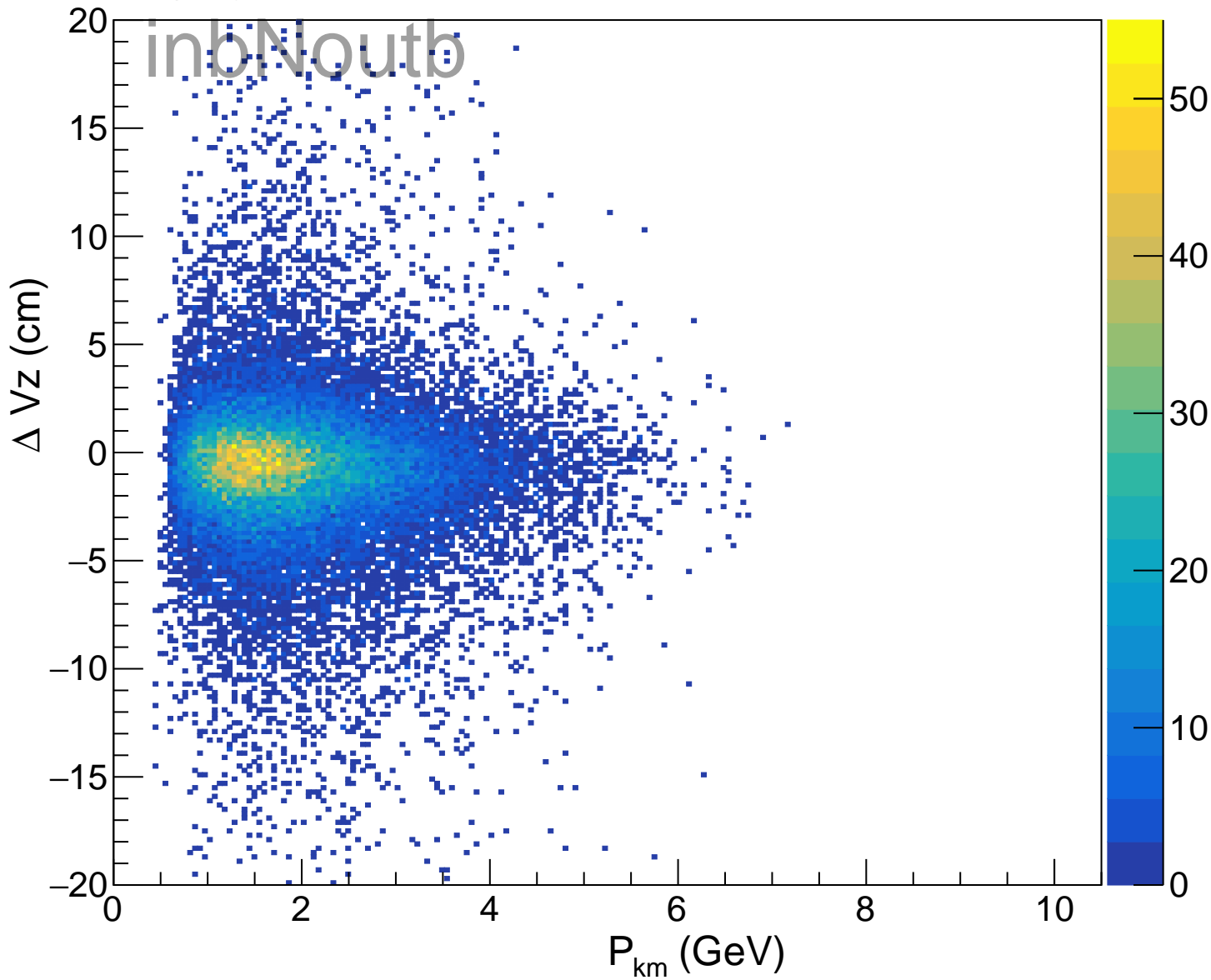
inbNouth



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



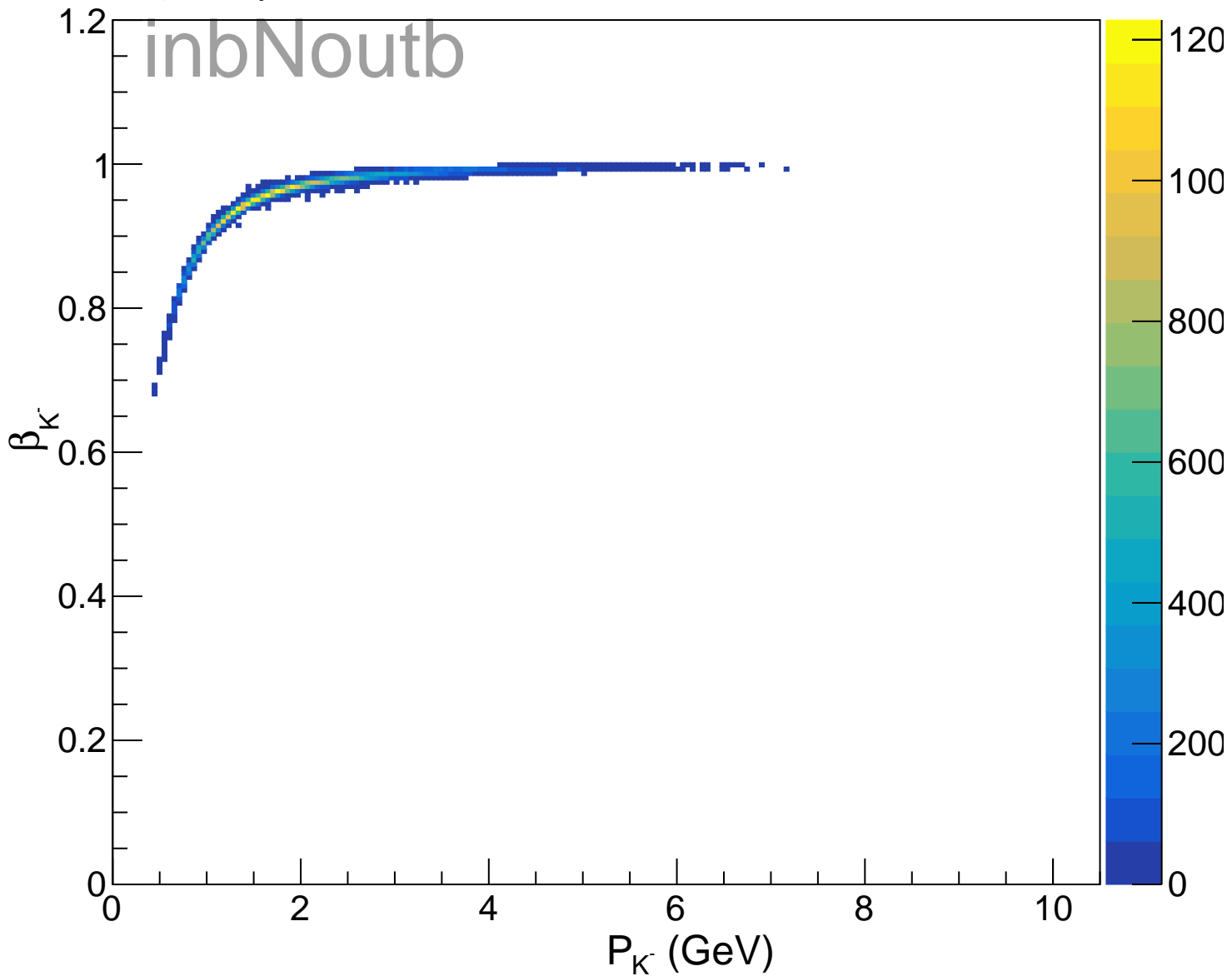
$K^-$  (FD), P vs  $\Delta V_z$ , Pass All Cuts





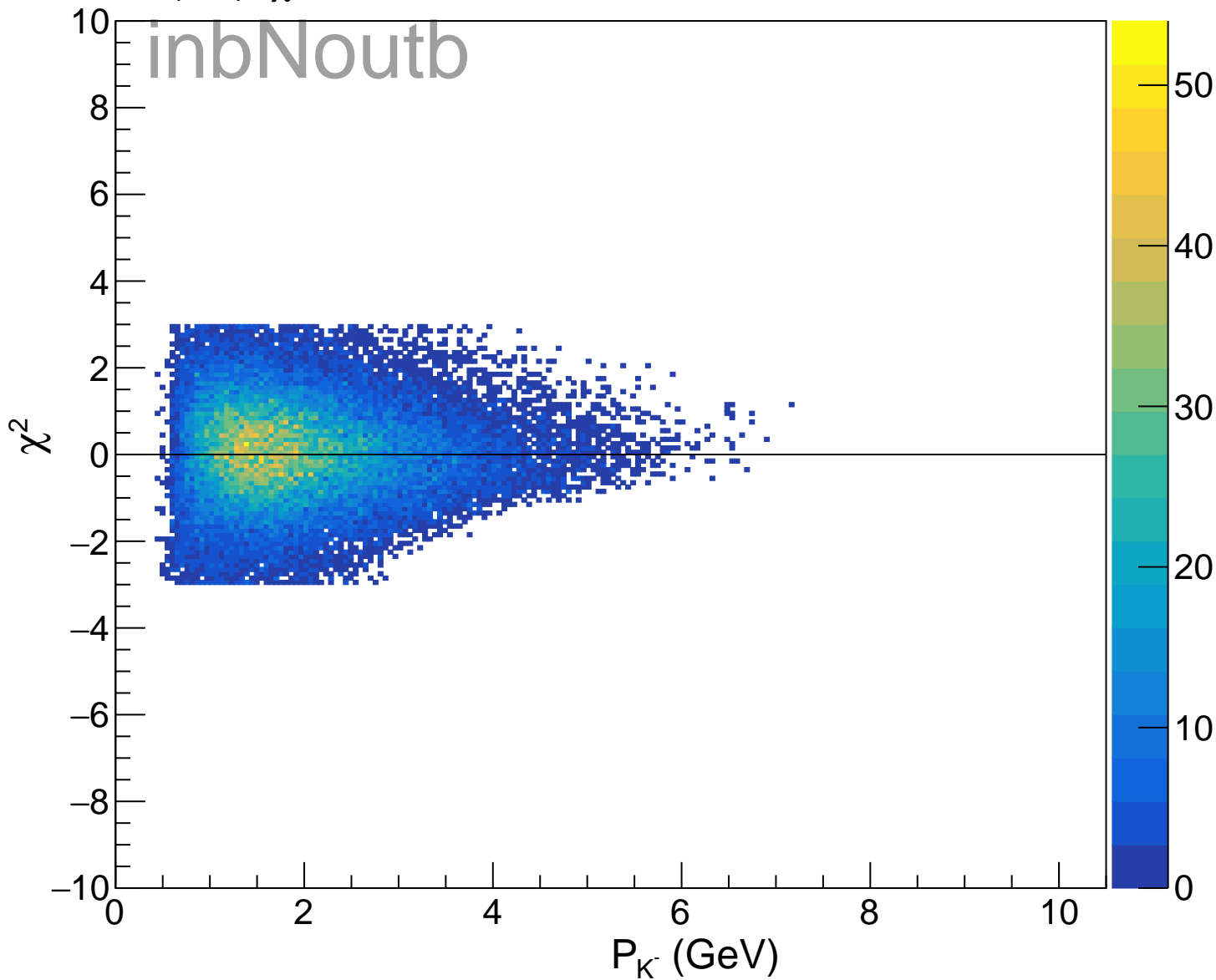
K<sup>-</sup>(FD),  $\beta$  vs P, Pass All Cuts

inbNoutb



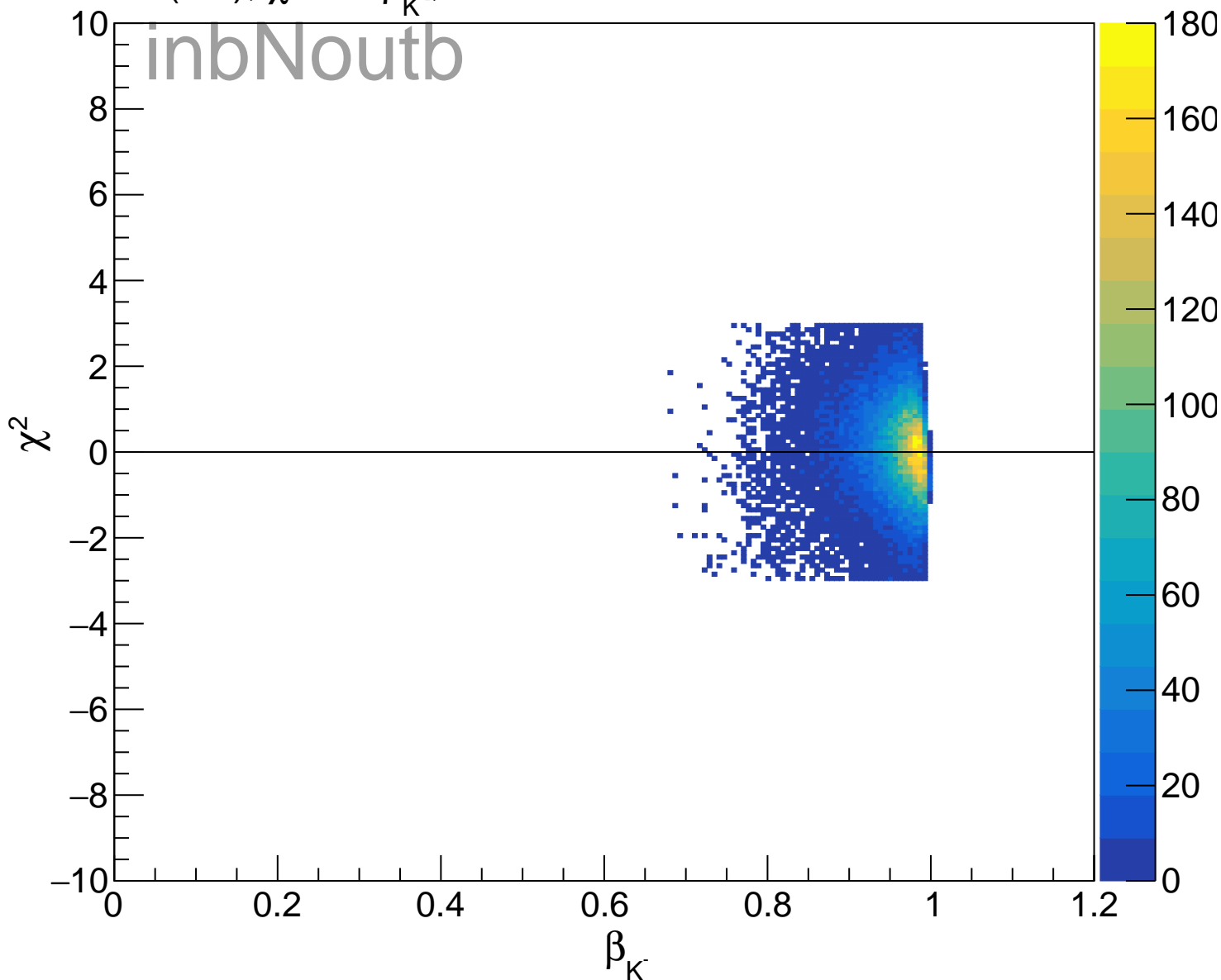
K<sup>-</sup> (FD),  $\chi^2$  vs P, Pass All Cuts

inbNoutb



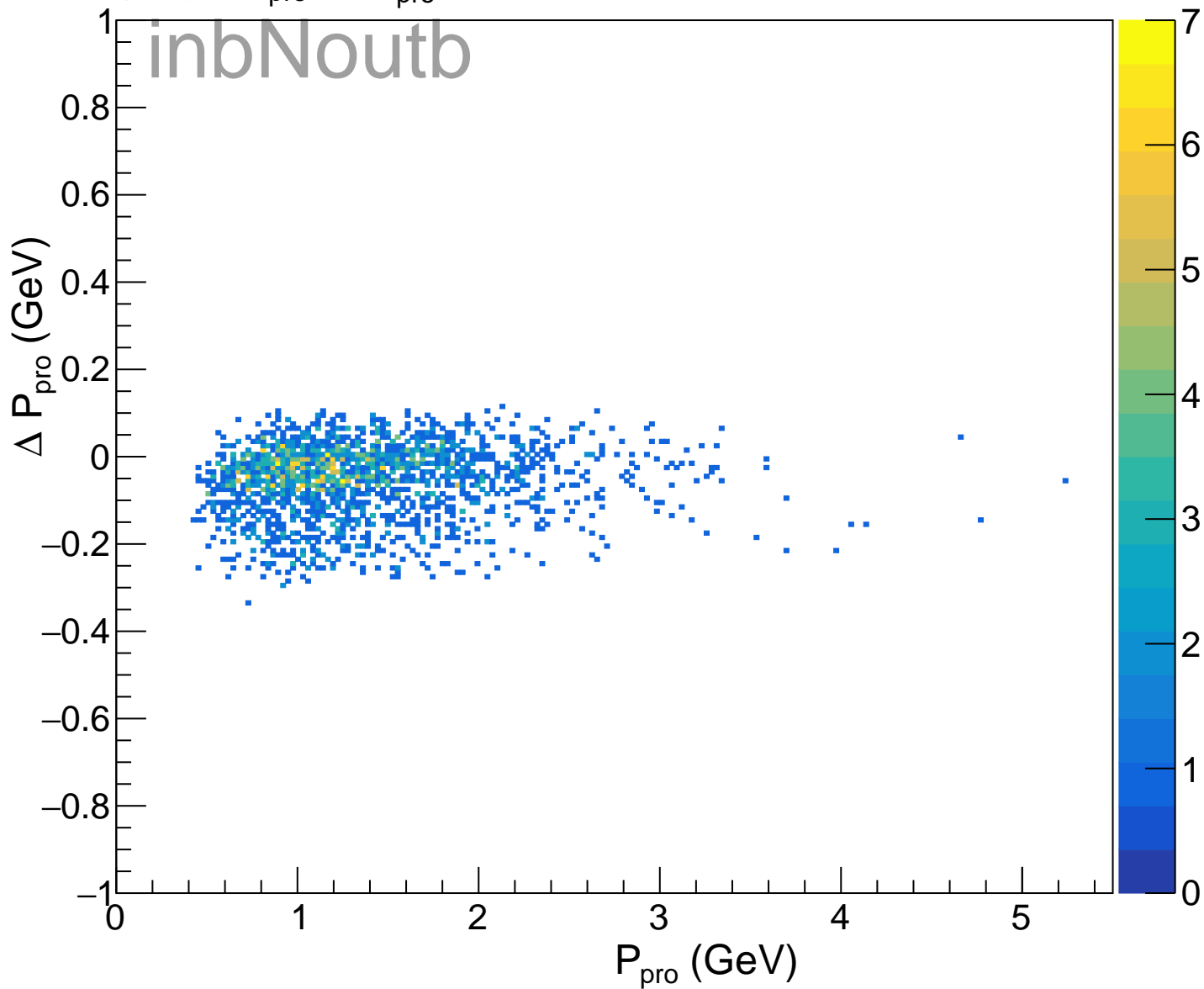
$K^-$  (FD),  $\chi^2$  vs  $\beta_{K^-}$ , Pass All Cuts

inbNoutb



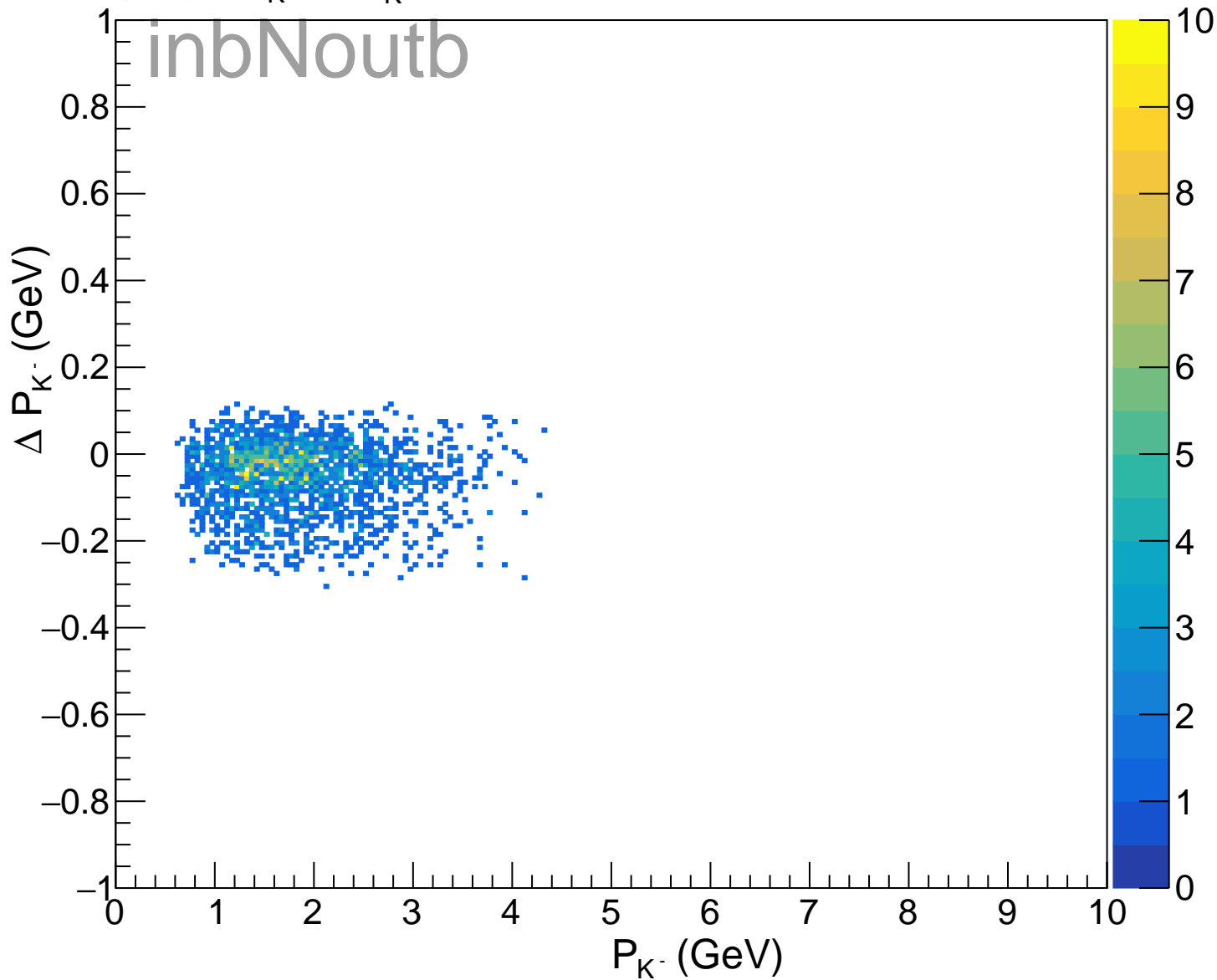
(FD),  $\Delta P_{\text{pro}}$  vs  $P_{\text{pro}}$ , PassAll

