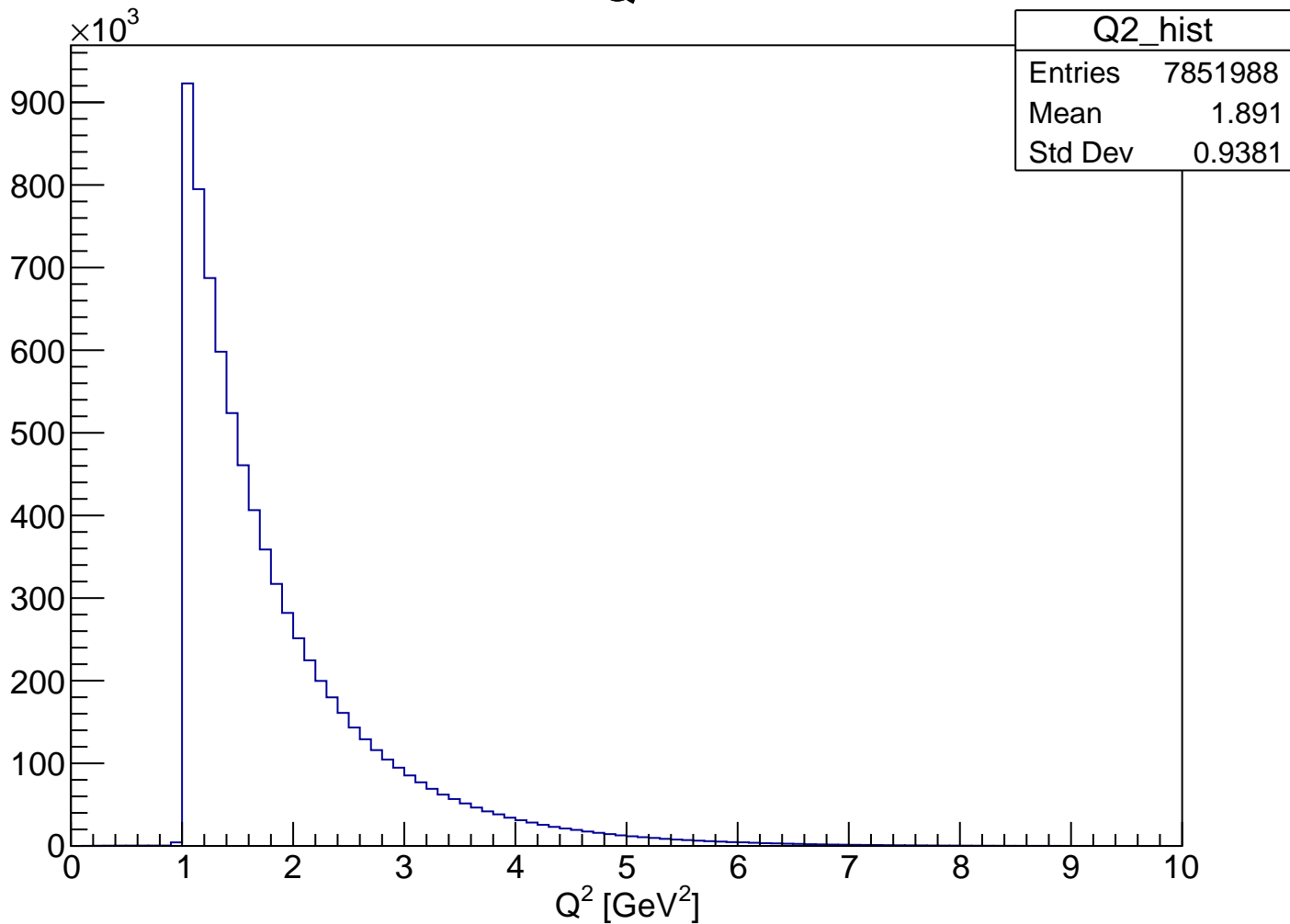


**File : RG-A outbending with correction (veronique code on pi+ pi-)**

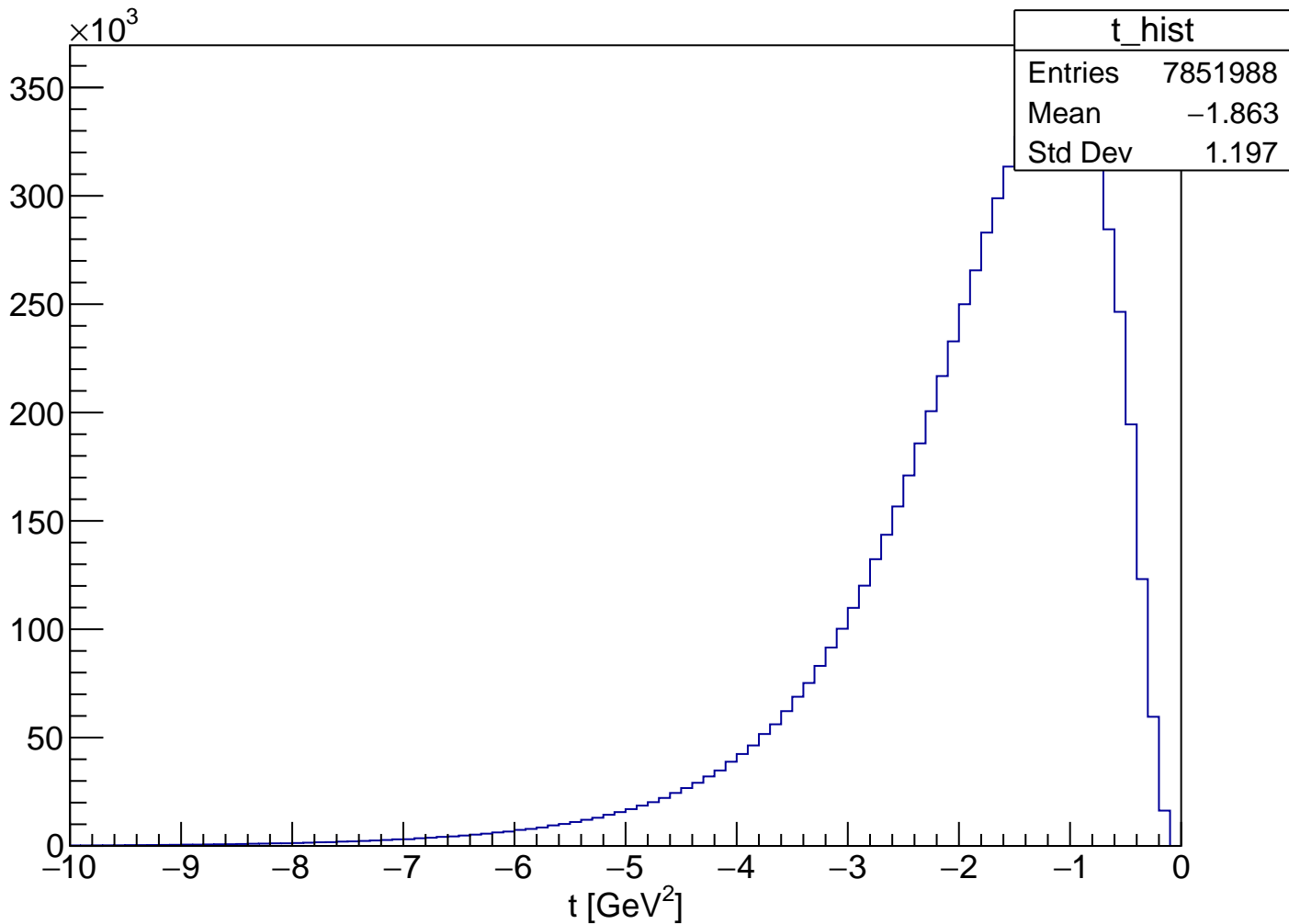
**Number of hipo file : 50**

**Summary of cuts for the next plots:**

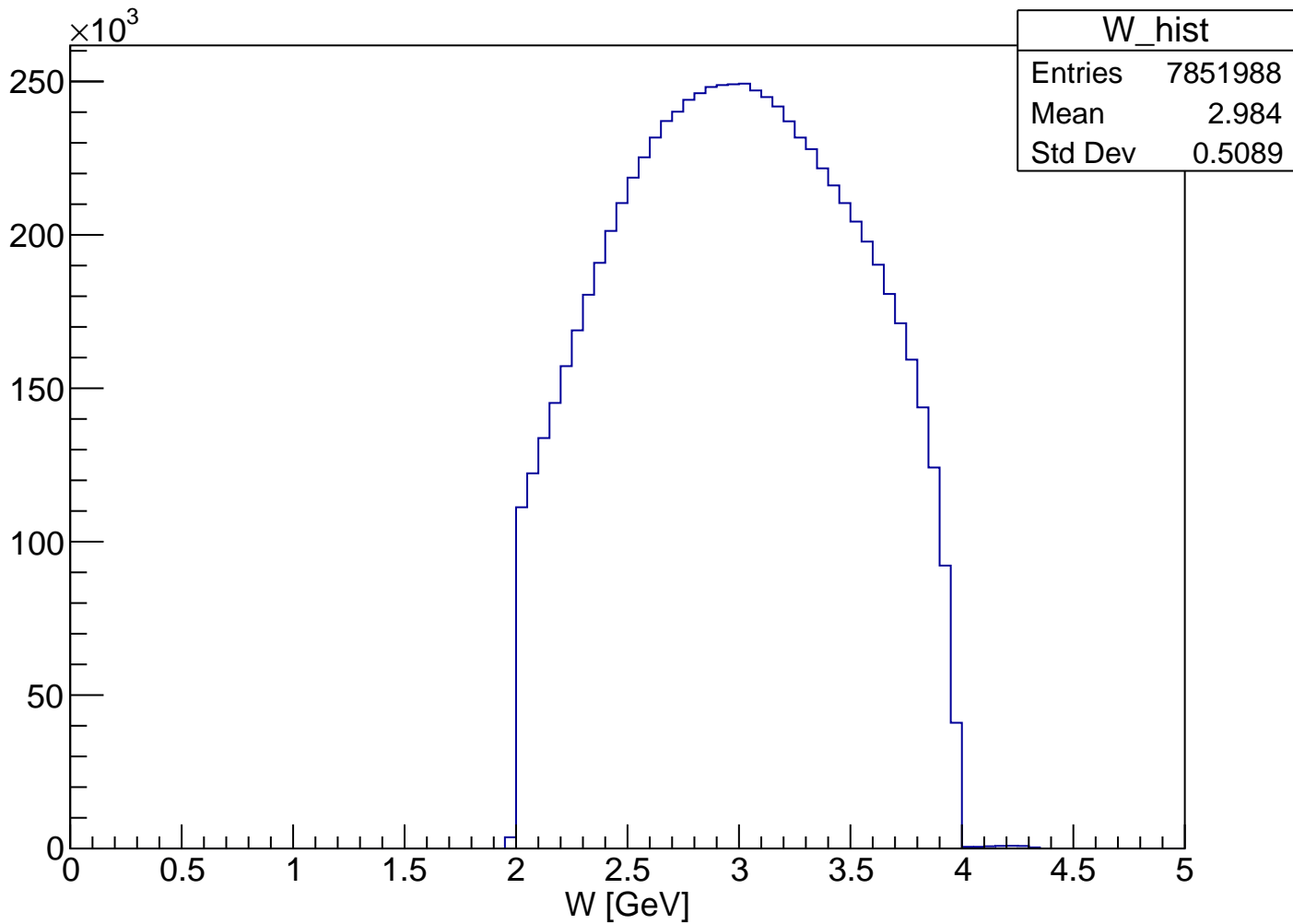
- Cut already present in nSidis files (like  $p_{e^-} > 2 \text{ GeV}$ ,  $Q^2 > 1 \text{ GeV}$ )**
- Only 1 proton,  $\pi^+ \geq 1$ ,  $\pi^- \geq 1$ ,  $e^- \geq 1$**
- Very large cut on Missing mass, Invariant mass  $\pi^+ \pi^-$   
and Invariant mass Ks Kl (cut between 0 and 3 GeV)**

