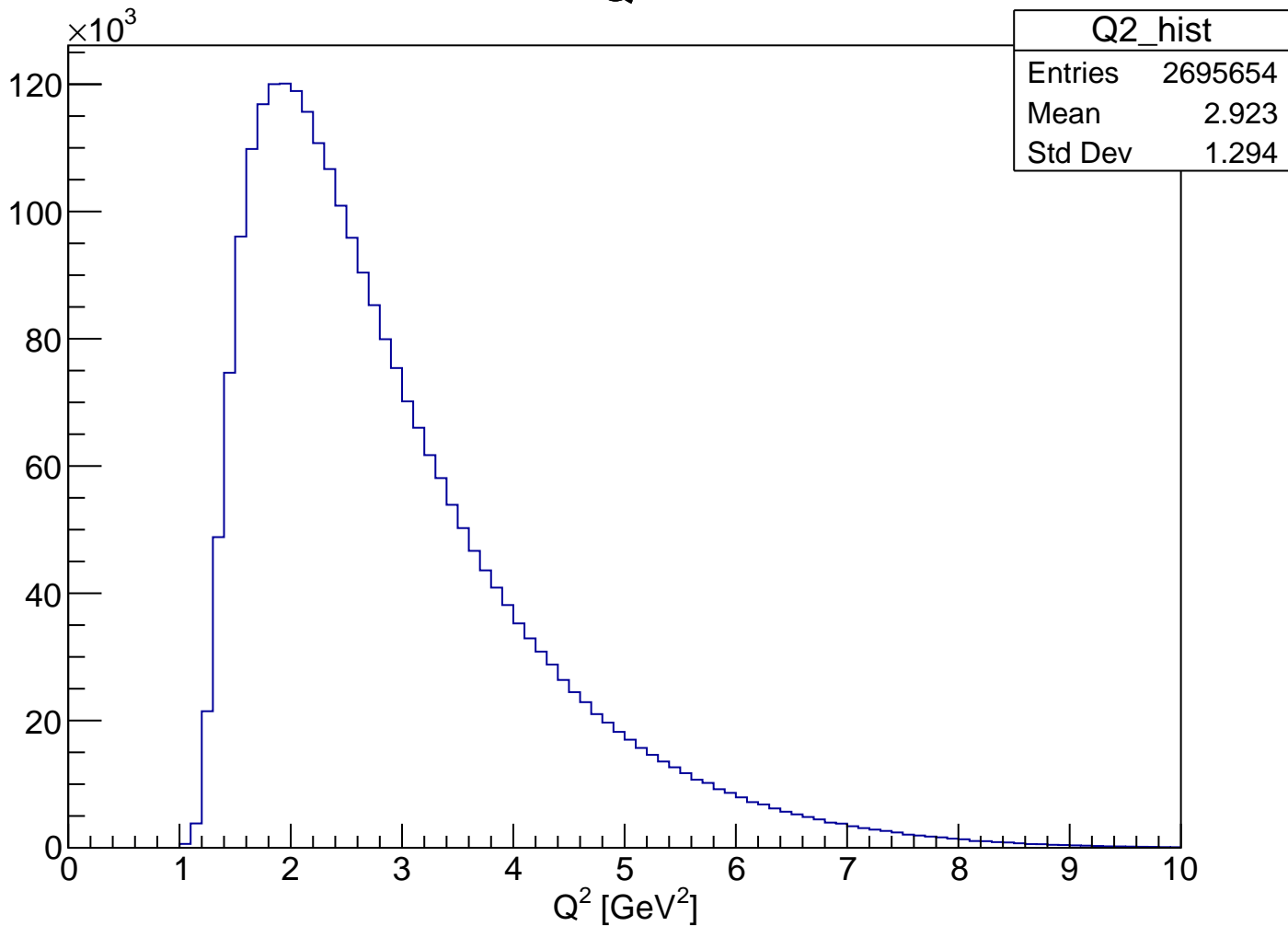
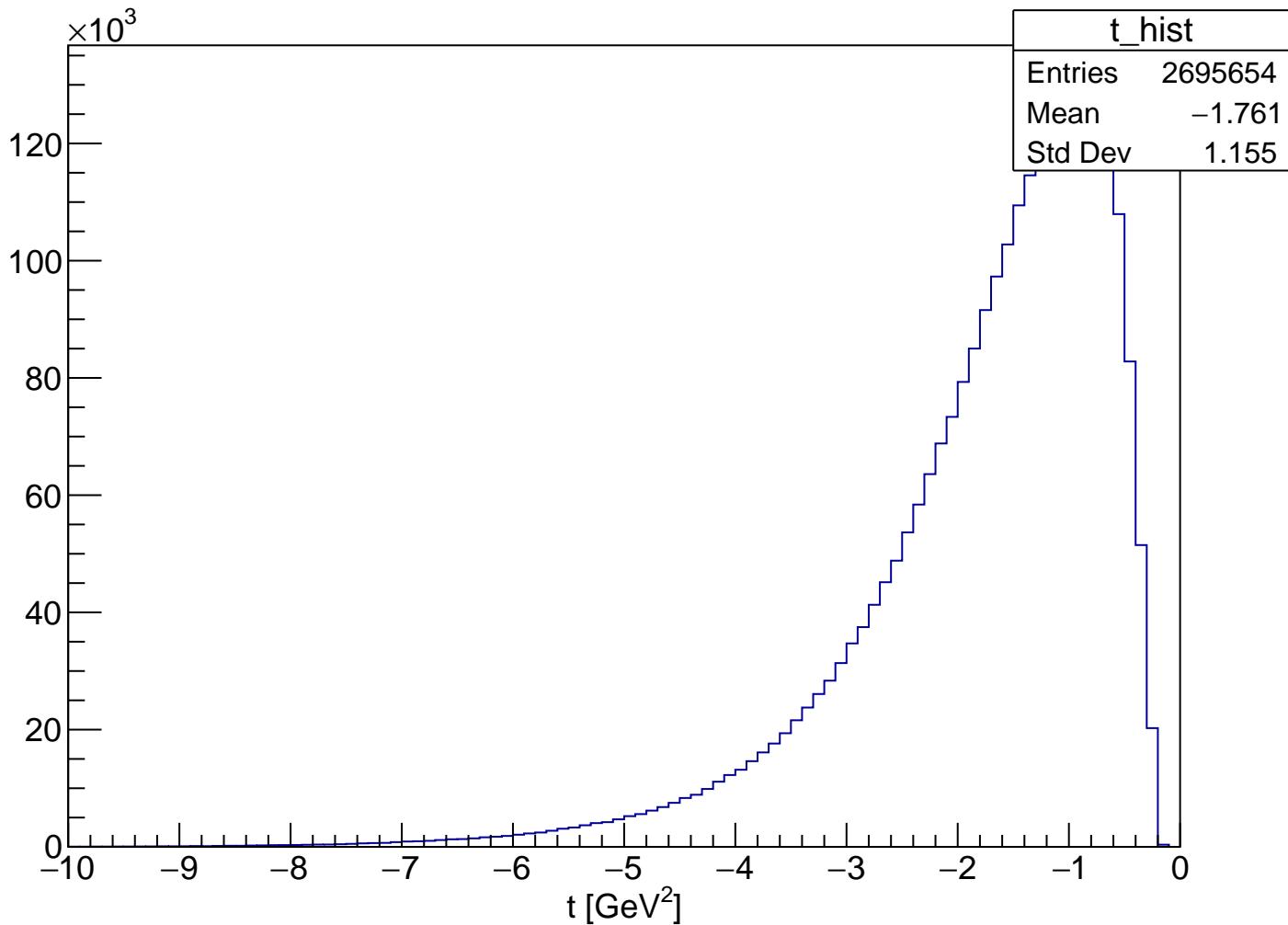
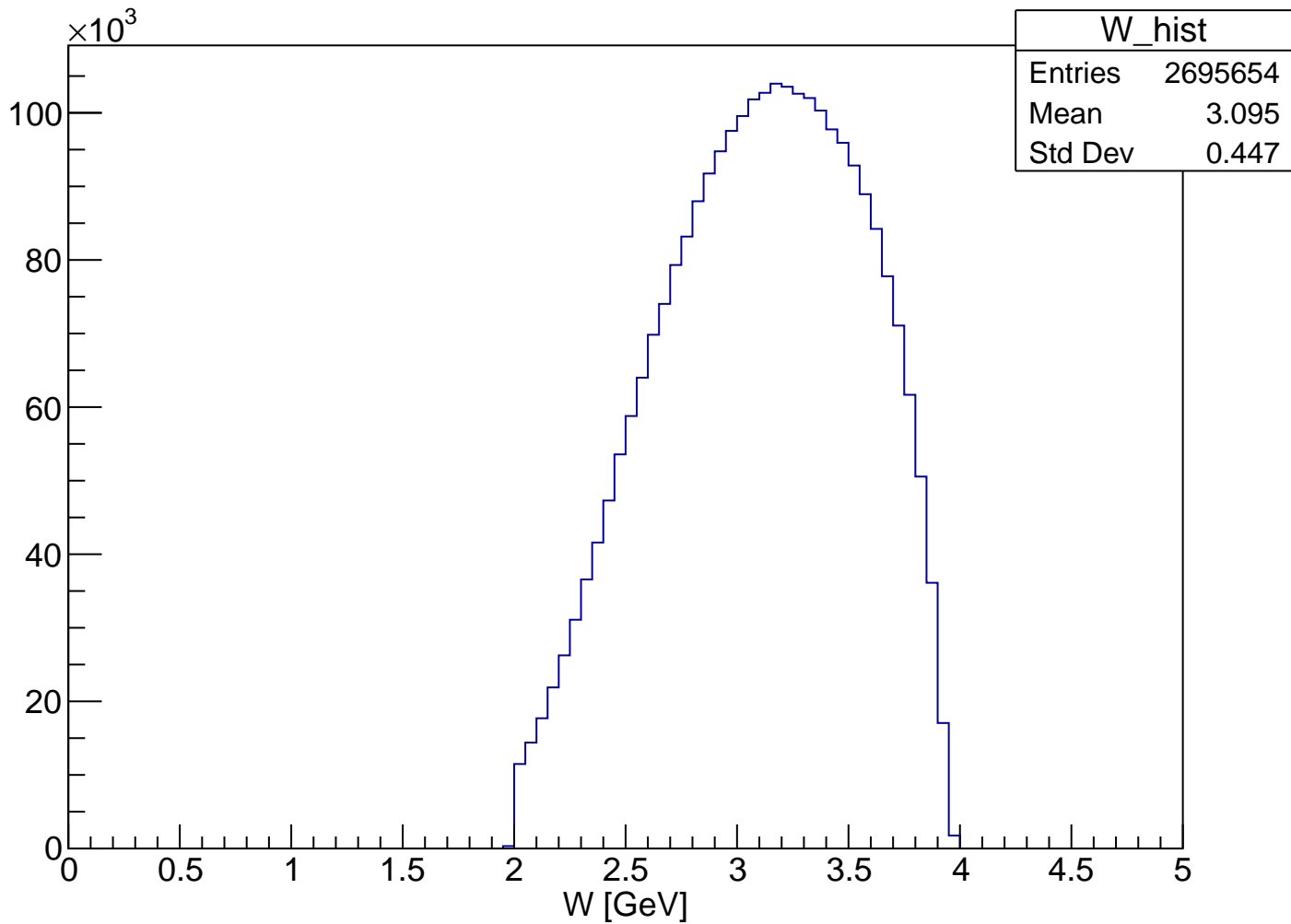