inbNoutb



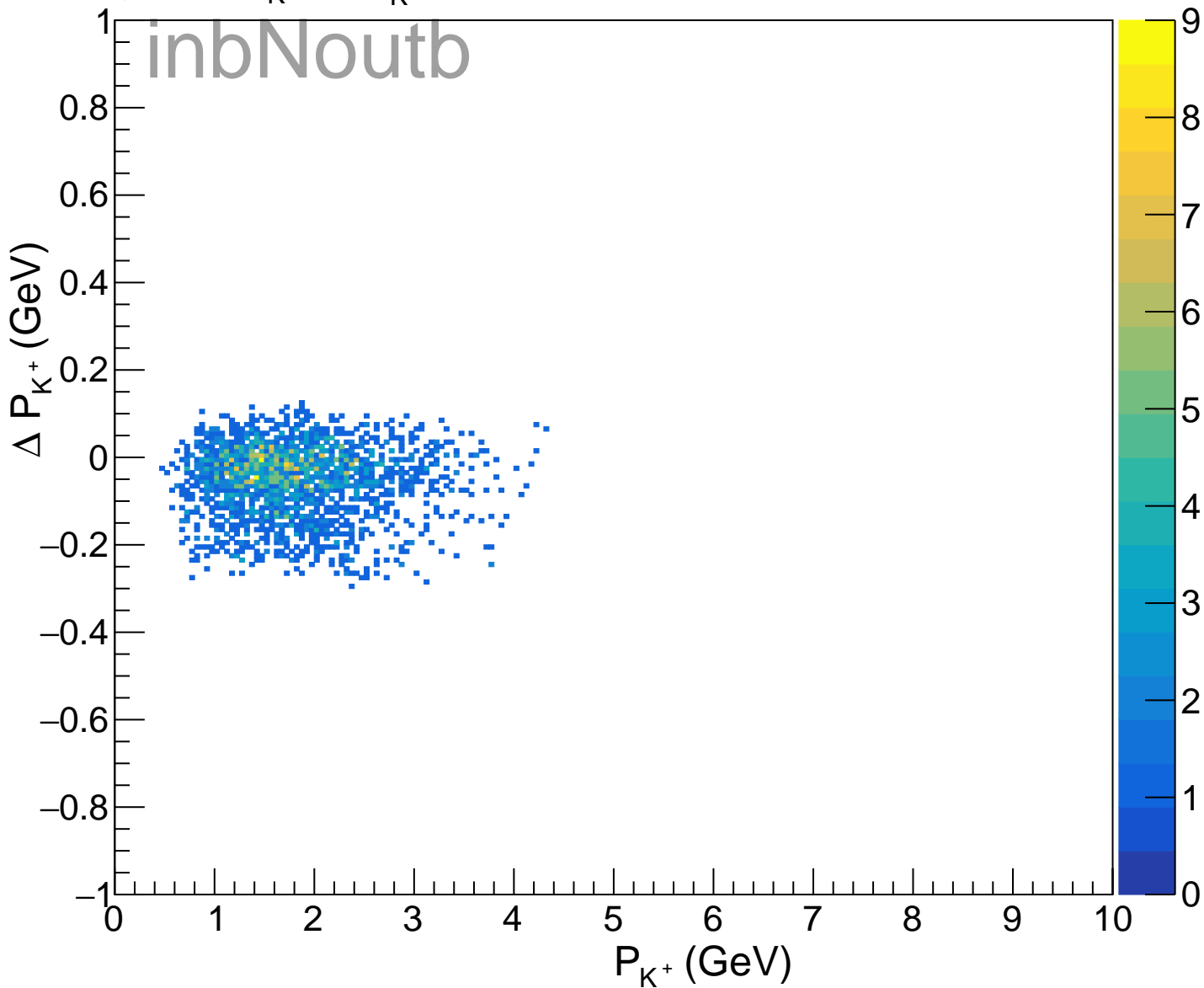
(FD),  $\Delta P_{K^-}$  vs  $P_{K^-}$ , PassAll

inbNoutb



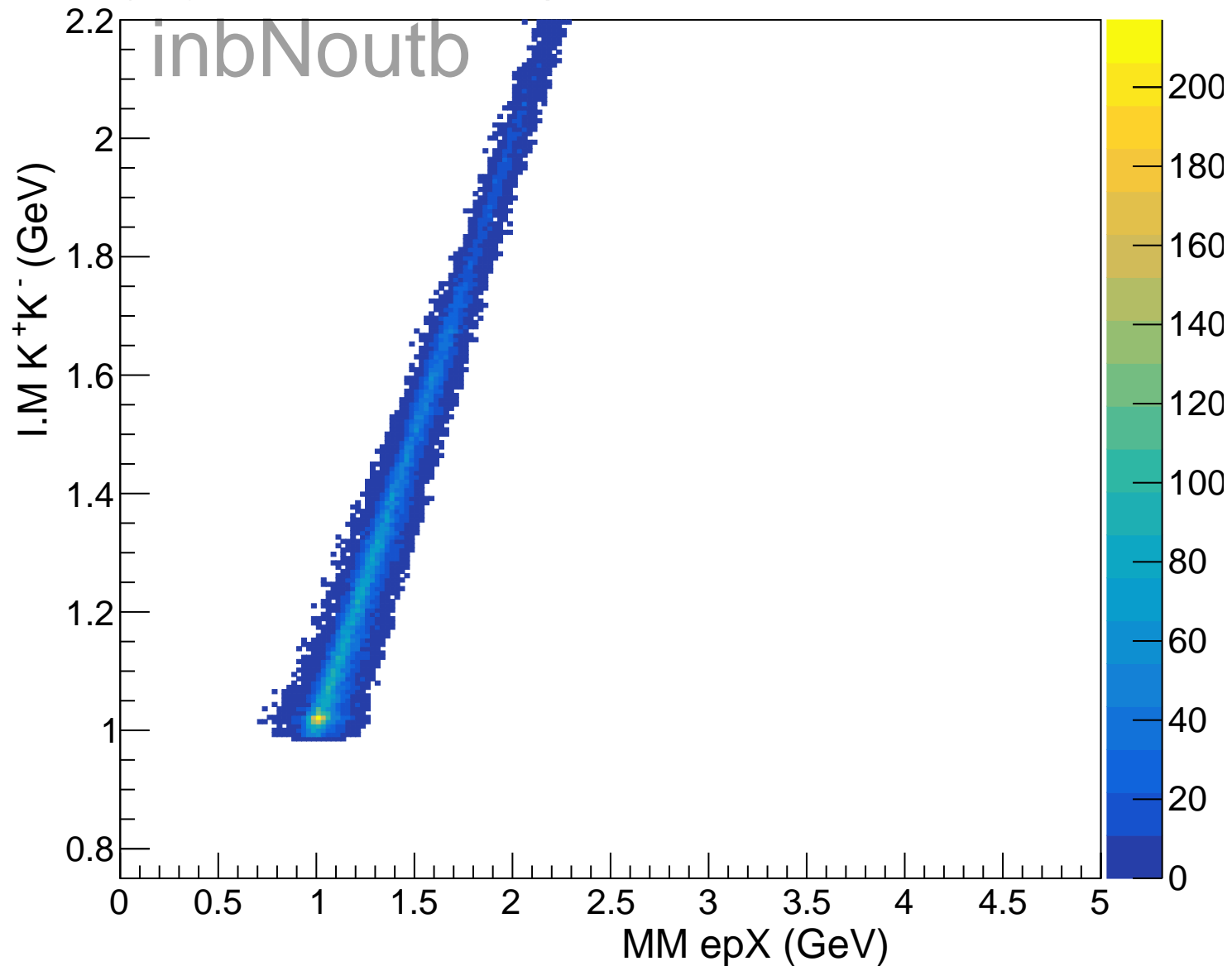
(FD),  $\Delta P_{K^+}$  vs  $P_{K^+}$ , PassAll

inbNoutb



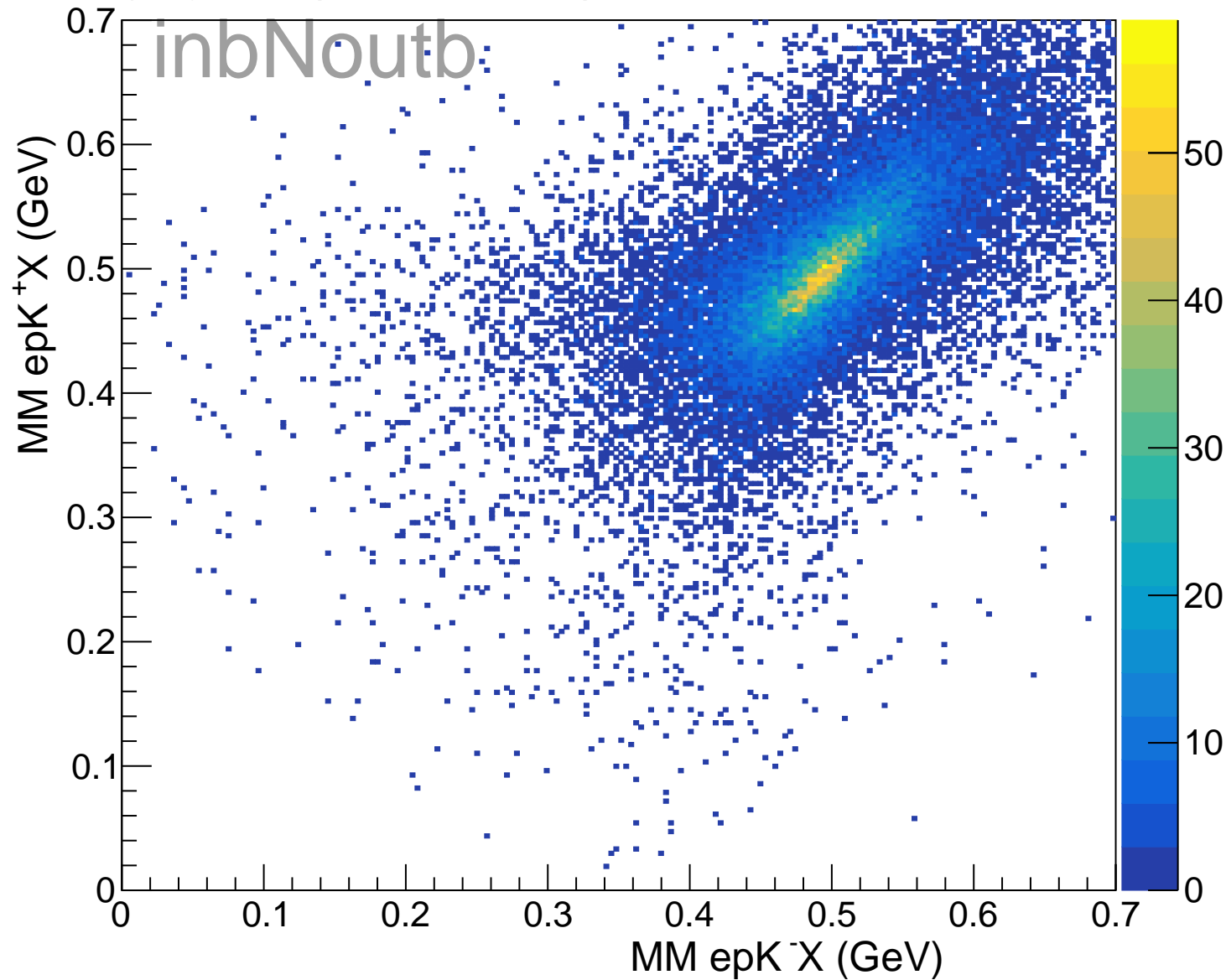
Missing Mass Pass All Add.

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

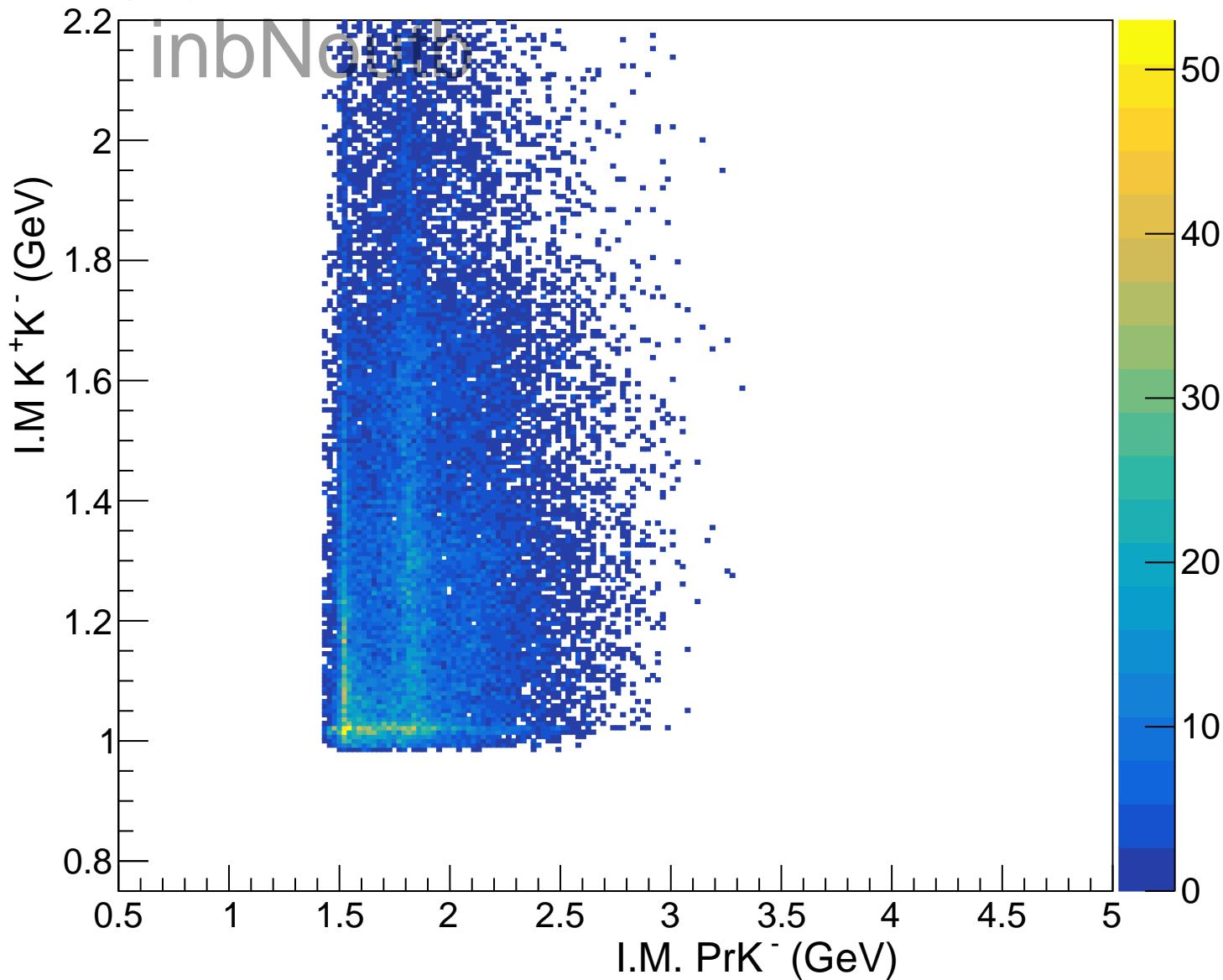




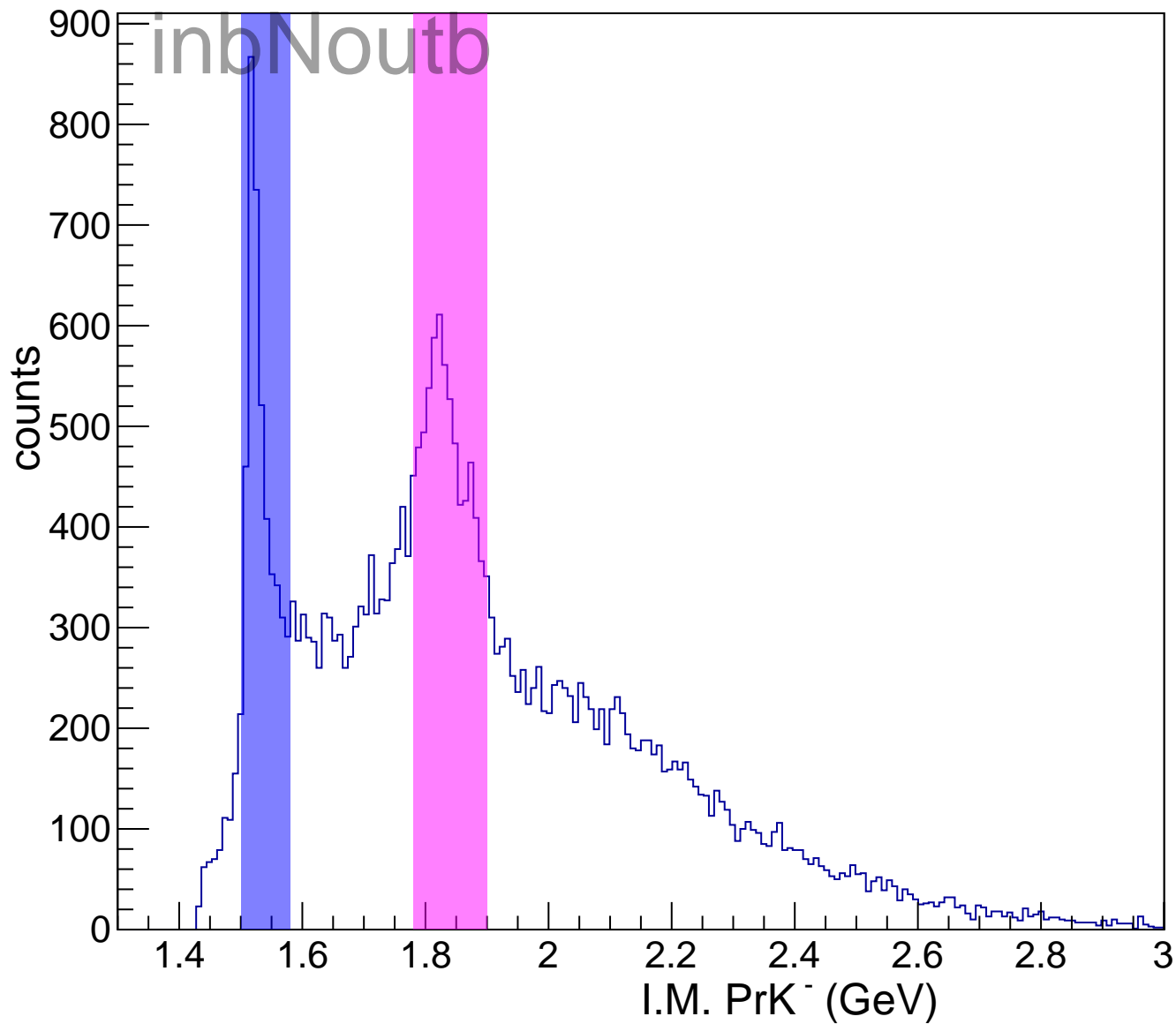
(FD),MM epK<sup>+</sup>X vs MM epK<sup>-</sup>X, Pass All Cuts



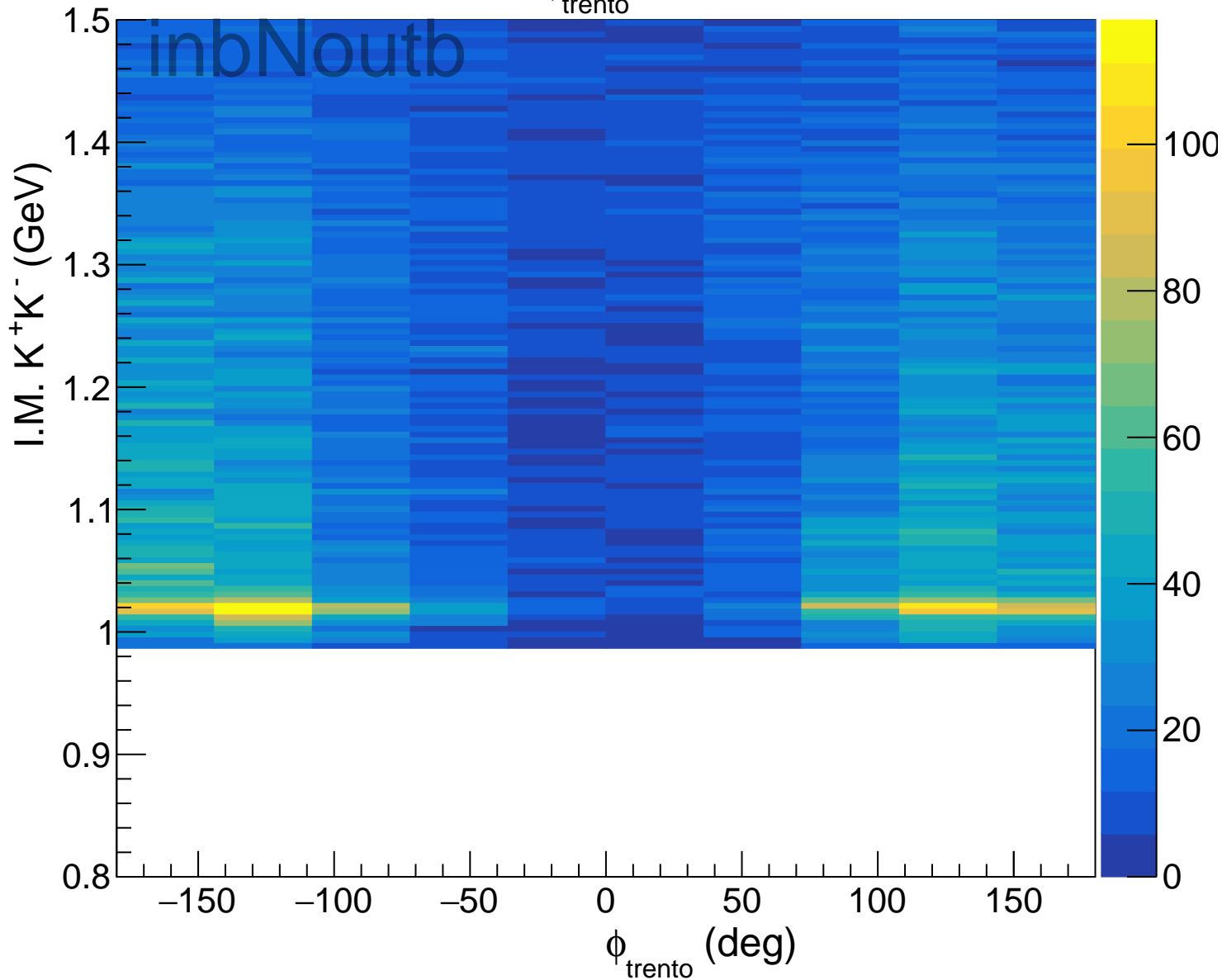
(FD), I.M  $K^+K^-$  vs I.M.  $PrK^-$ , Pass All Cuts



(FD), I.M. PrK<sup>-</sup>, Pass All Cuts



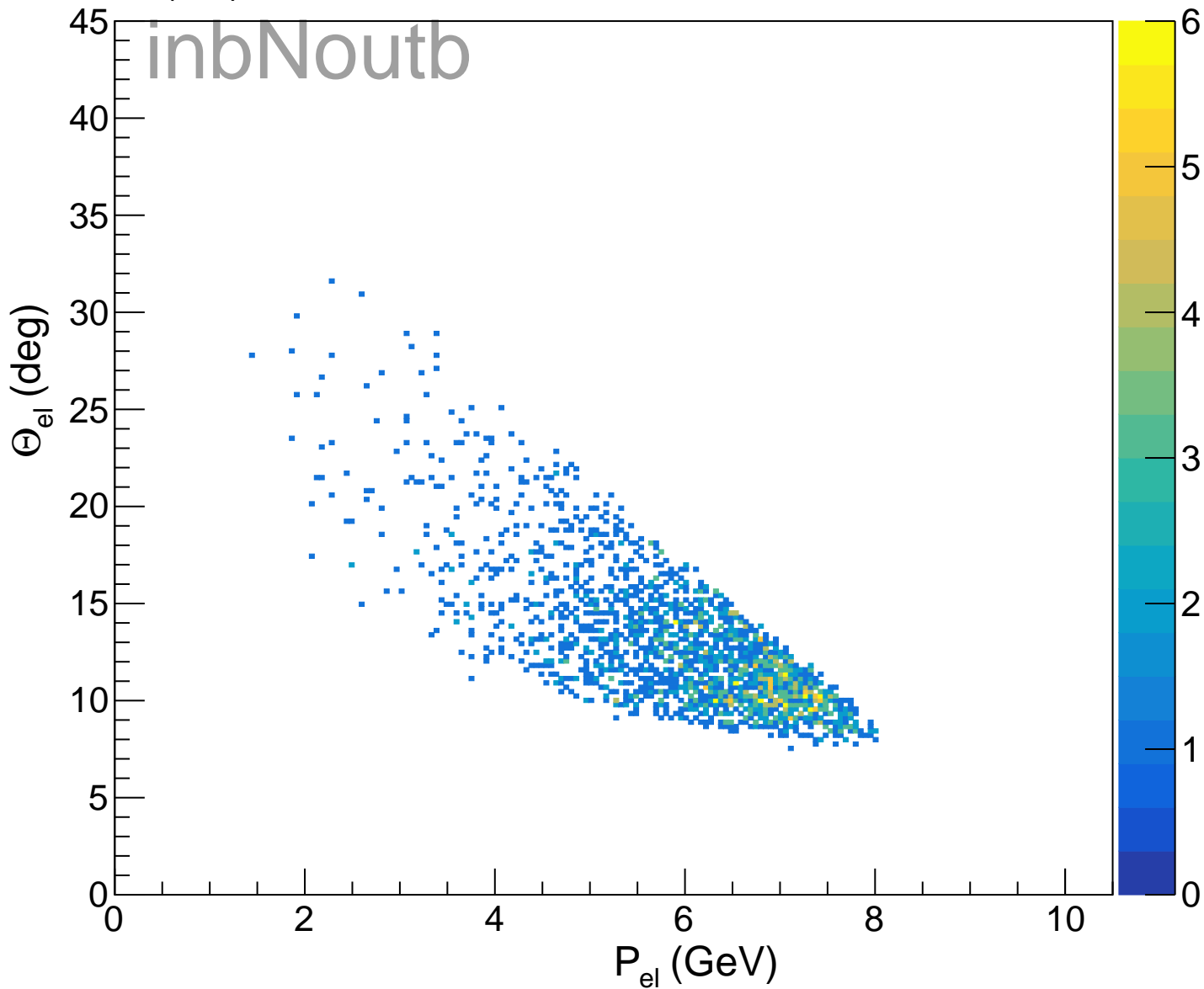
Invariant Mass  $K^+K^-$  vs  $\phi_{\text{trento}}$



Pass All & Phi Cut.