$Q^2$ 

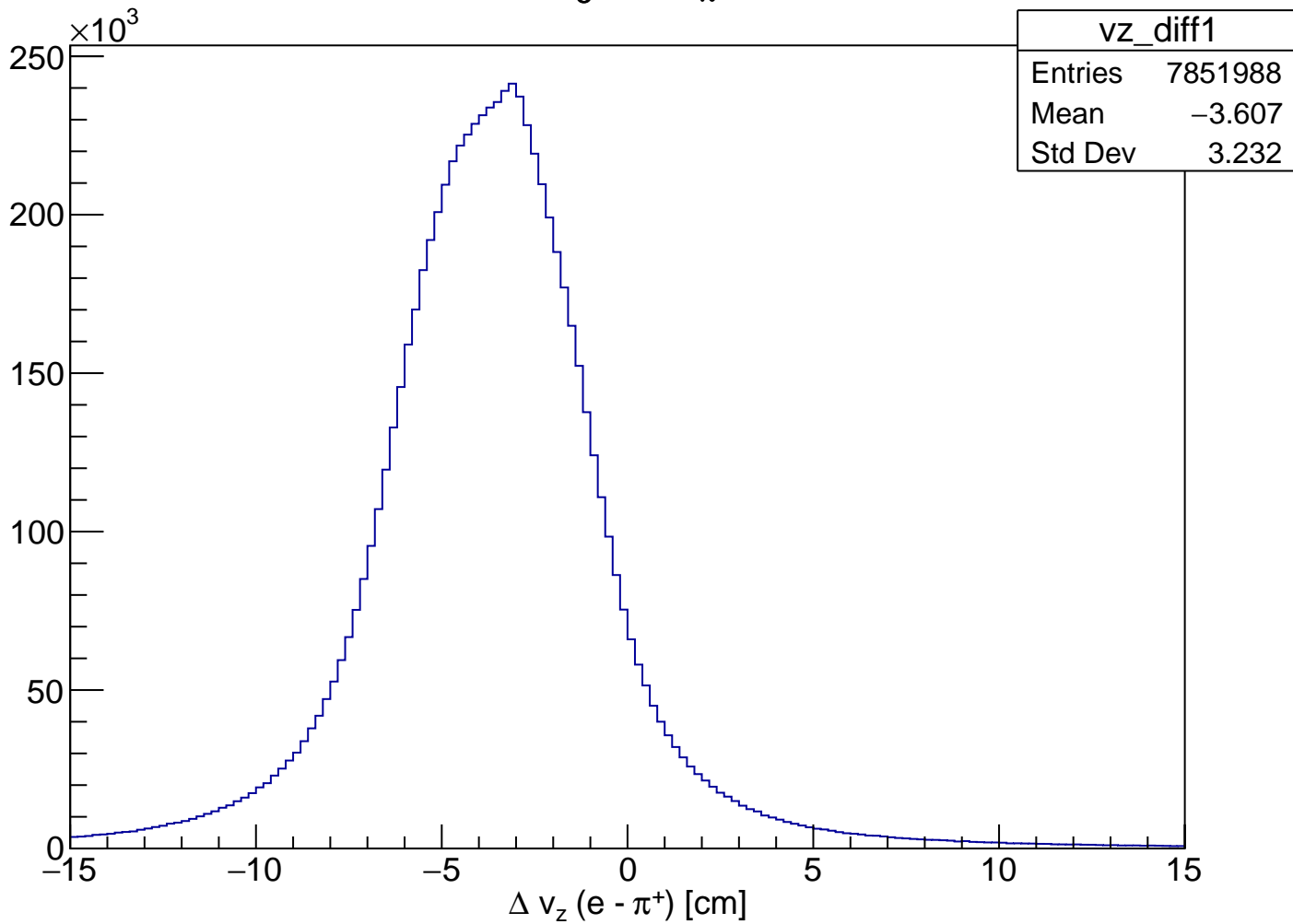
t



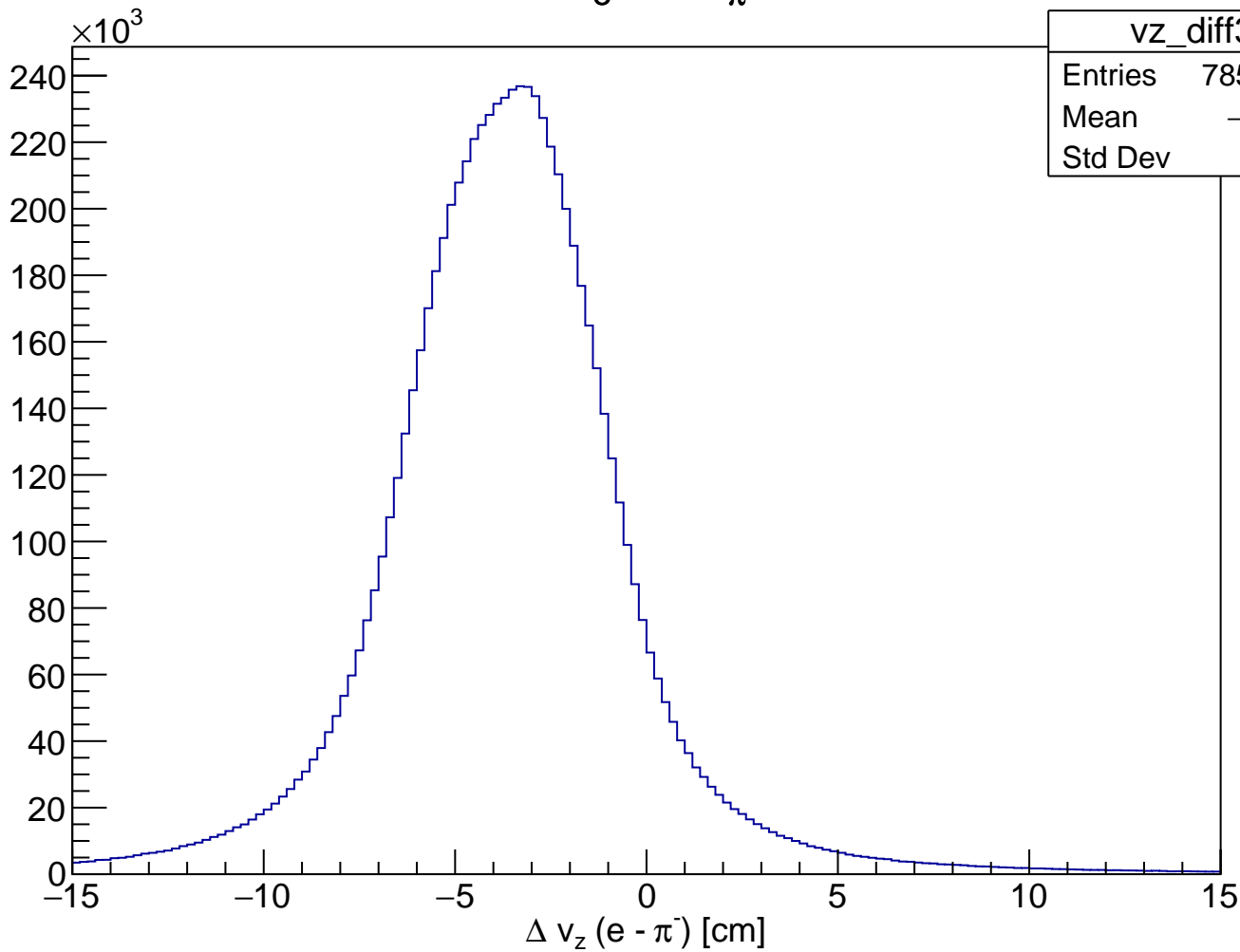
W



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



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



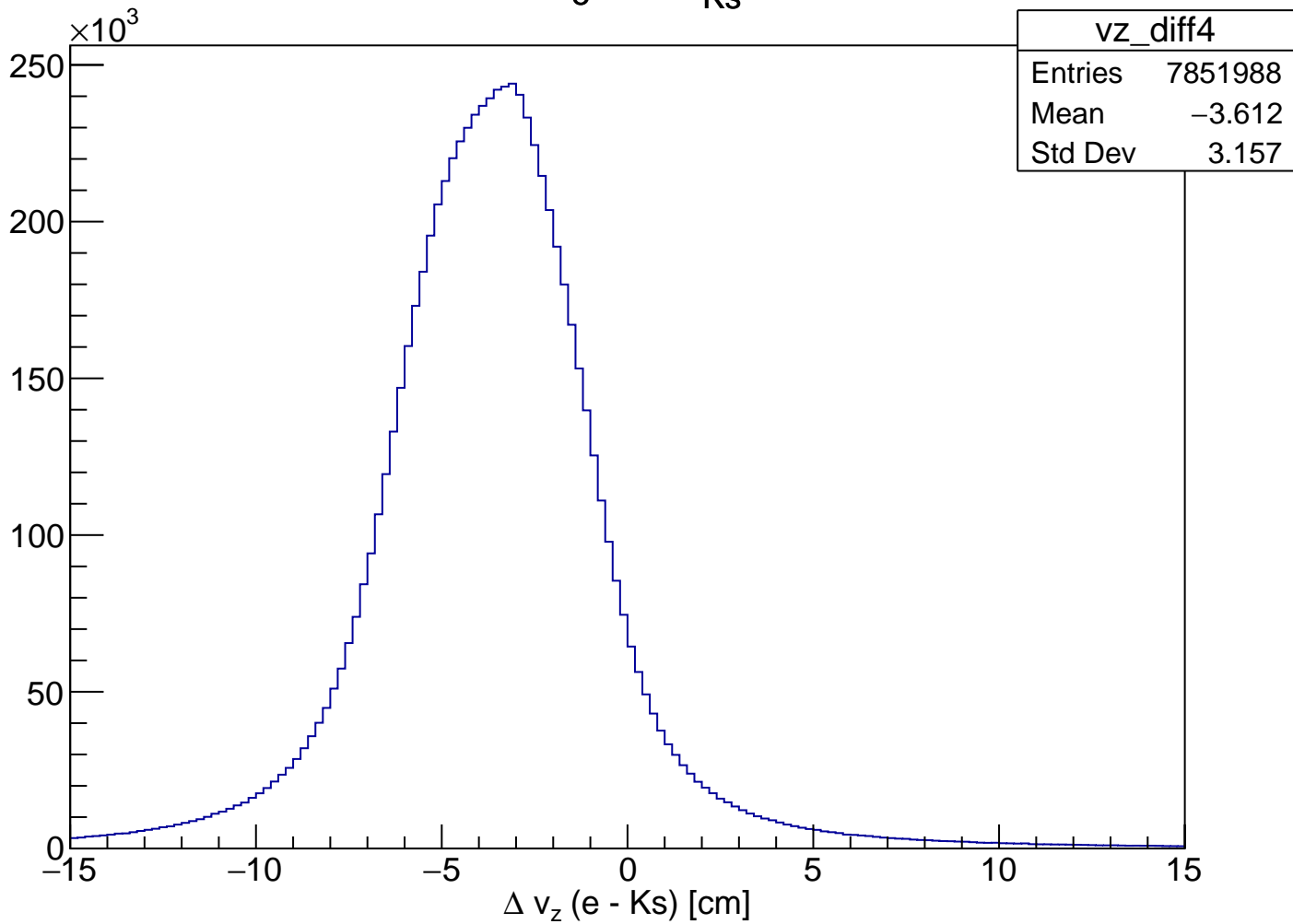
vz\_diff3

Entries 7851988

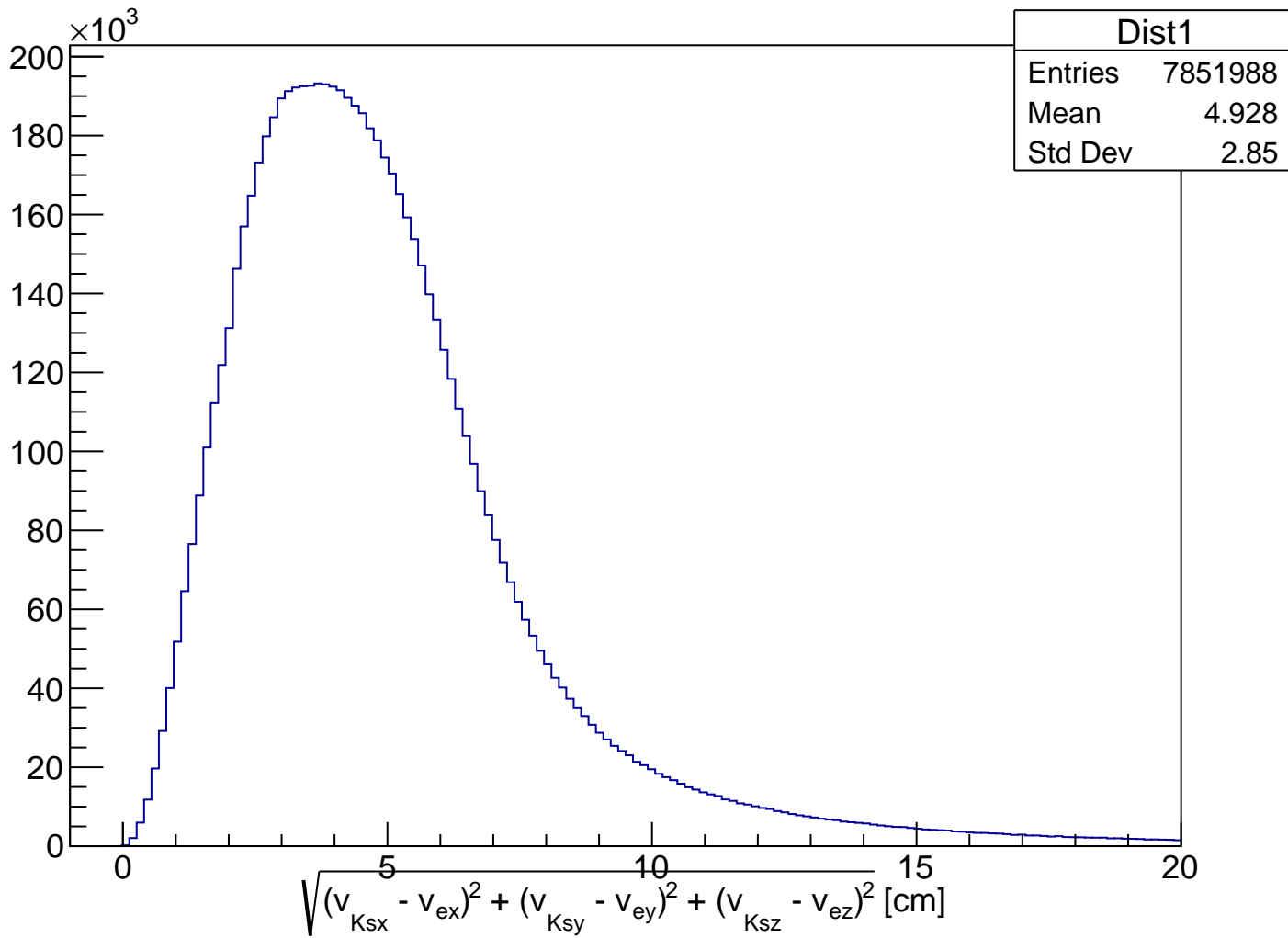
Mean -3.607

Std Dev 3.241

$$Vz_{e^-} - Vz_{Ks}$$

