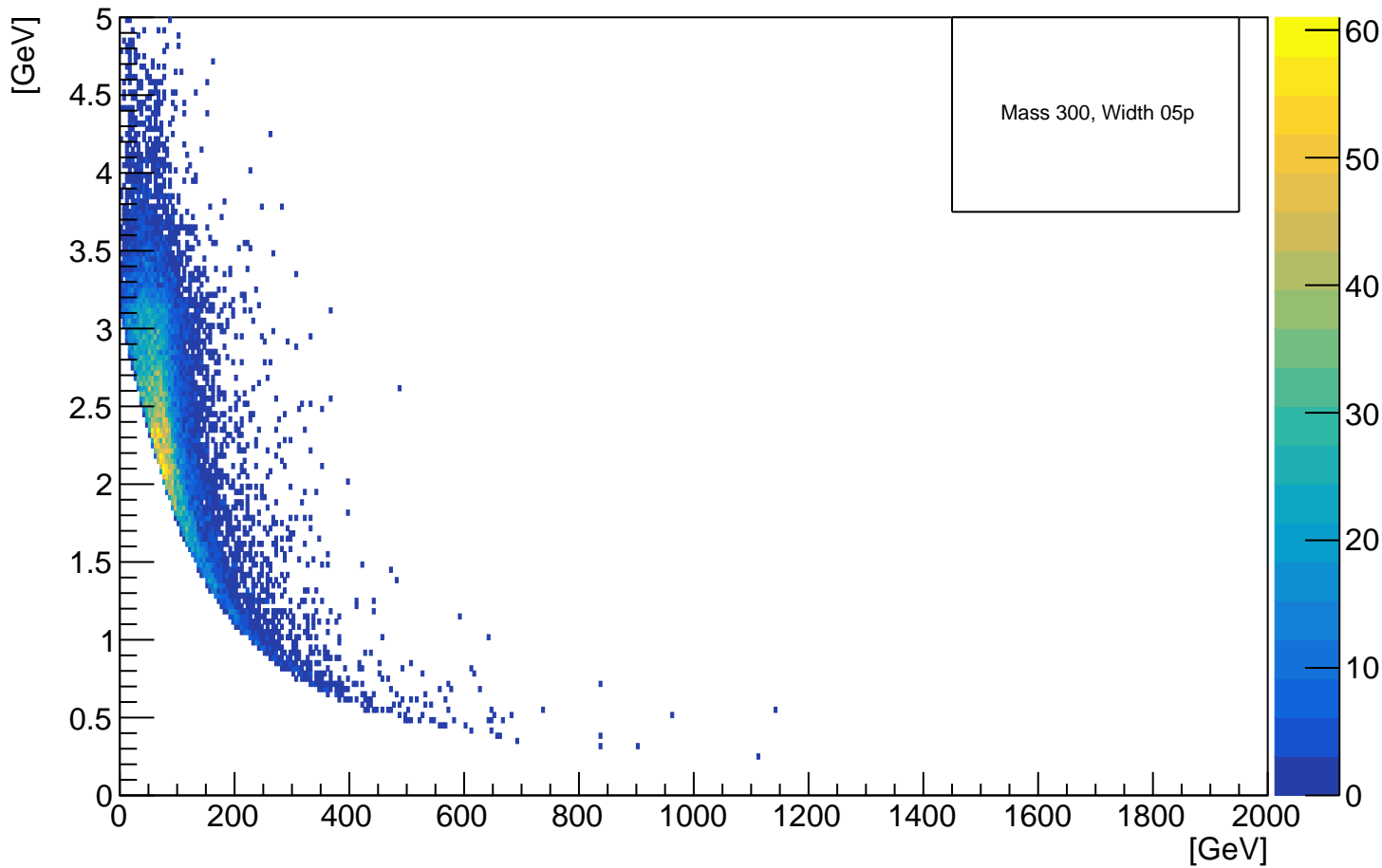