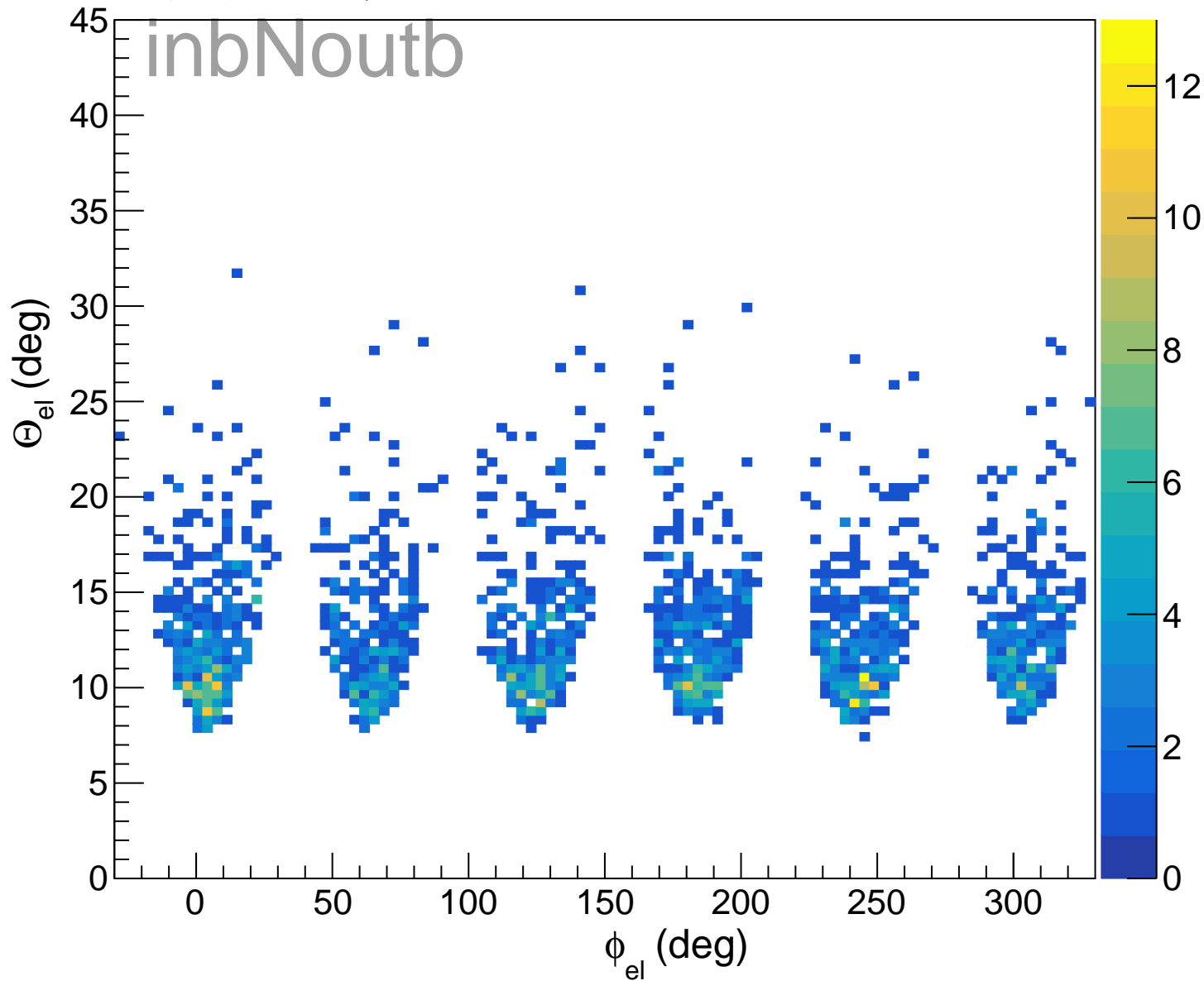
El,(FD),  $\Theta$  vs P,PA,1.0107<I.M K<sup>+</sup>K<sup>-</sup><1.0287

inbNoutb



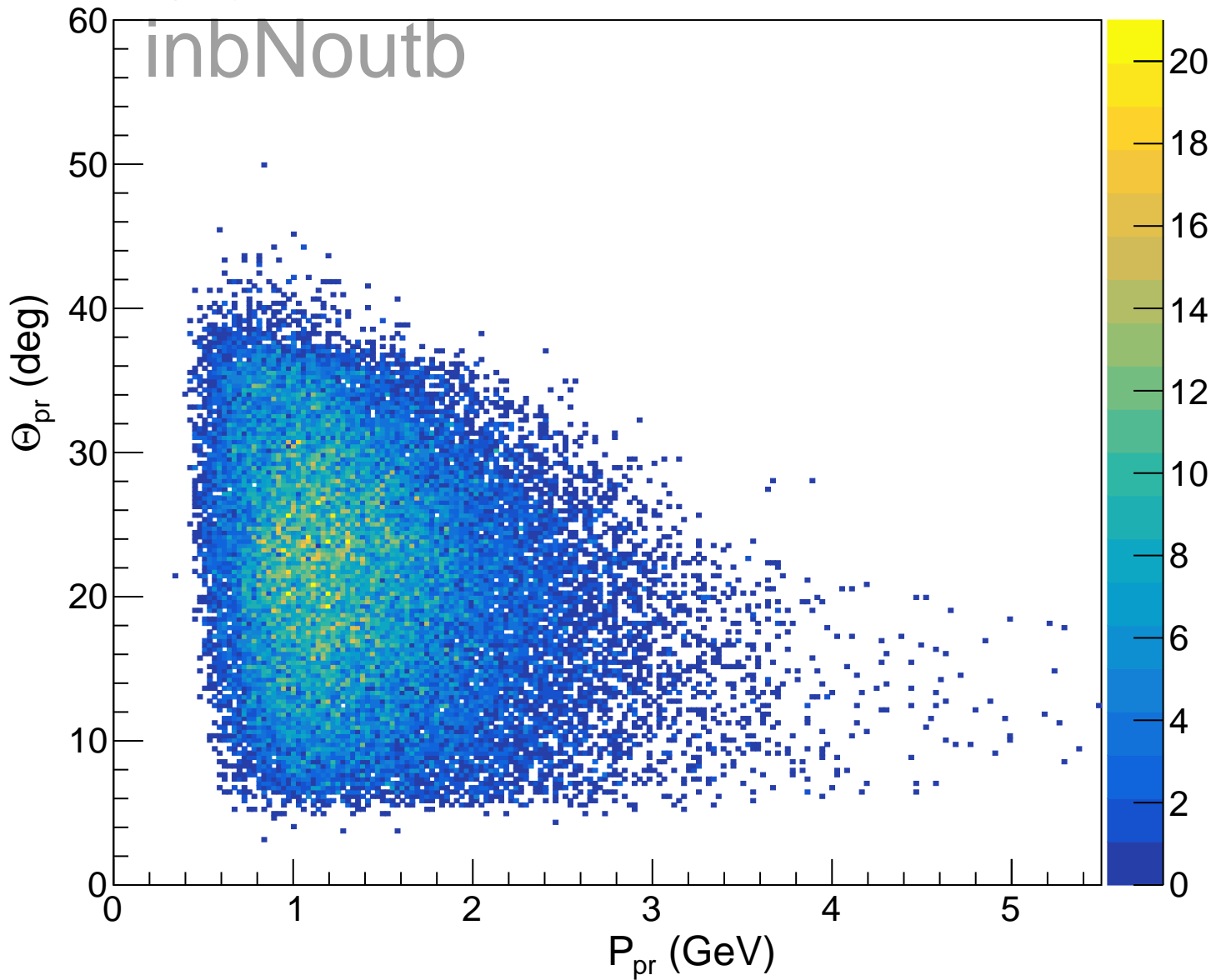
El,(FD),  $\Theta$  vs  $\phi$ ,PA,  $1.01 < l.M K^+ K^- < 1.0287$

inbNoutb



Pr,(FD),  $\Theta$  vs P,PA,1.0107<I.M K<sup>+</sup>K<sup>-</sup><1.0287

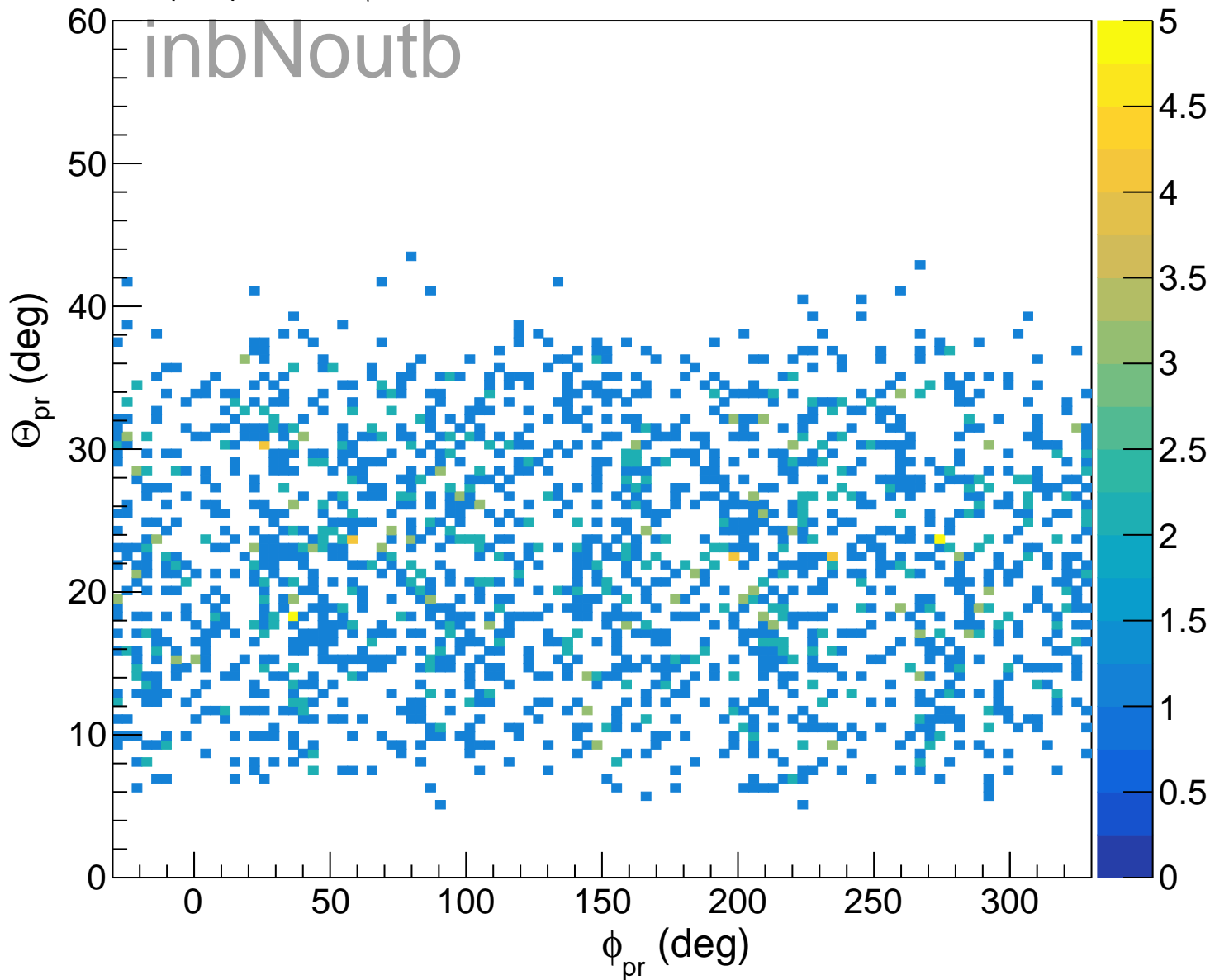
inbNoutb





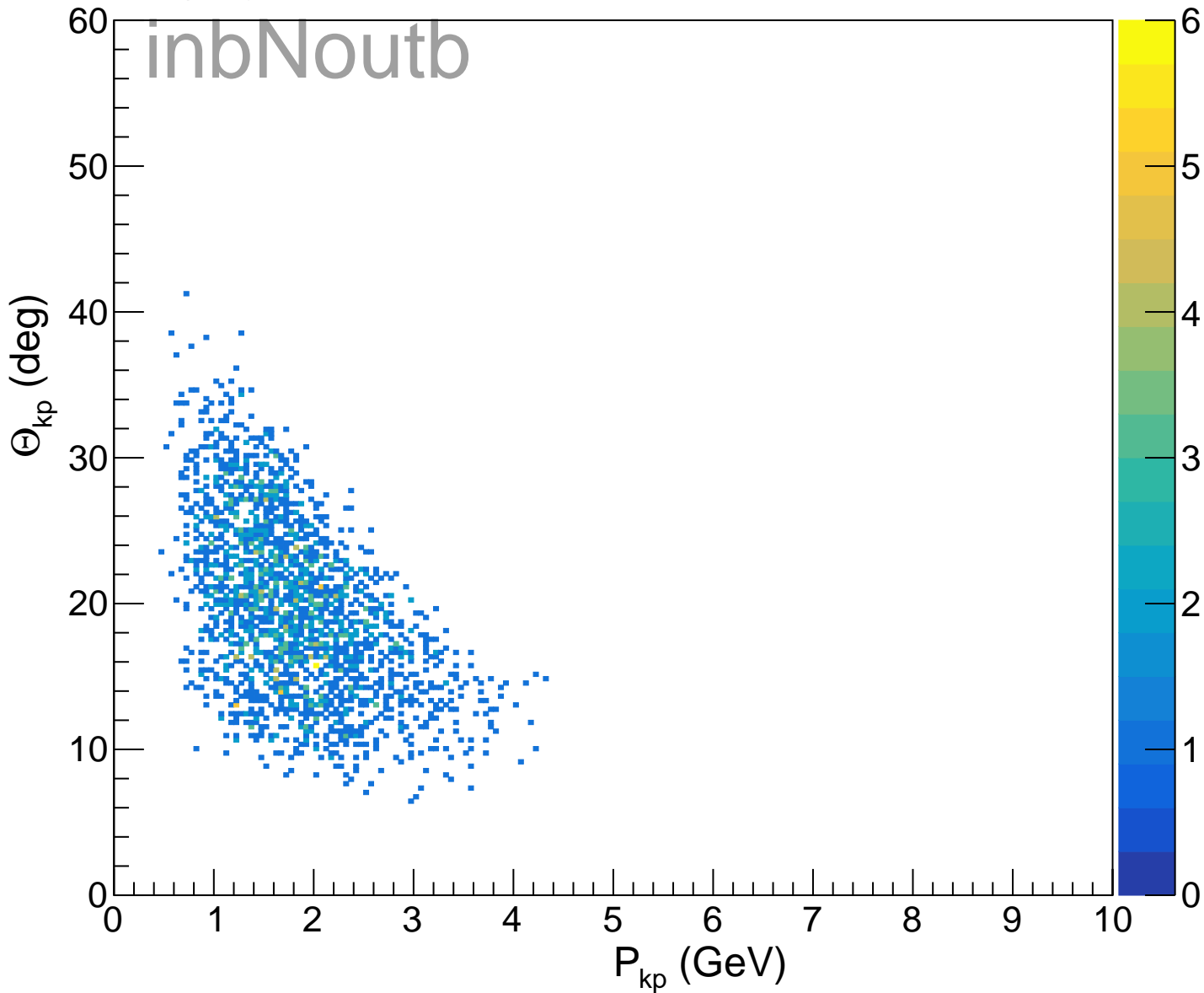
Pr,(FD),  $\Theta$  vs  $\phi$ ,PA,1.0107<I.M K<sup>+</sup>K<sup>-</sup><1.0287

inbNoutb



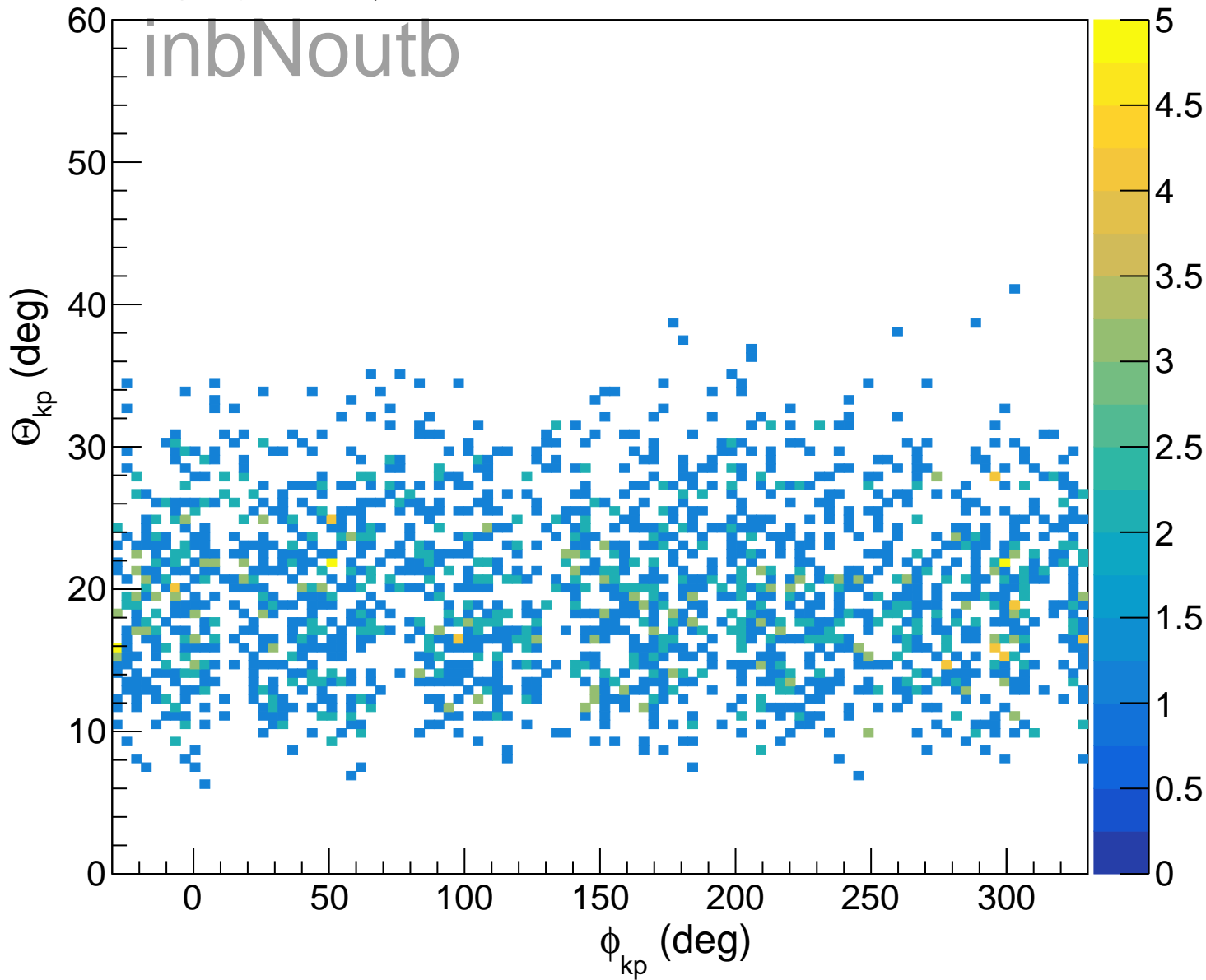
Pr, (FD),  $\Theta$  vs P,PA,1.0107<I.M K<sup>+</sup>K<sup>-</sup><1.0287