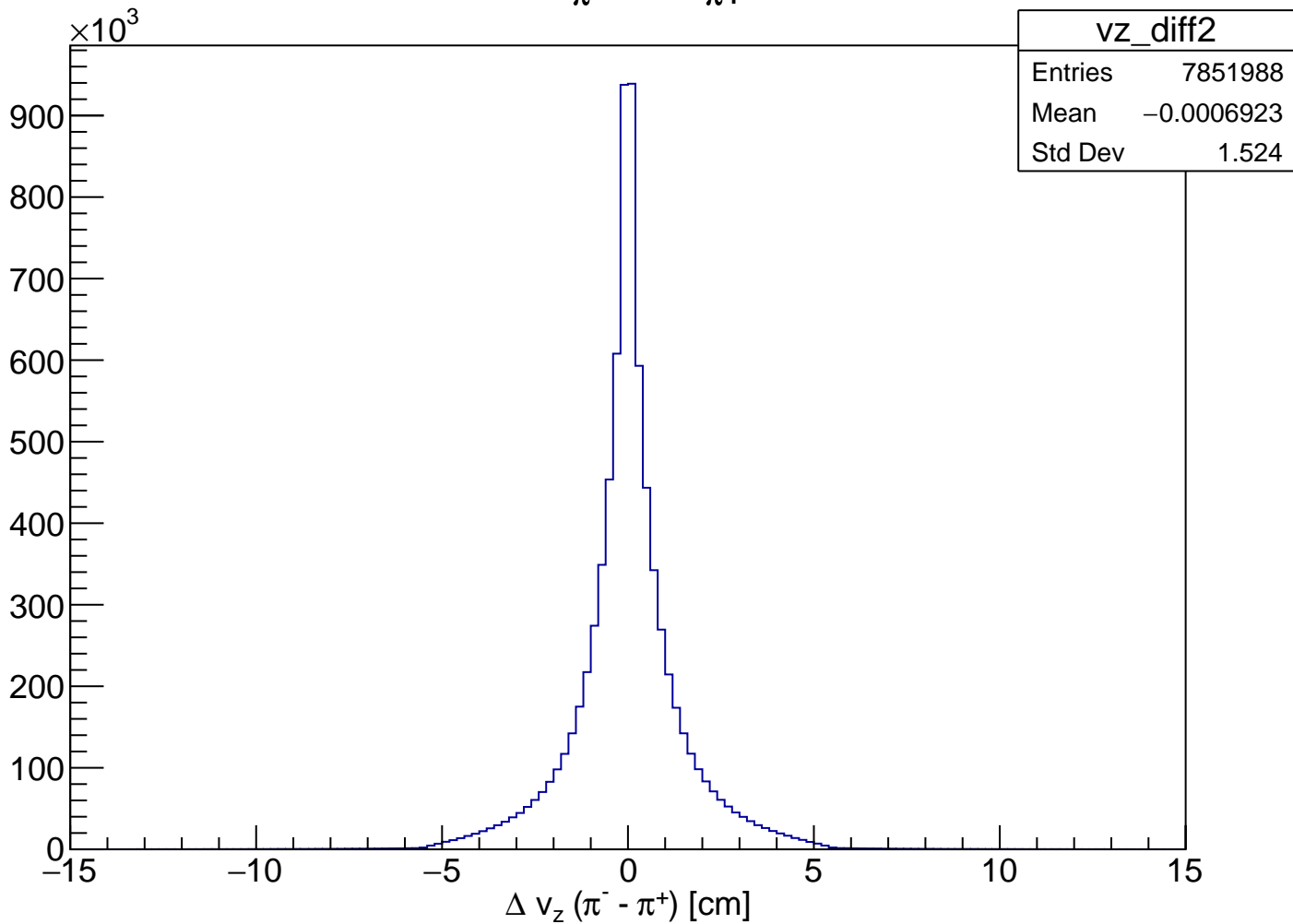


# Distance vertex e- and Ks

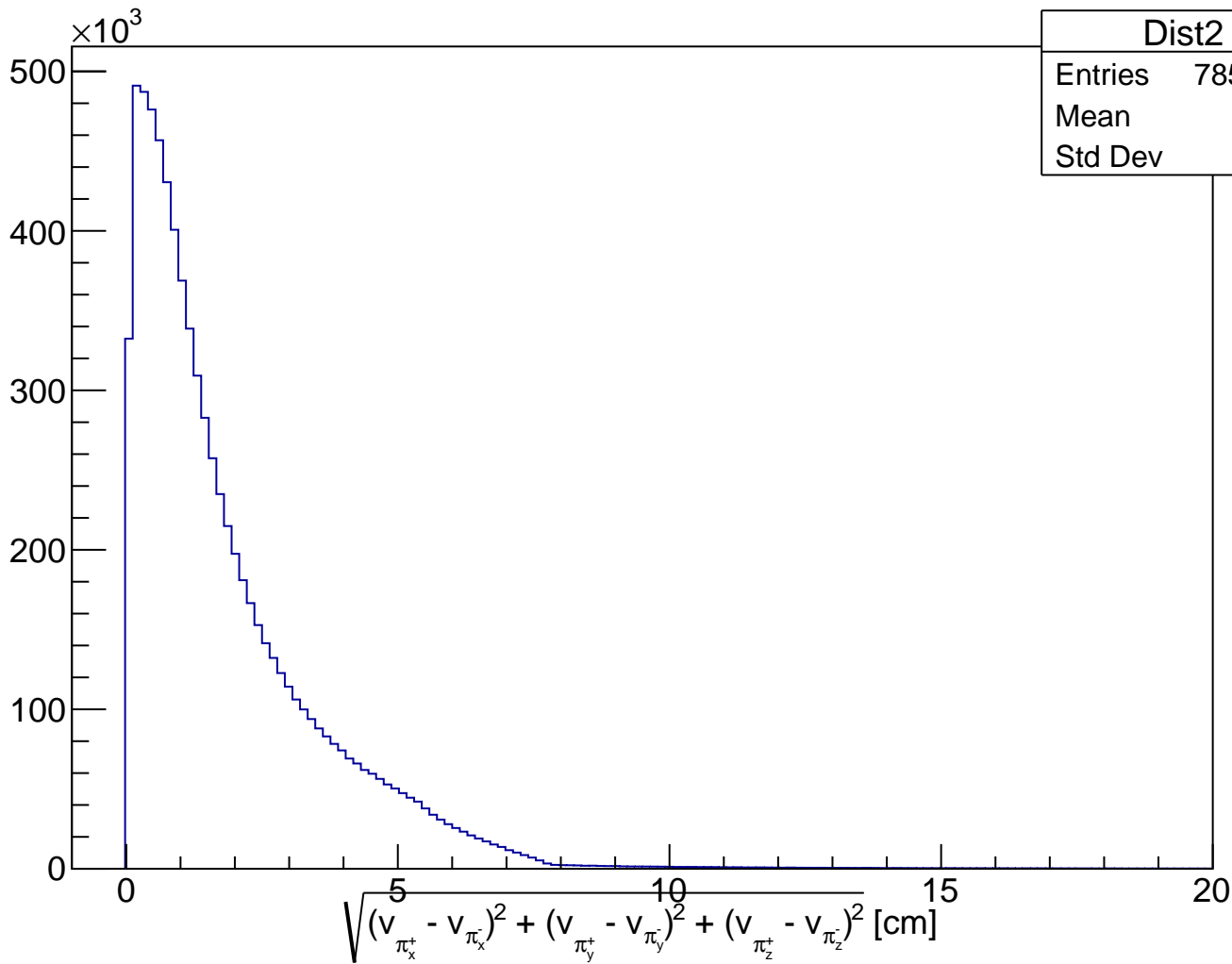




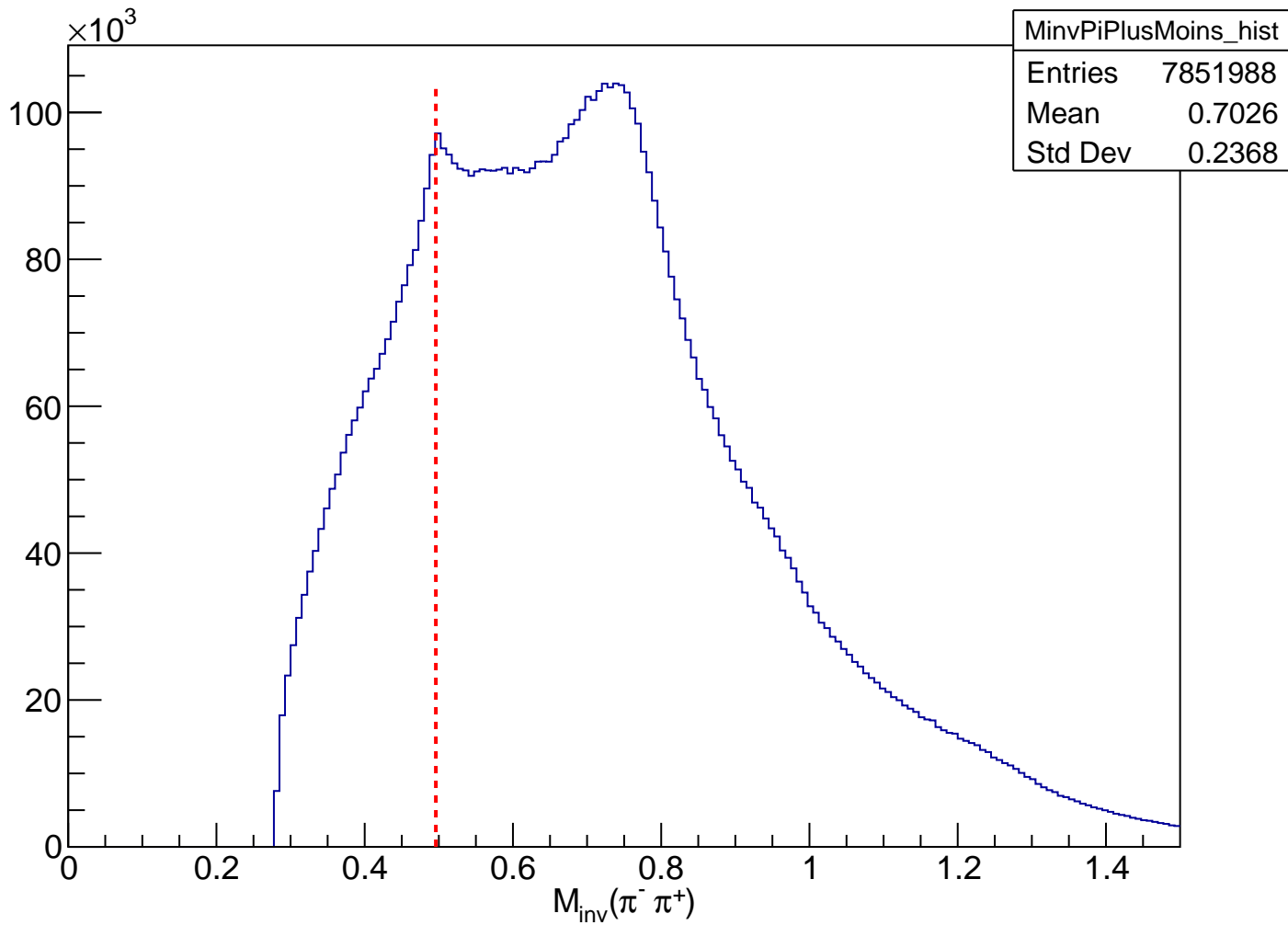
$$V_{z_{\pi^-}} - V_{z_{\pi^+}}$$



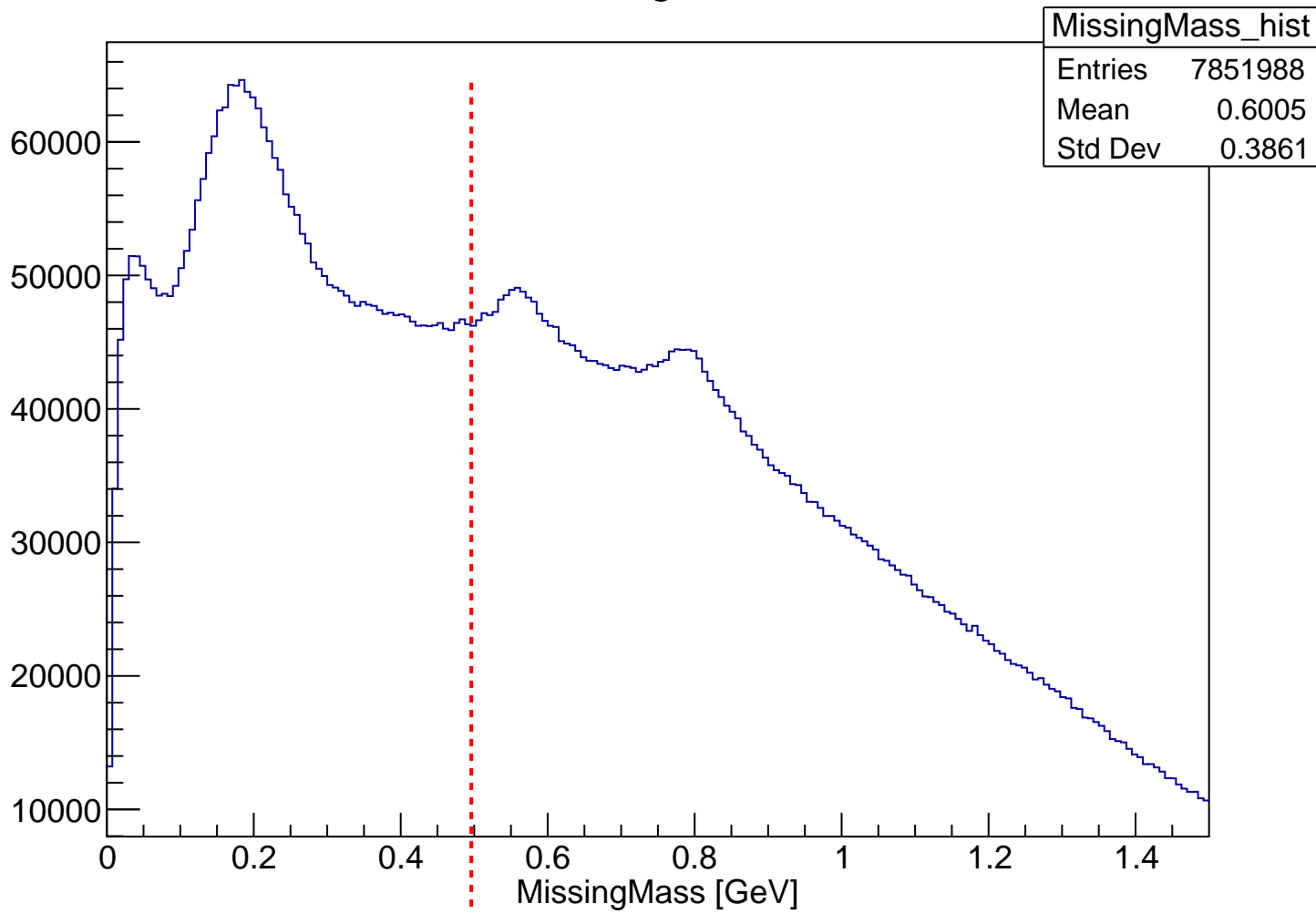
# Distance vertex $\pi^+$ and $\pi^-$



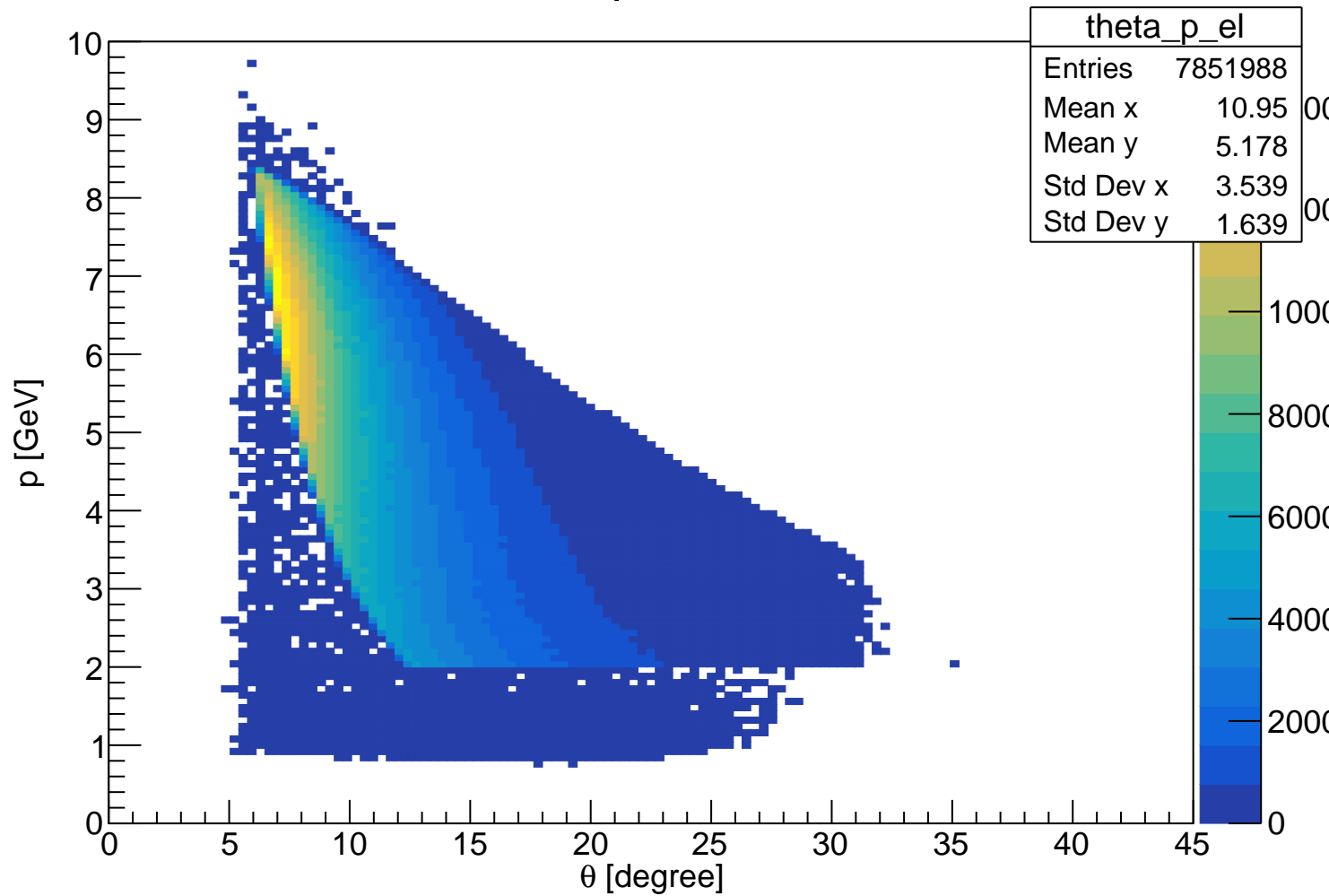
# Invariant Mass $\pi^- \pi^+$



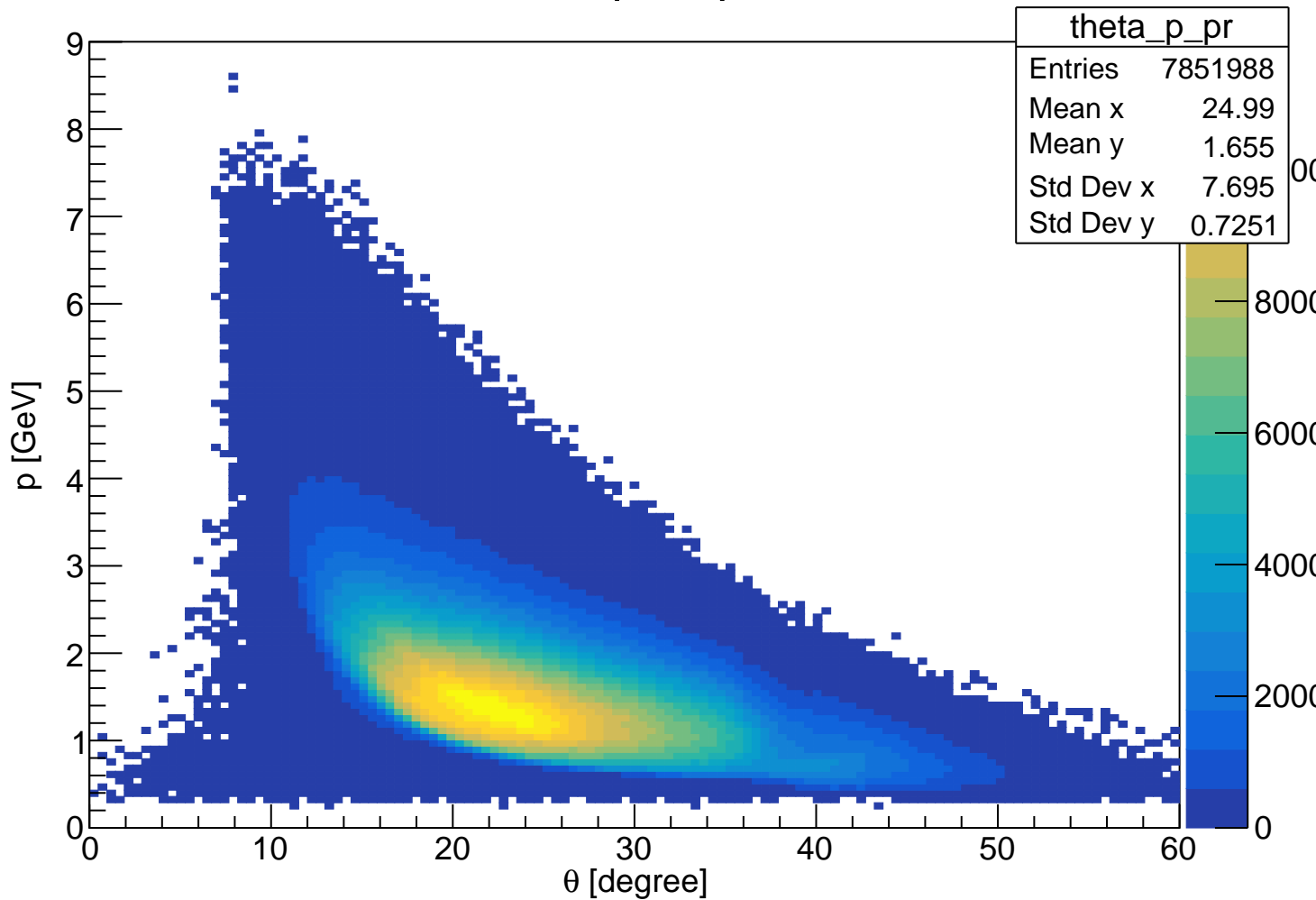