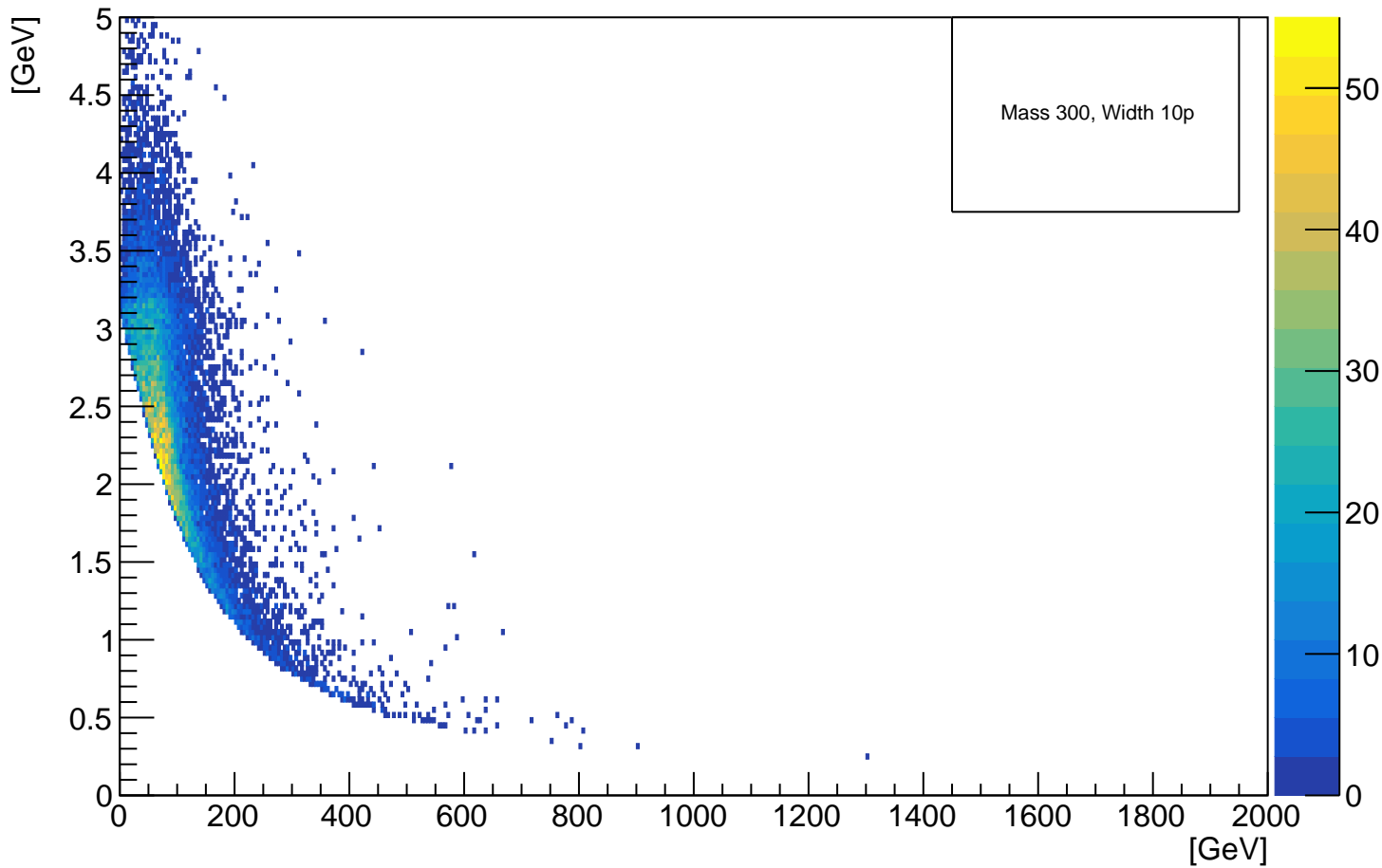


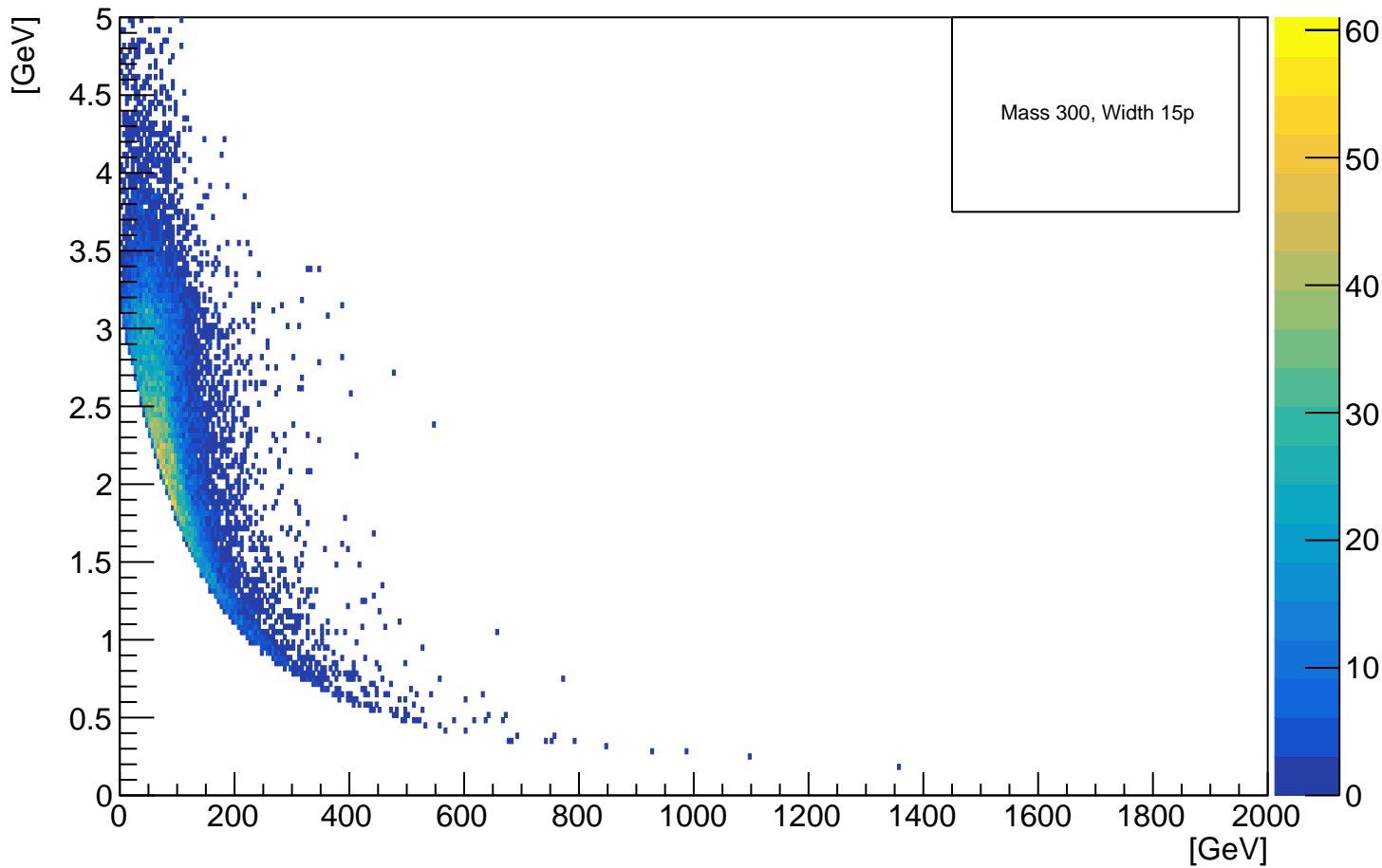
