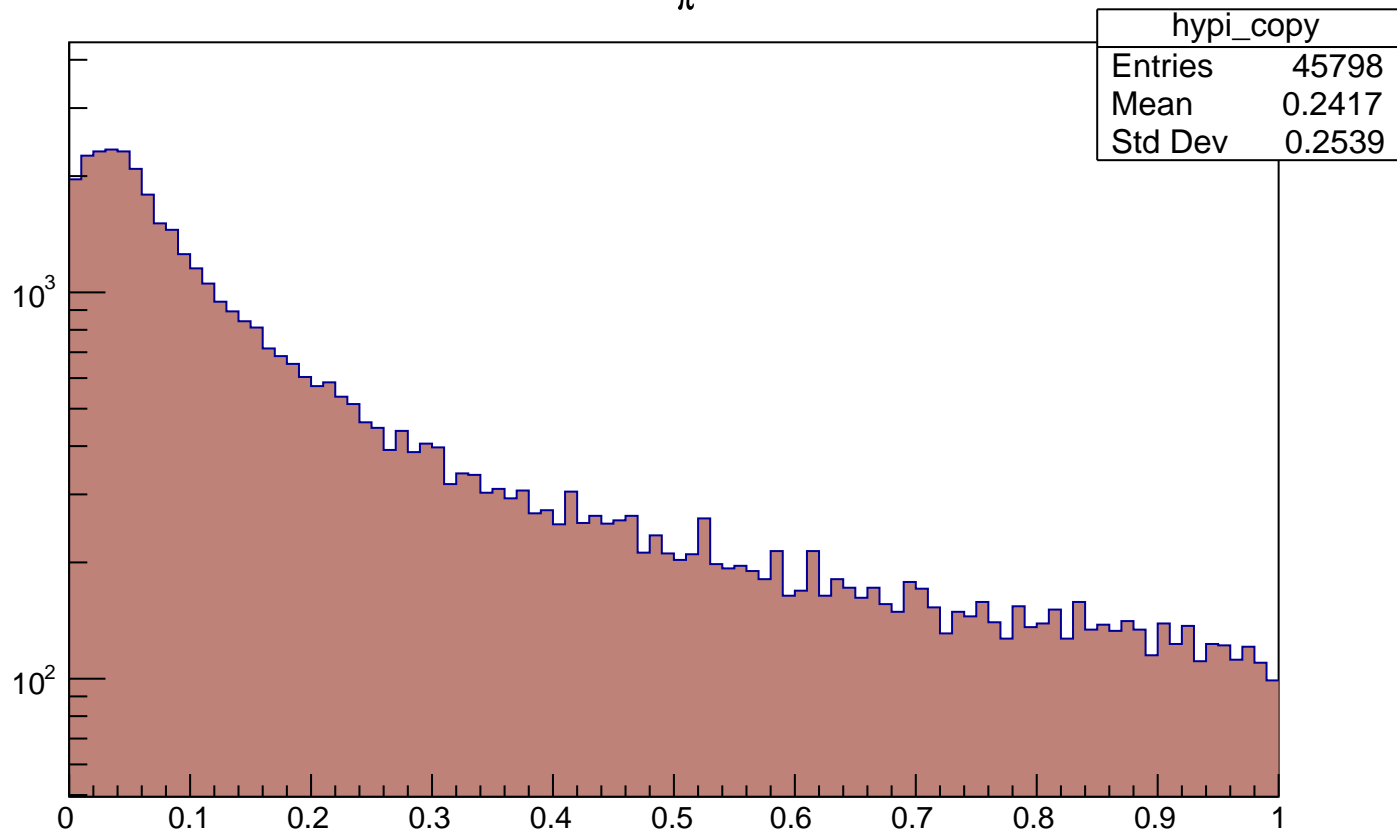
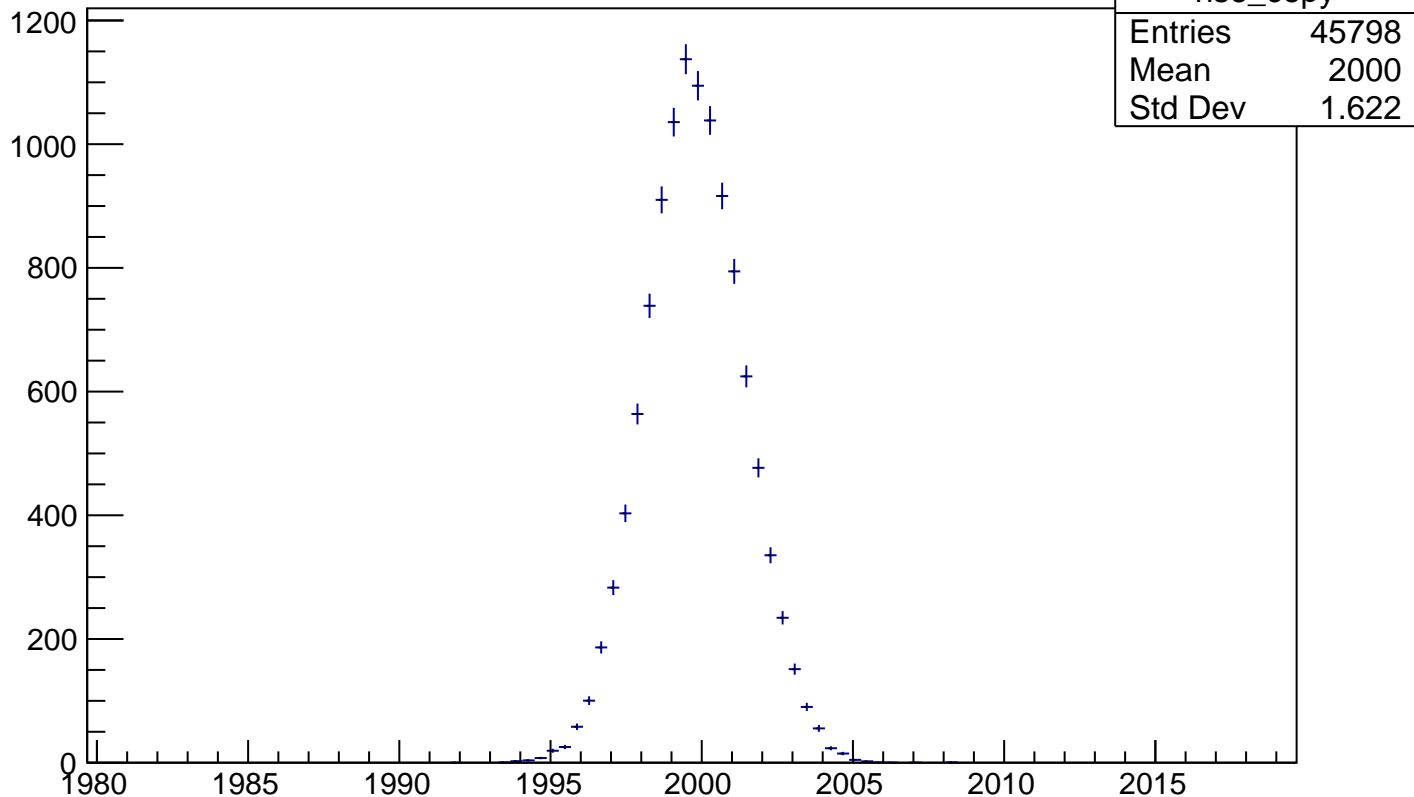
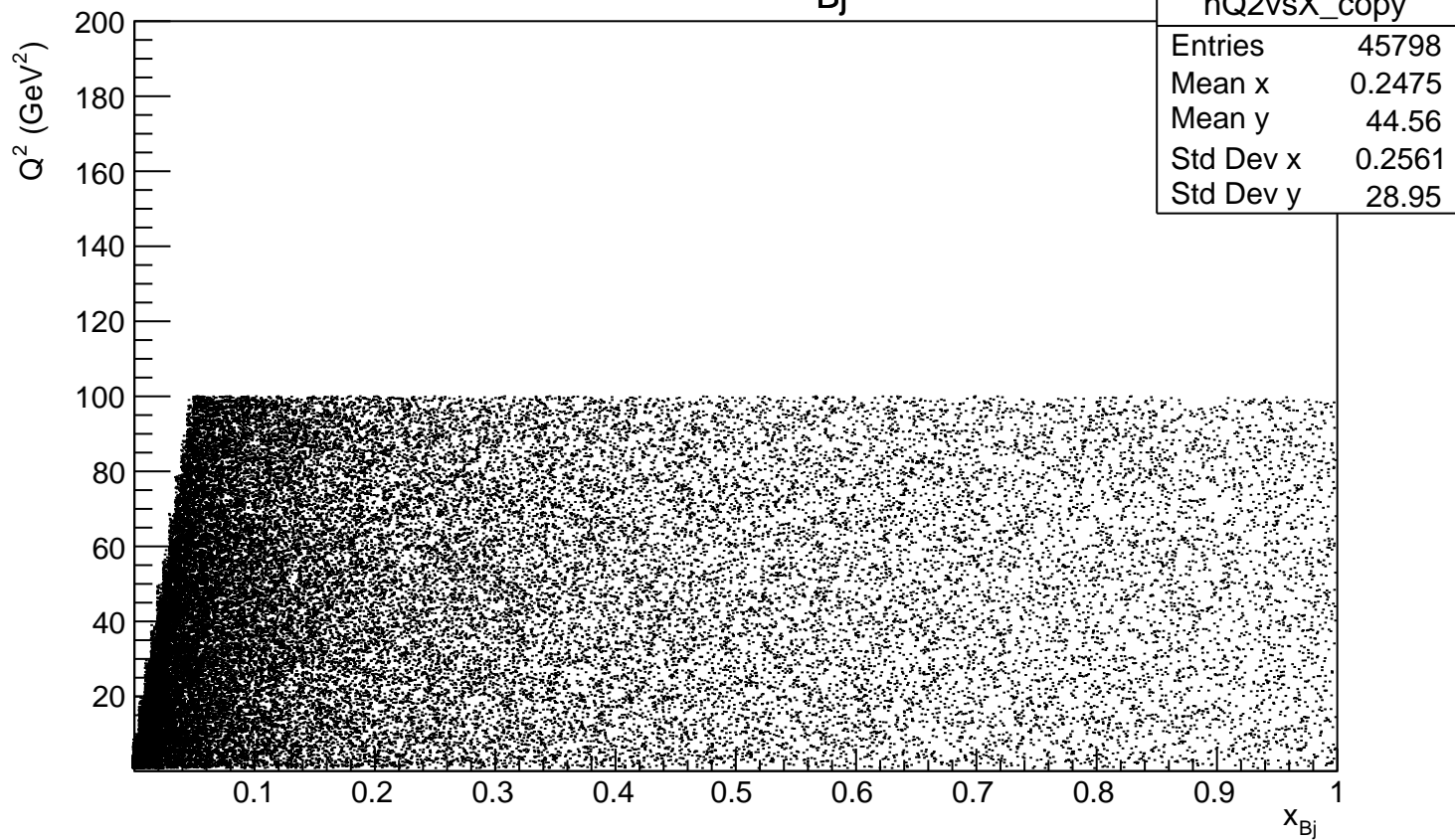