# Missing Mass



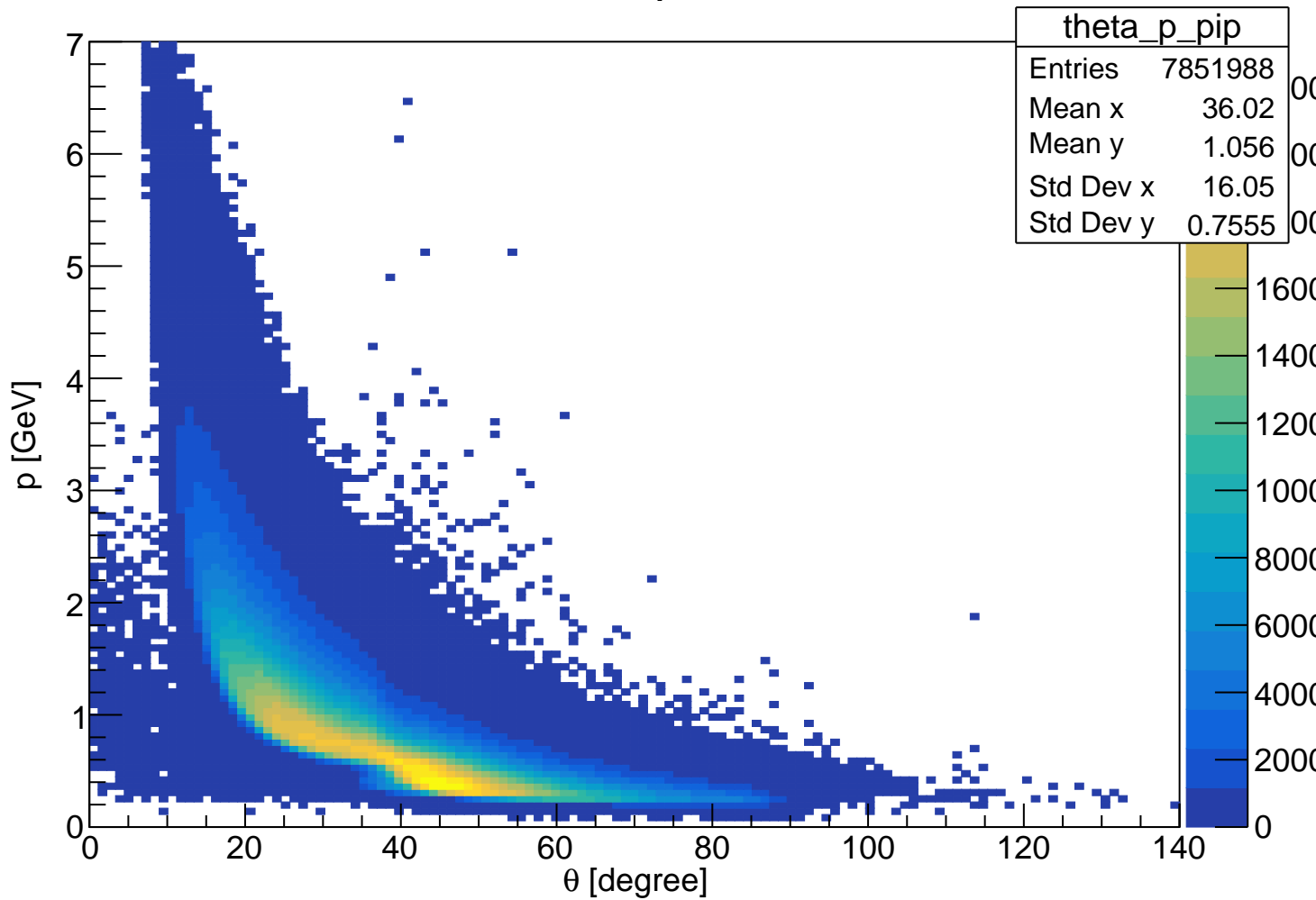
# Theta vs p for electron



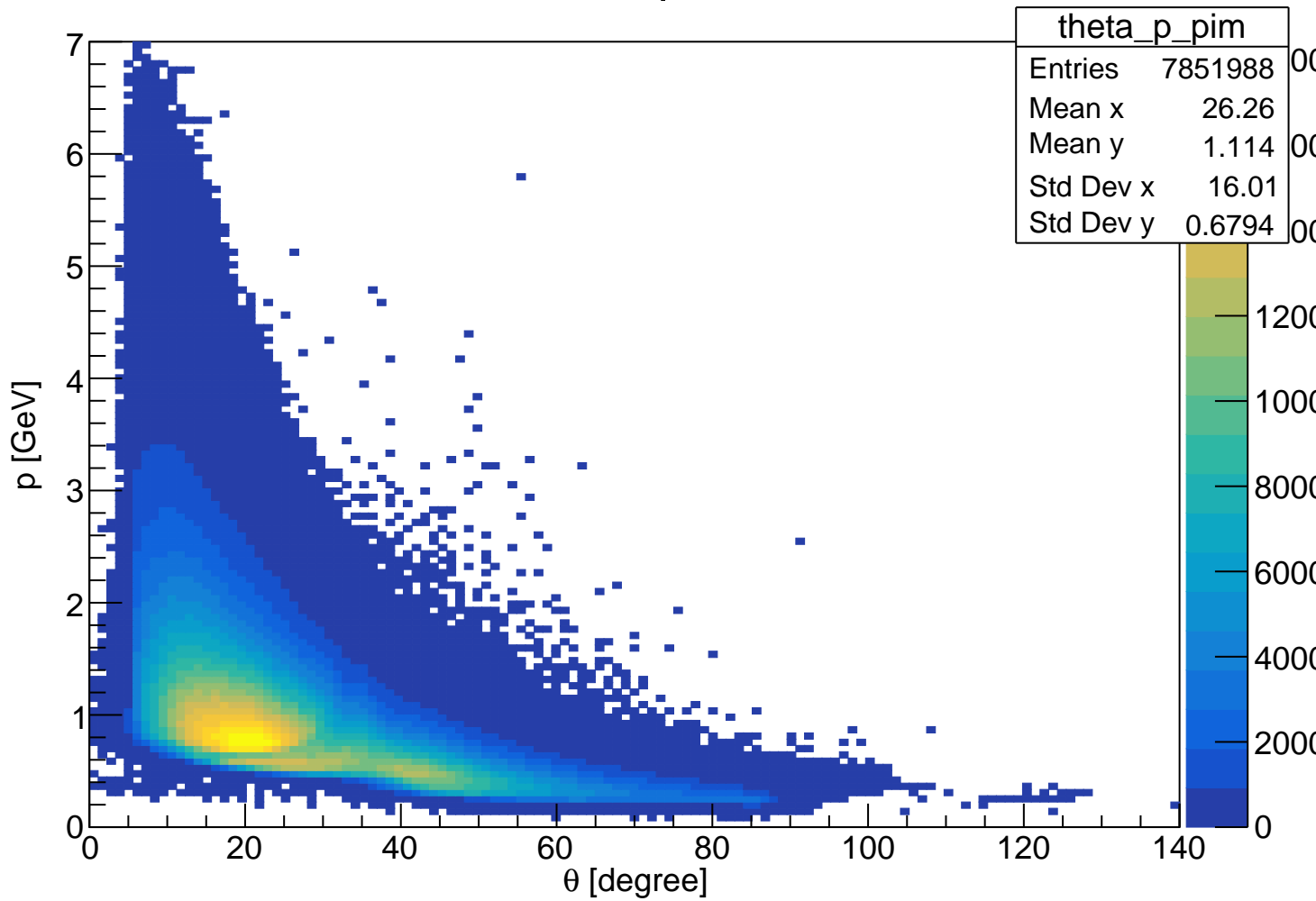
# Theta vs p for proton



# Theta vs p for $\pi^+$

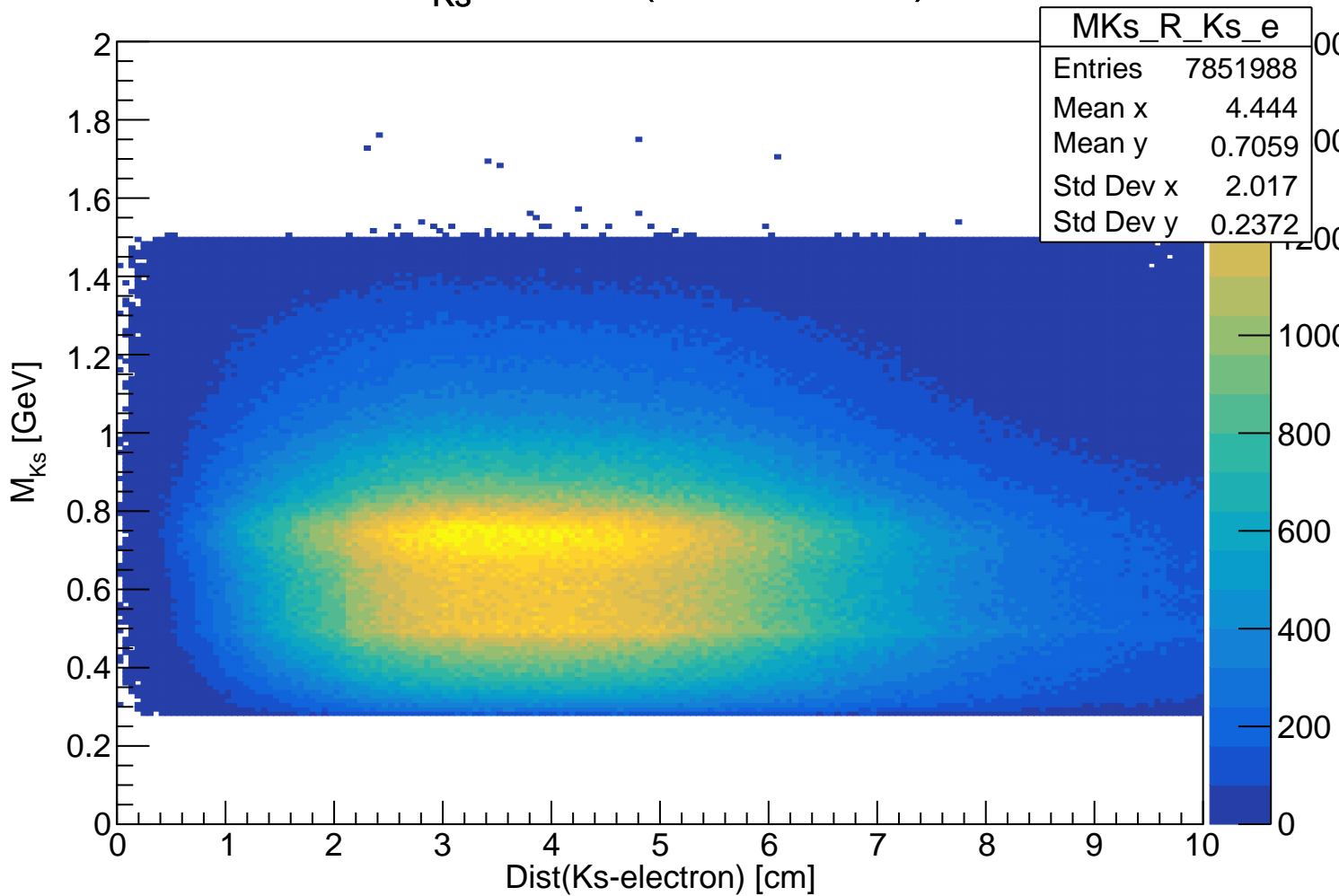


# Theta vs p for $\pi^-$

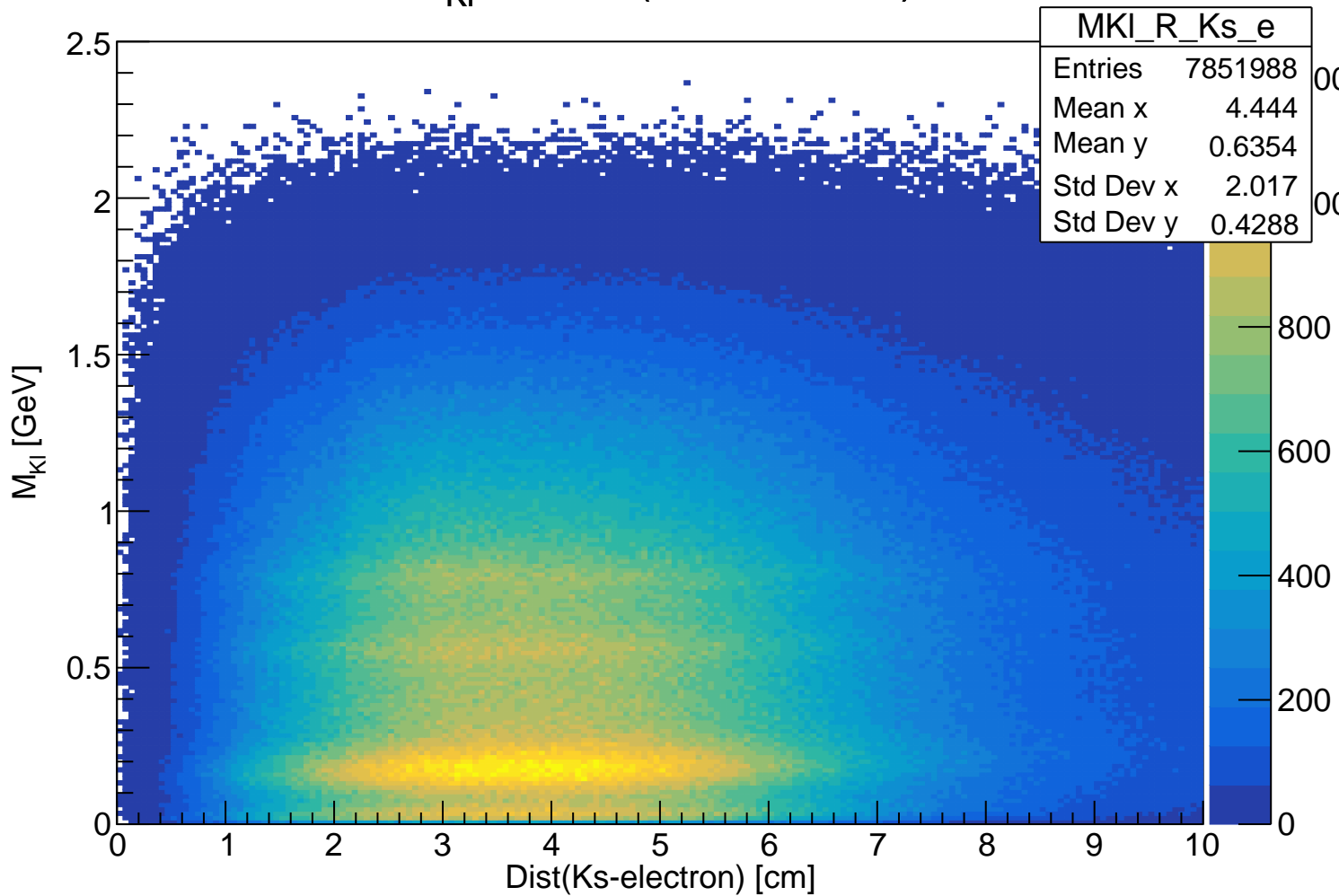




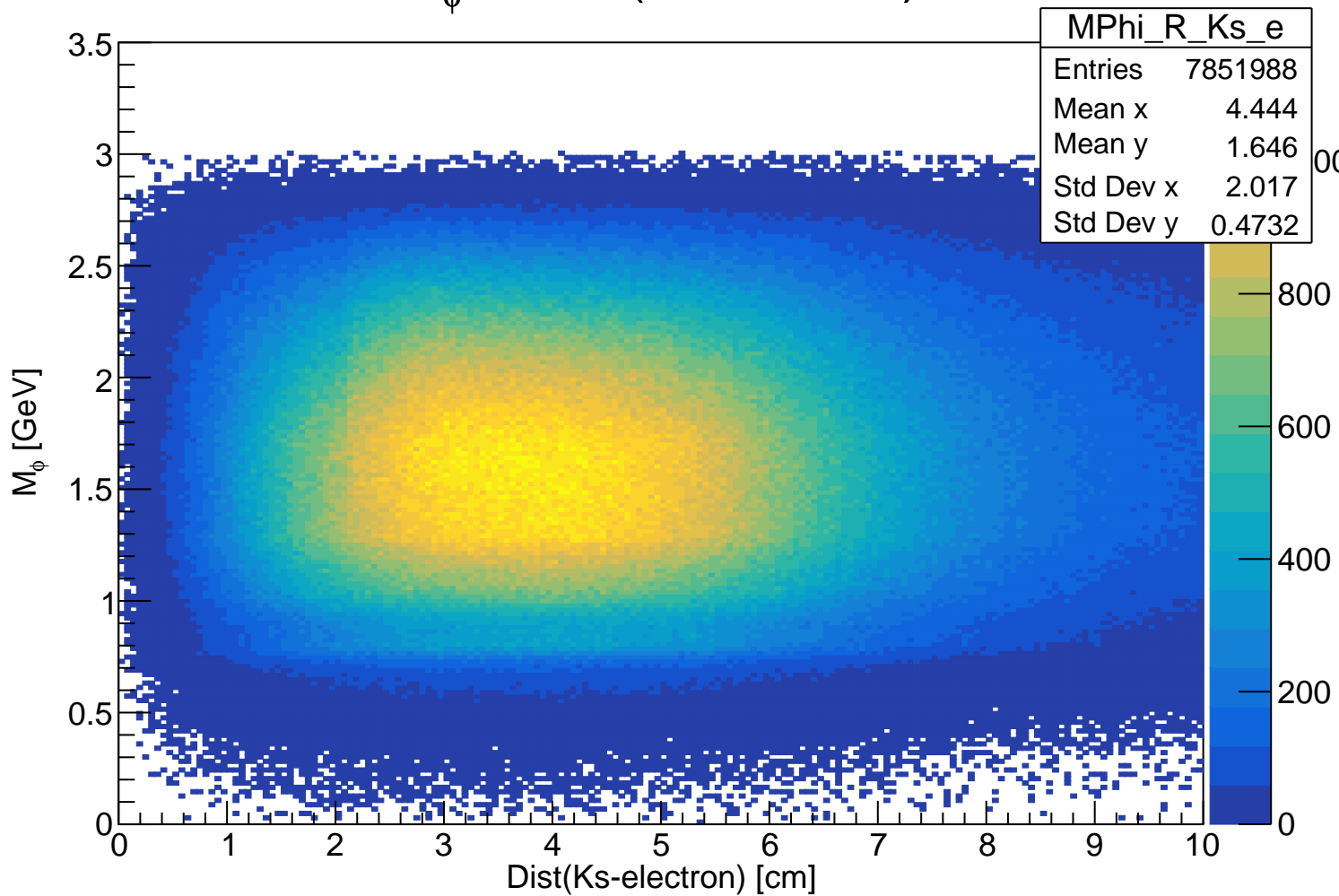
# $M_{K_S}$ vs Dist(Ks-electron)