Q^2 

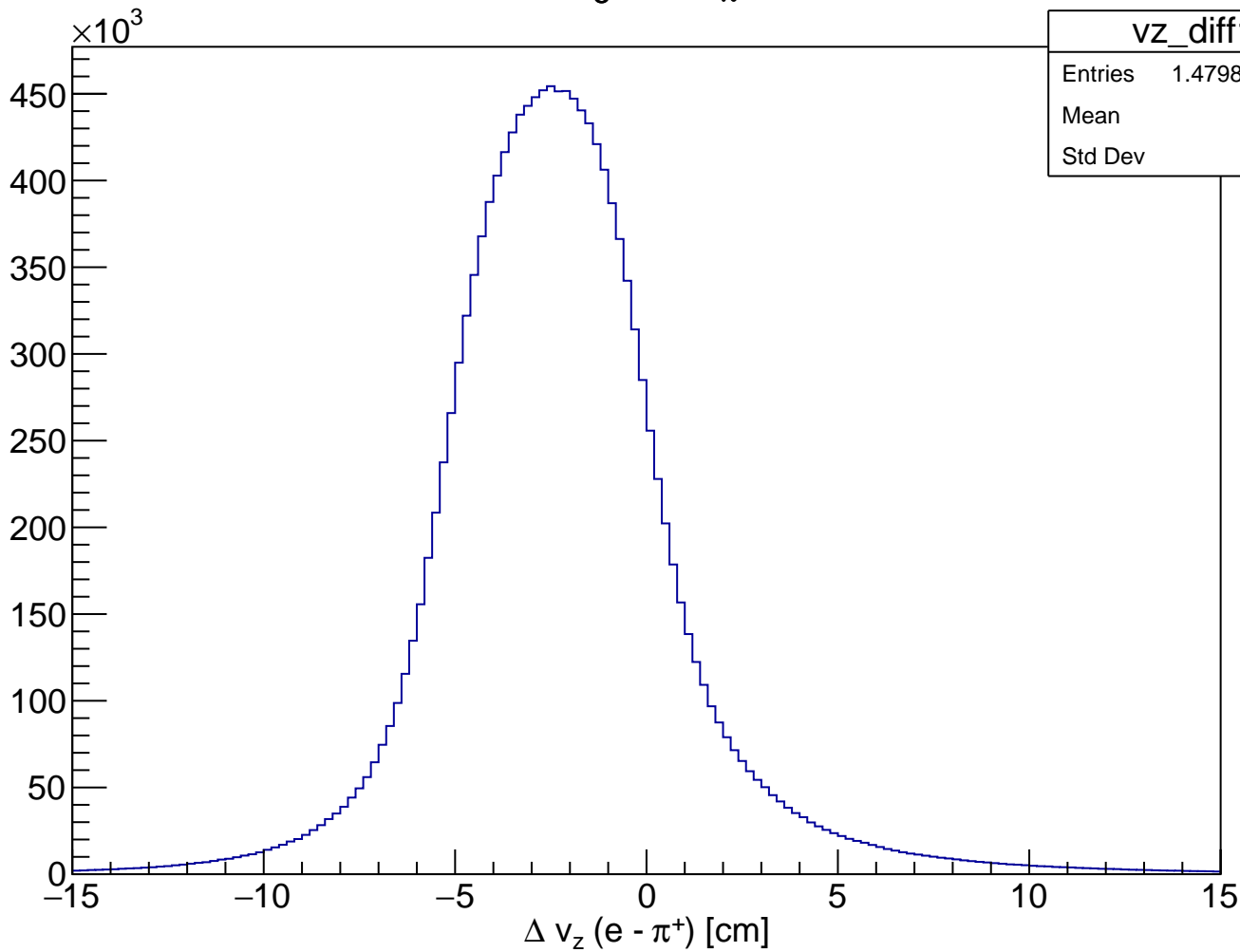
t



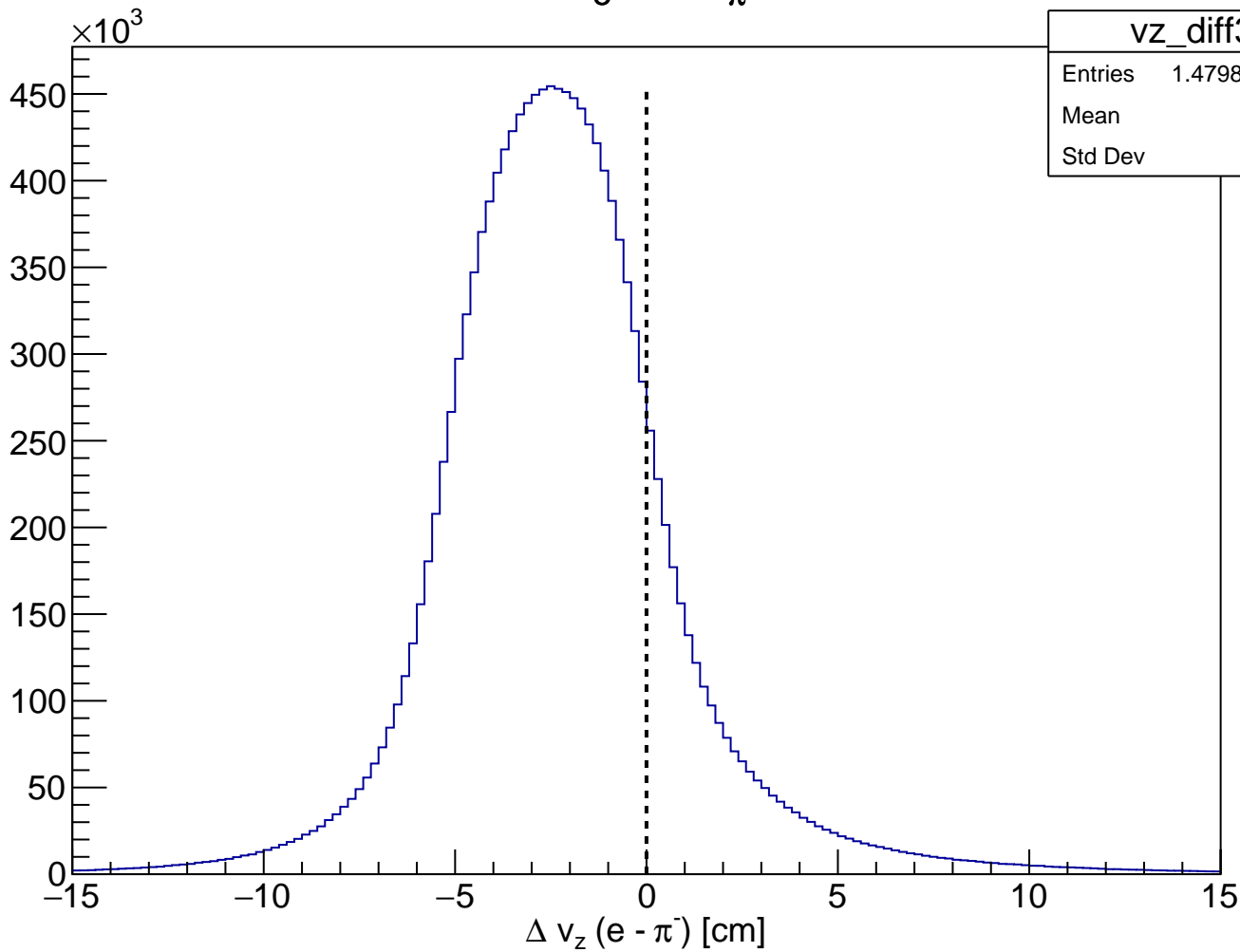
W



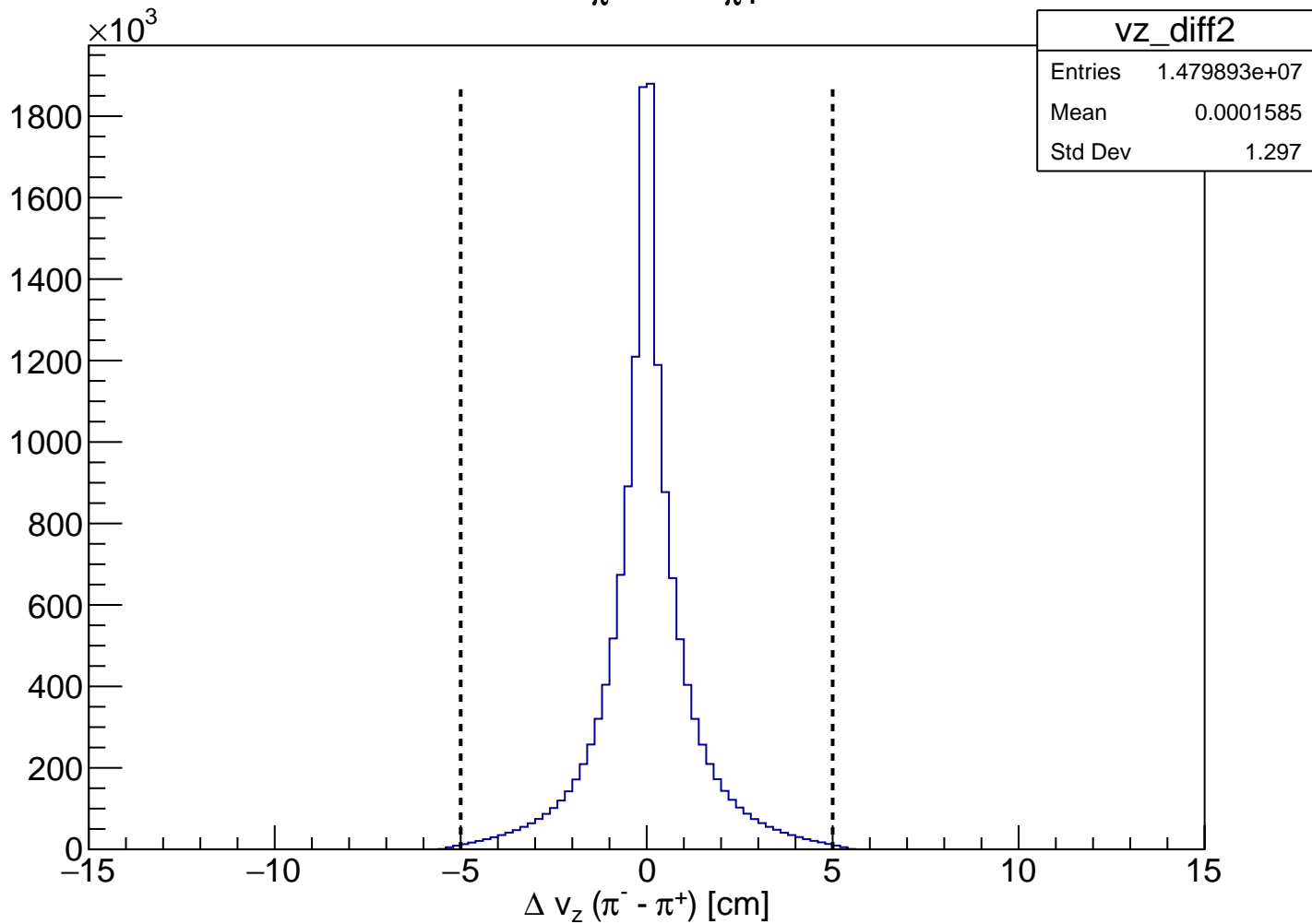
$$Vz_{e^-} - Vz_{\pi^+}$$



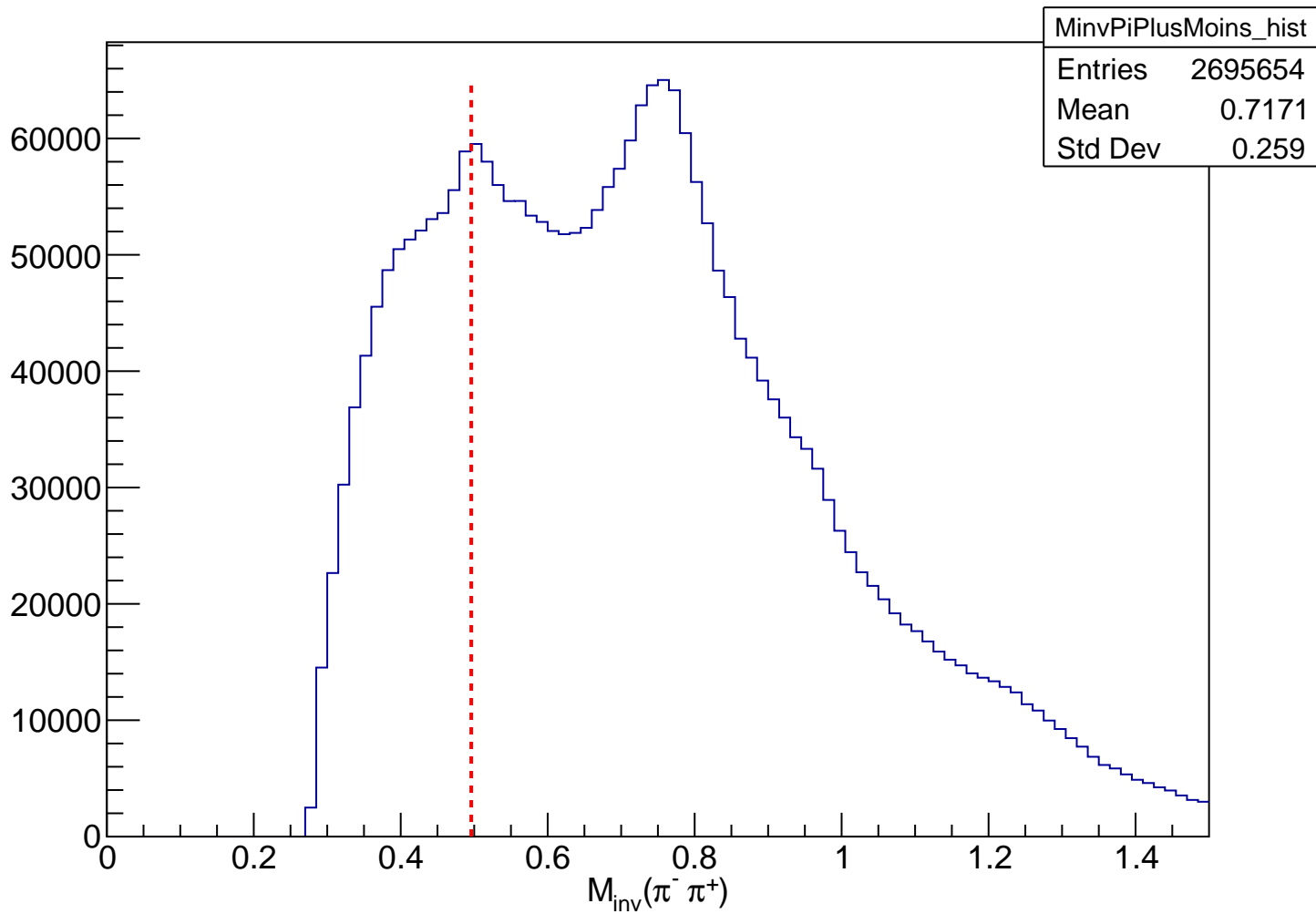