y_π 

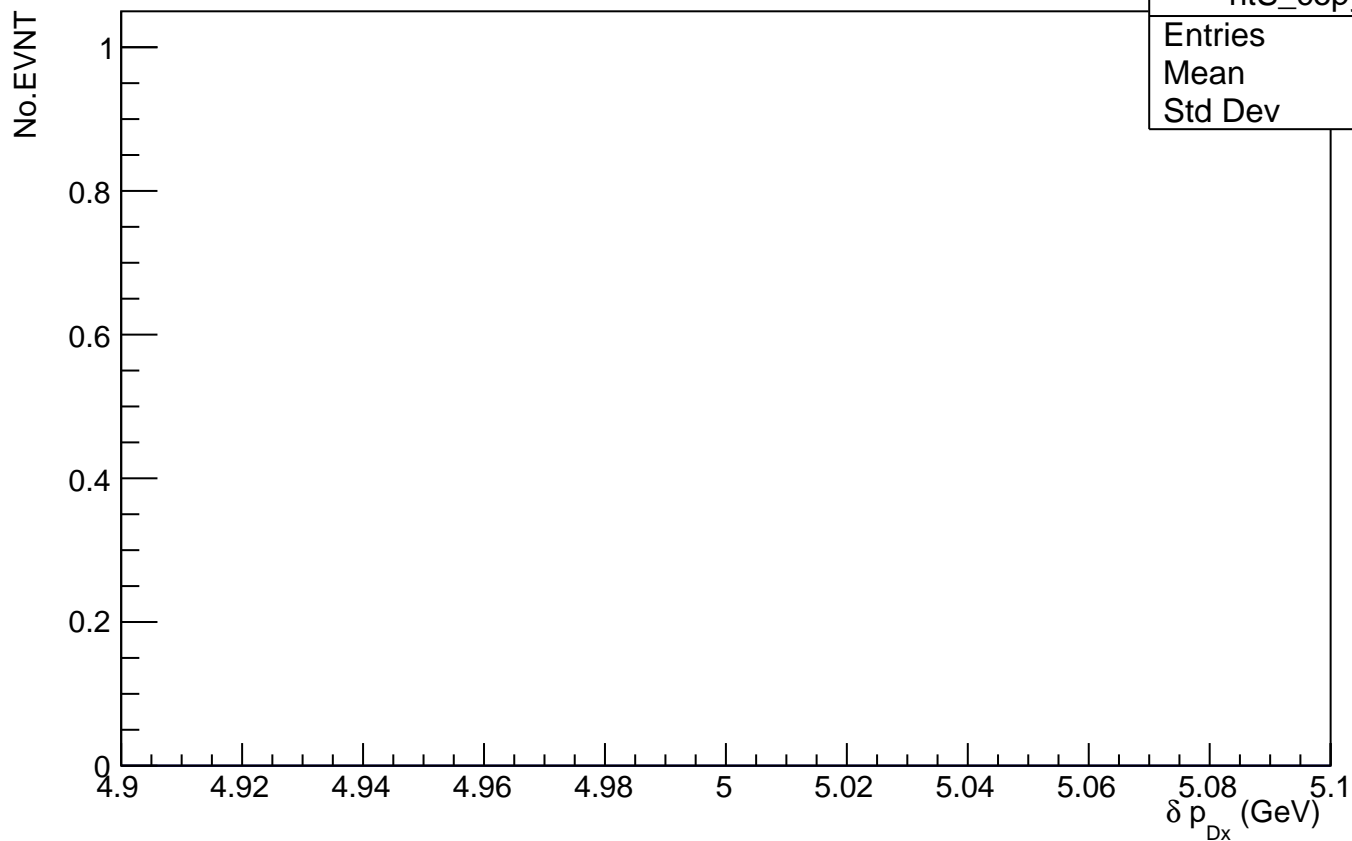
Invariant $s_e = (k+P)^2 \text{ (GeV}^2\text{)}$