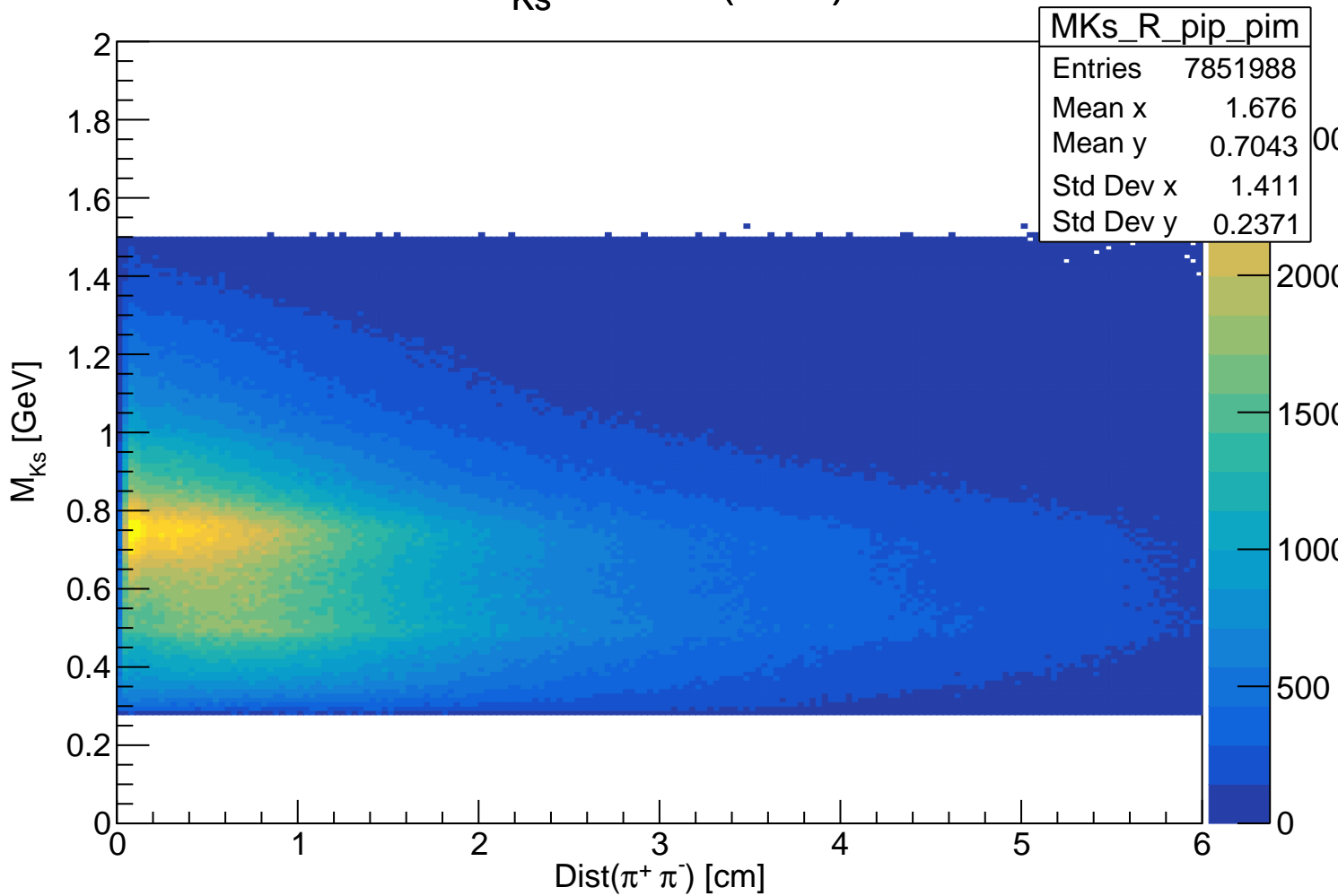
# $M_{Kl}$ vs Dist(Ks-electron)



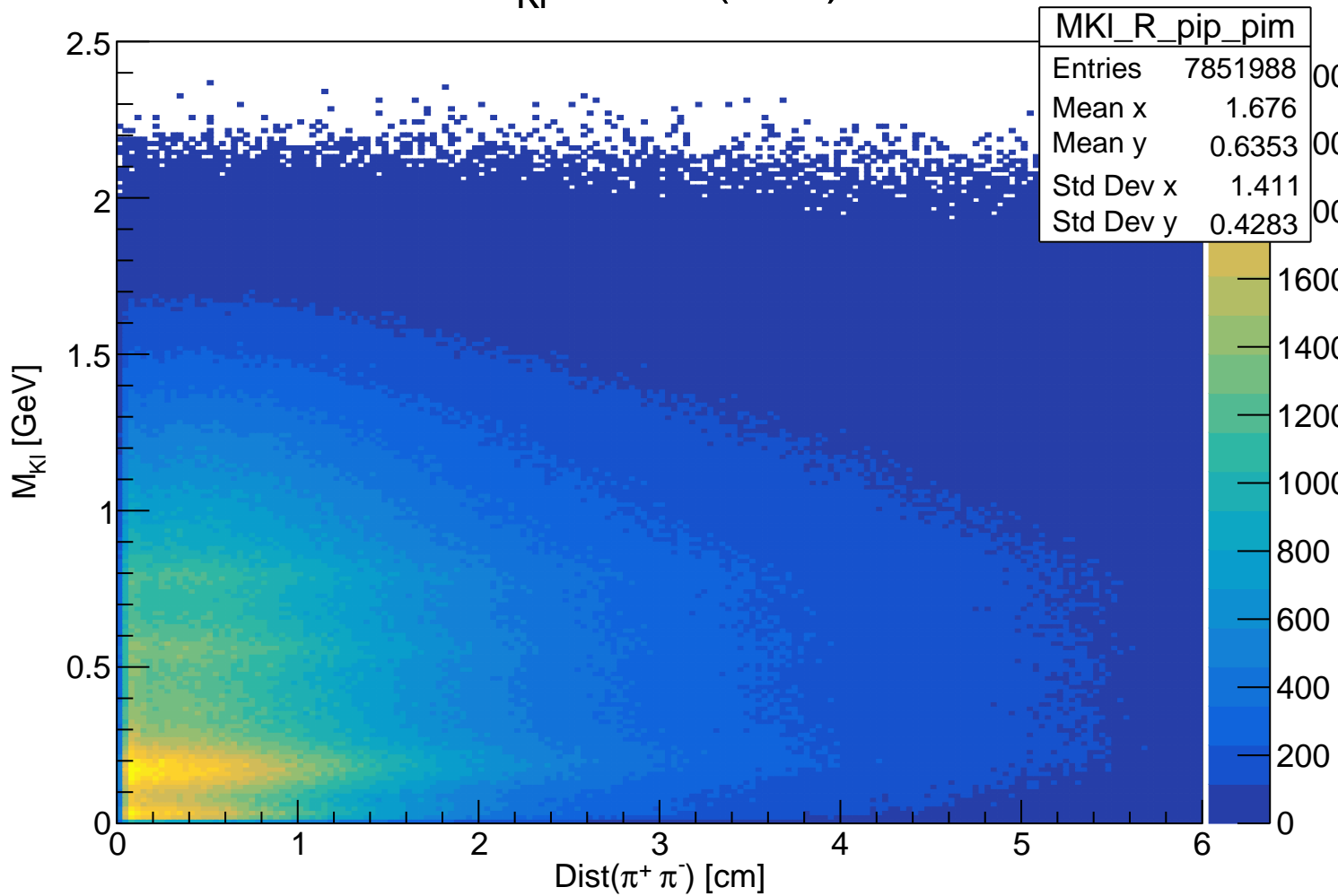
# $M_\phi$ vs Dist(Ks-electron)



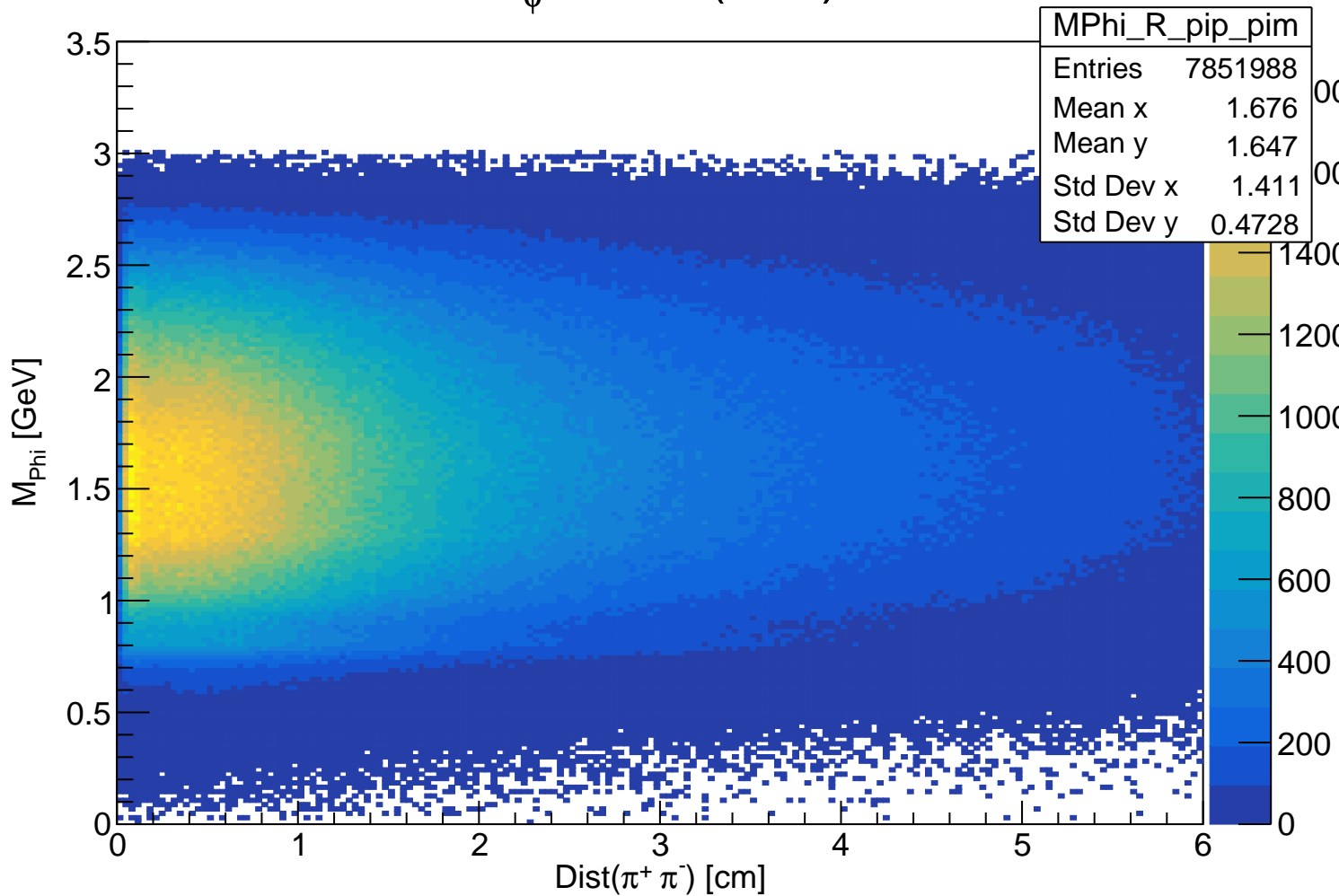
# $M_{K_S}$ vs $\text{Dist}(\pi^+ \pi^-)$



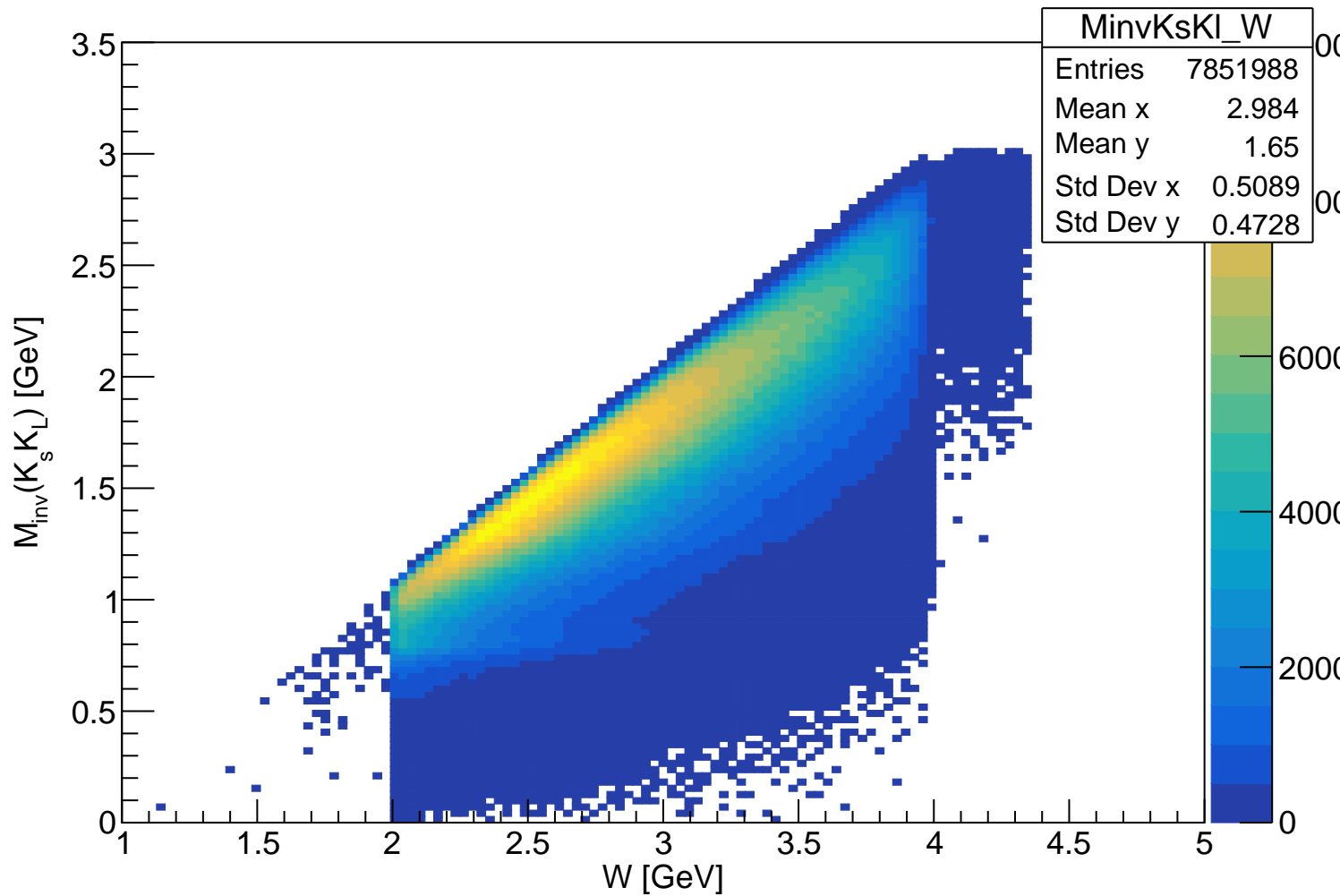
# $M_{Kl}$ vs $\text{Dist}(\pi^+ \pi^-)$



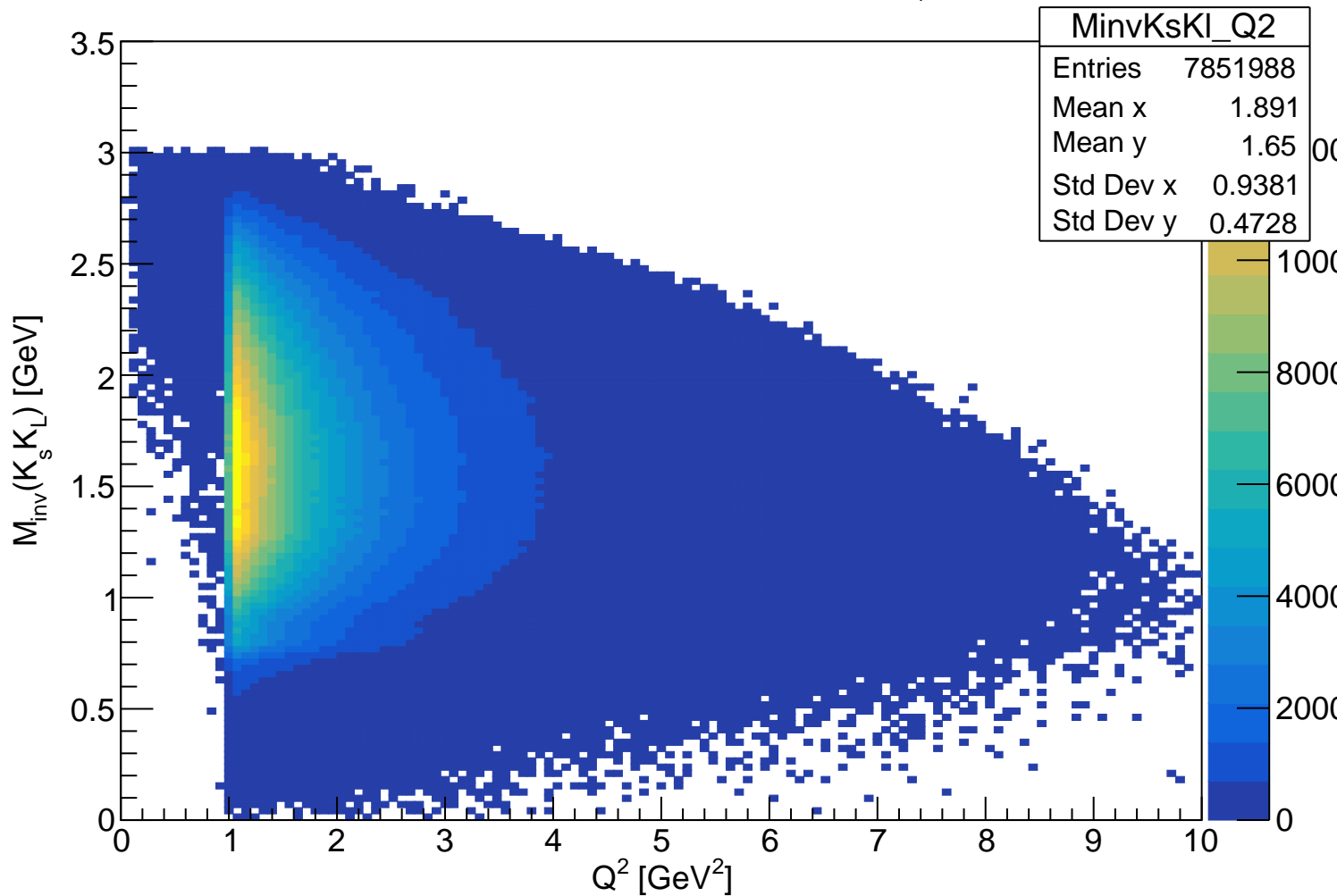
# $M_\phi$ vs $\text{Dist}(\pi^+ \pi^-)$