$$V_{z_{e^-}} - V_{z_{\pi^-}}$$



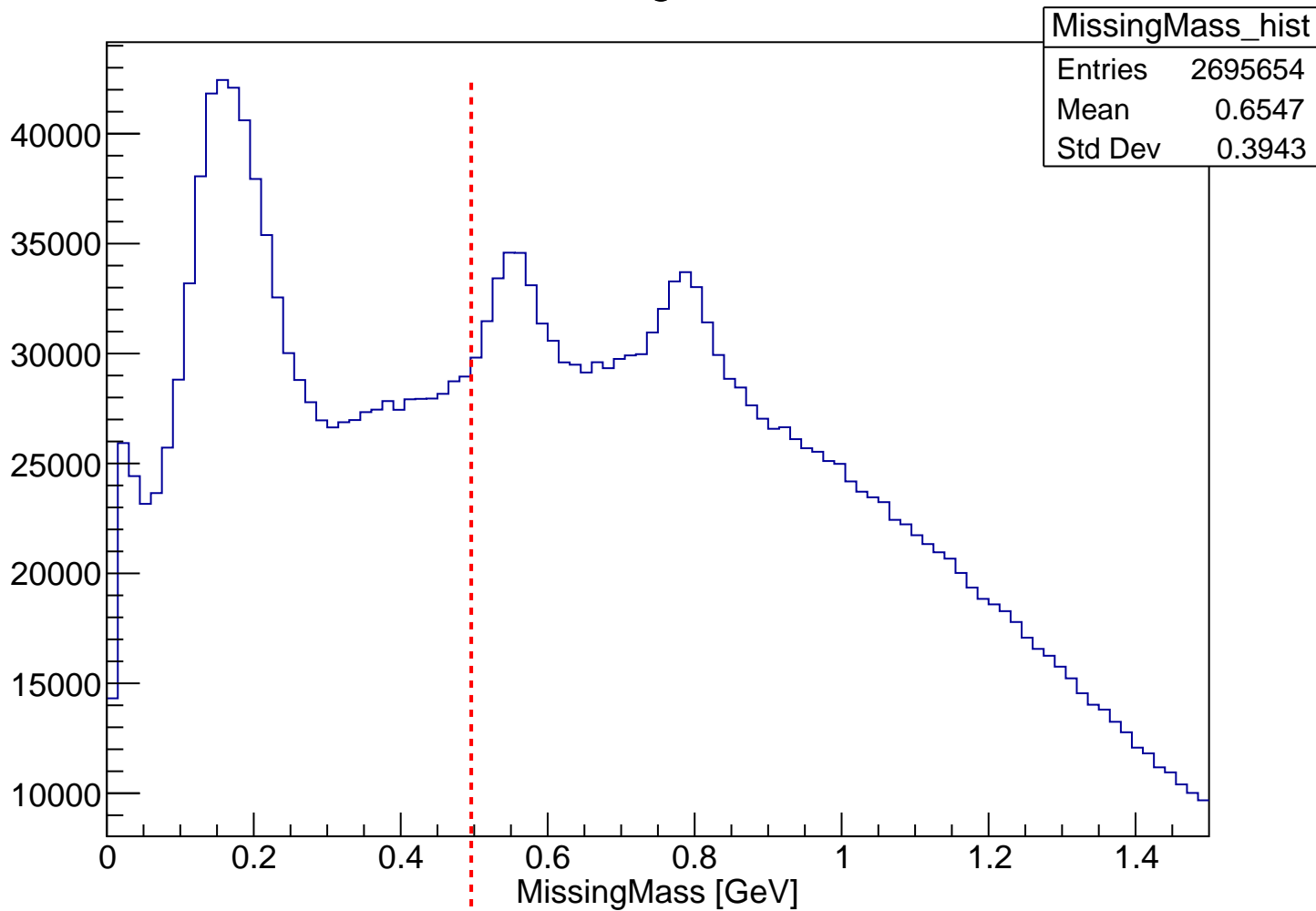
$$V_{z_{\pi^-}} - V_{z_{\pi^+}}$$



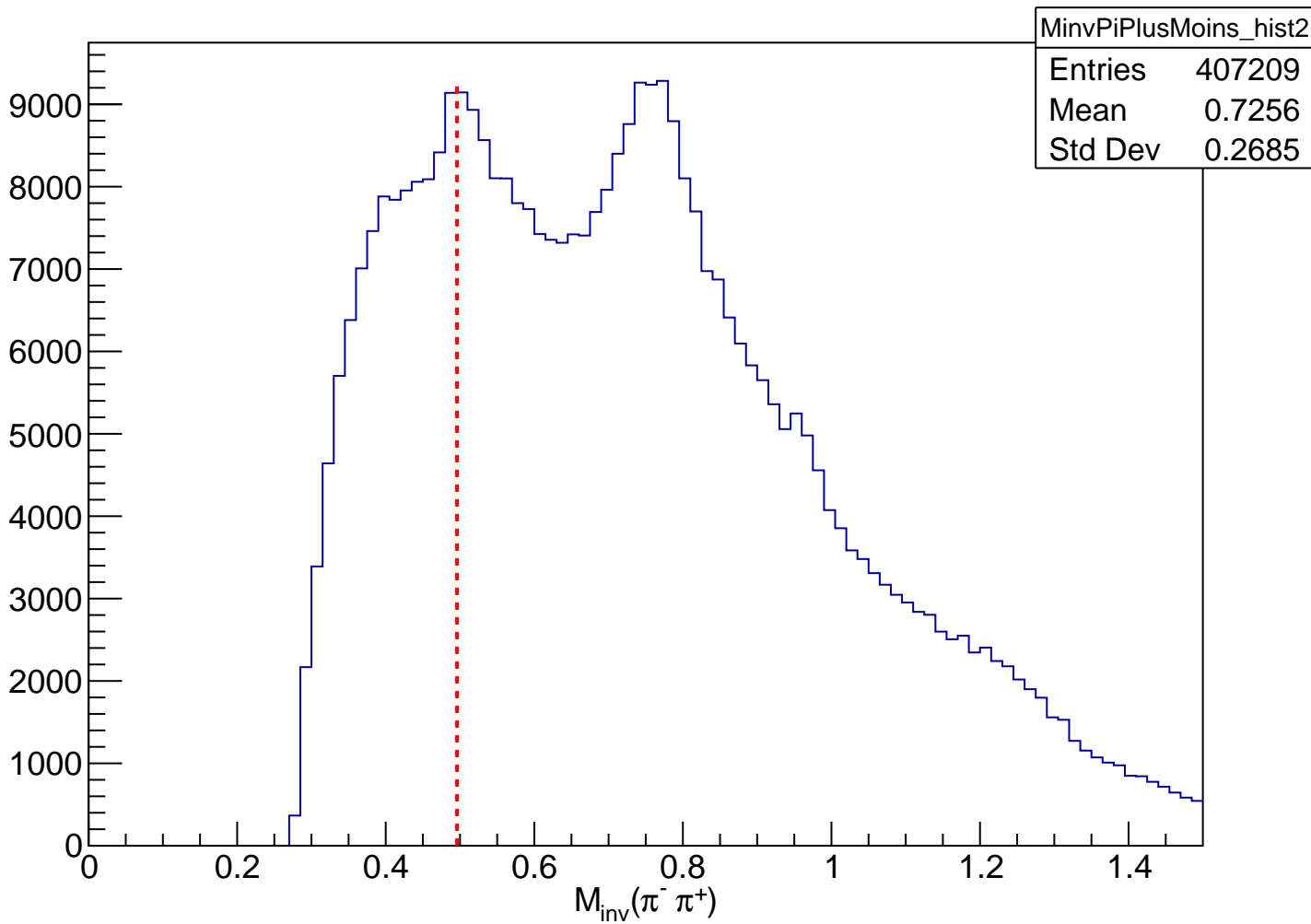
Invariant Mass $\pi^- \pi^+$



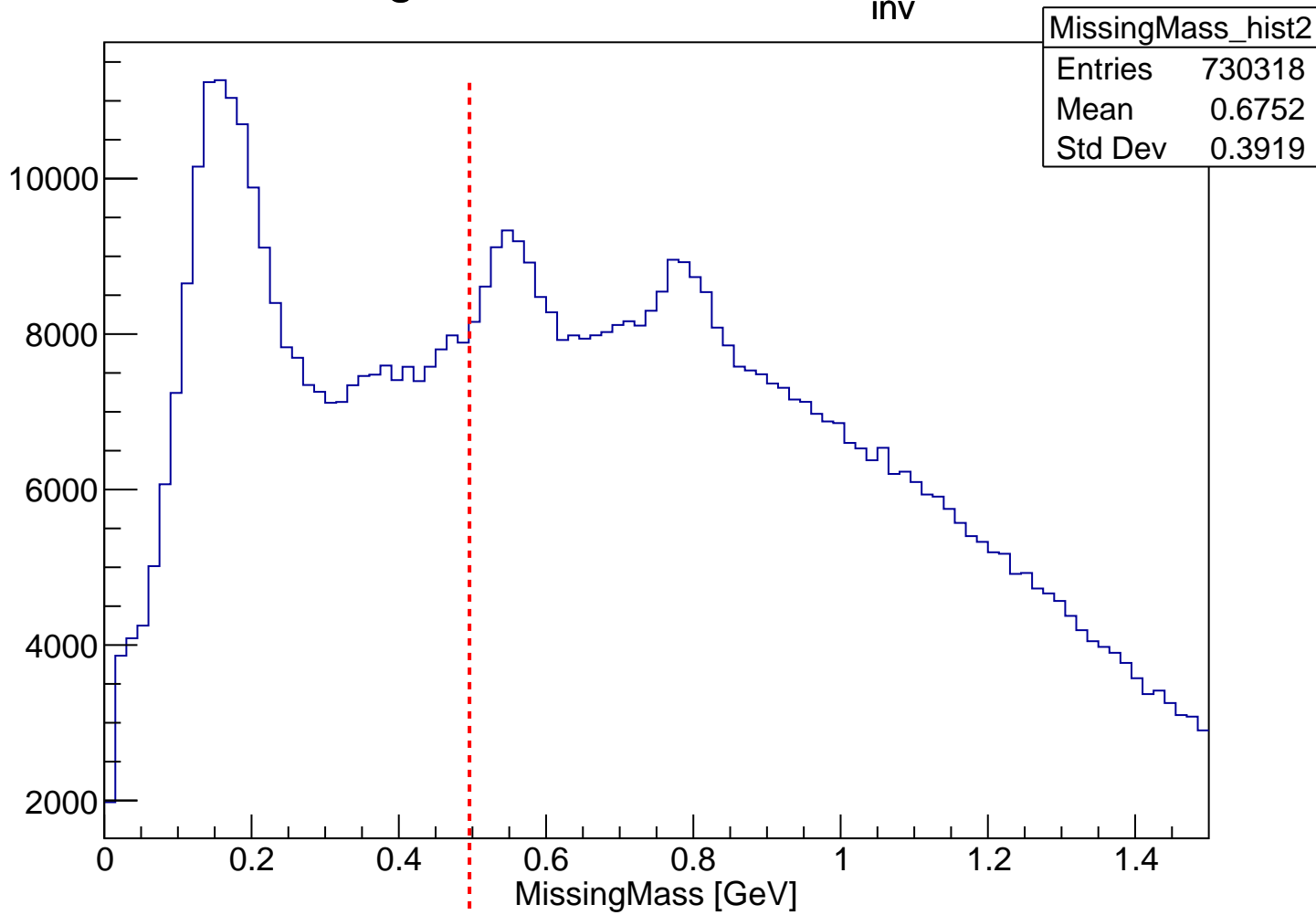