inbNoutb



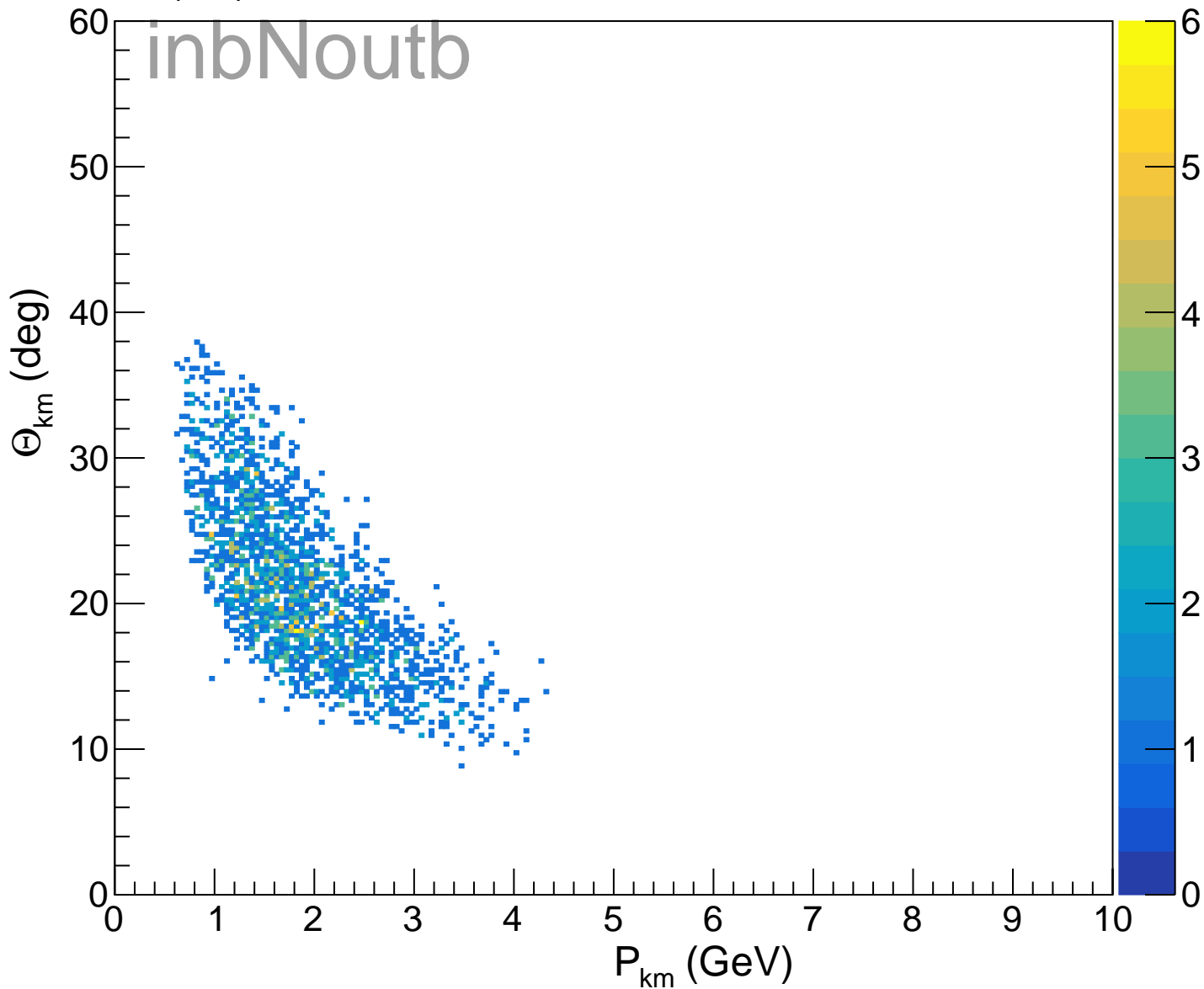
$K^+$  (FD),  $\Theta$  vs  $\phi$ , PA,  $1.0107 < l.M K^+ K^- < 1.0287$

inbNoutb



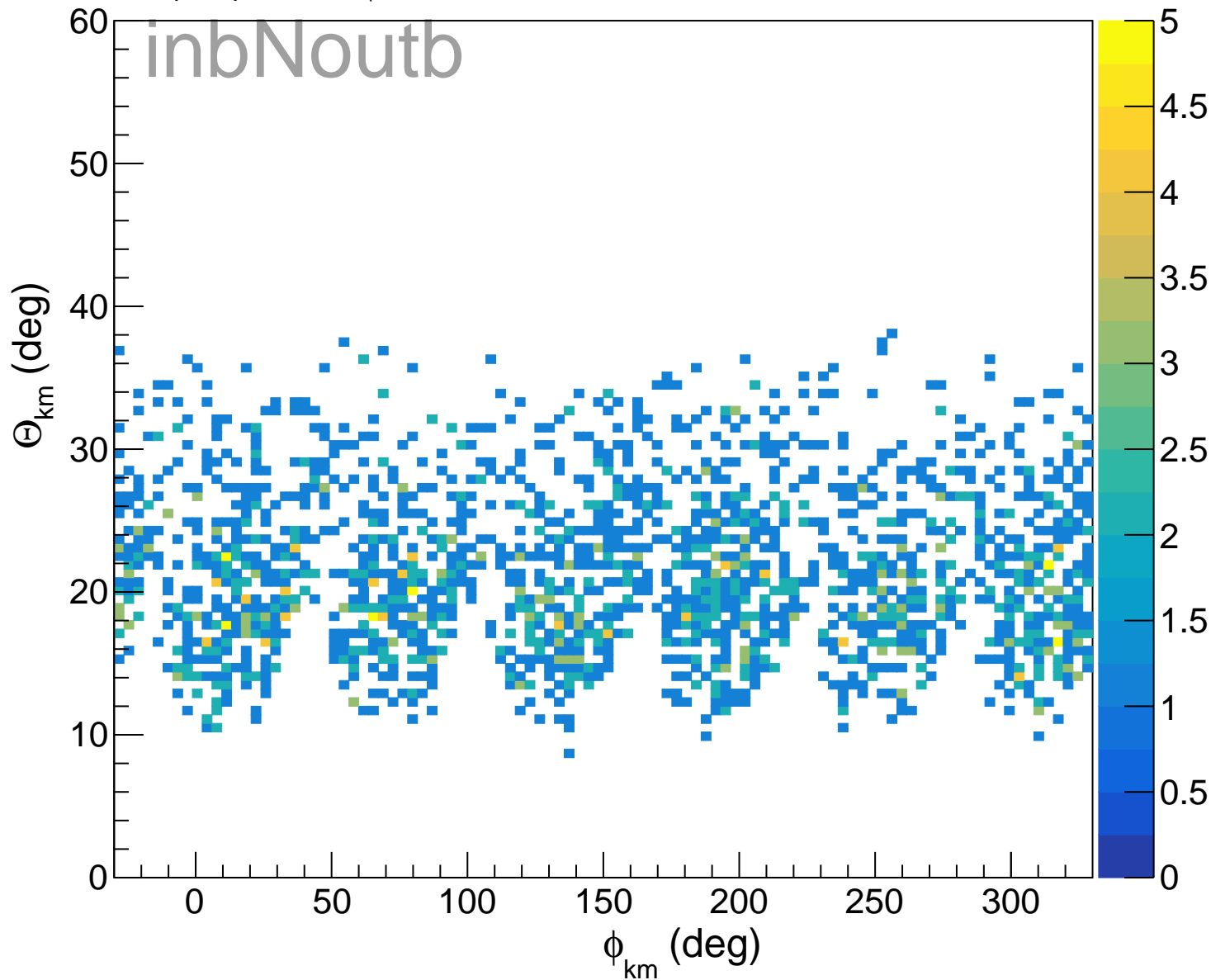
$K^-$  (FD),  $\Theta$  vs  $P, PA, 1.0107 < I.M K^+ K^- < 1.0287$

inbNoutb



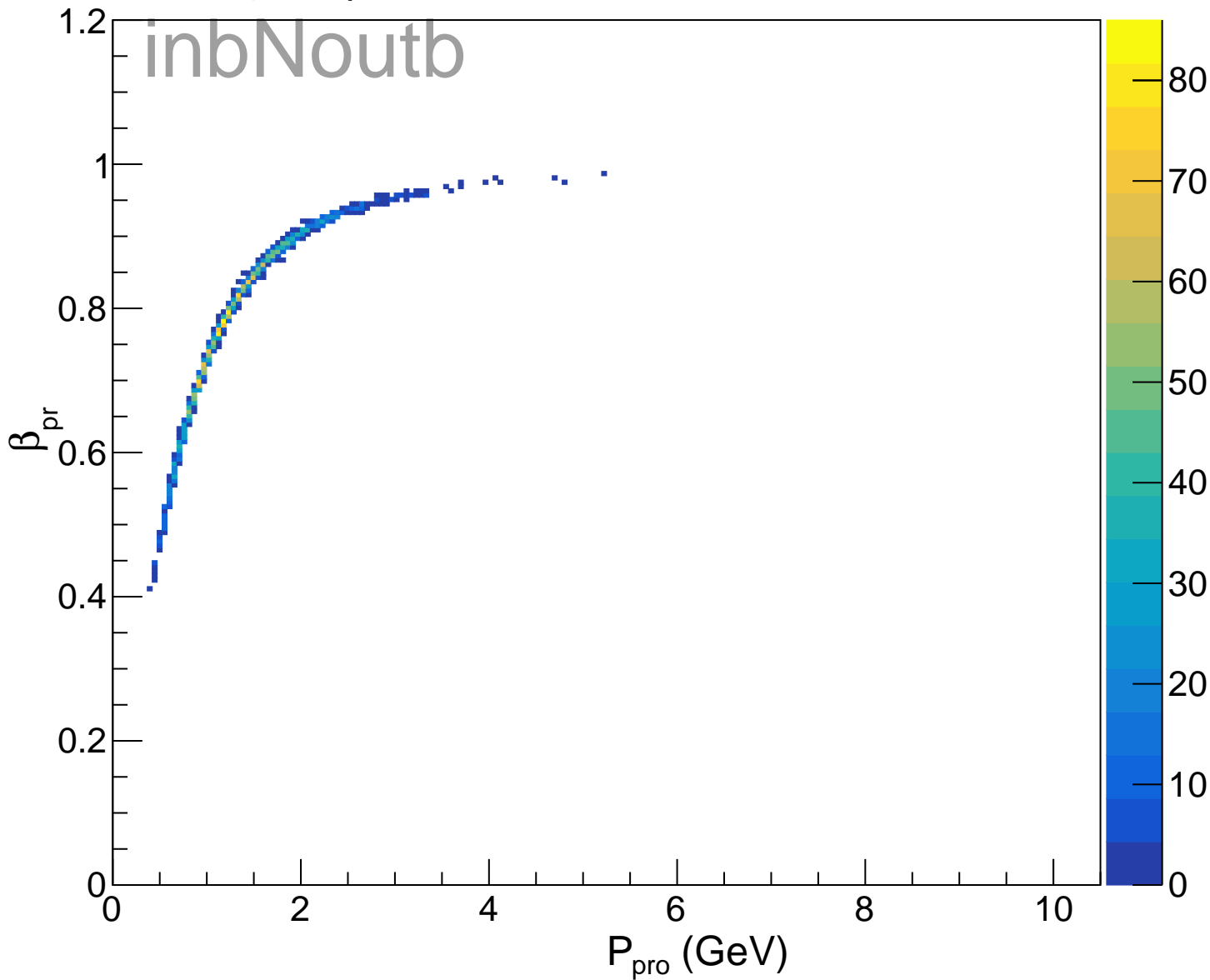
$K^-$  (FD),  $\Theta$  vs  $\phi$ , PA,  $1.0107 < I.M K^+ K^- < 1.0287$

inbNoutb



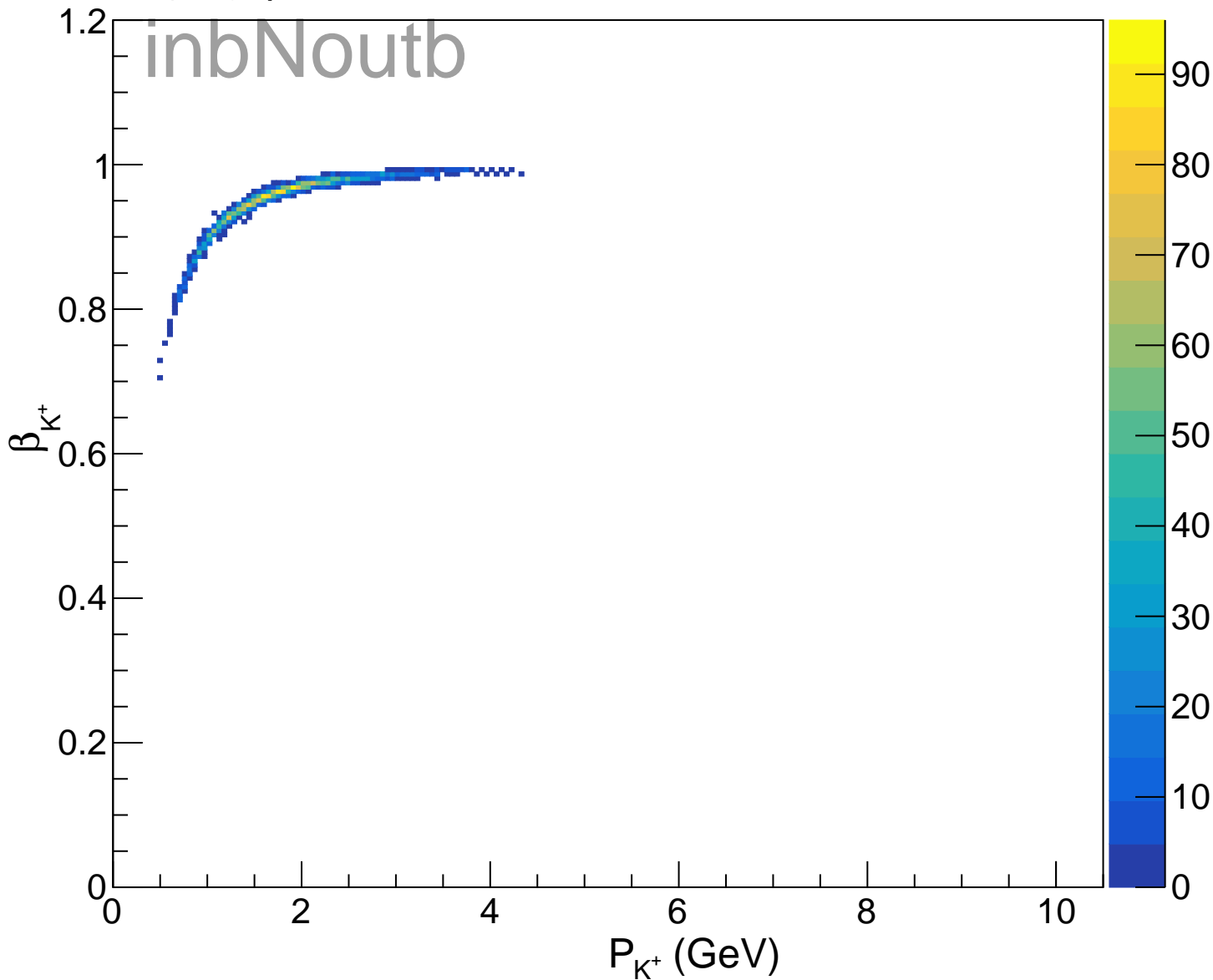
Proton (FD),  $\beta$  vs  $P$ ,  $1.0107 < \ln M K^+ K^- < 1.0287$

inbNoutb



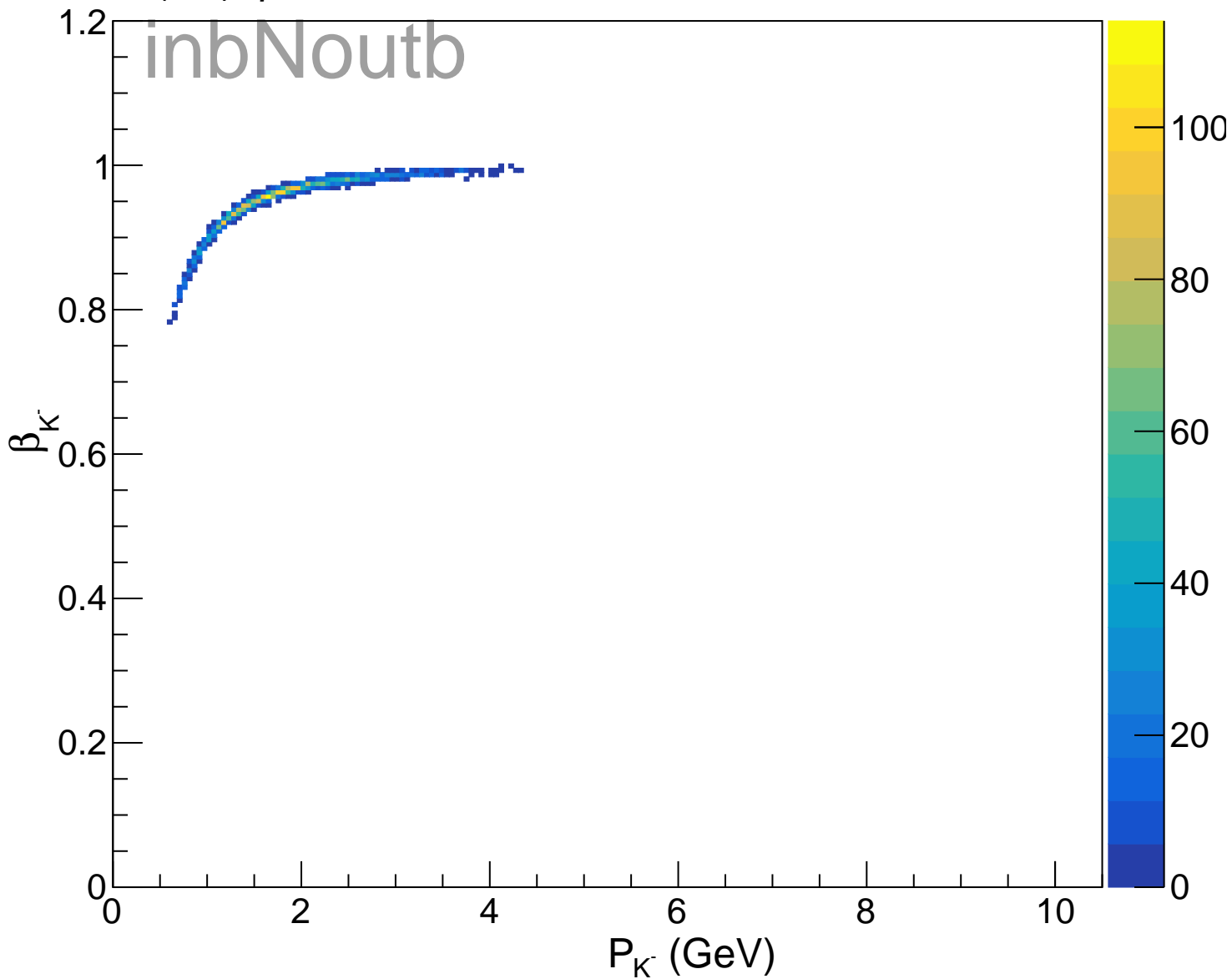
$K^+(FD), \beta$  vs  $P, 1.0107 < I.M K^+K^- < 1.0287$

inbNoutb



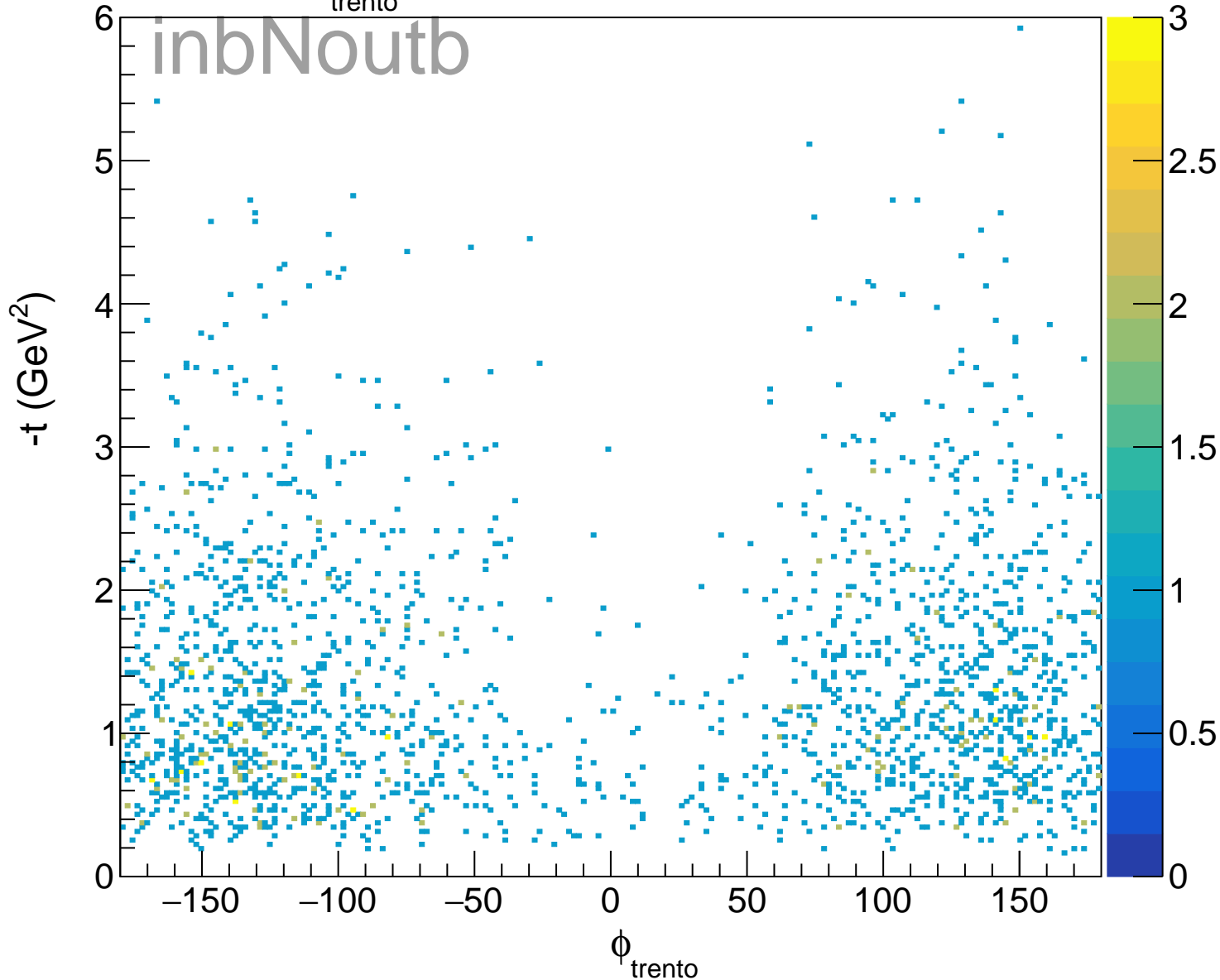
$K^-(FD), \beta$  vs  $P, 1.0107 < I.M K^+K^- < 1.0287$

inbNoutb

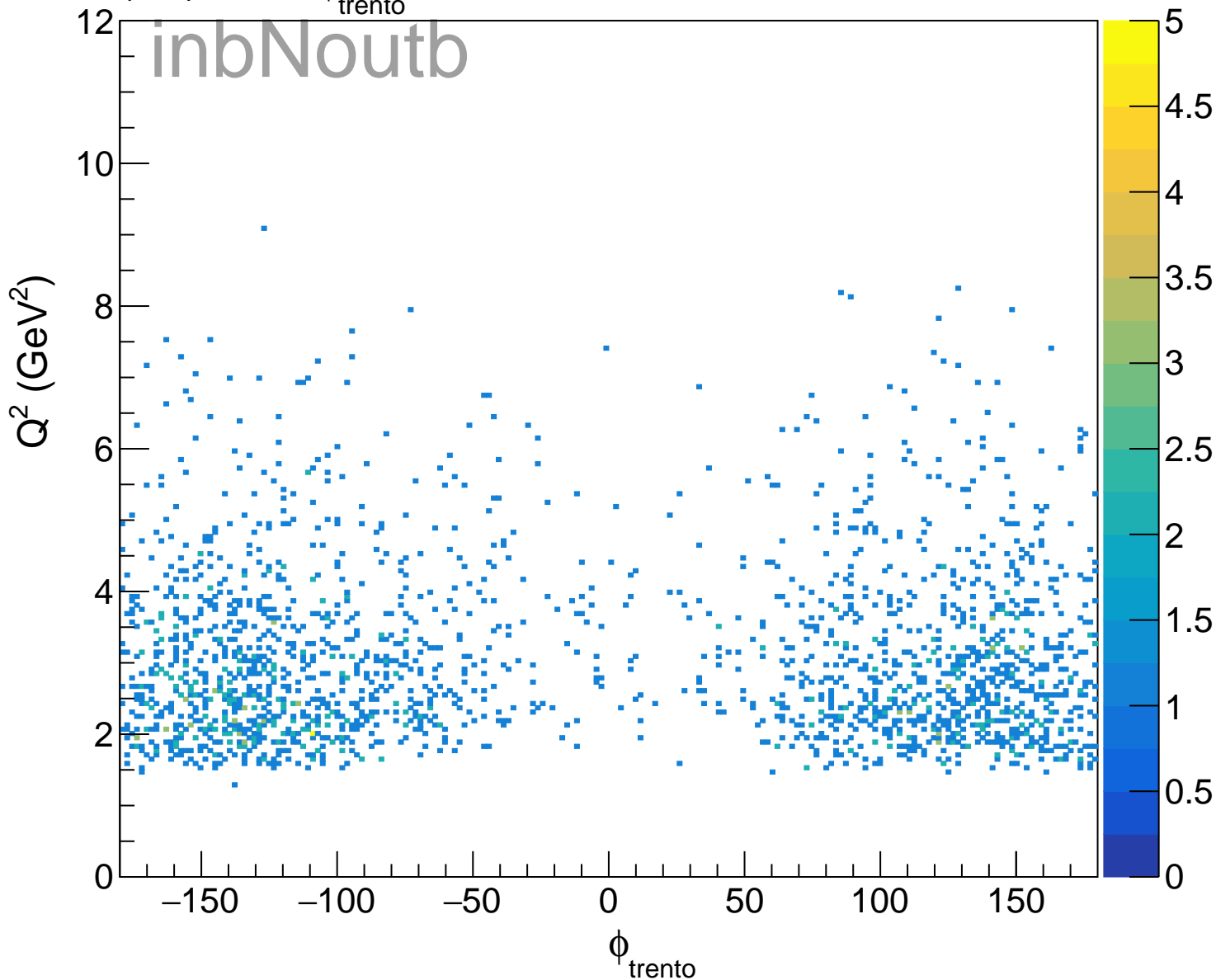




(FD),  $-t$  vs  $\phi_{\text{trento}}$ , PA,  $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$