# Invariant Mass Ks KI vs W

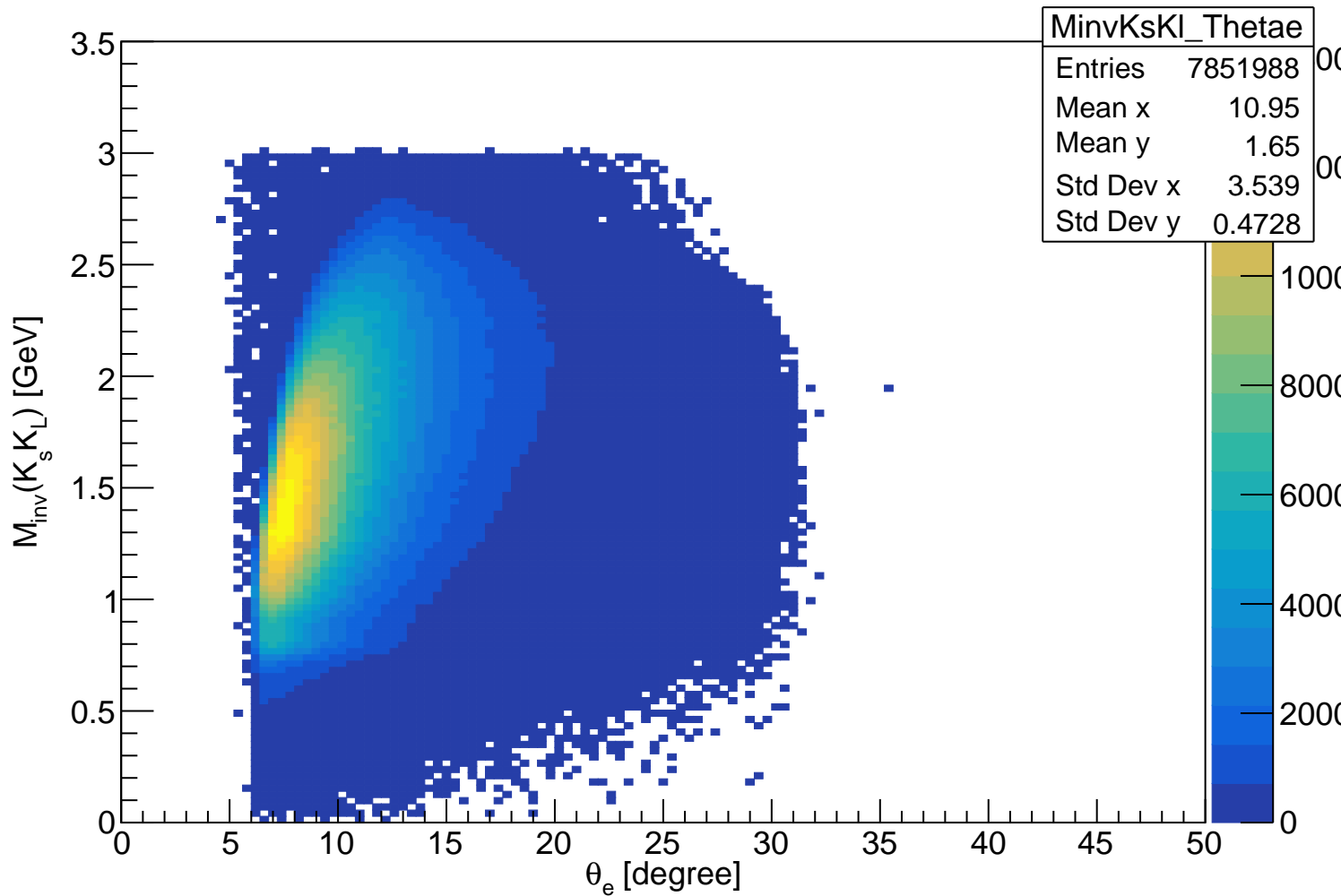


# Invariant Mass $K_S K_L$ vs $Q^2$





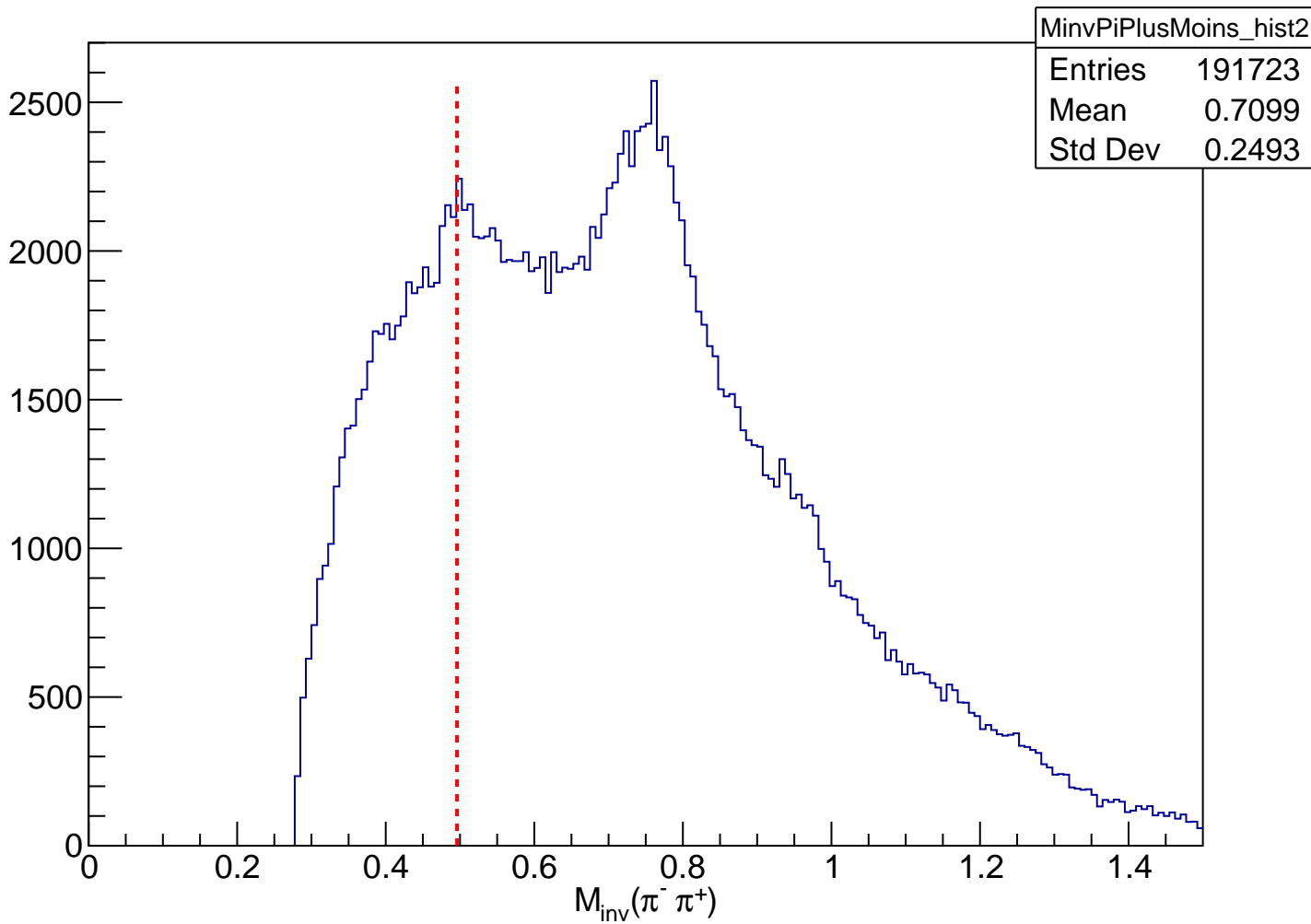
# Invariant Mass Ks KI vs Theta electron



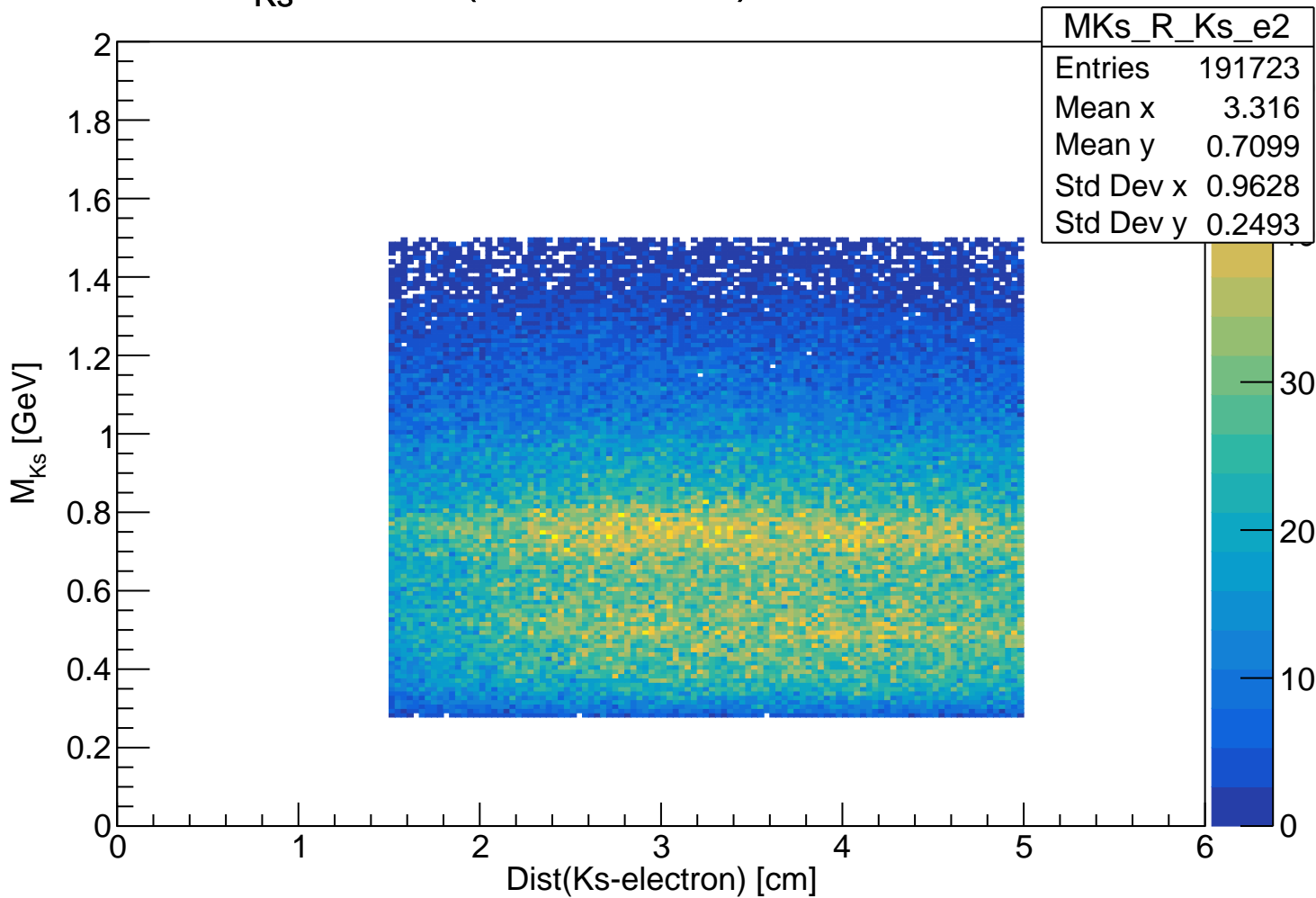
## **Summary of cuts for the next plots:**

- Add a cut on missing mass :  $0.4 < MM < 0.6 \text{ GeV}$**
- Add a cut on distance (on x y z) of vertex e- and Ks :  $1.5 < R_1 < 5.0 \text{ cm}$**
- Add a cut on distance (on x y z) of vertex pi+ pi- :  $0 < R_2 < 2 \text{ cm}$**
- pi+ and pi- need to be in FD**

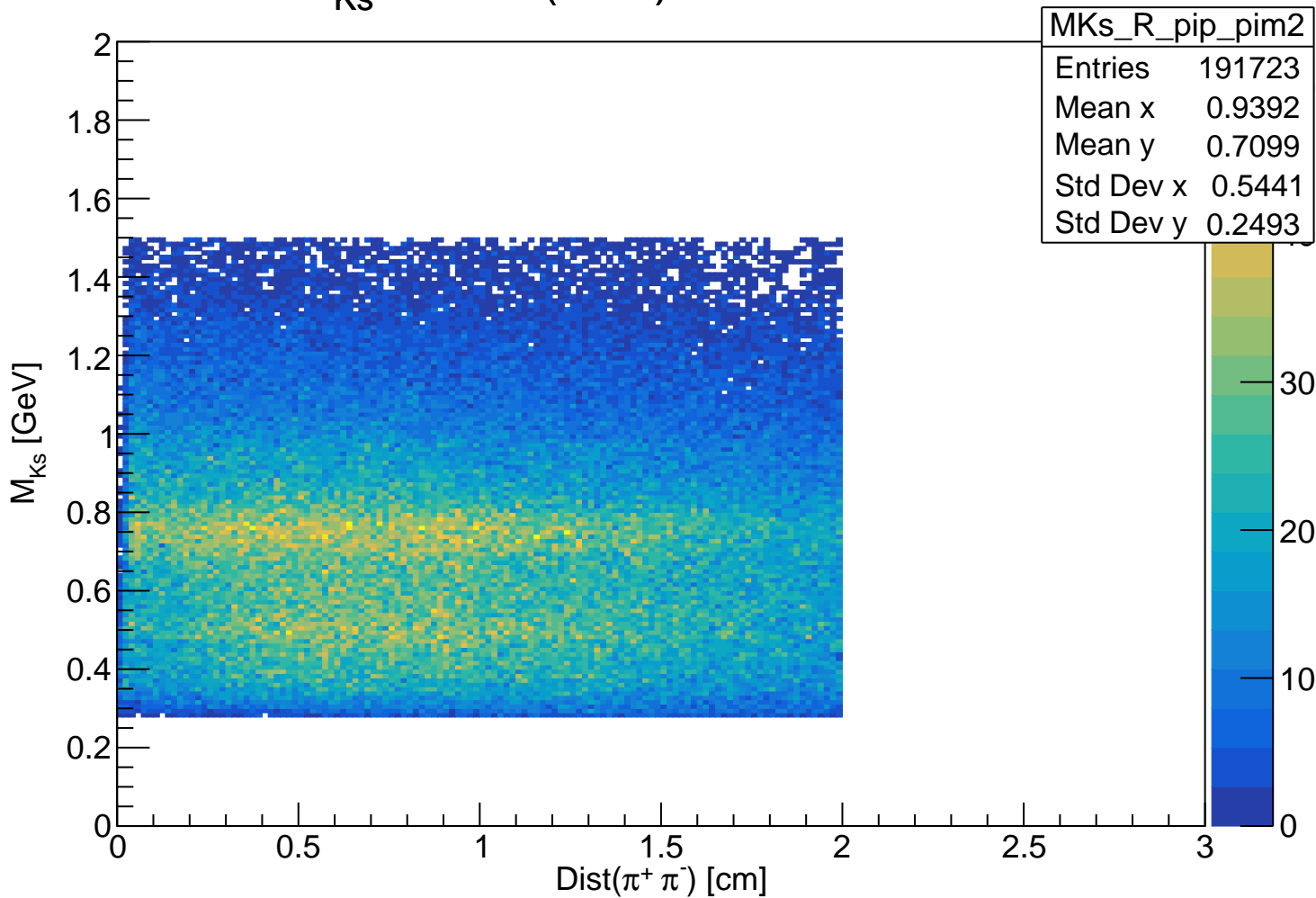
# Invariant Mass $\pi^- \pi^+$ with cut on MM