Missing Mass



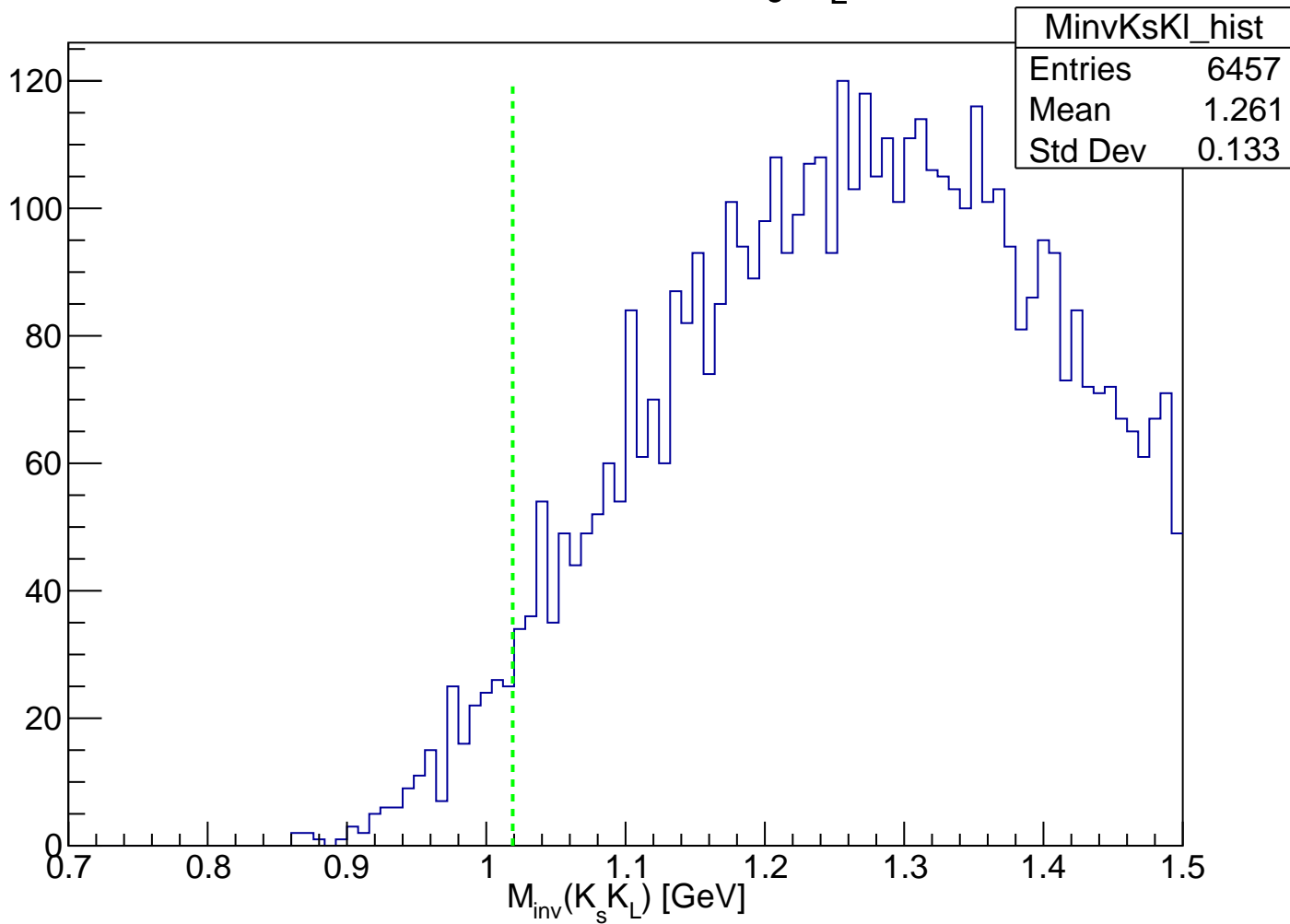
Invariant Mass $\pi^- \pi^+$ with cut on MM



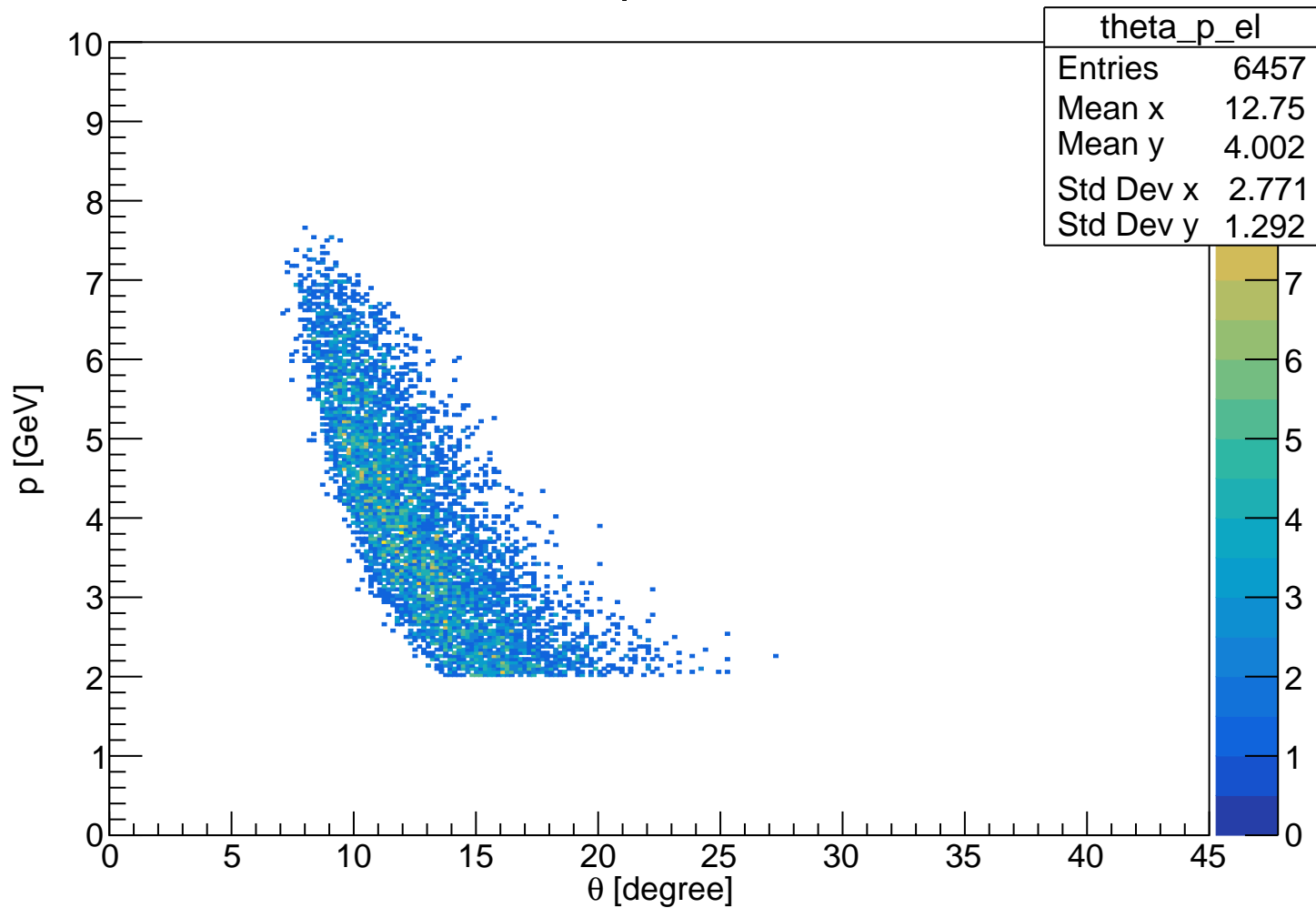
Missing Mass with cut on M_{inv} of $\pi^+\pi^-$