Q^2 vs. x_{Bj}

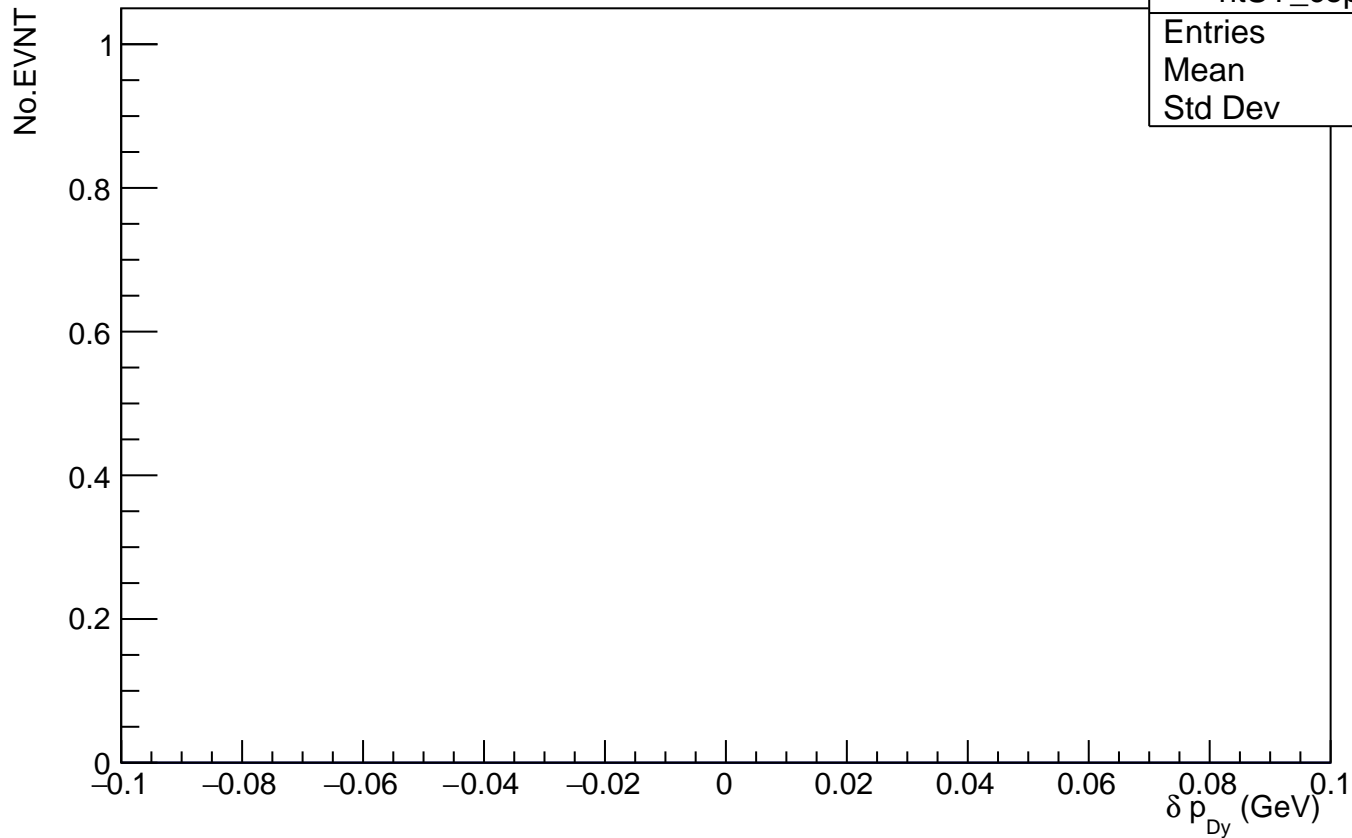


δp_{Dx} Collider

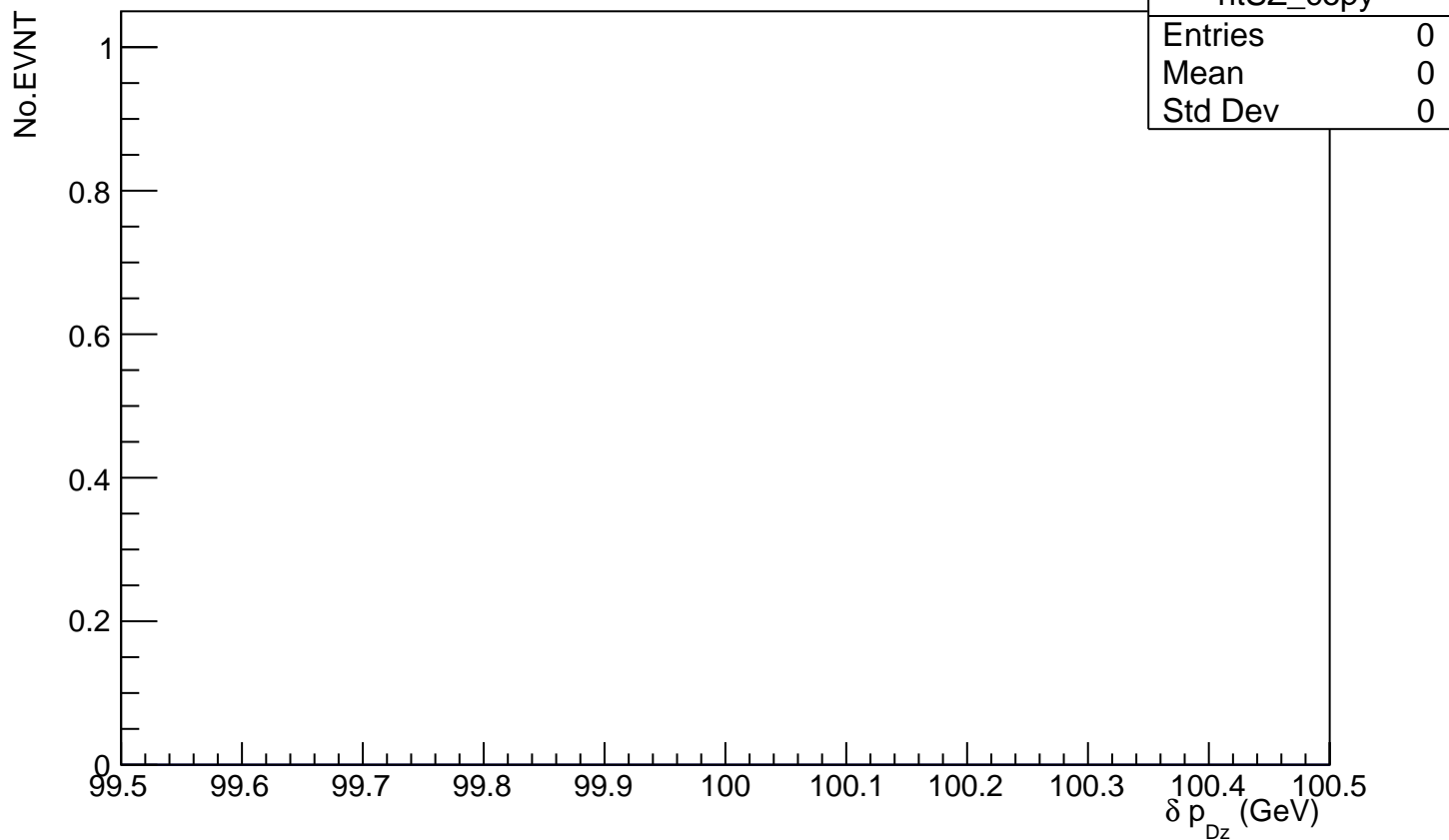


htS_copy	