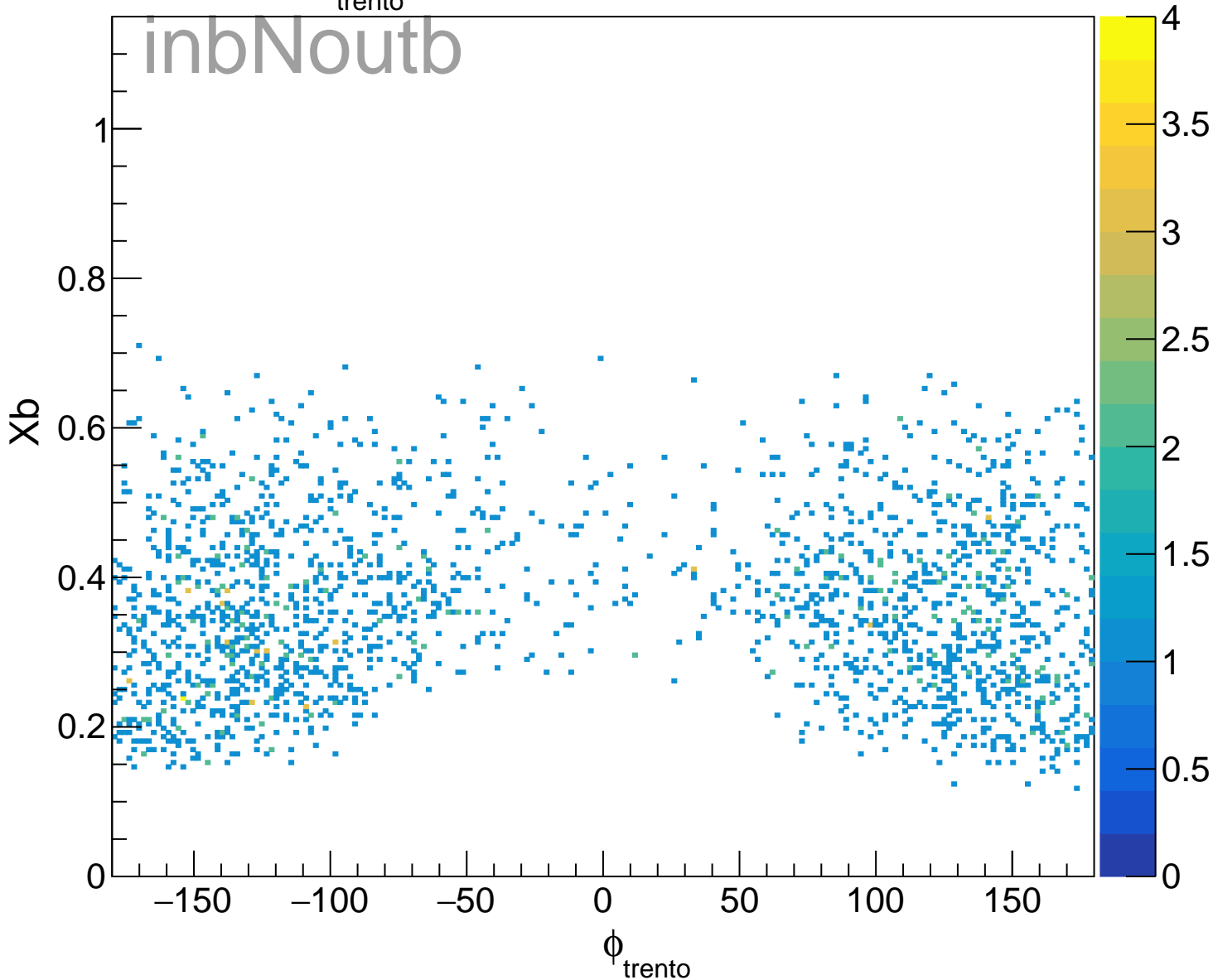


(FD),  $Q^2$  vs  $\phi_{\text{trento}}$ , PA,  $1.0107 < \text{I.M } K^+K^- < 1.0287$

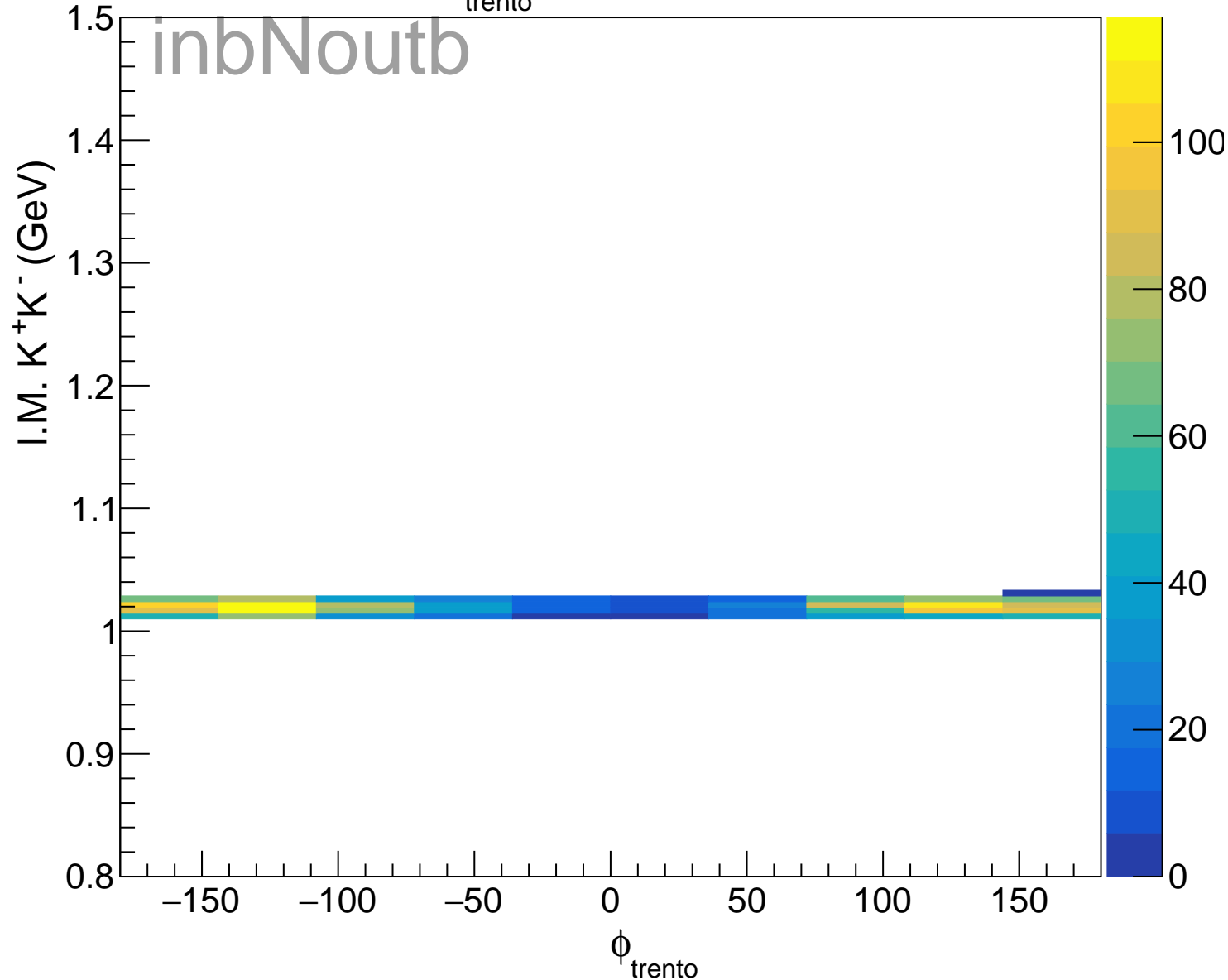


(FD),  $X_b$  vs  $\phi_{\text{trento}}$ , PA,  $1.0107 < l.m. K^+ K^- < 1.0287$

inbNoutb

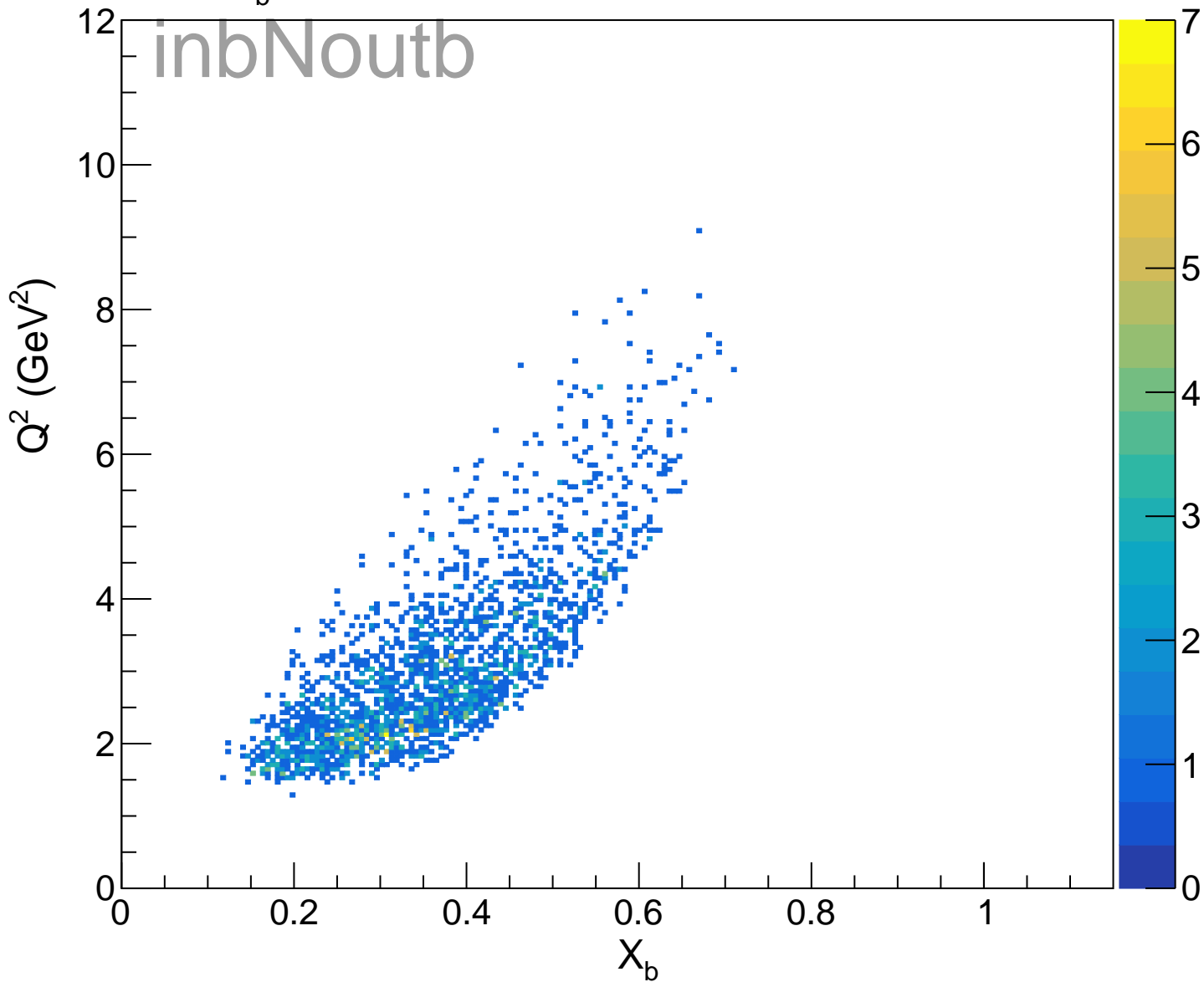


(FD), I.M.  $K^+K^-$  vs  $\phi_{\text{trento}}$ , PA,  $1.0107 < \text{I.M. } K^+K^- < 1.0287$