# $M_{K_S}$ vs Dist(Ks-electron) with cut on MM



# $M_{K_S}$ vs $\text{Dist}(\pi^+ \pi^-)$ with cut on MM

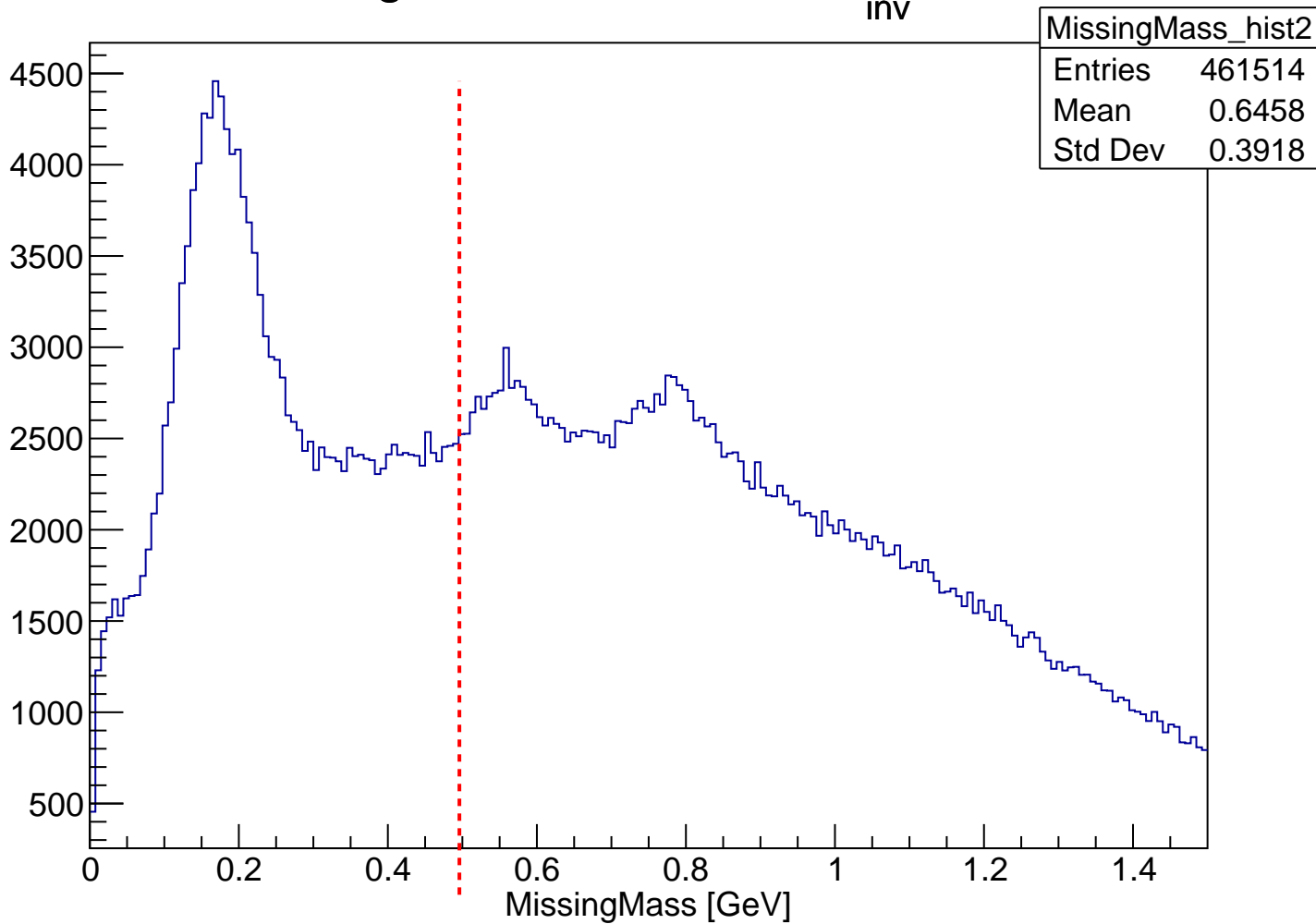


## Summary of cuts for the next plots:

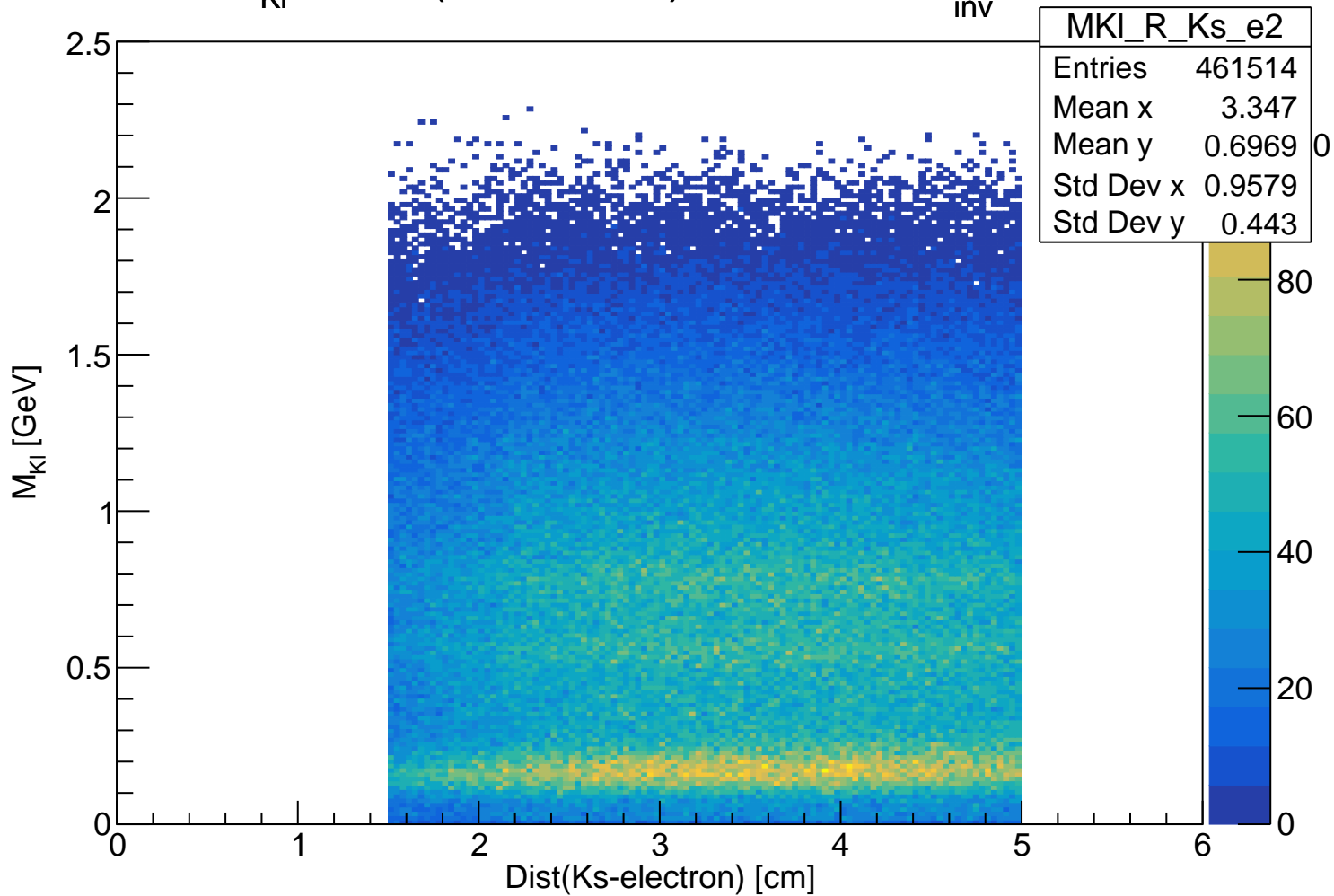
- Replace the cut on missing mass by the cut on invariant mass  $\pi^+ \pi^-$  :

$$0.4 < M_{\text{inv}} < 0.6 \text{ GeV}$$

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

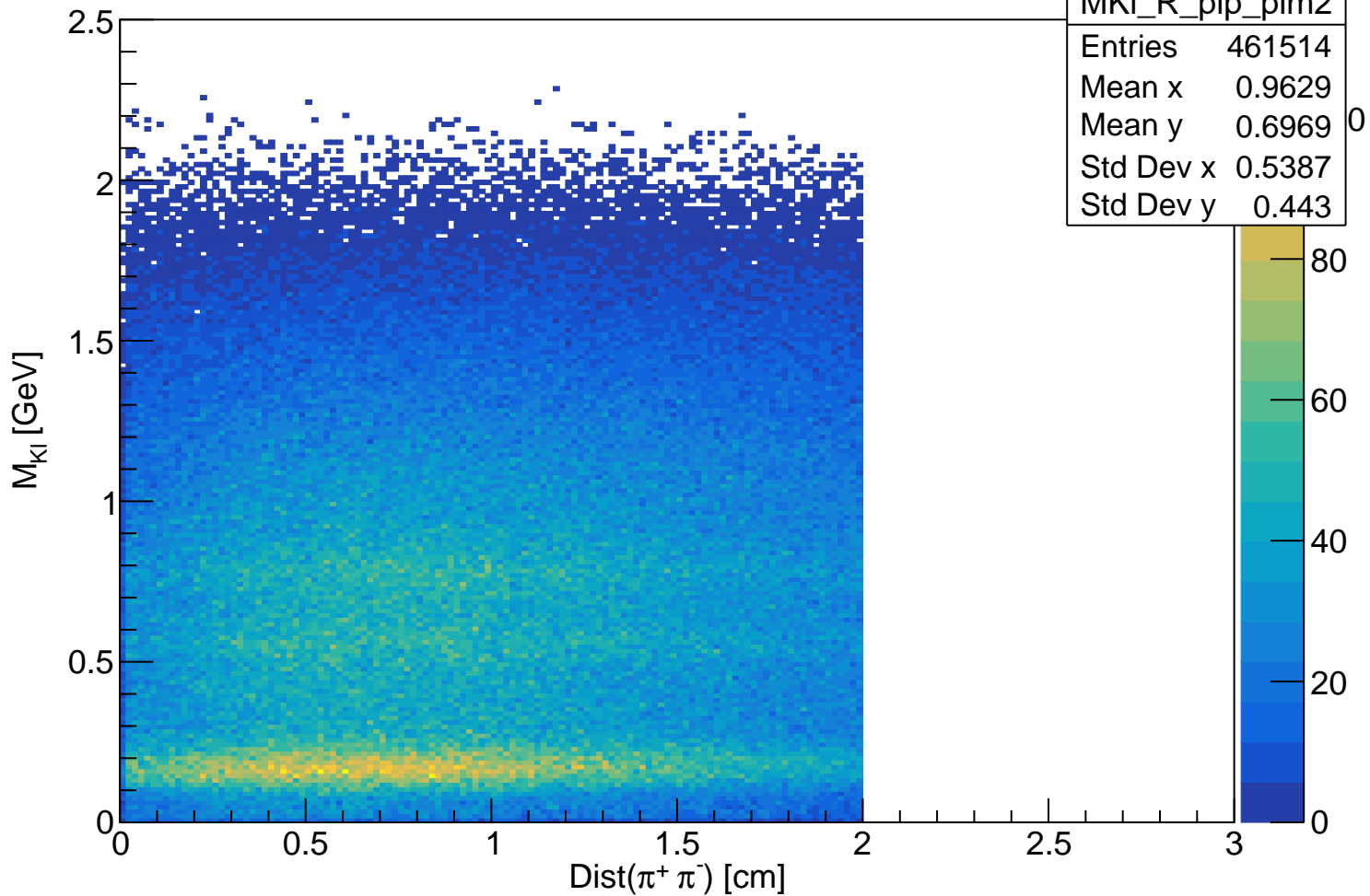


$M_{Kl}$  vs Dist(Ks-electron) with cut on  $M_{inv} \pi^+ \pi^-$





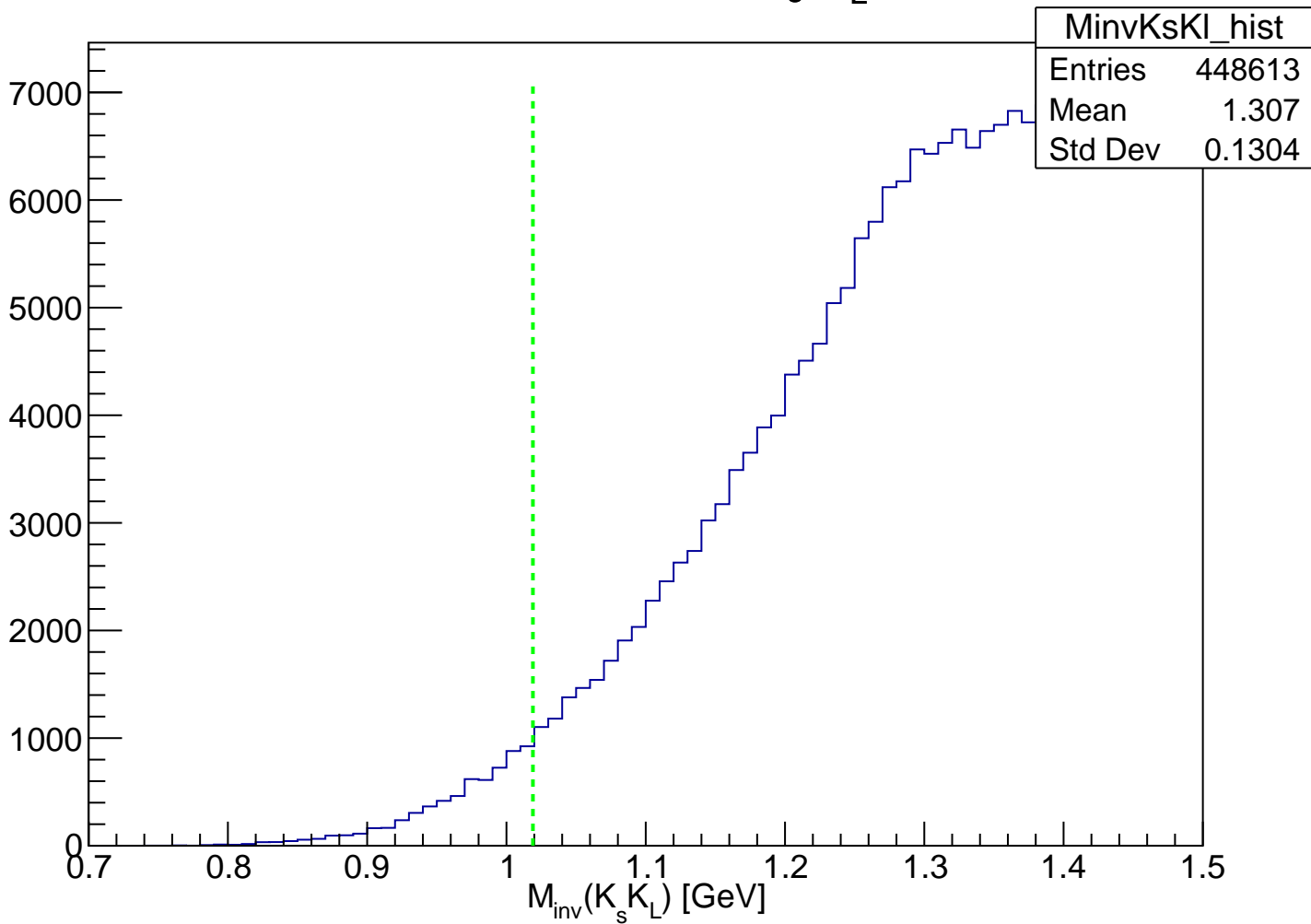
# $M_{Kl}$ vs $\text{Dist}(\pi^+ \pi^-)$ with cut on $M_{\text{inv}} \pi^+ \pi^-$



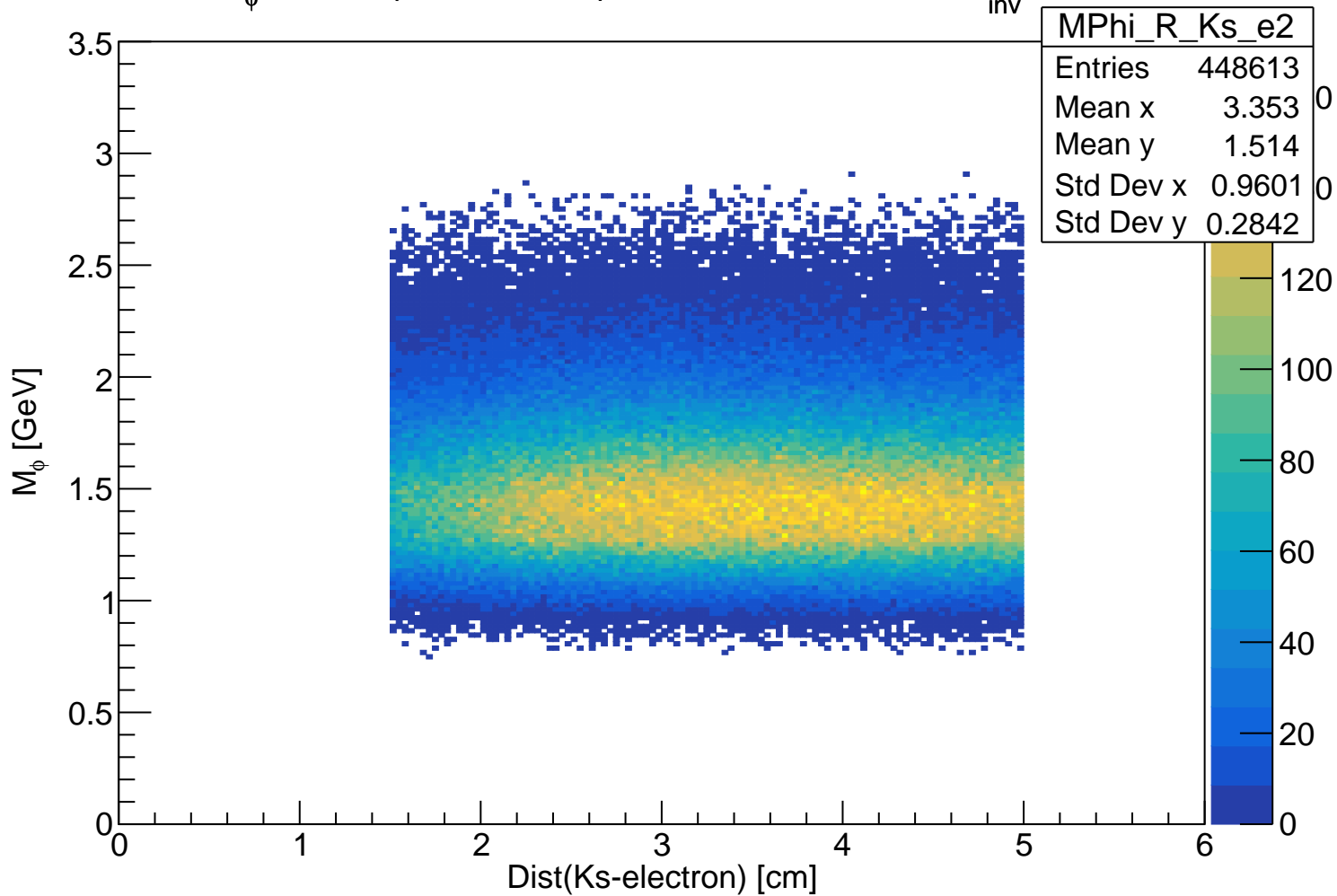
## **Summary of cuts for the next plots:**