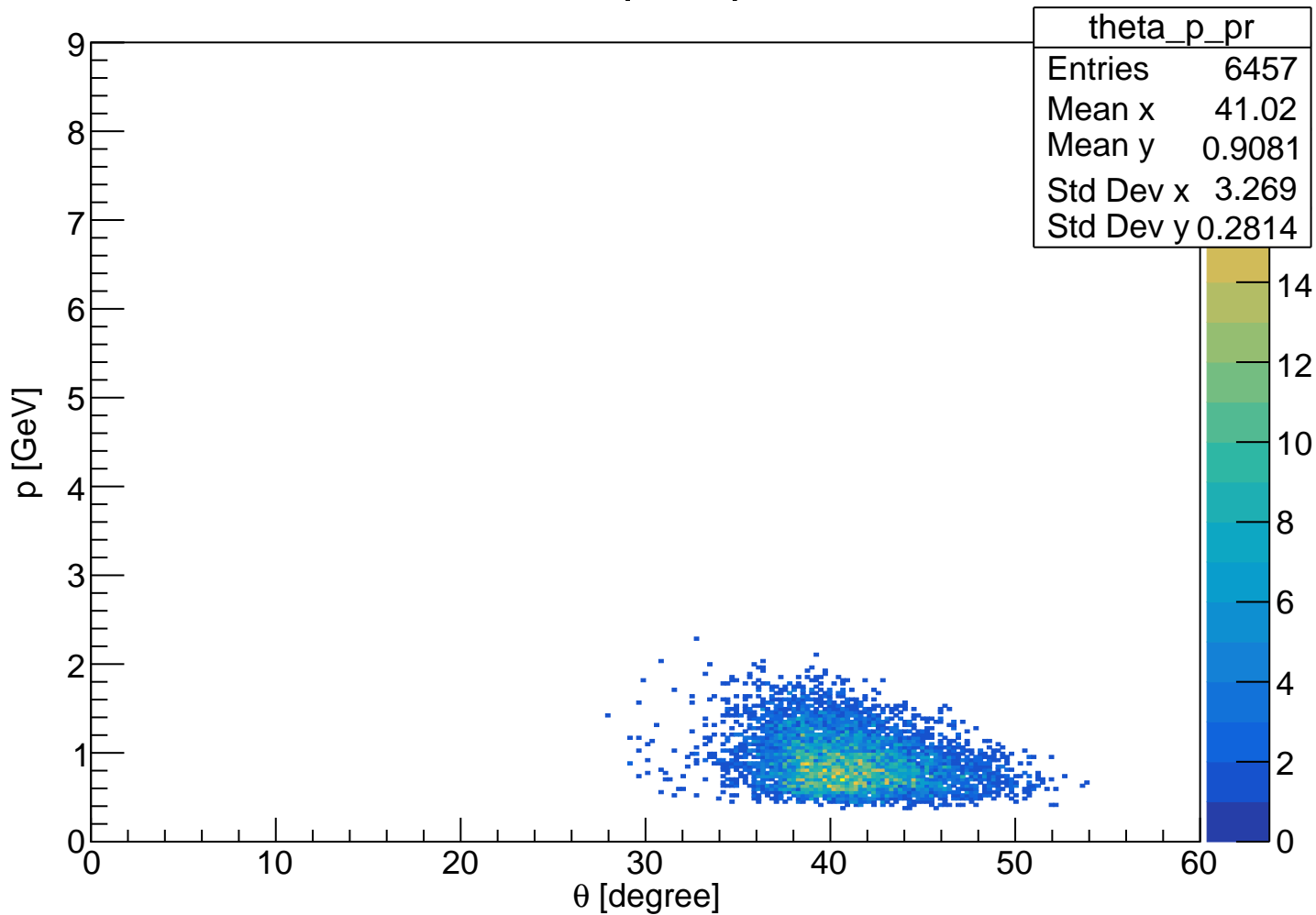
Invariant Mass $K_s K_L$



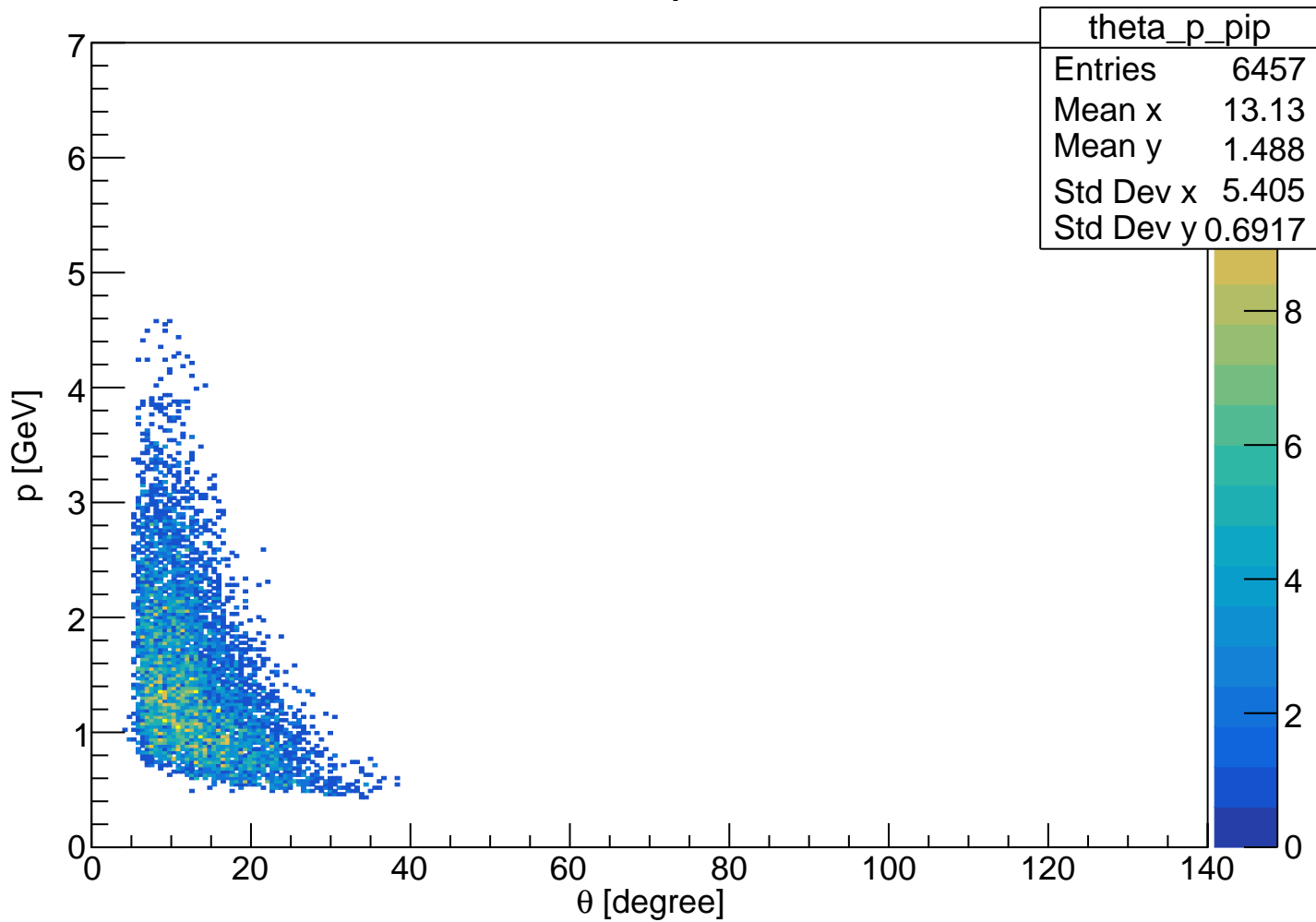
Theta vs p for electron



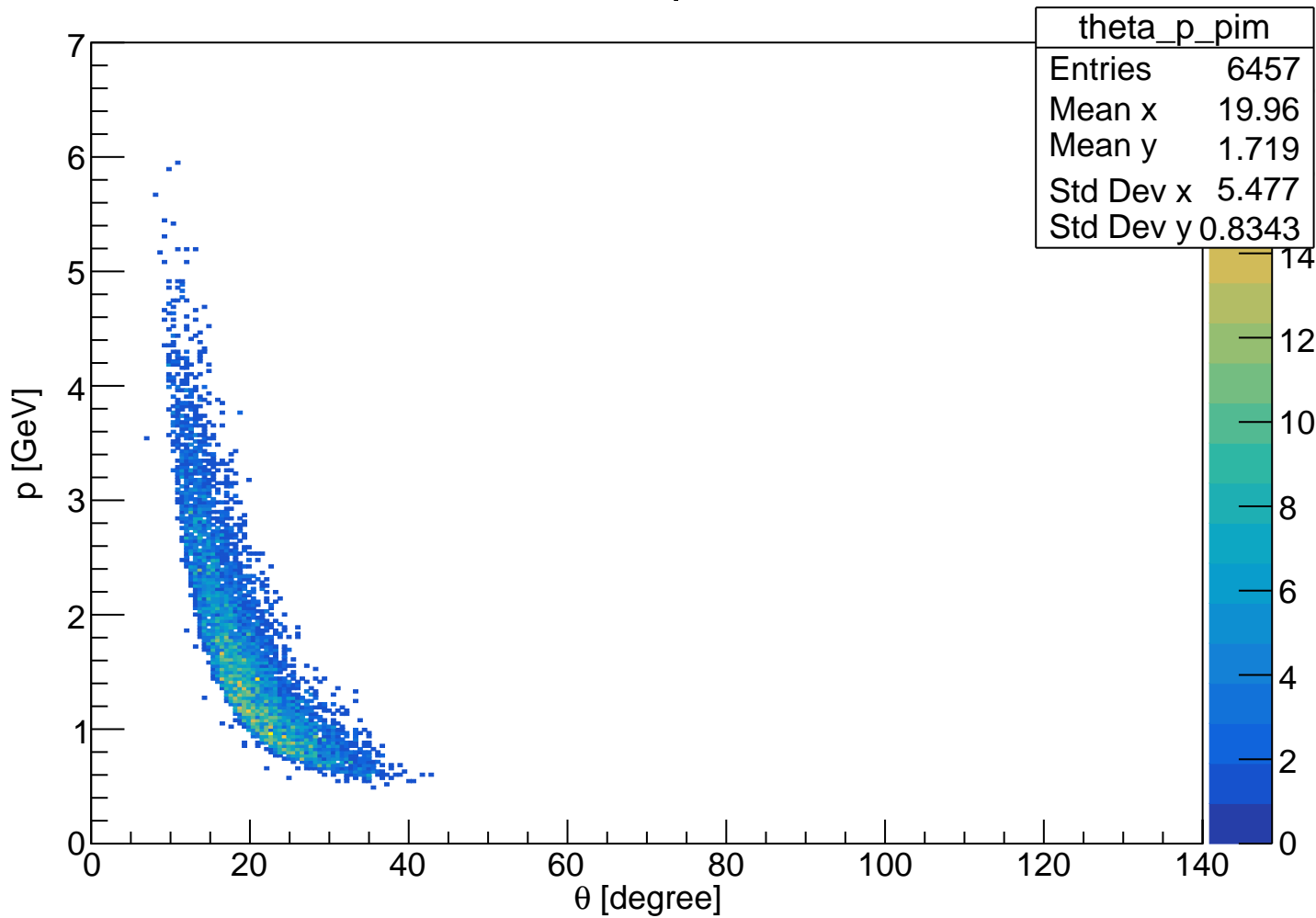