Entries	0
Mean	0
Std Dev	0

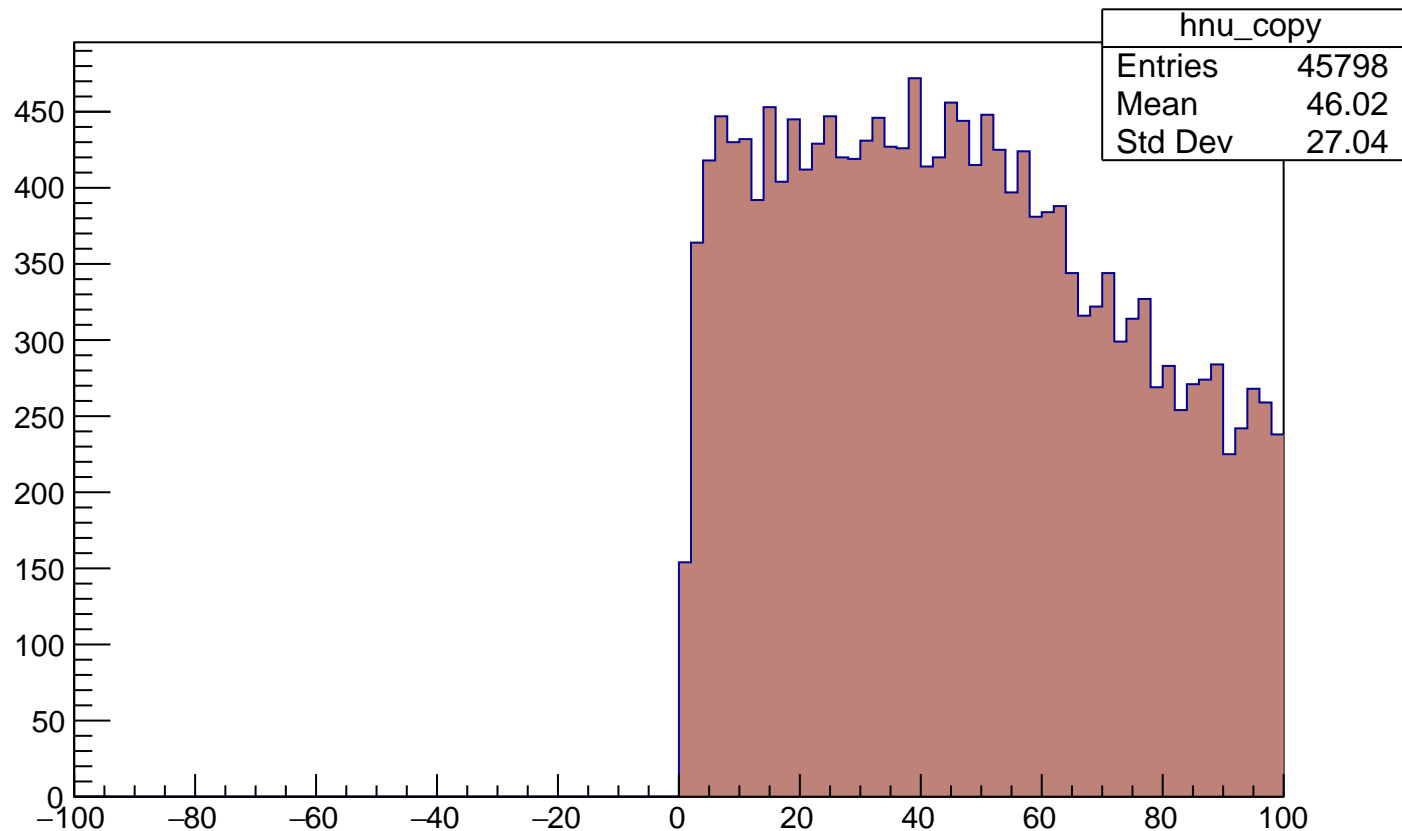
δp_{Dy} Collider



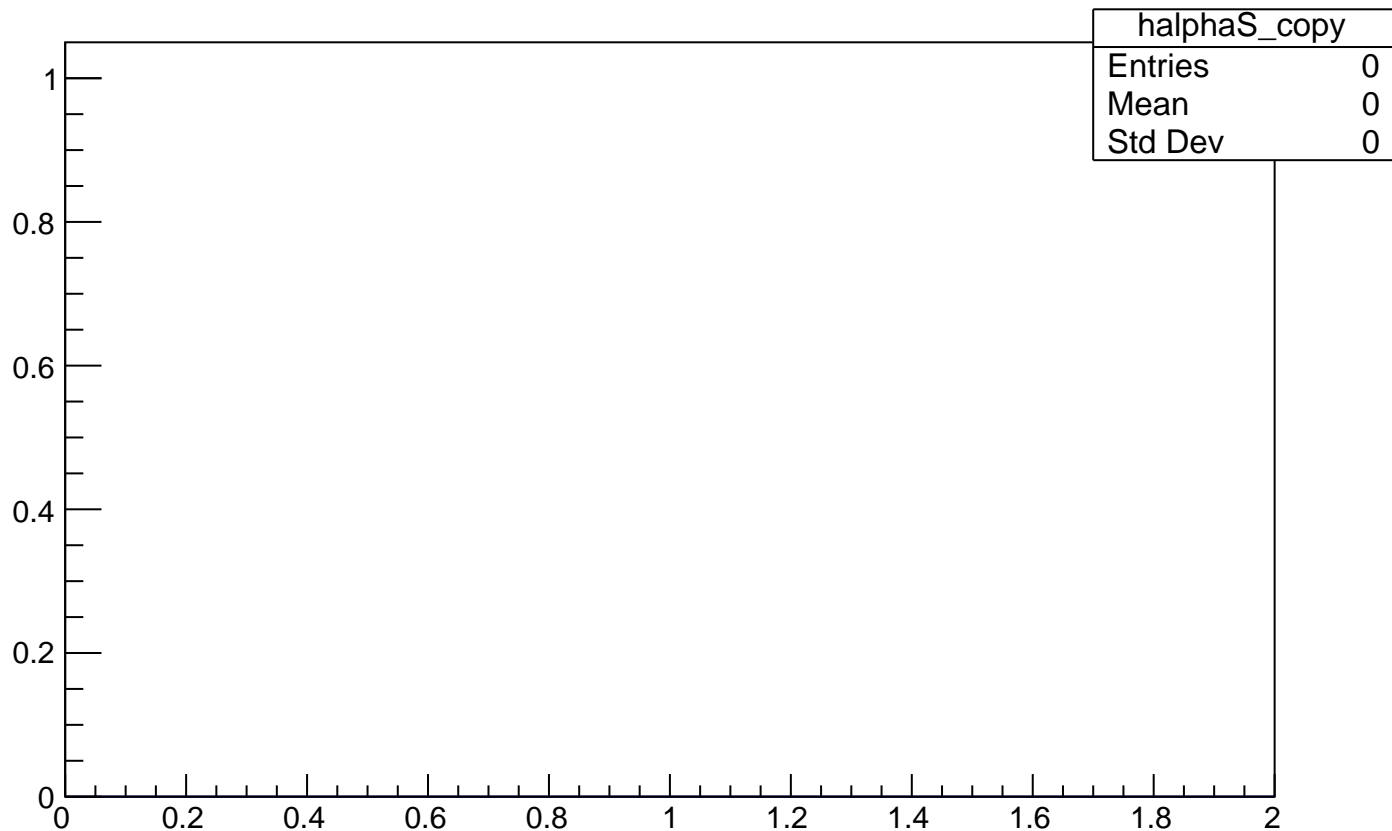