- both cut are present (in invariant mass  $\pi^+ \pi^-$  and missing mass)**

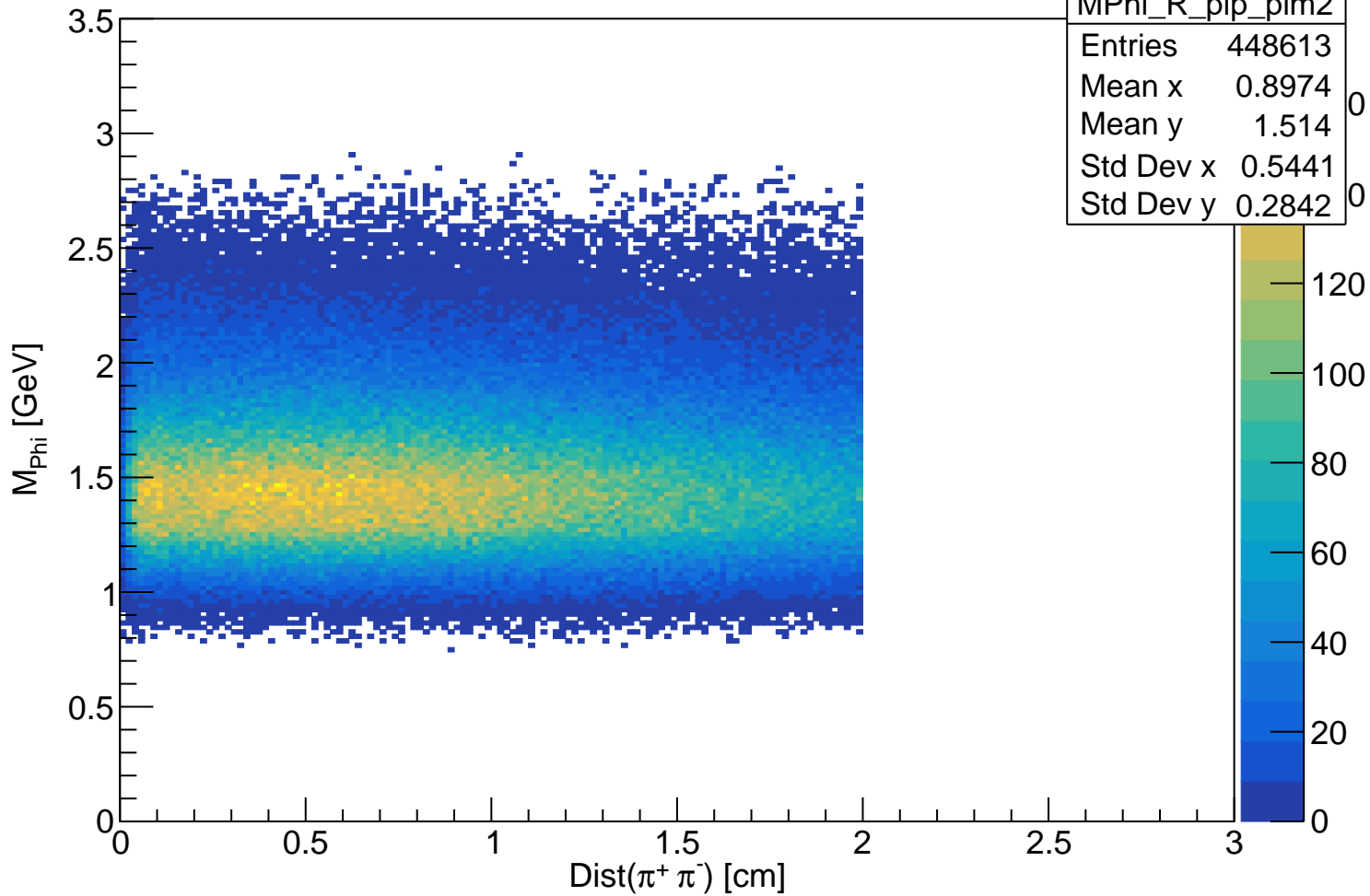
# Invariant Mass $K_s K_L$



$M_\phi$  vs Dist(Ks-electron) with cut on MM &&  $M_{\text{inv}} \pi^+ \pi^-$



$M_\phi$  vs  $\text{Dist}(\pi^+ \pi^-)$  with cut on  $MM$  &  $M_{\text{inv}} \pi^+ \pi^-$

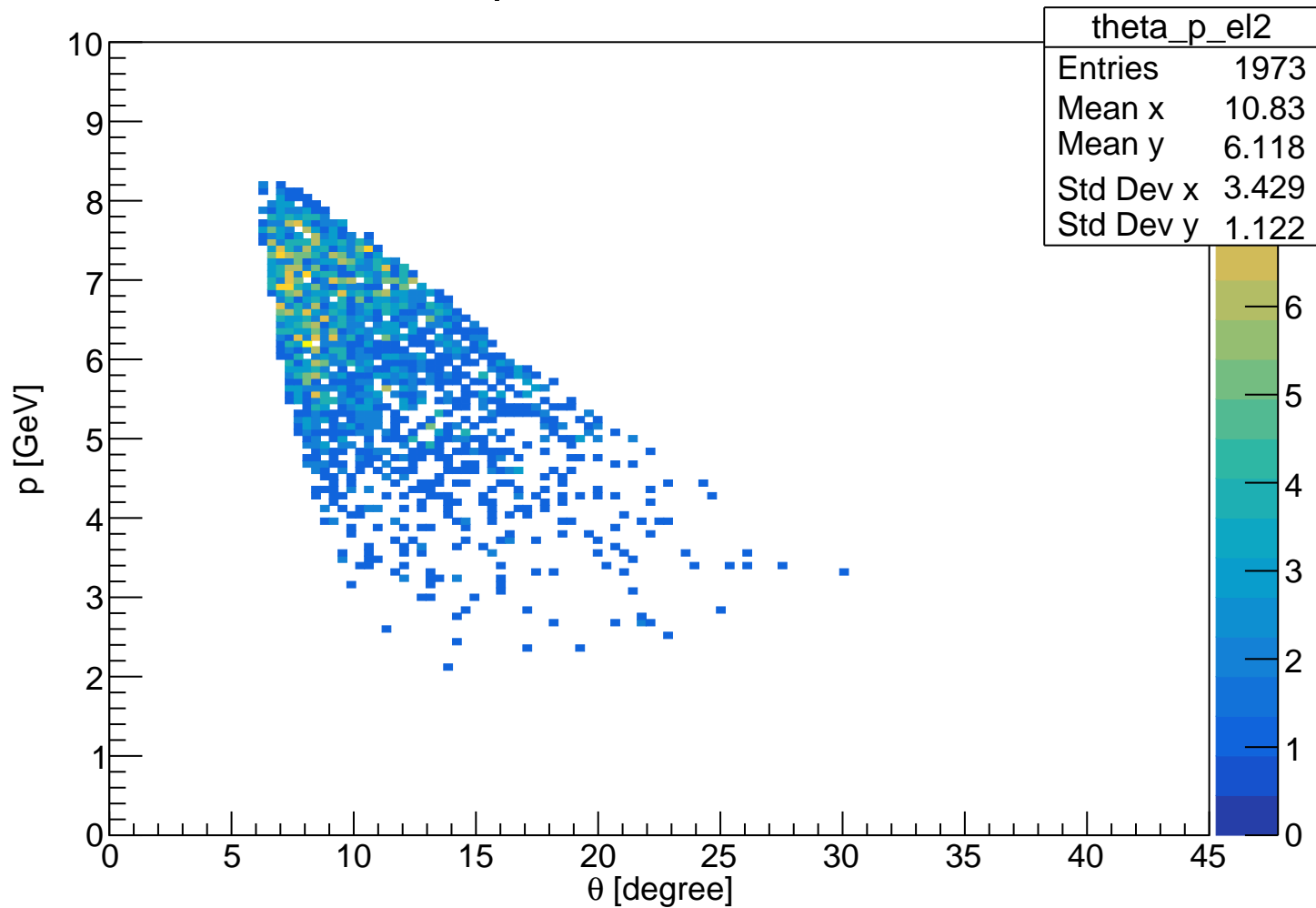


**Test on  $p$  vs  $\theta$  for all particle to see if the absence of signal**

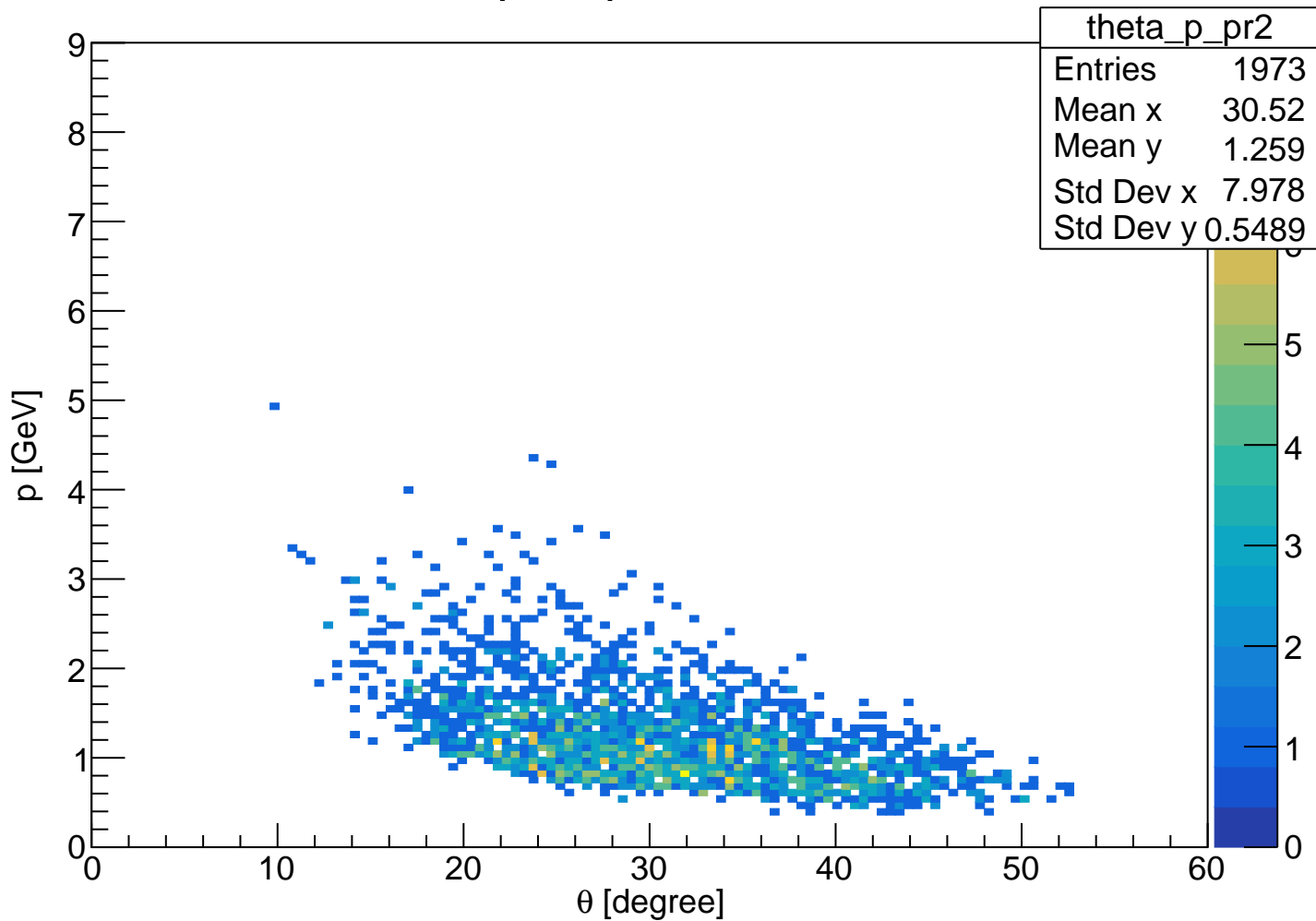
**comes from acceptance :**

**- All cuts +  $0.8 < M_{\phi} < 1.2$  GeV**

# Theta vs p for electron with all cuts

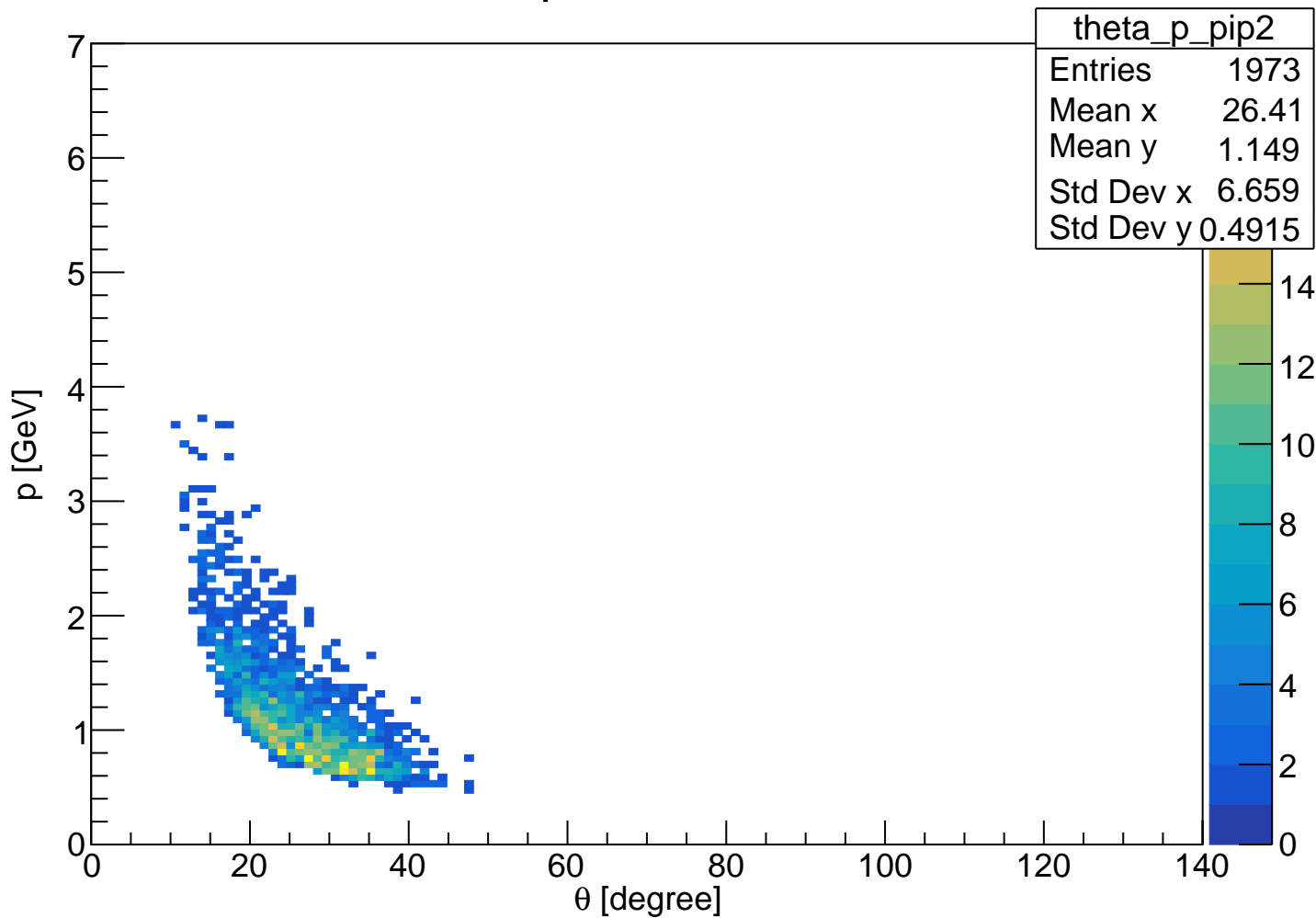


# Theta vs p for proton with all cuts





# Theta vs p for $\pi^+$ with all cuts



# Theta vs p for $\pi^-$ with all cuts