Theta vs p for proton



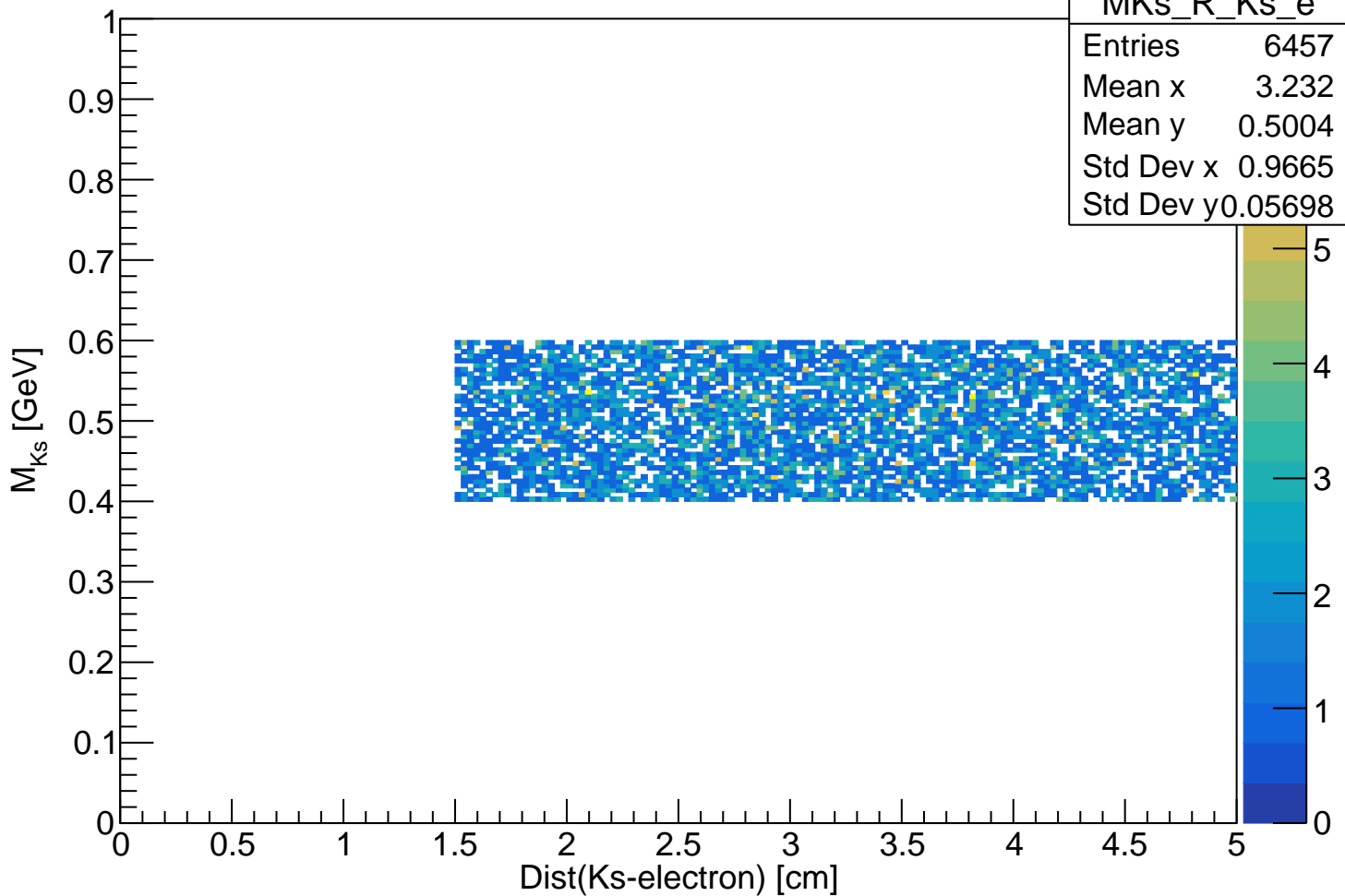
Theta vs p for π^+



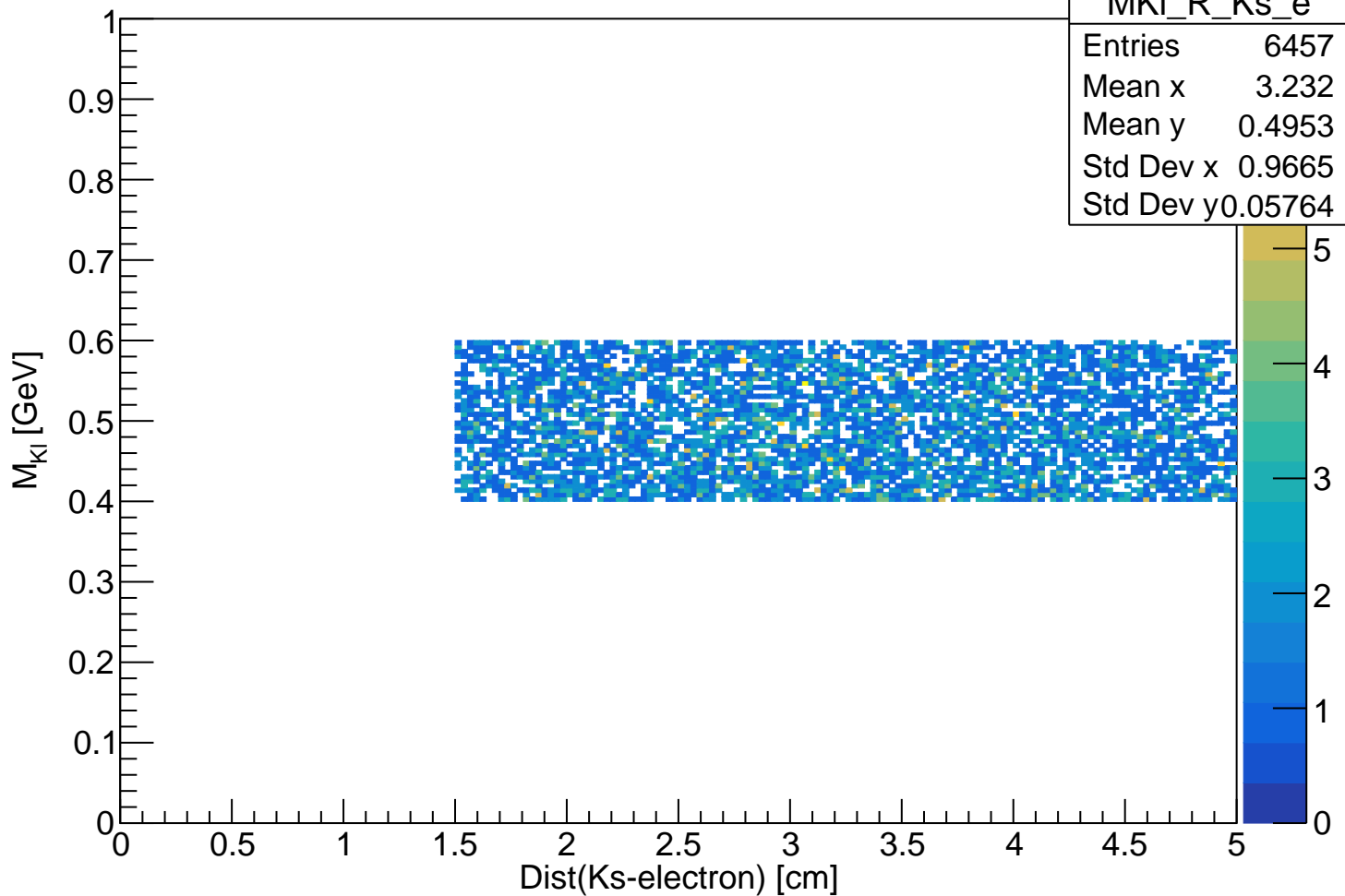
Theta vs p for π^-



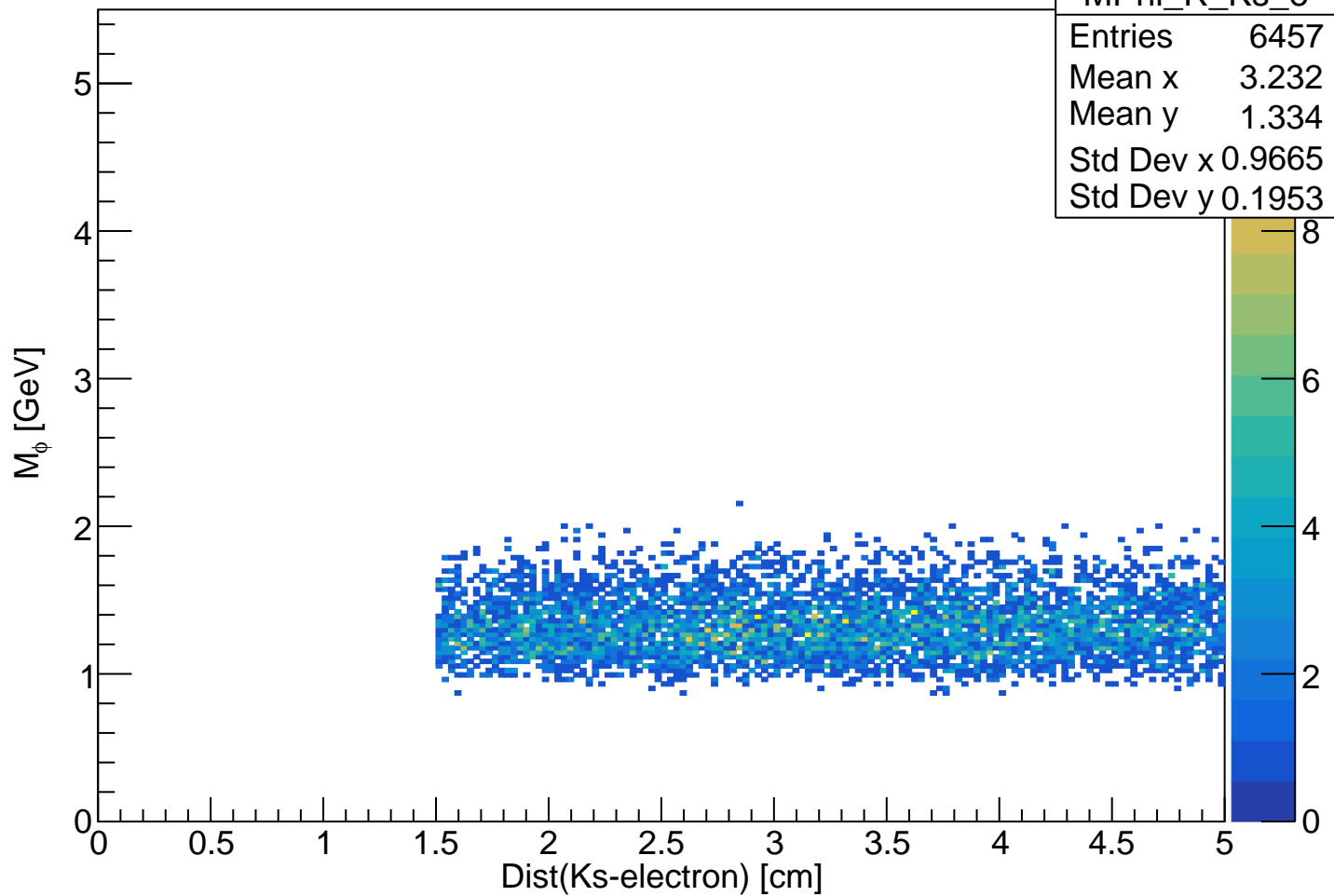