δp_{Dz} Collider

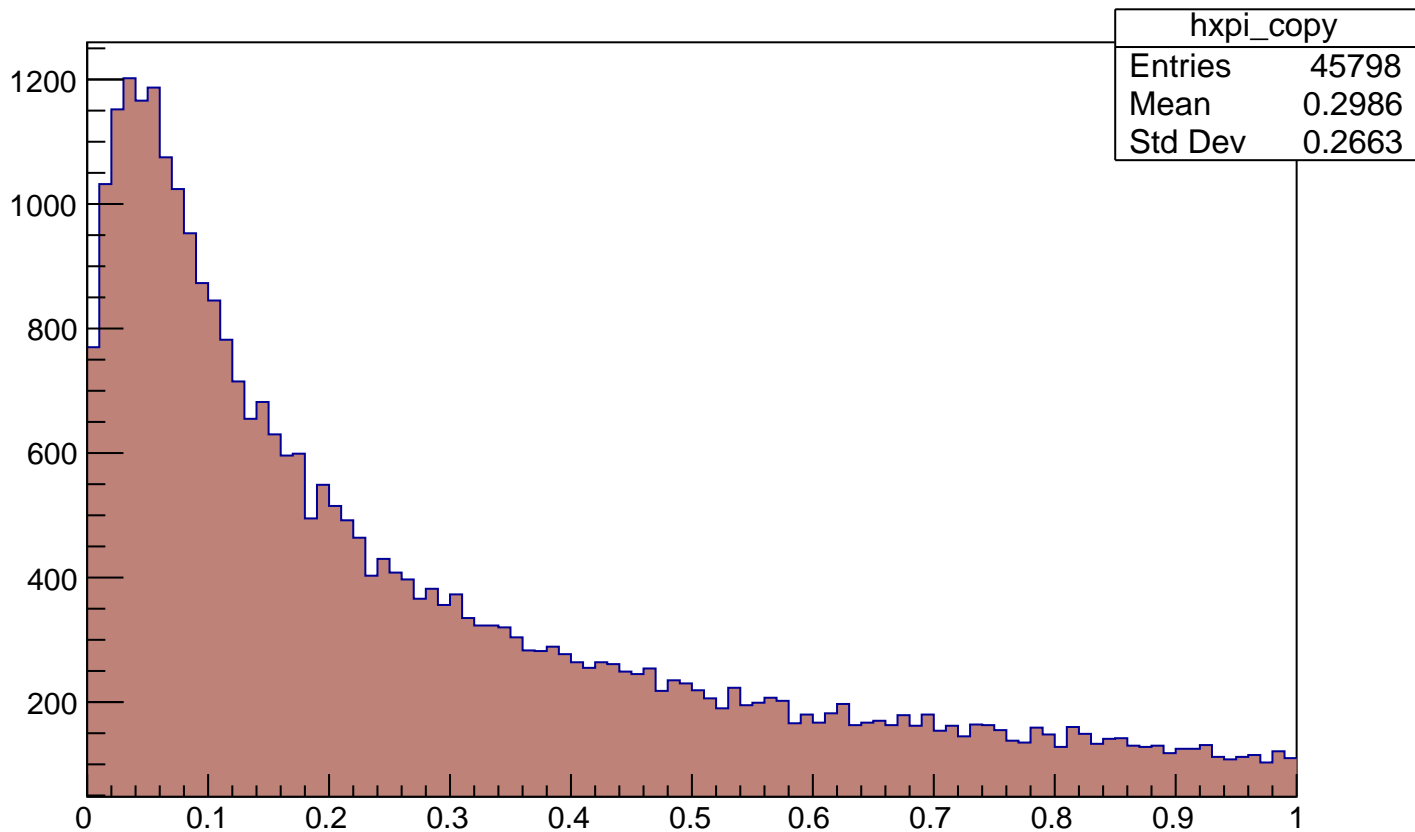


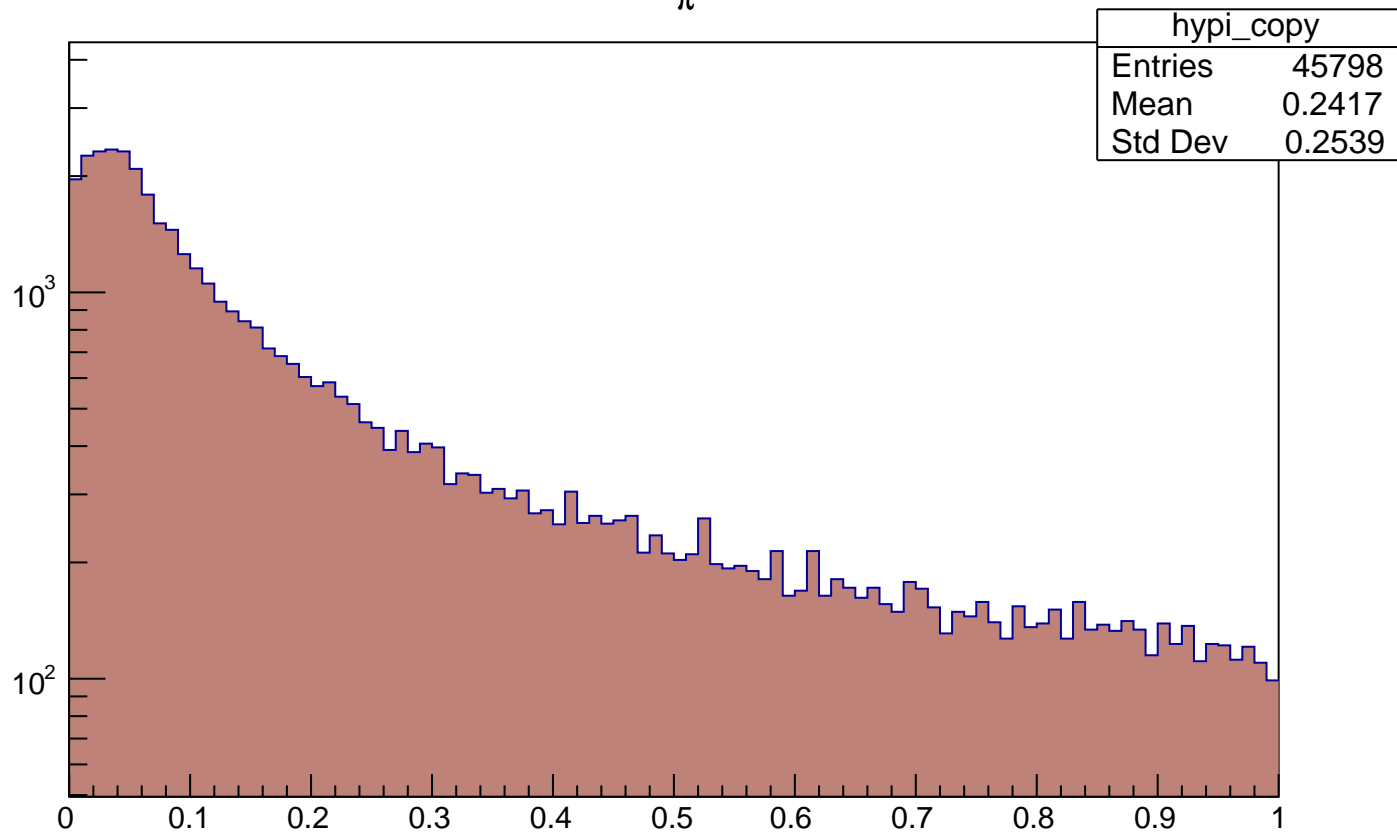
v_{Rest}