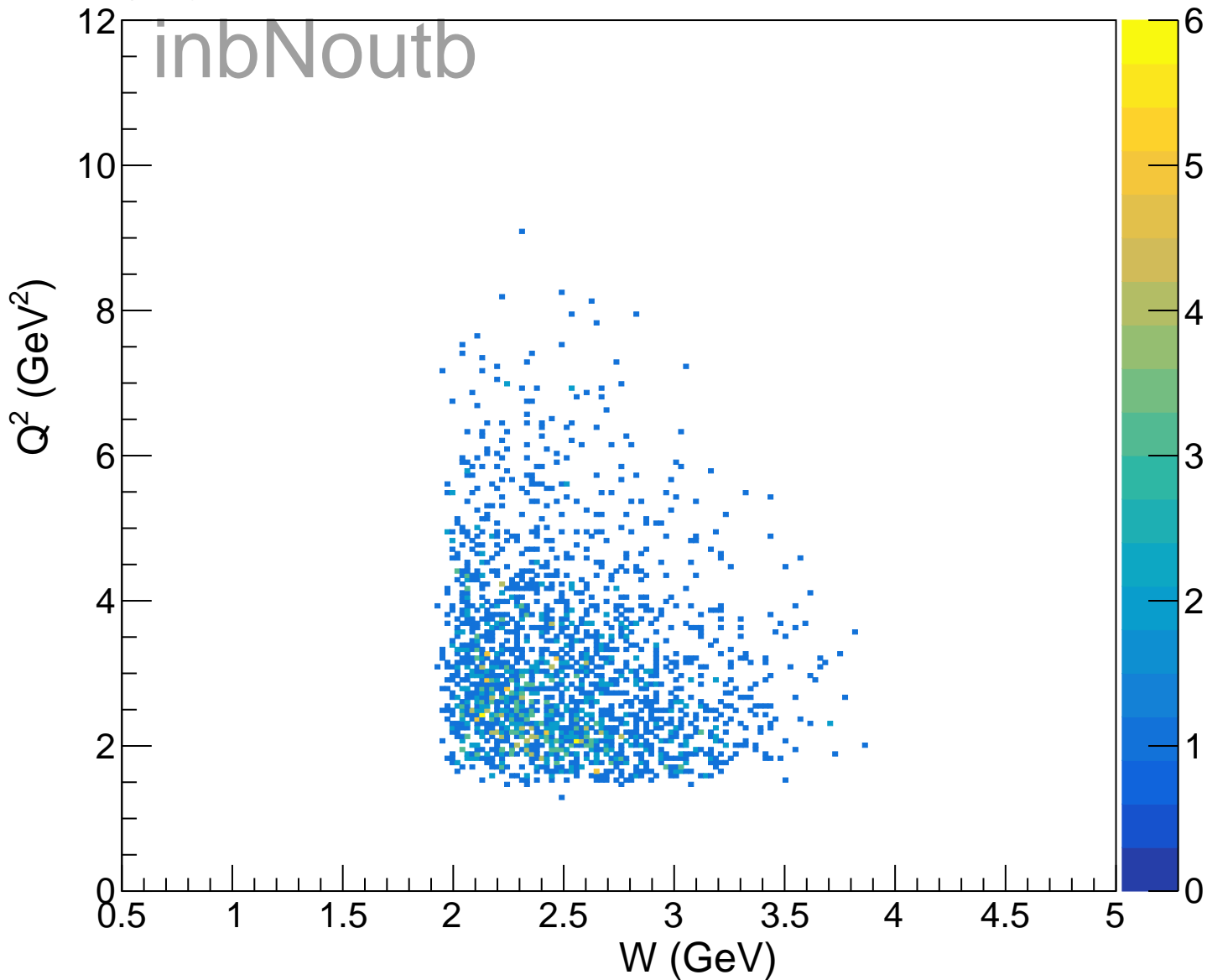


$Q^2$  vs  $X_b, 1.0107 < \text{I.M } K^+K^- < 1.0287$

inbNoutb

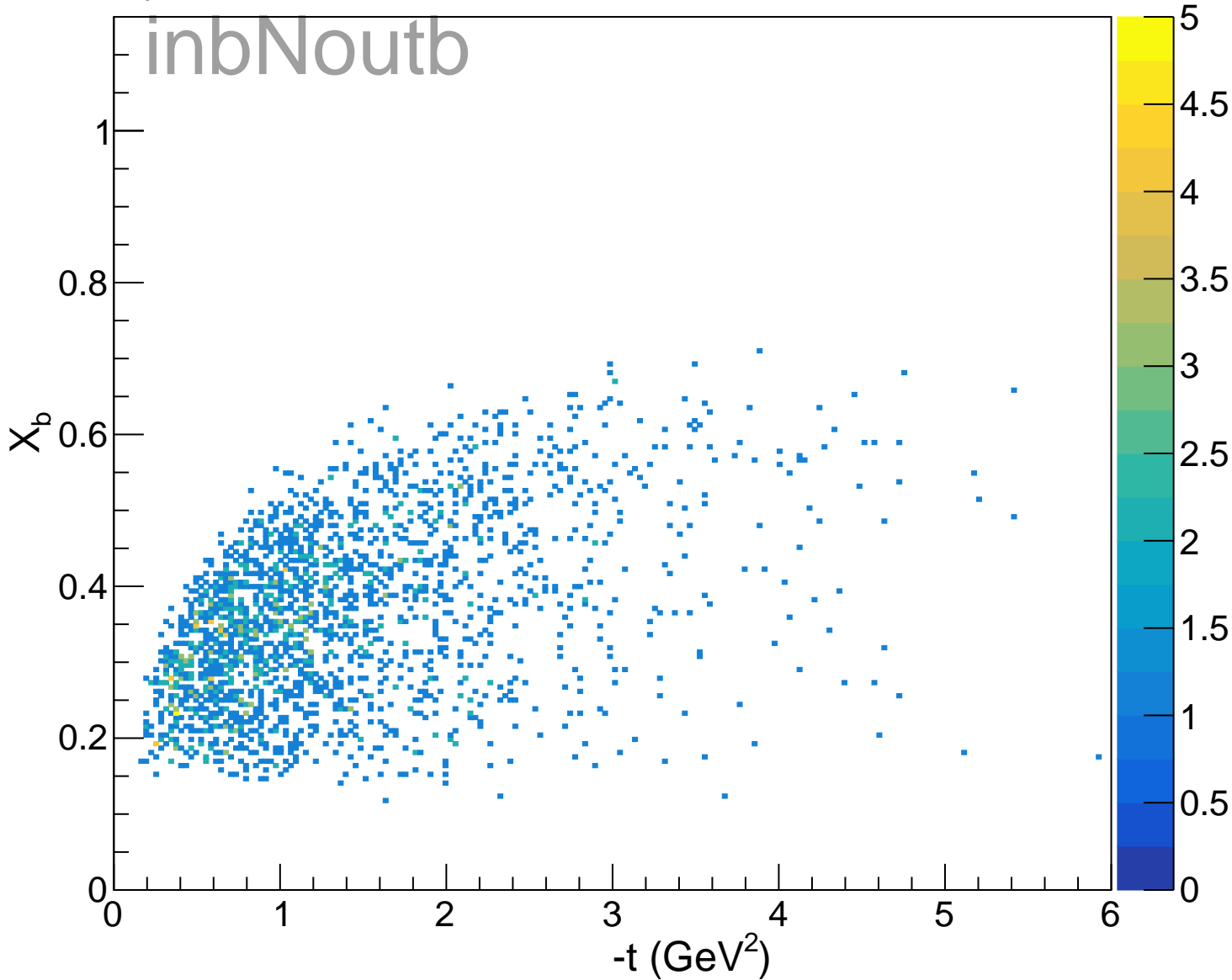


(FD),  $Q^2$  vs  $W$ , PA,  $1.0107 < \text{I.M } K^+K^- < 1.0287$

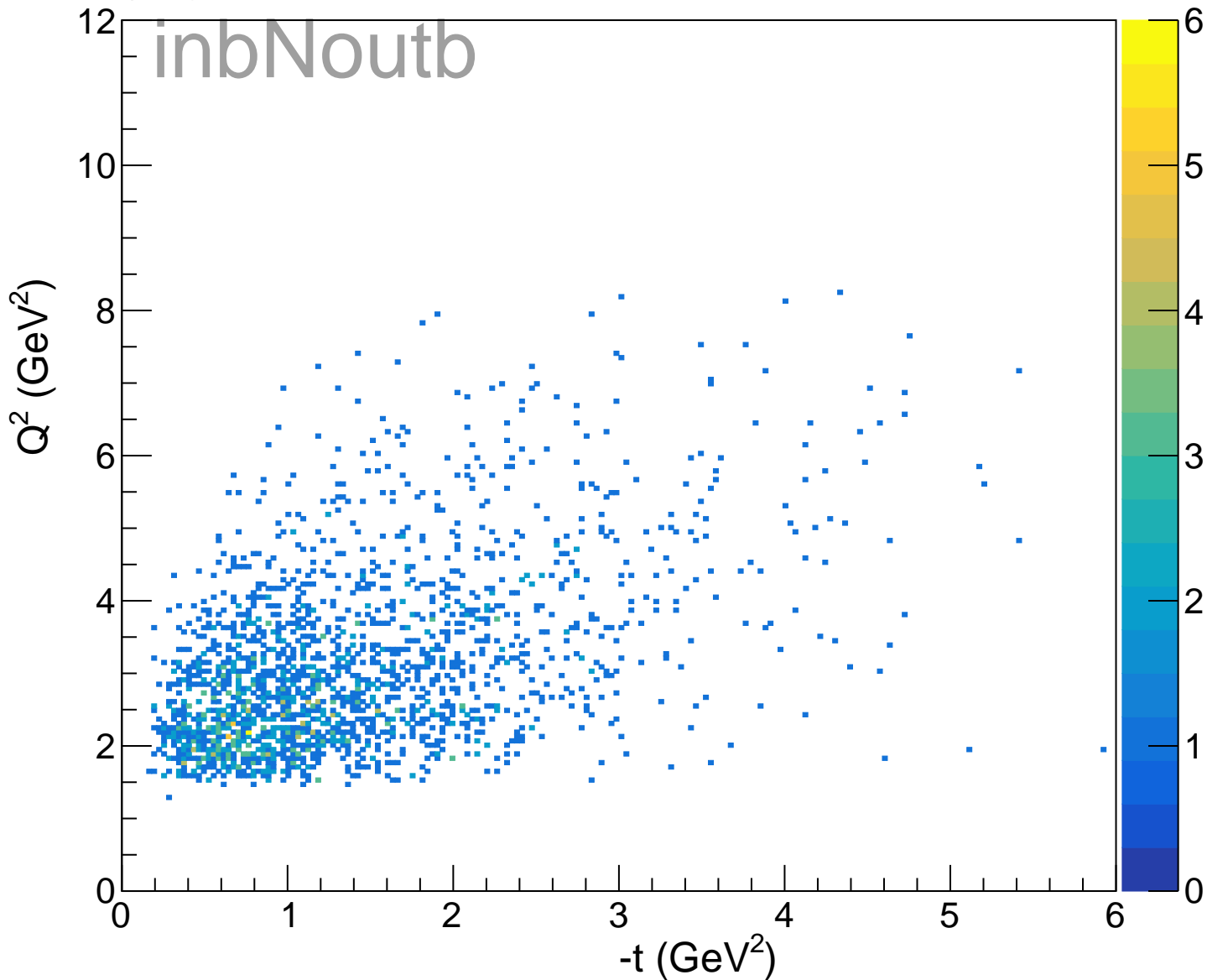


$X_b$  vs  $-t$ ,  $1.0107 < \sqrt{s} < 1.0287$

inbNoutb

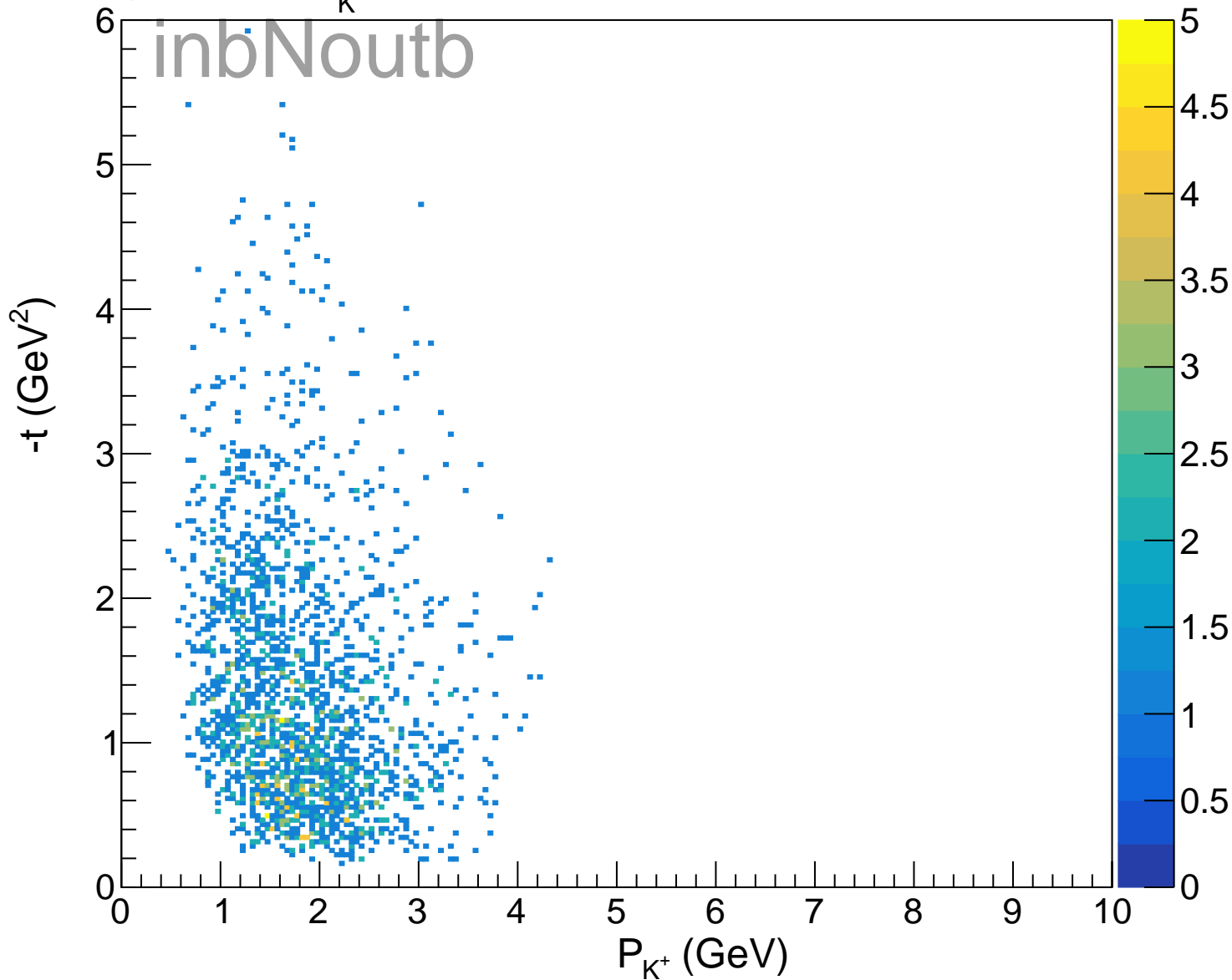


(FD),  $Q^2$  vs  $-t$ , Pass All,  $1.0107 < \text{I.M } K^+K^- < 1.0287$

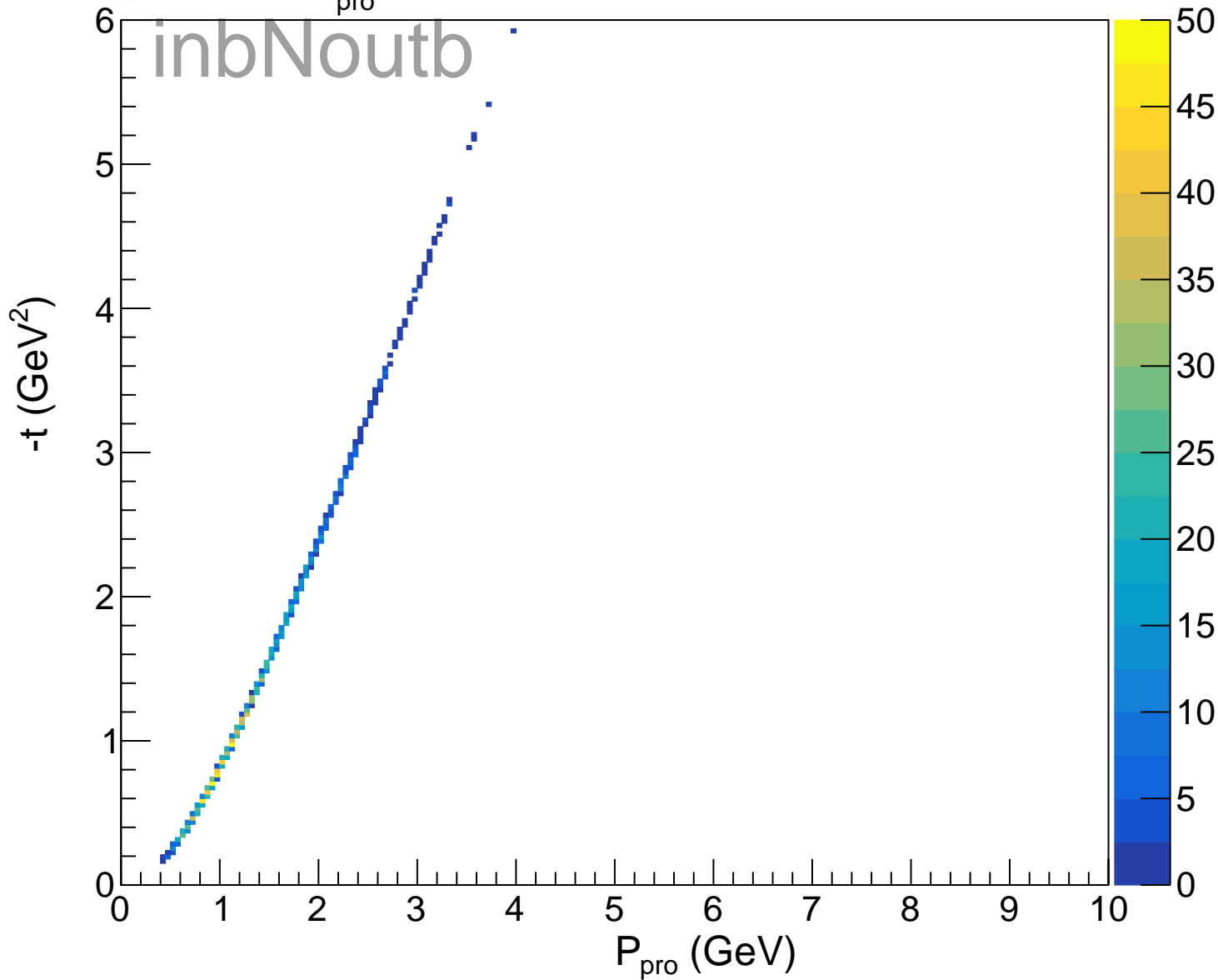




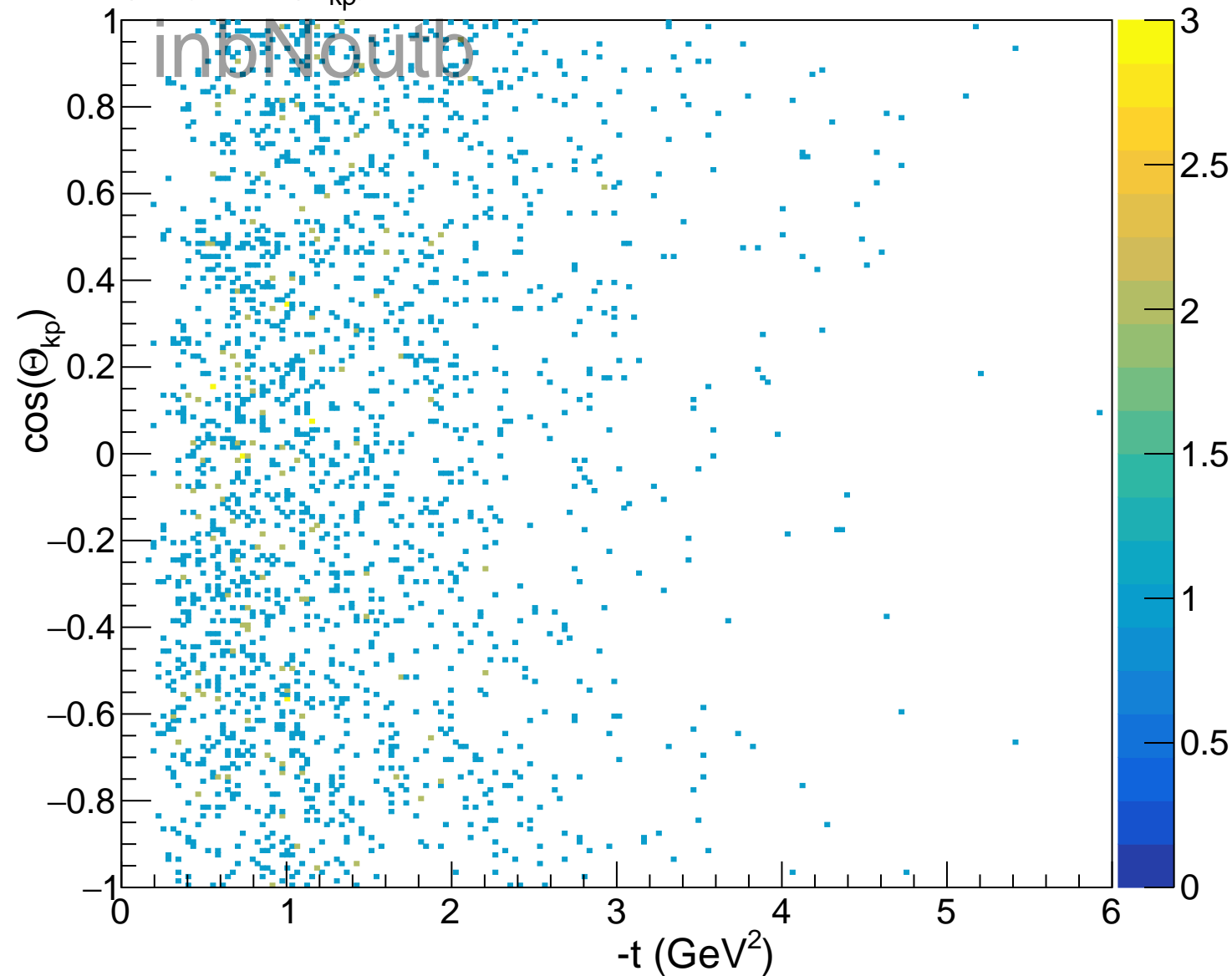
(FD),  $-t$  vs  $P_{K^+}$ , Pass All,  $1.0107 < \text{I.M } K^+K^- < 1.0287$



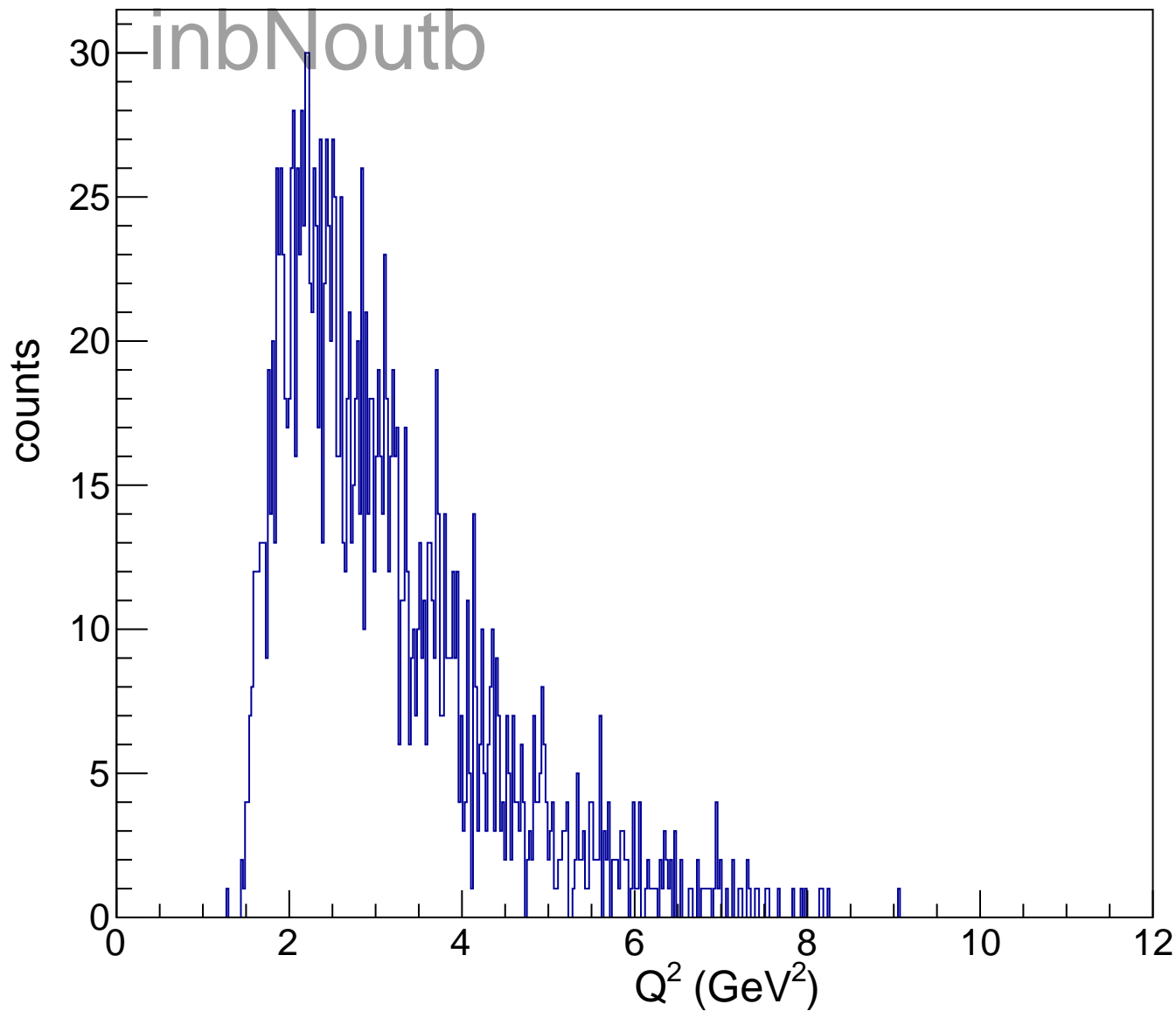
(FD),  $-t$  vs  $P_{\text{pro}}$ , Pass All,  $1.0107 < \text{I.M } K^+K^- < 1.0287$



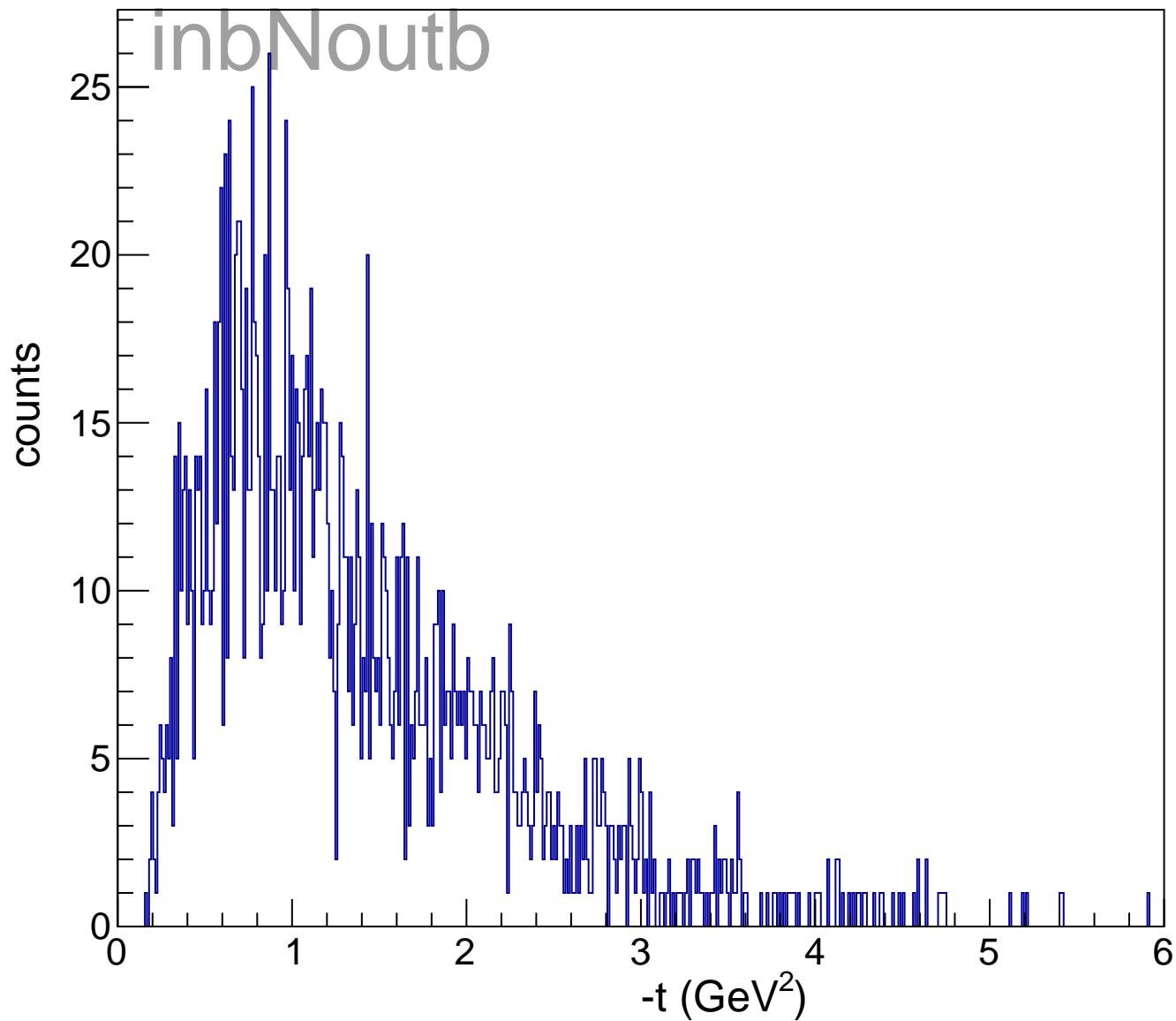
(FD),  $\cos(\Theta_{kp})$  vs  $-t$ , Pass All,  $1.0107 < \text{I.M } K^+K^- < 1.0287$



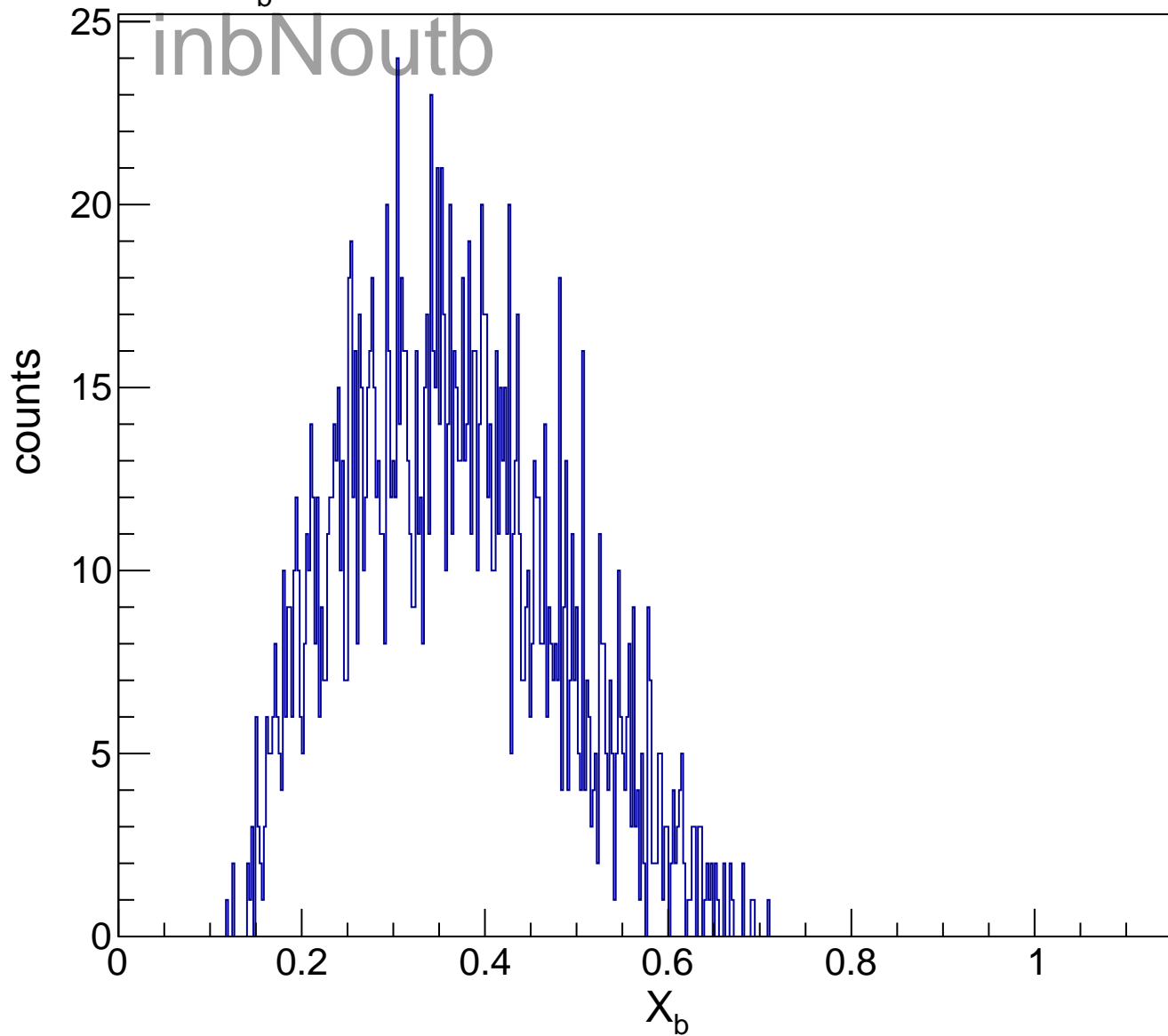
(FD),  $Q^2$ , Pass All,  $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$