M_{K_S} vs Dist(Ks-electron)



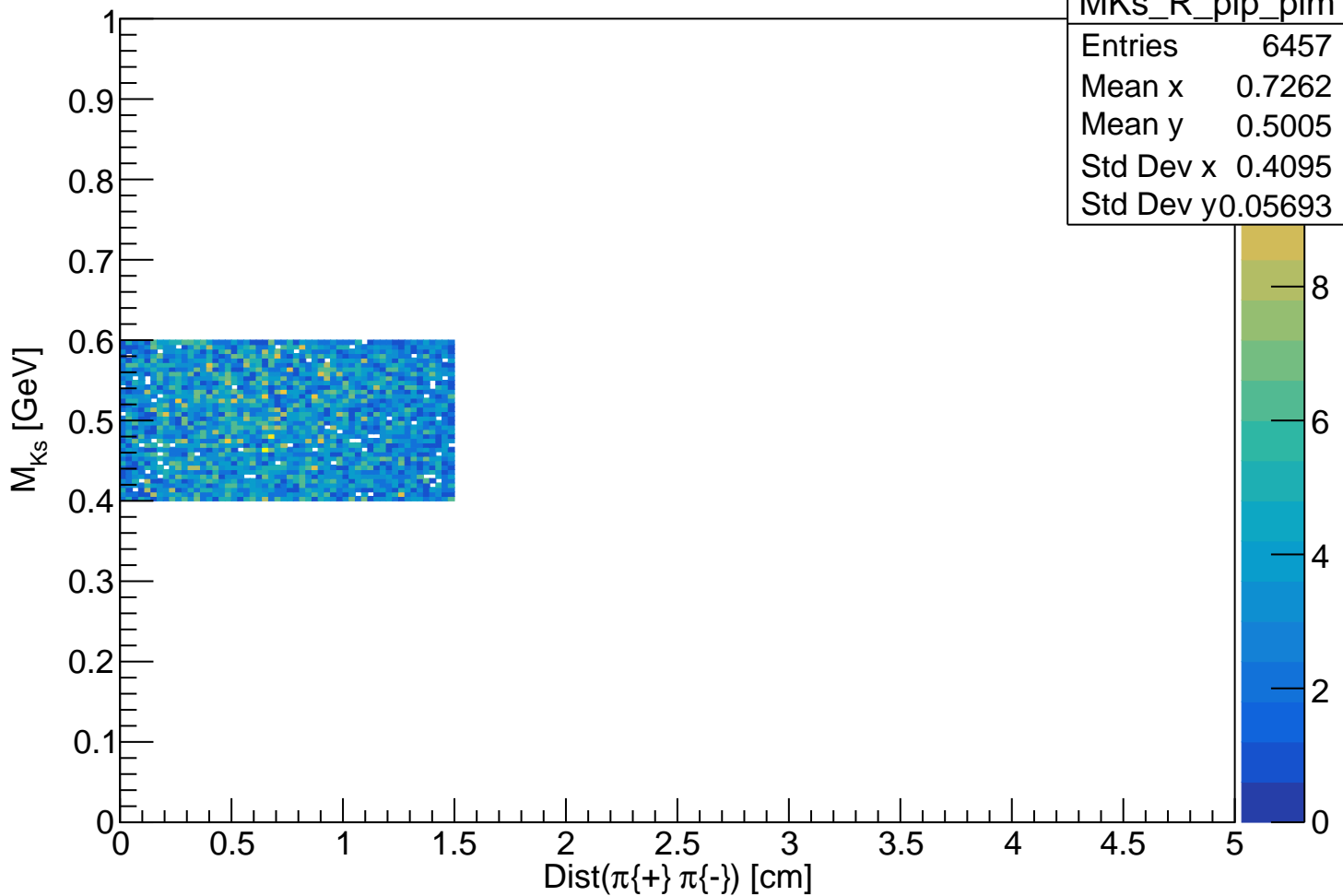
M_{Kl} vs Dist(Ks-electron)



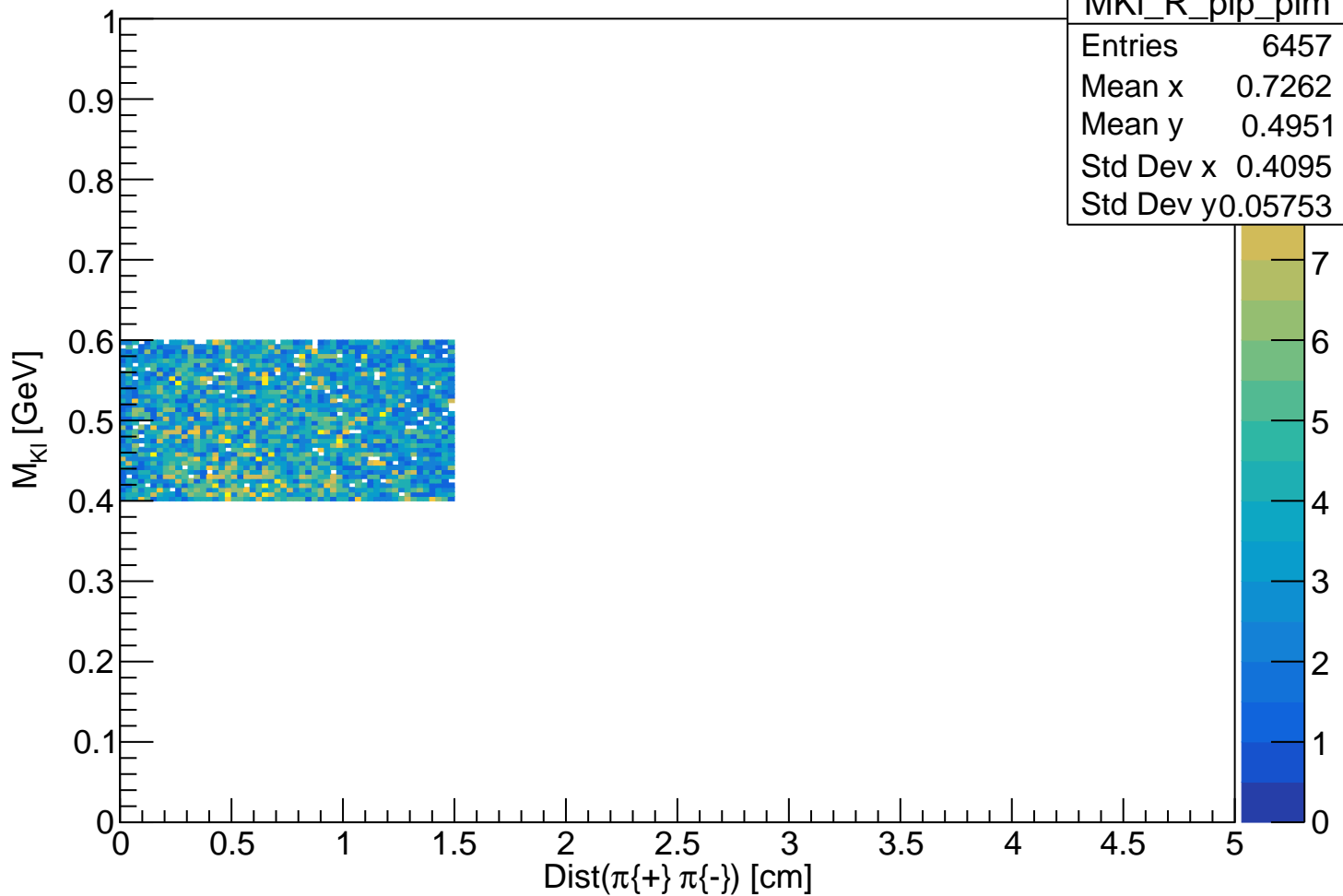
M_ϕ vs Dist(Ks-electron)