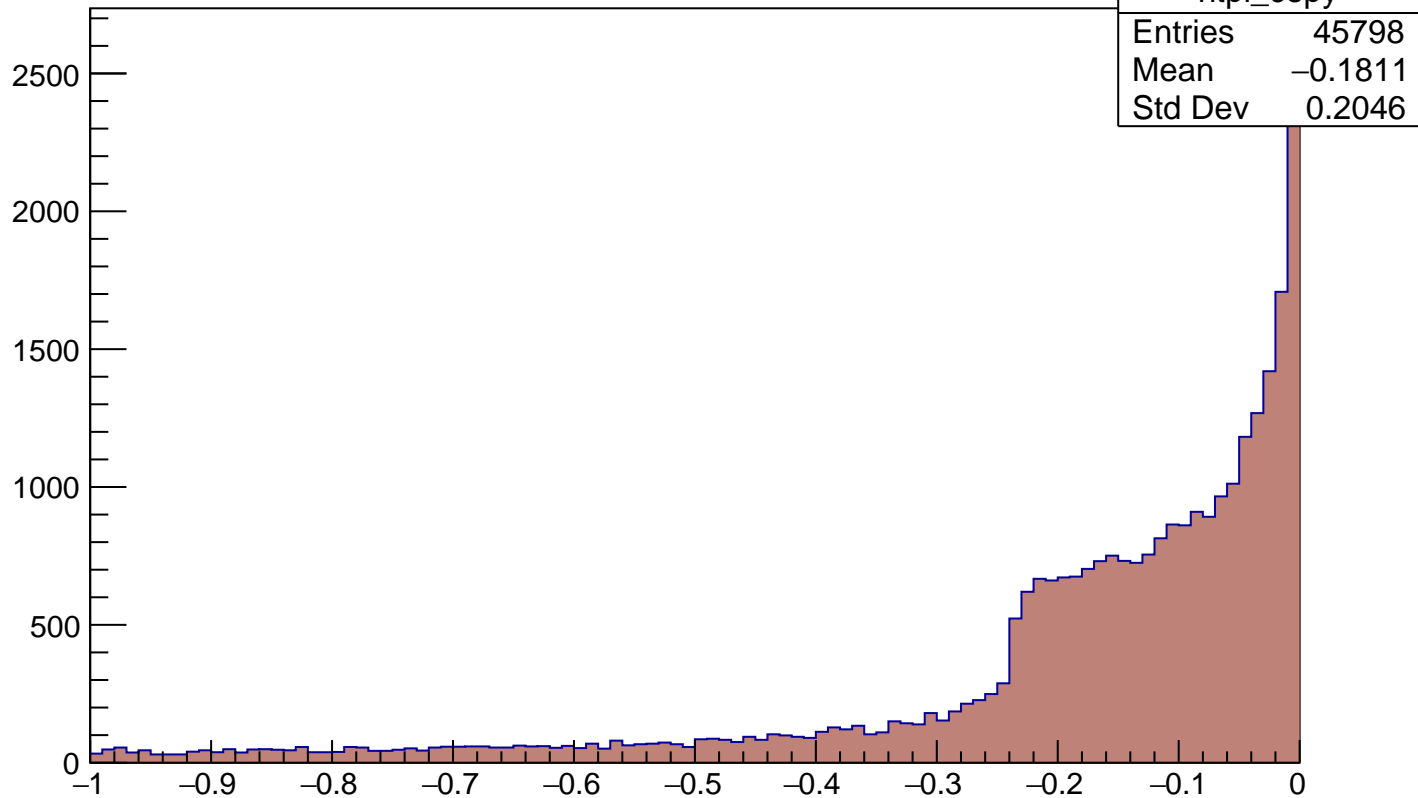


α_s

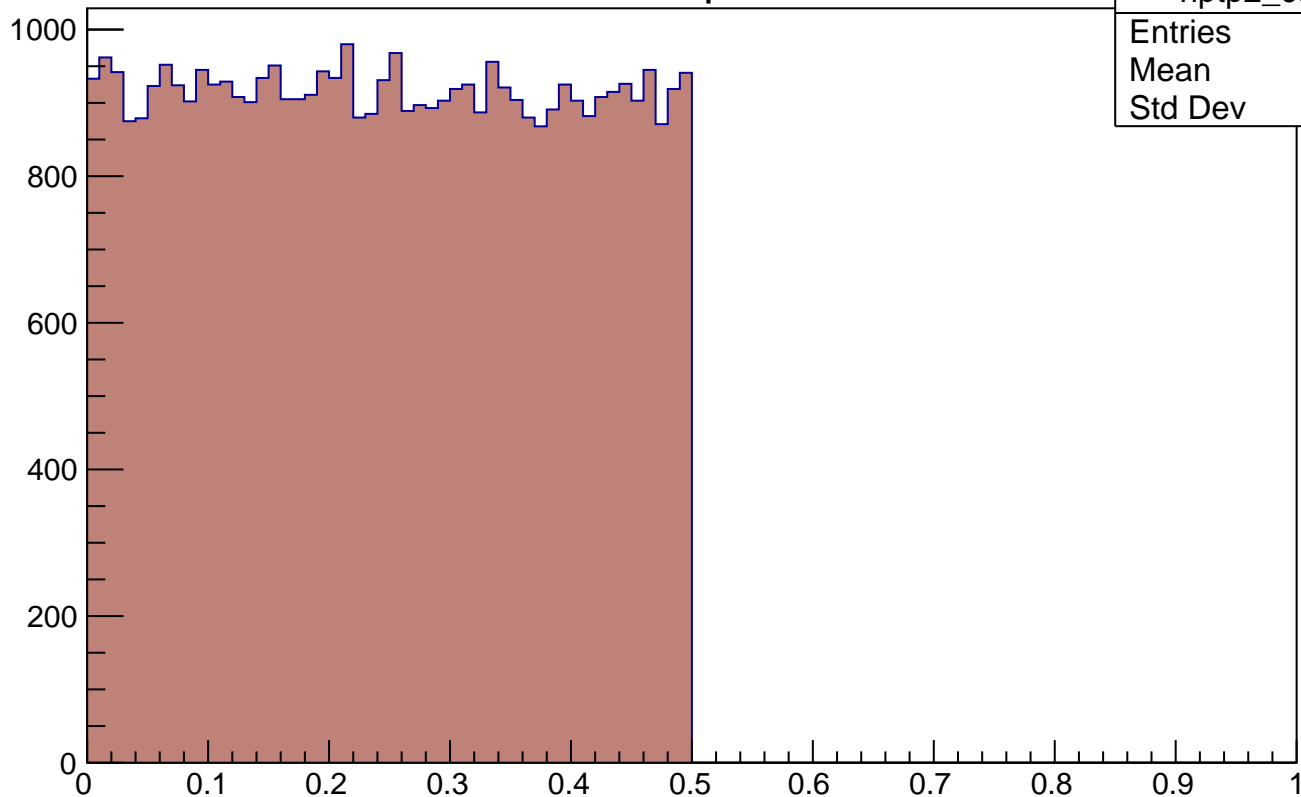


x_π 

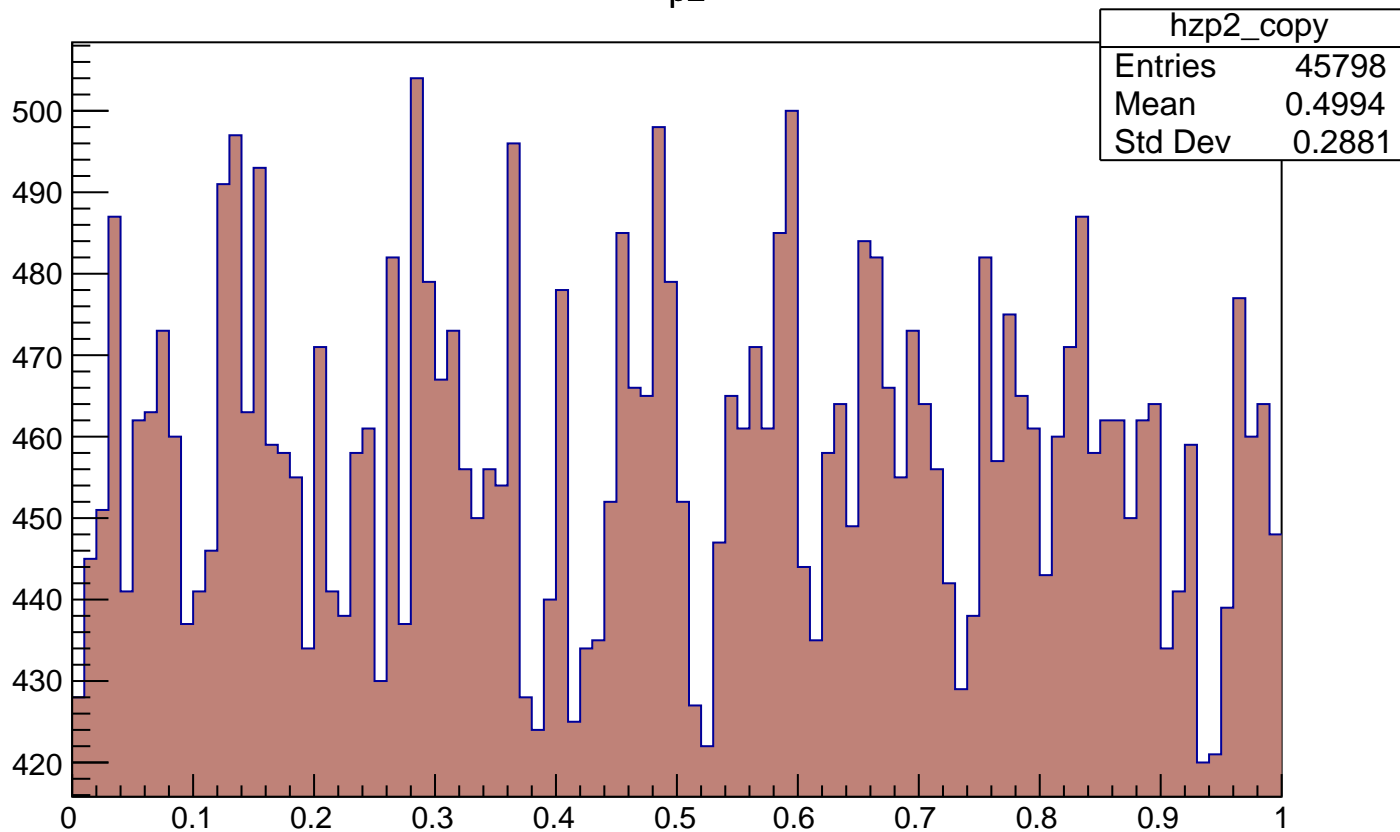