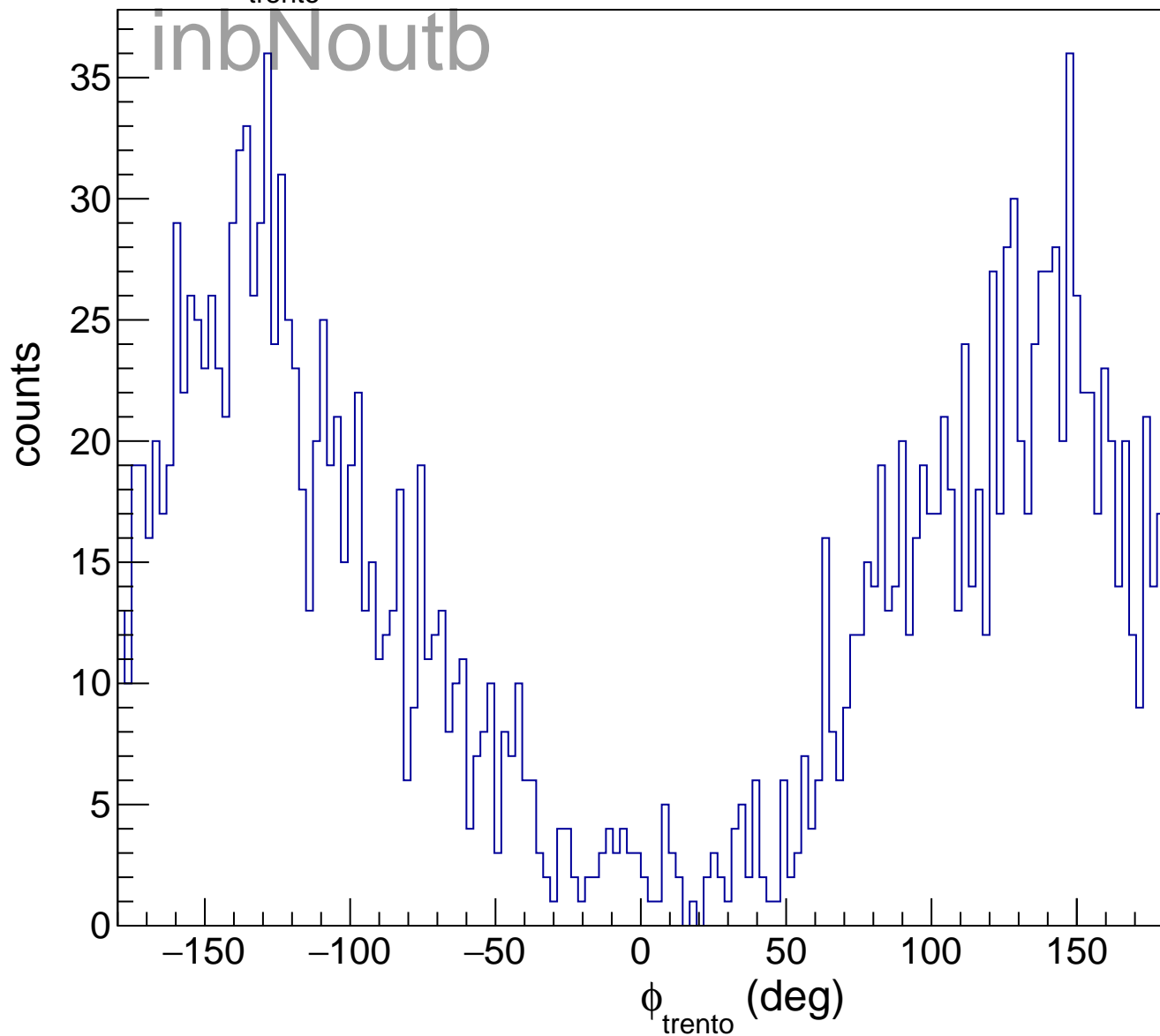
(FD), -t, Pass All,  $1.0107 < \text{LM } K^+ K^- < 1.0287$



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



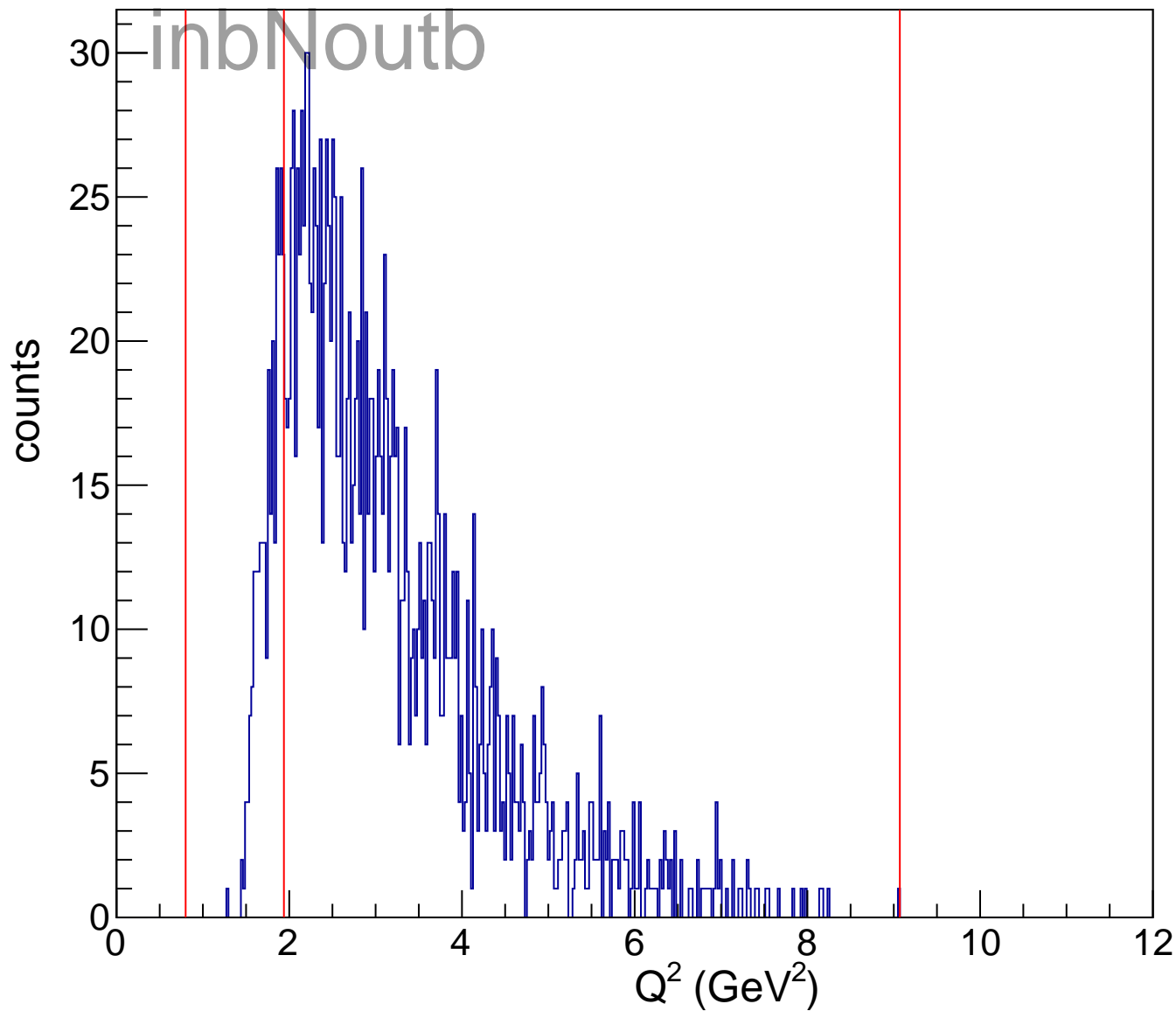
(FD),  $\phi_{\text{trento}}$  (deg), Pass All,  $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$



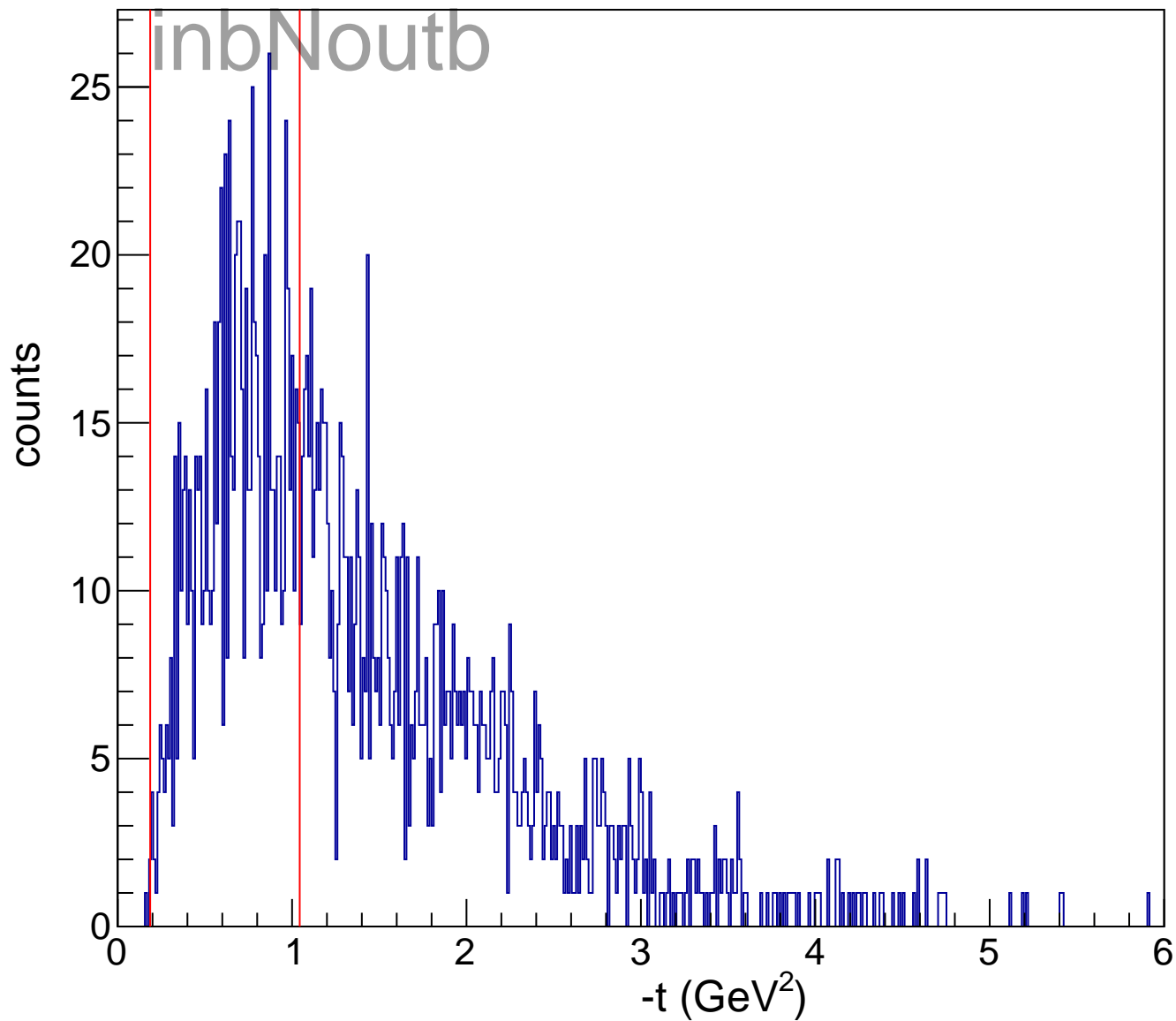
Binning Info For Asy.



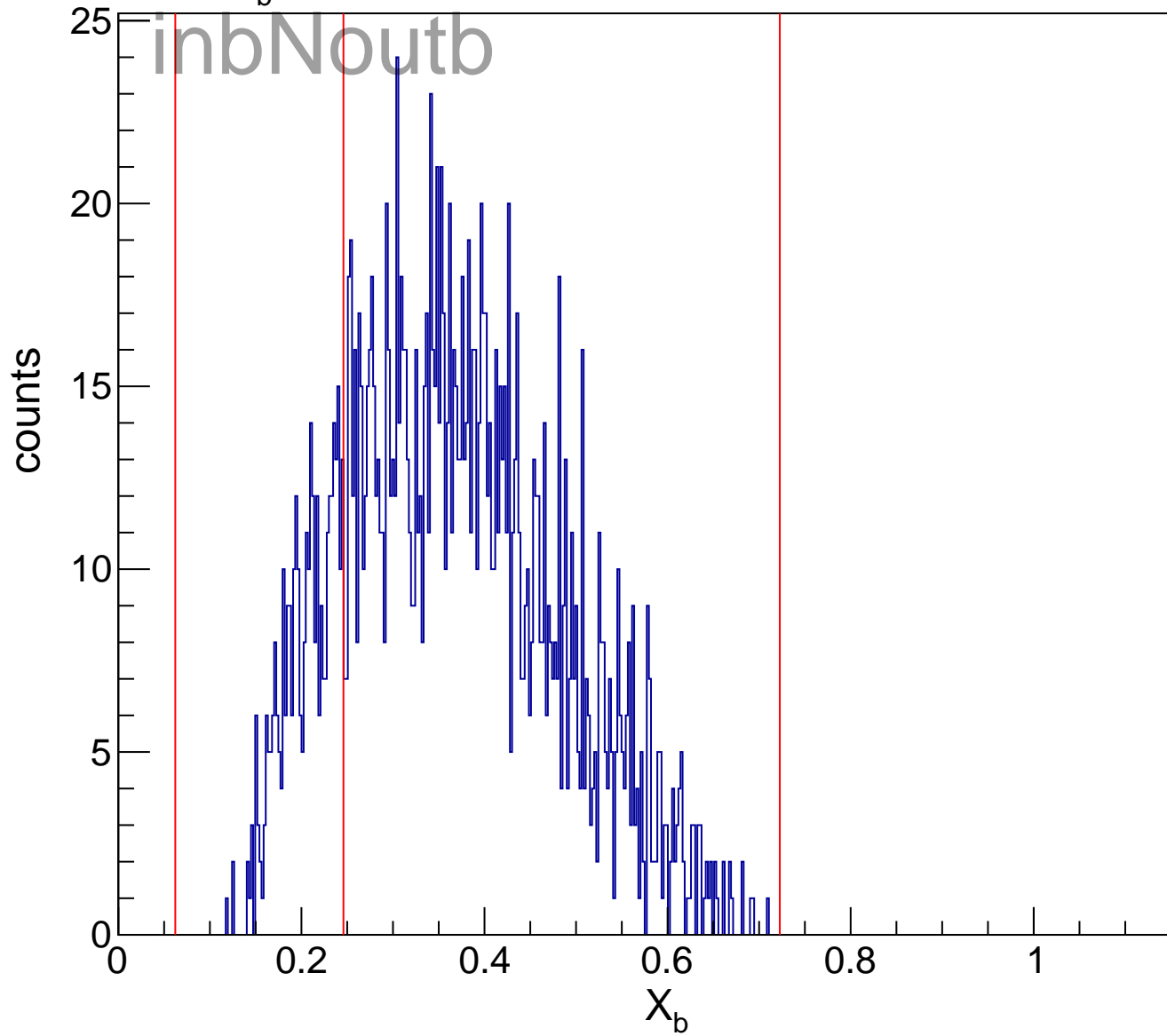
(FD),  $Q^2$ , Pass All, Final  $\phi$  Events



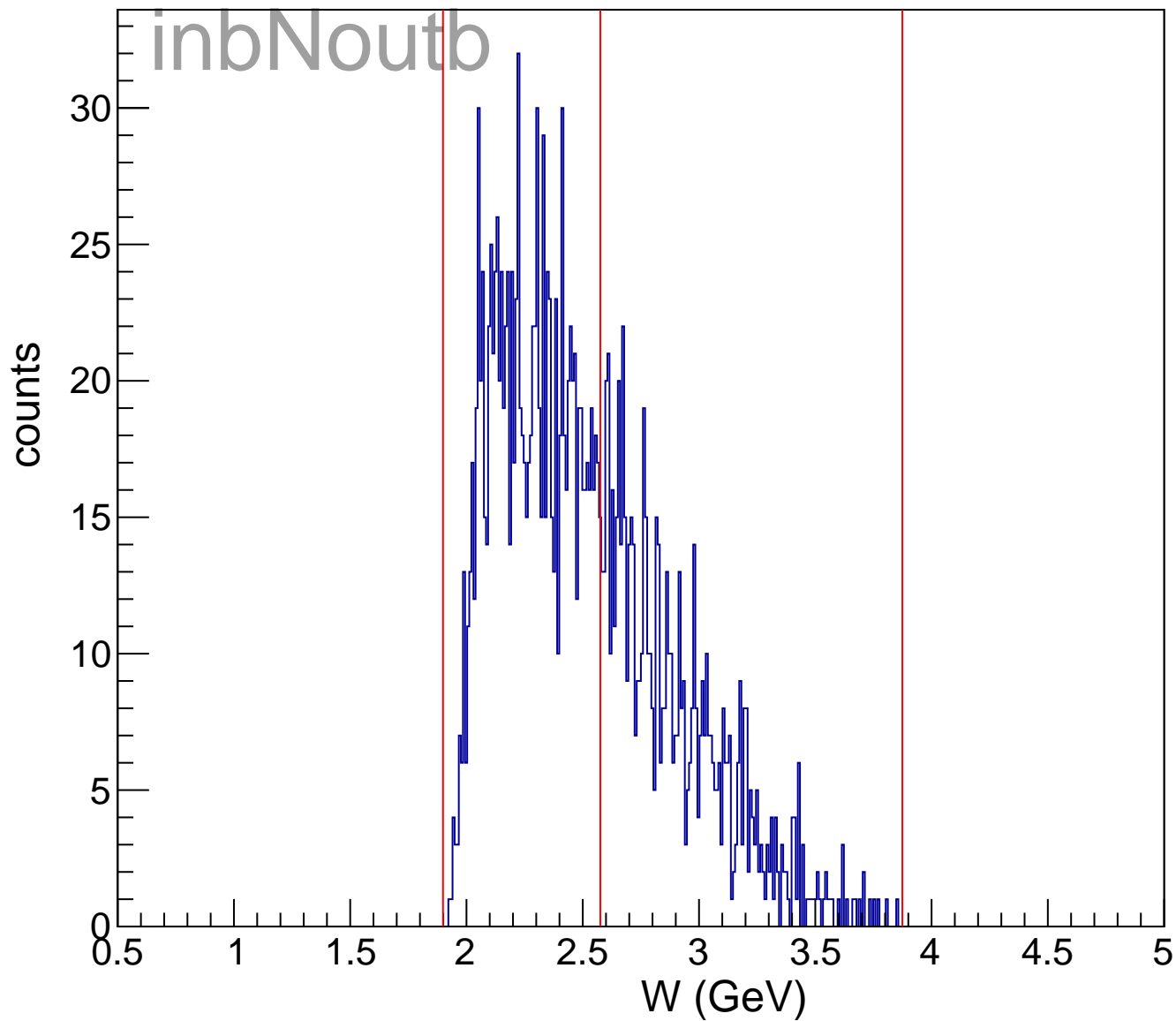
(FD), -t, Pass All, Final  $\phi$  Events



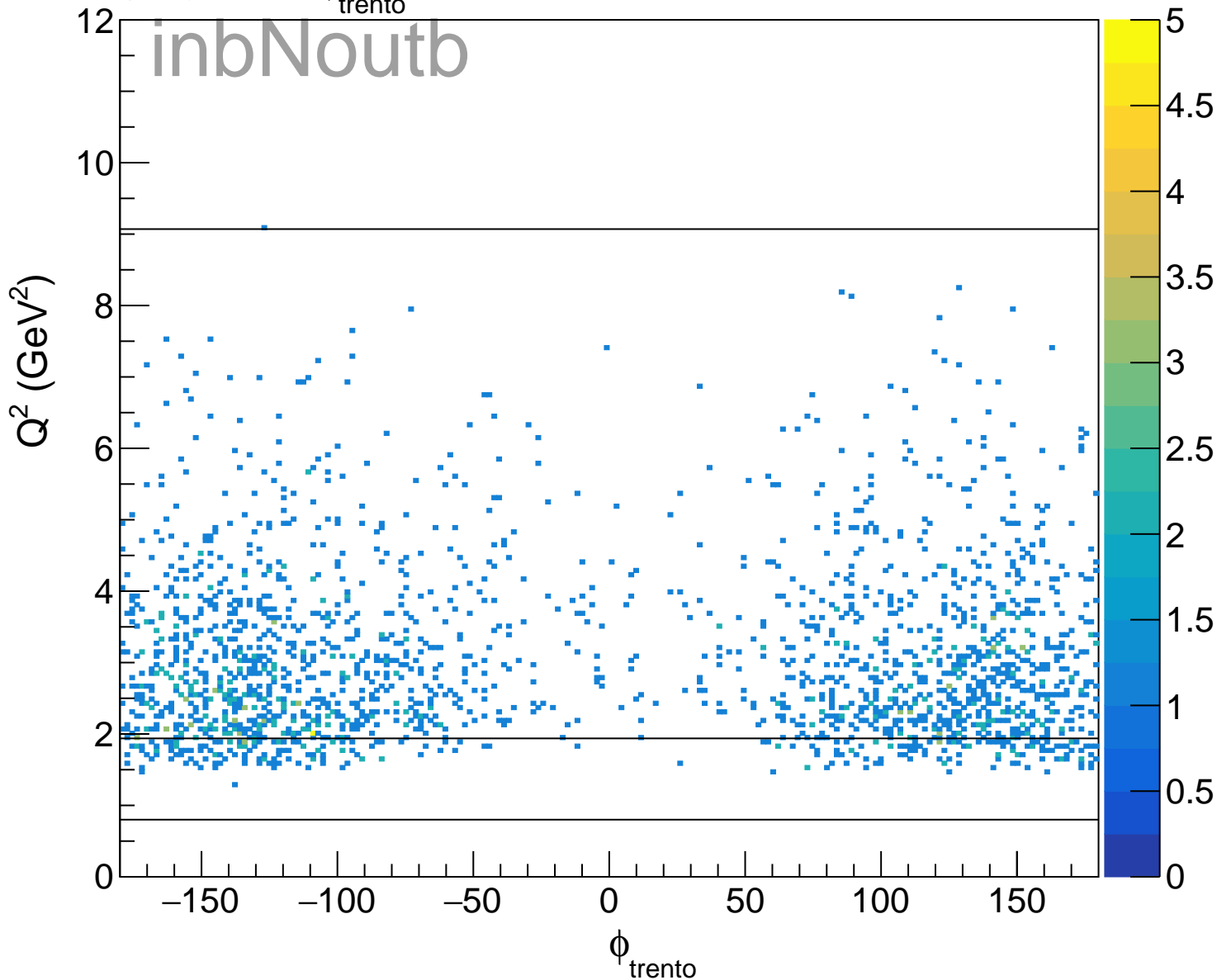
(FD),  $X_b$ , Pass All, Final  $\phi$  Events