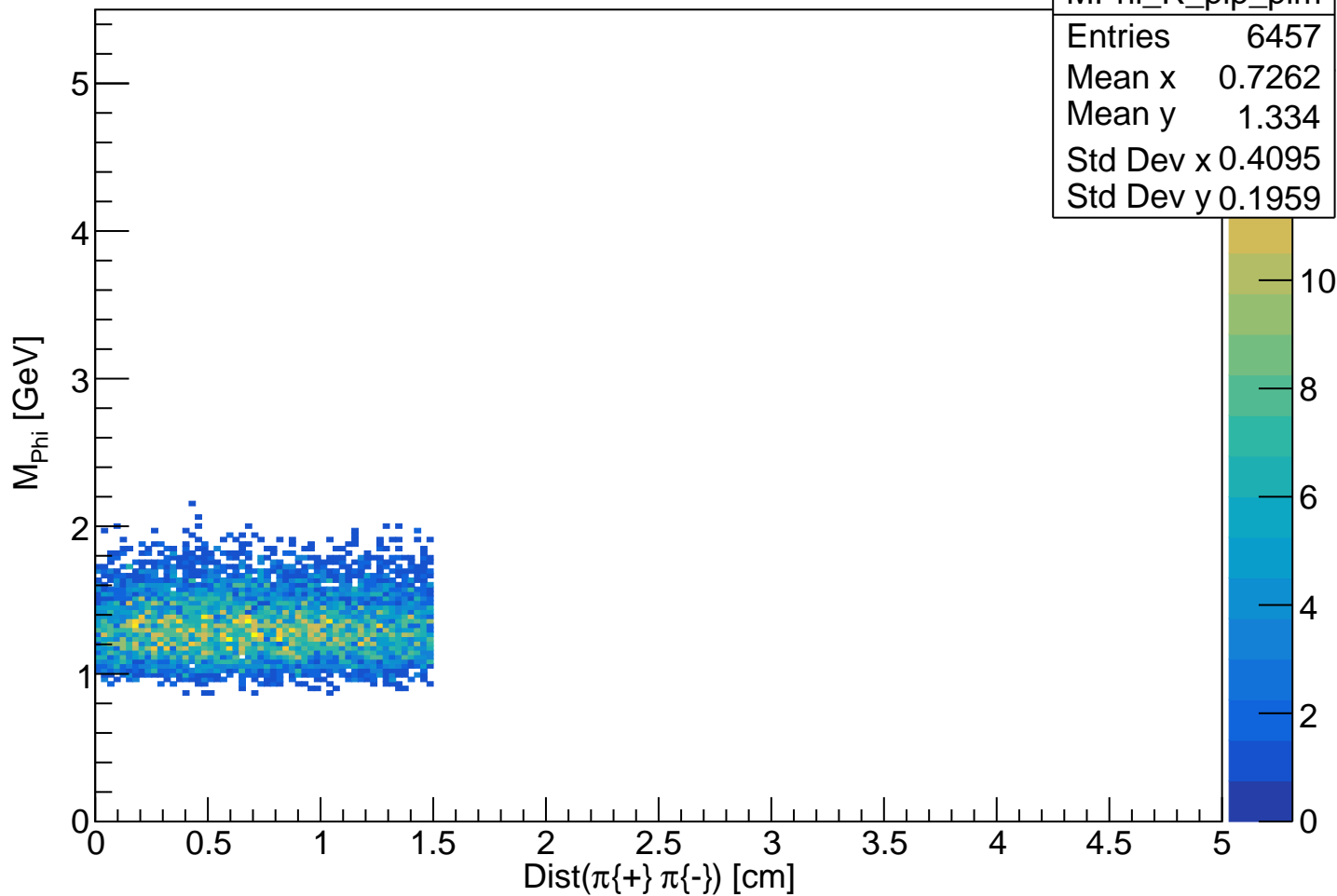
M_{K_S} vs $\text{Dist}(\pi^{+} \pi^{-})$



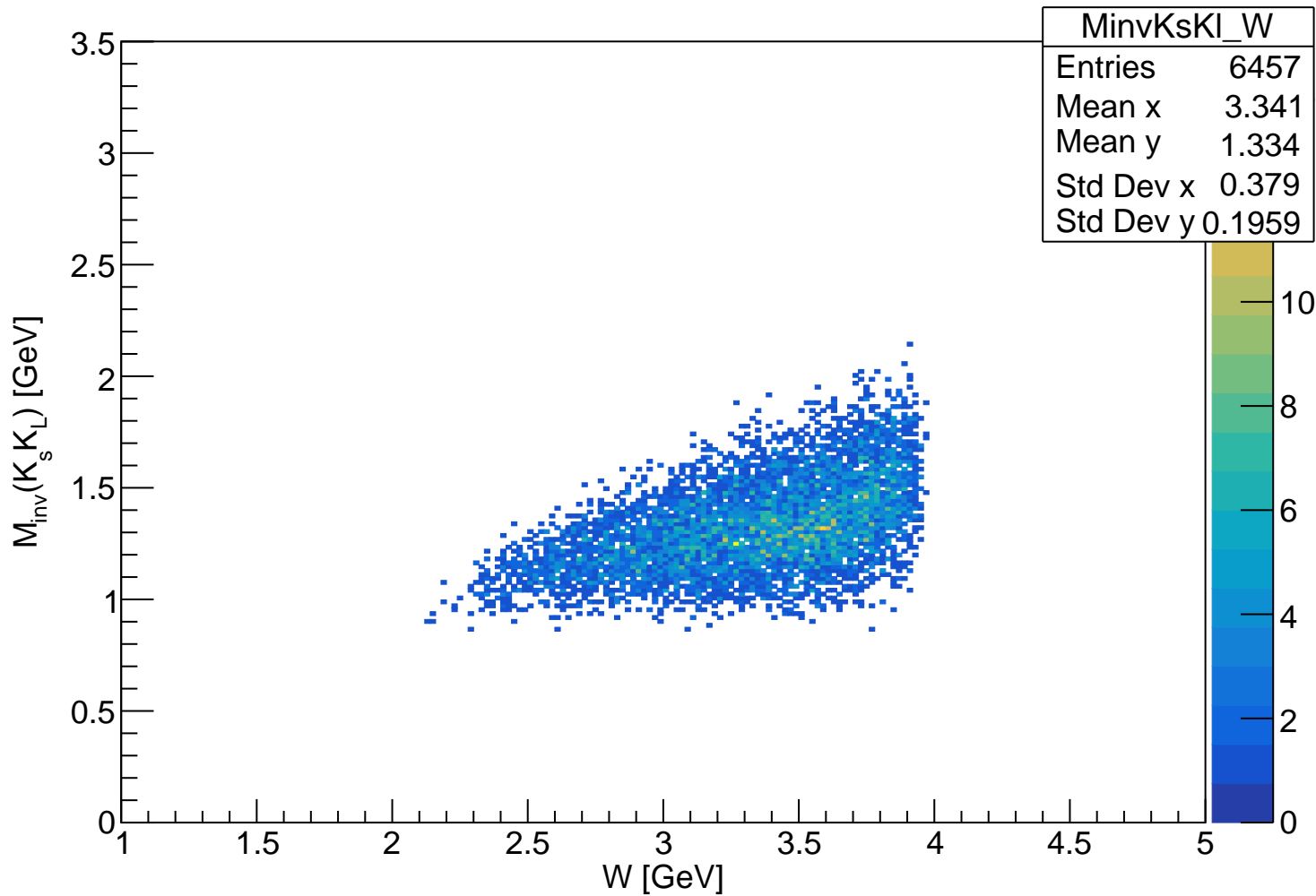
M_{Kl} vs $\text{Dist}(\pi\{+\} \pi\{-\})$



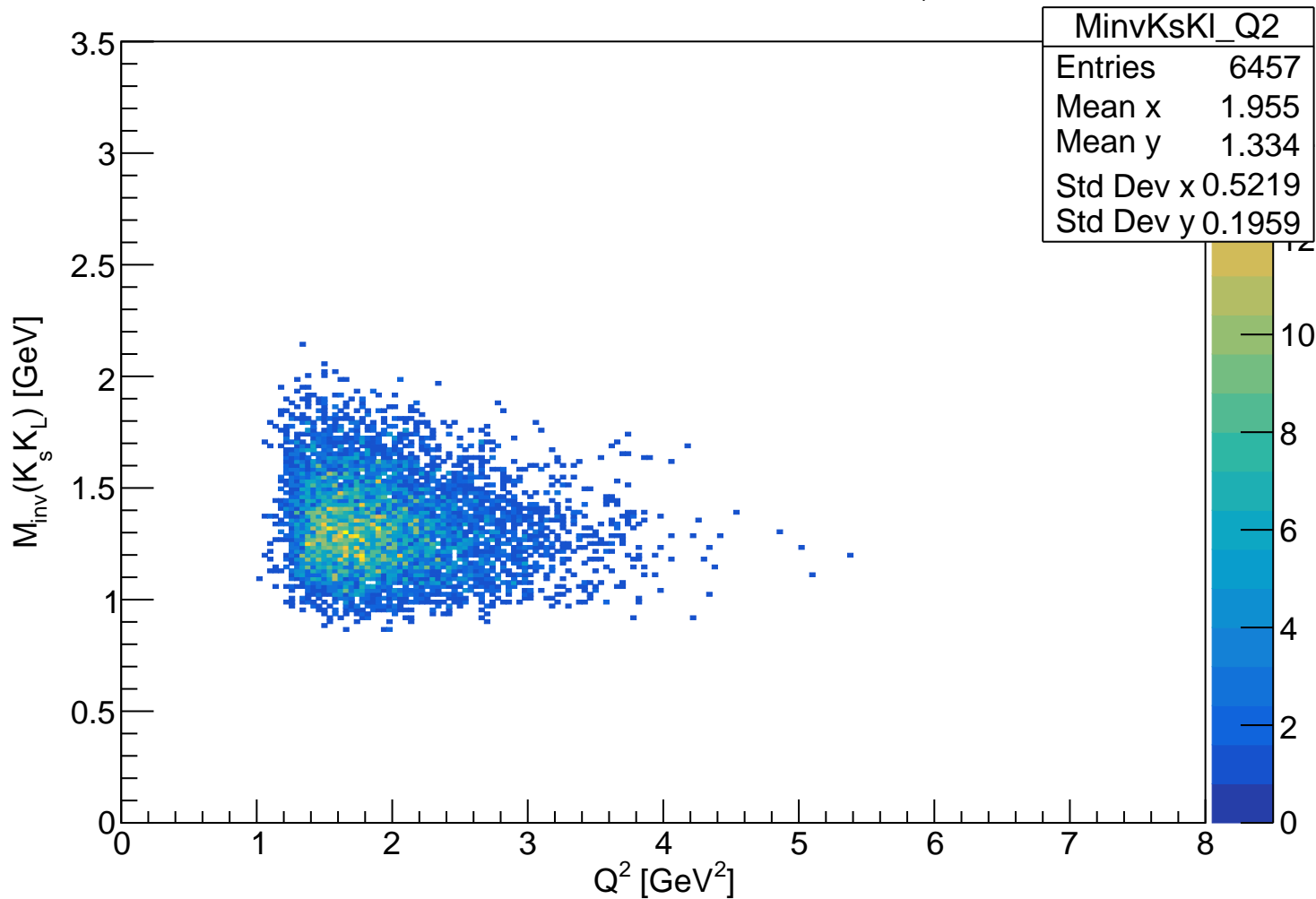
M_ϕ vs $\text{Dist}(\pi^+\pi^-)$



Invariant Mass Ks KI vs W



Invariant Mass Ks KI vs Q^2



Invariant Mass Ks KI vs Theta electron