y_π 

t_π 

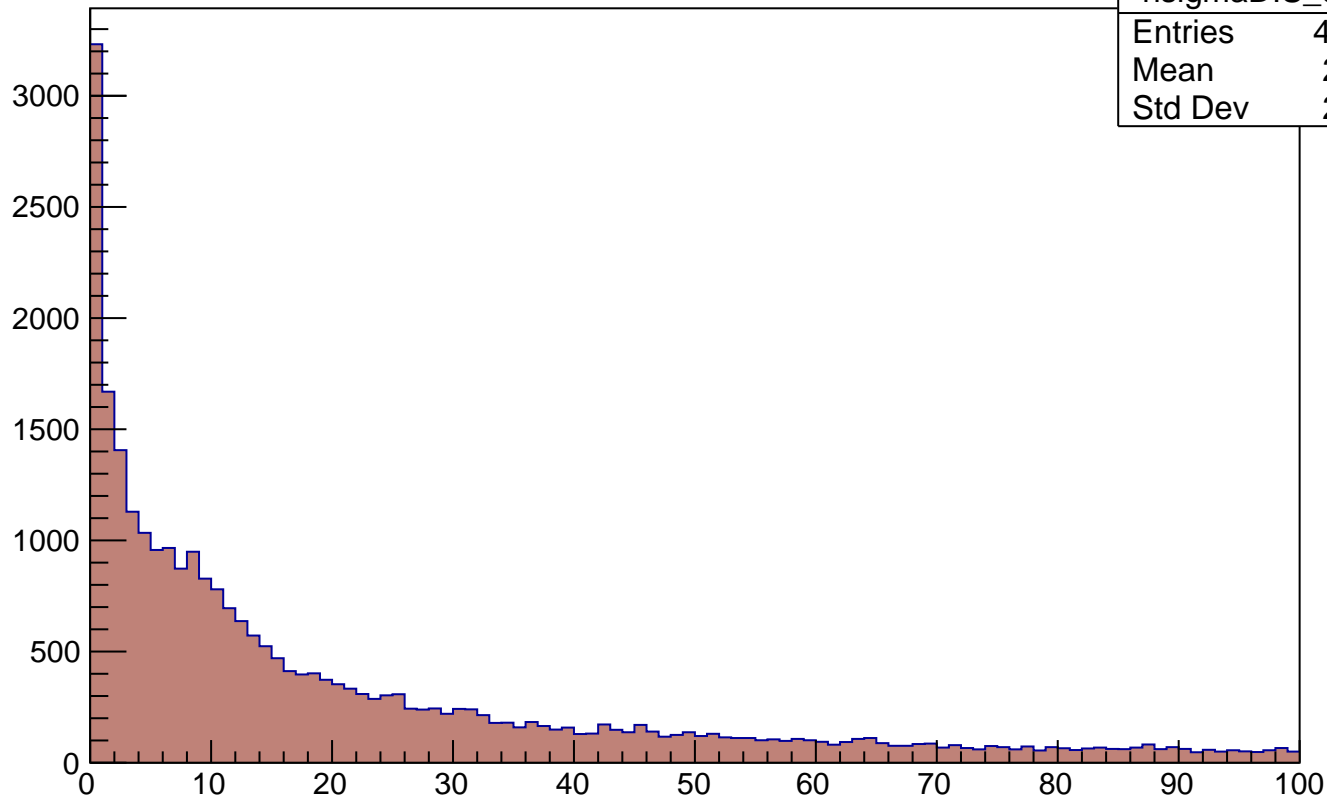
pT_{p2}



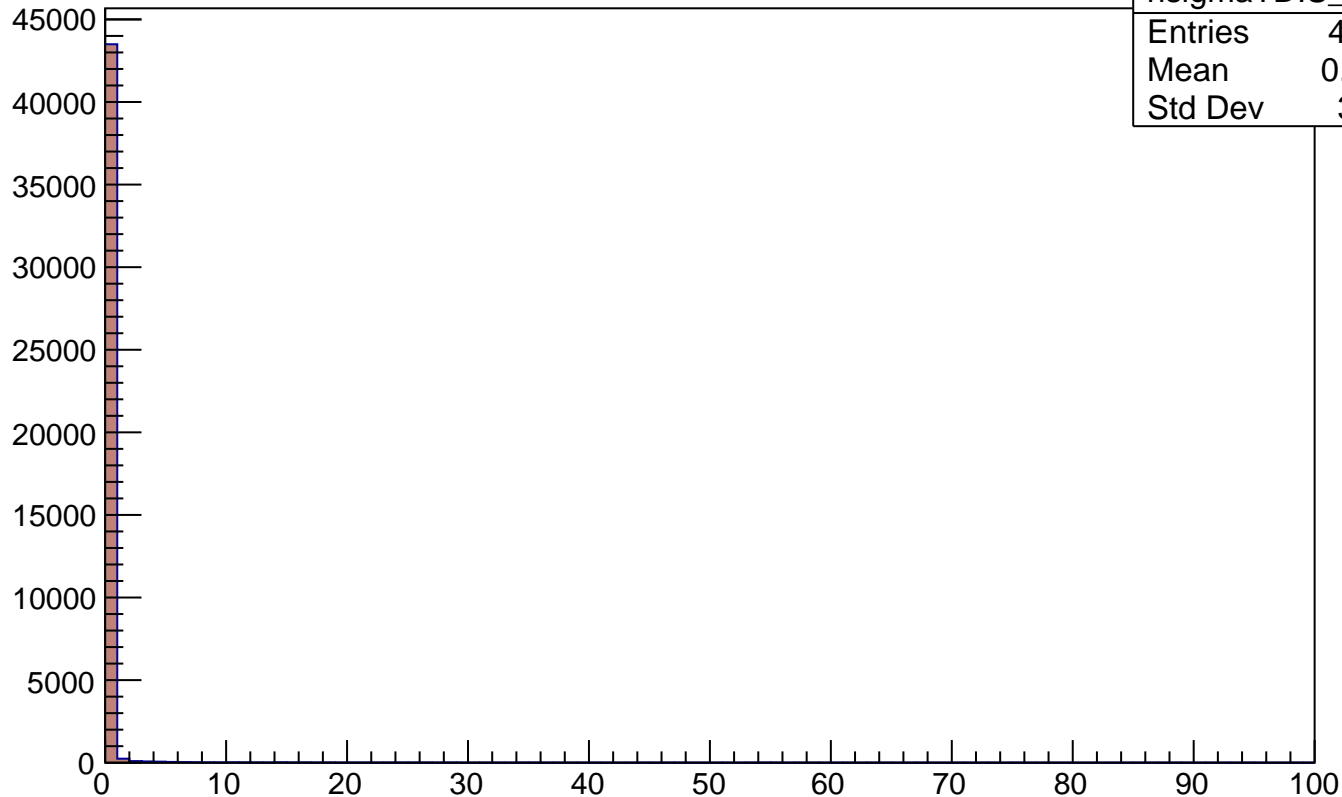
hptp2_copy	
Entries	45798
Mean	0.2491
Std Dev	0.1445

z_{p2} 

σ_{DIS}



σ_{TDIS}



hsigmaTDIS_copy	
Entries	45798
Mean	0.3113
Std Dev	3.519