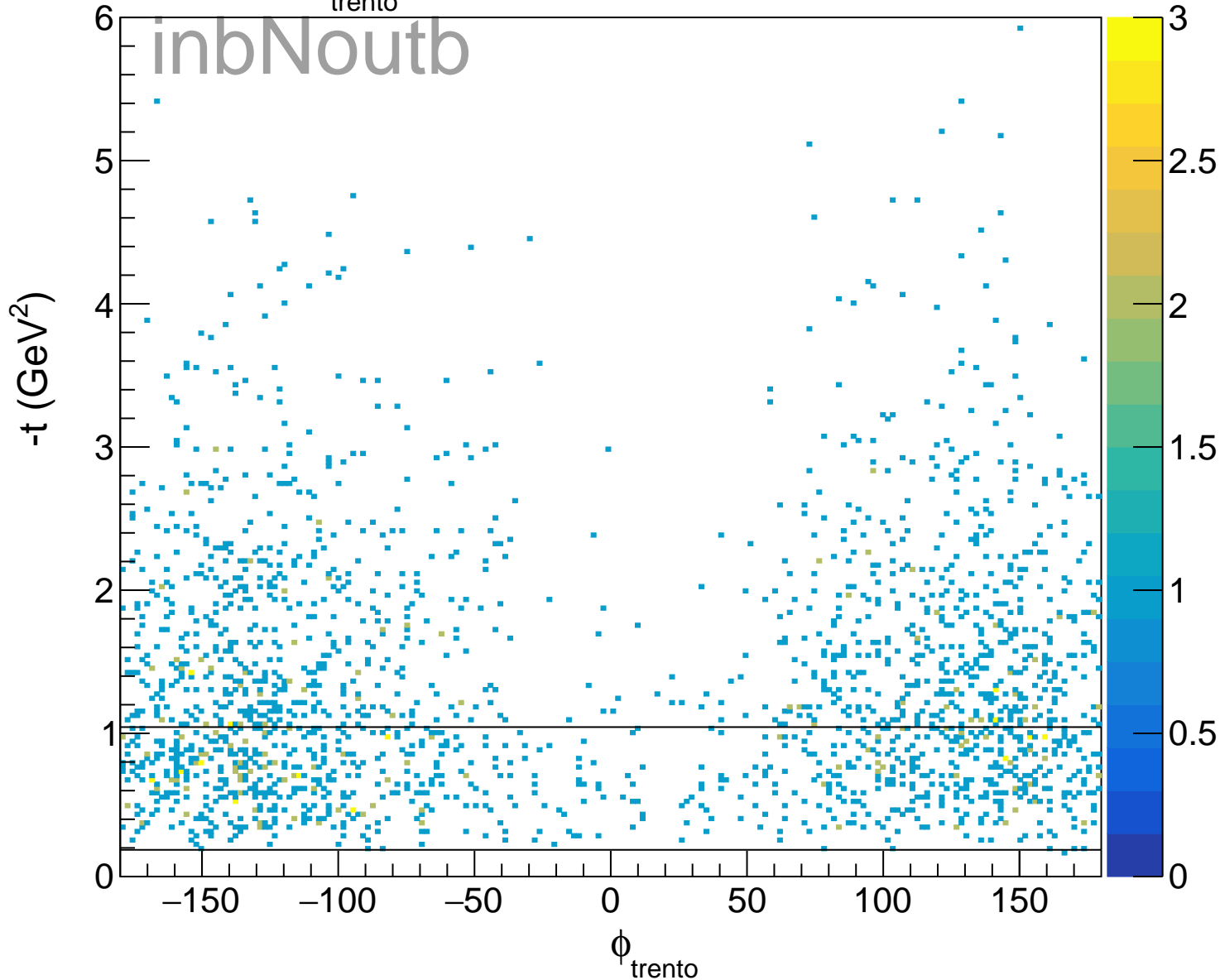
(FD), W, Pass All, Final  $\phi$  Events



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

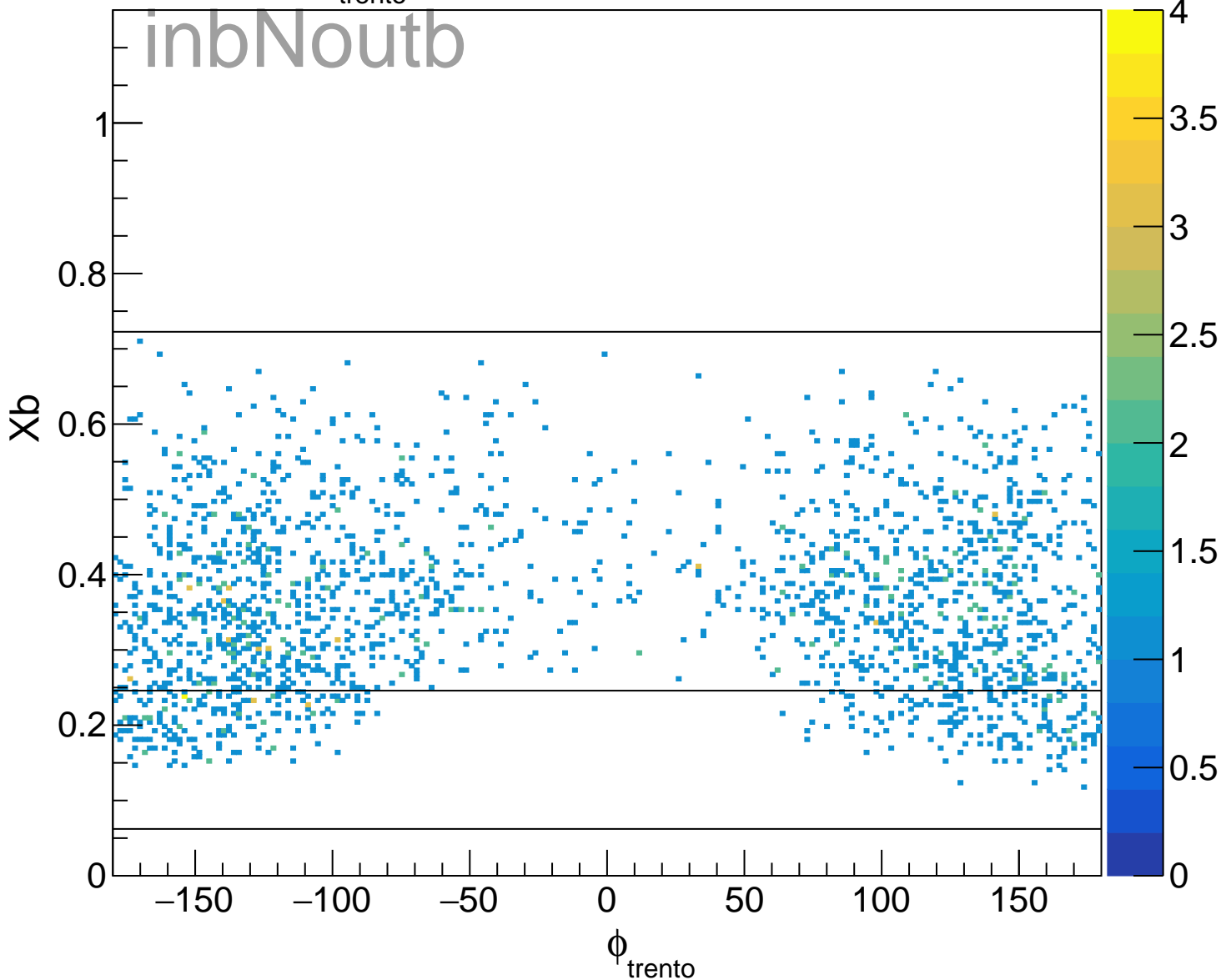


(FD),  $-t$  vs  $\phi_{\text{trento}}$ , PA,  $1.0107 < \text{I.M K}^+ \text{K}^- < 1.0287$

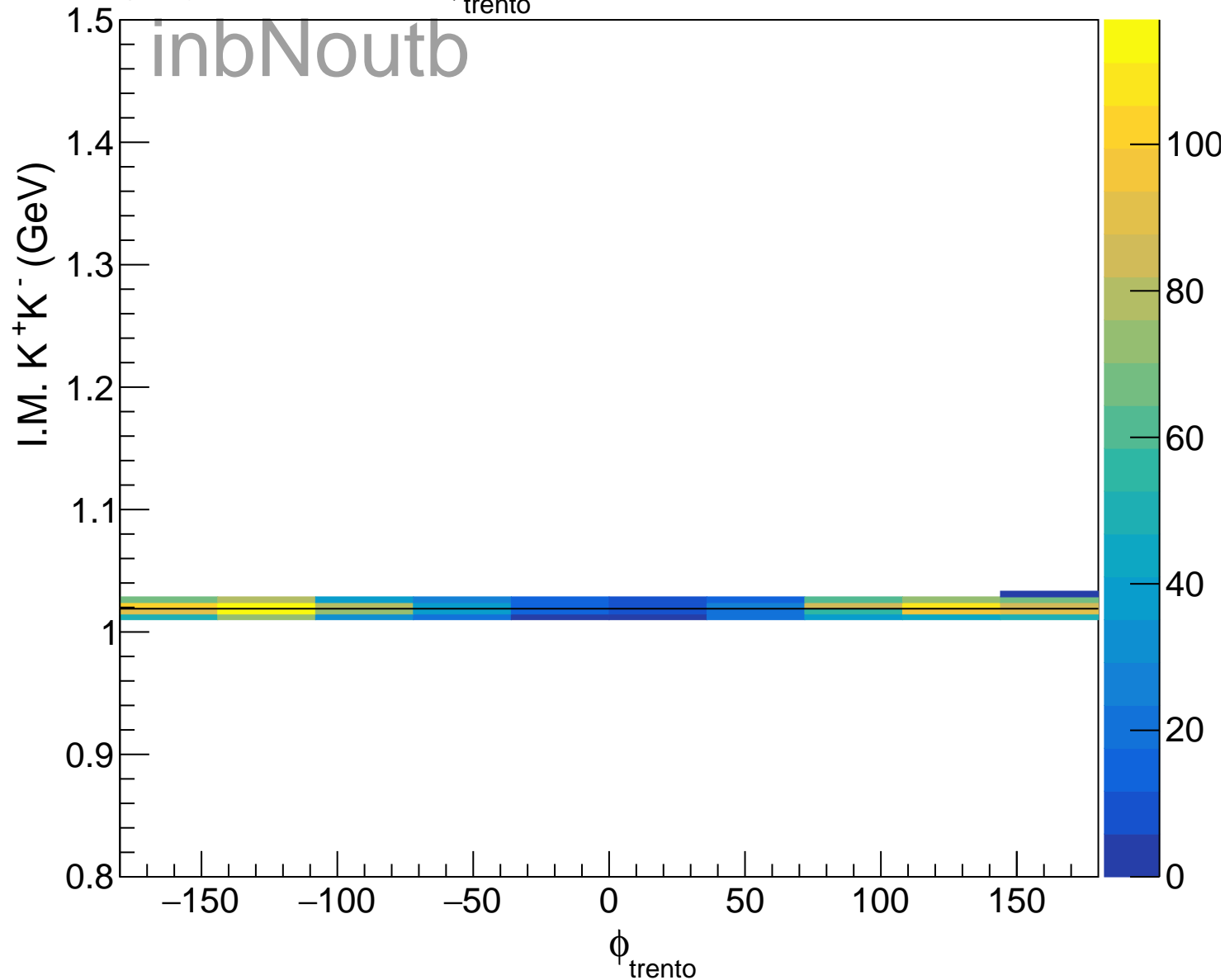


(FD),  $X_b$  vs  $\phi_{\text{trento}}$ , PA,  $1.0107 < l.m. K^+ K^- < 1.0287$

inbNoutb

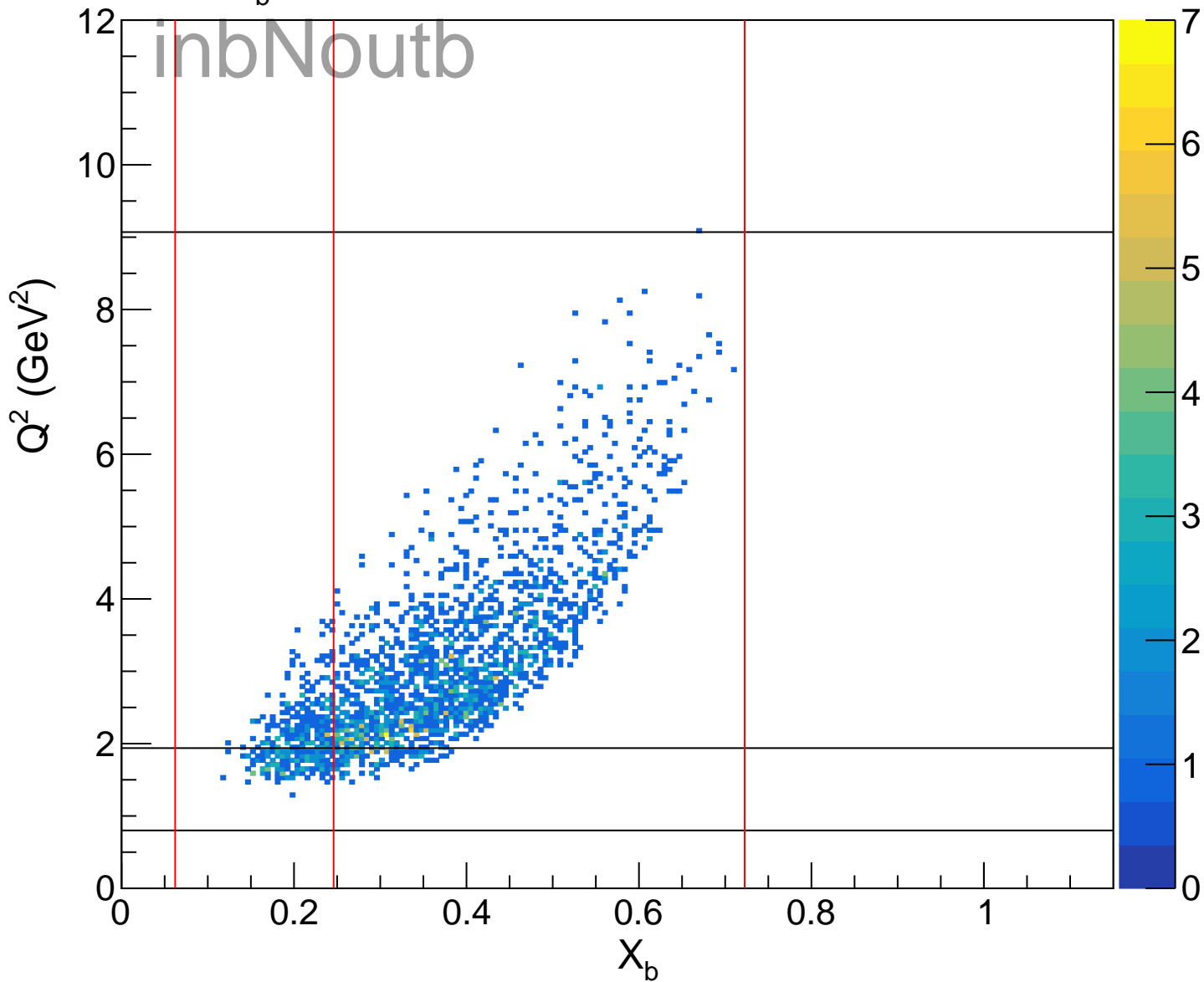


(FD), I.M.  $K^+K^-$  vs  $\phi_{\text{trento}}$ , PA,  $1.0107 < \text{I.M. } K^+K^- < 1.0287$

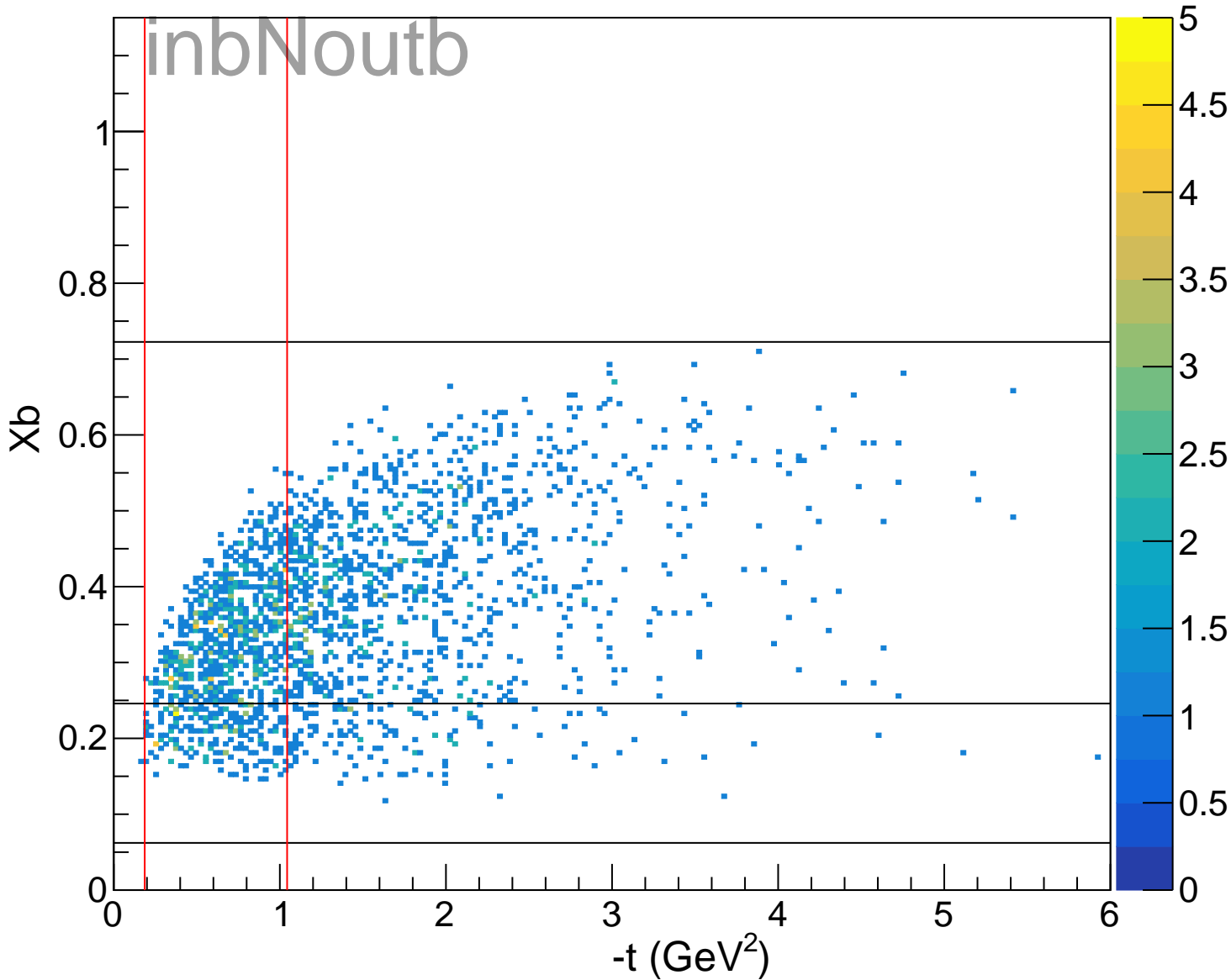




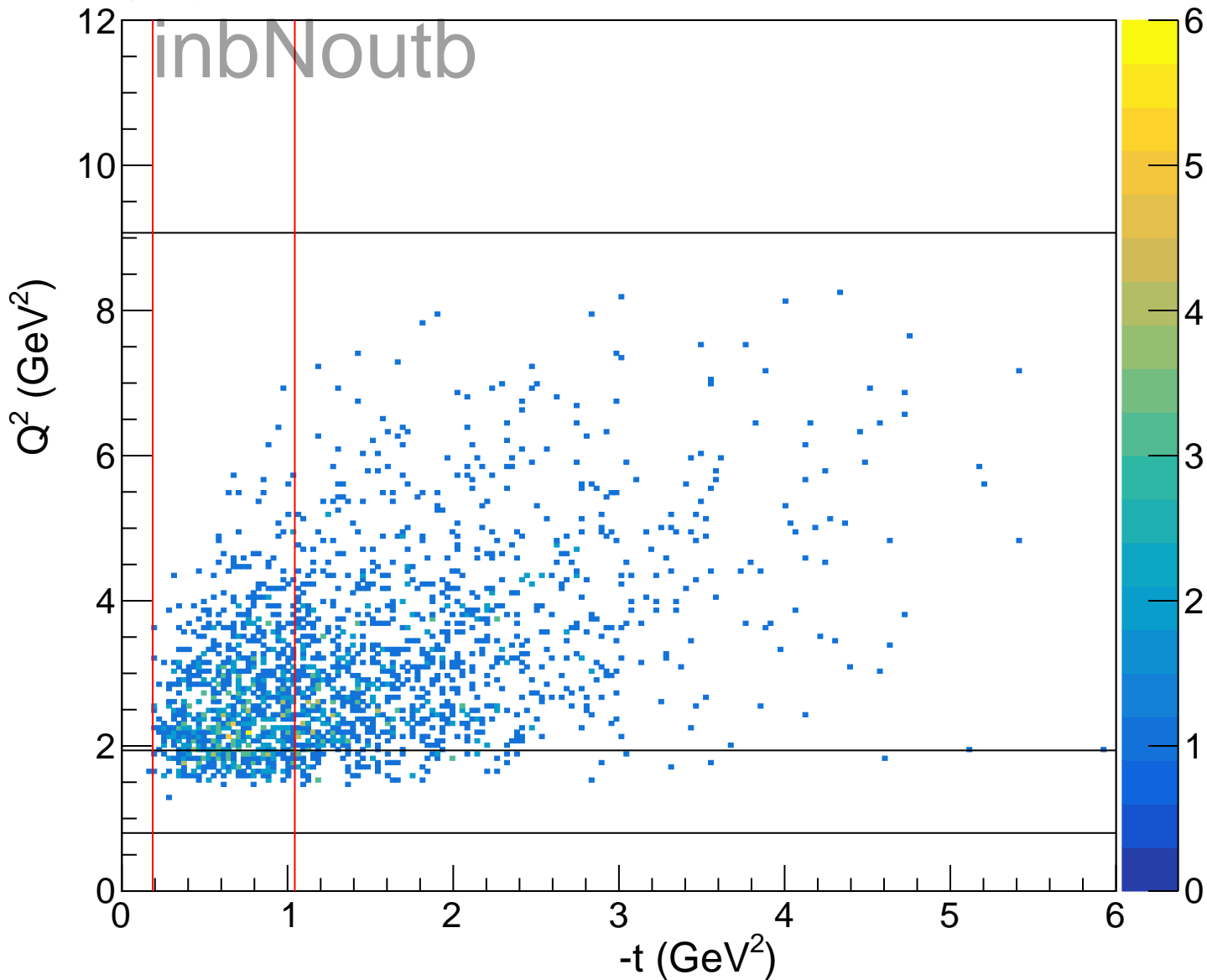
$Q^2$  vs  $X_b, 1.0107 < \text{I.M } K^+K^- < 1.0287$



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



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



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