# $pT_{Hbb}$ v. $\Delta R_b$



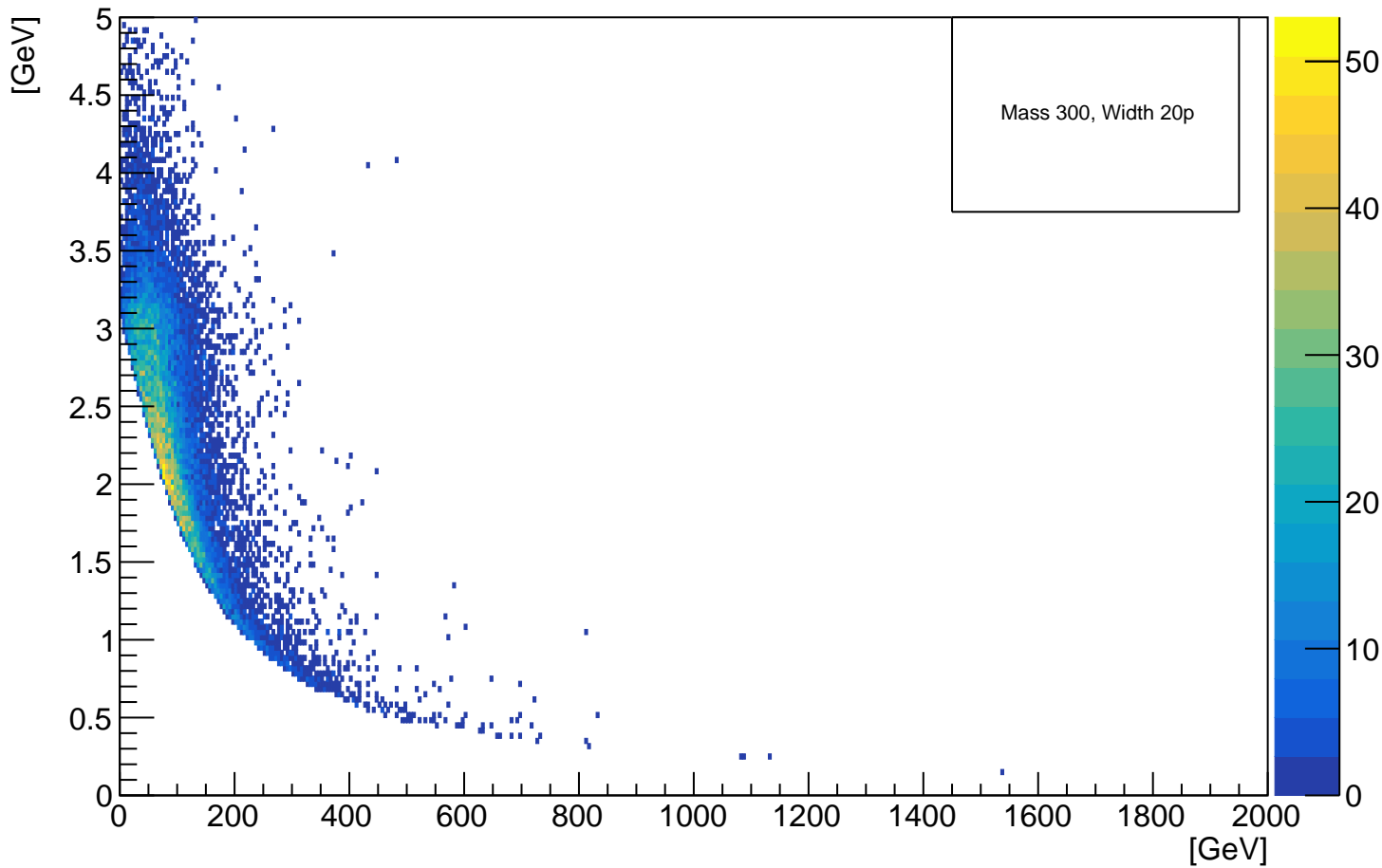
$pT_{Hbb}$  v.  $\Delta R_b$



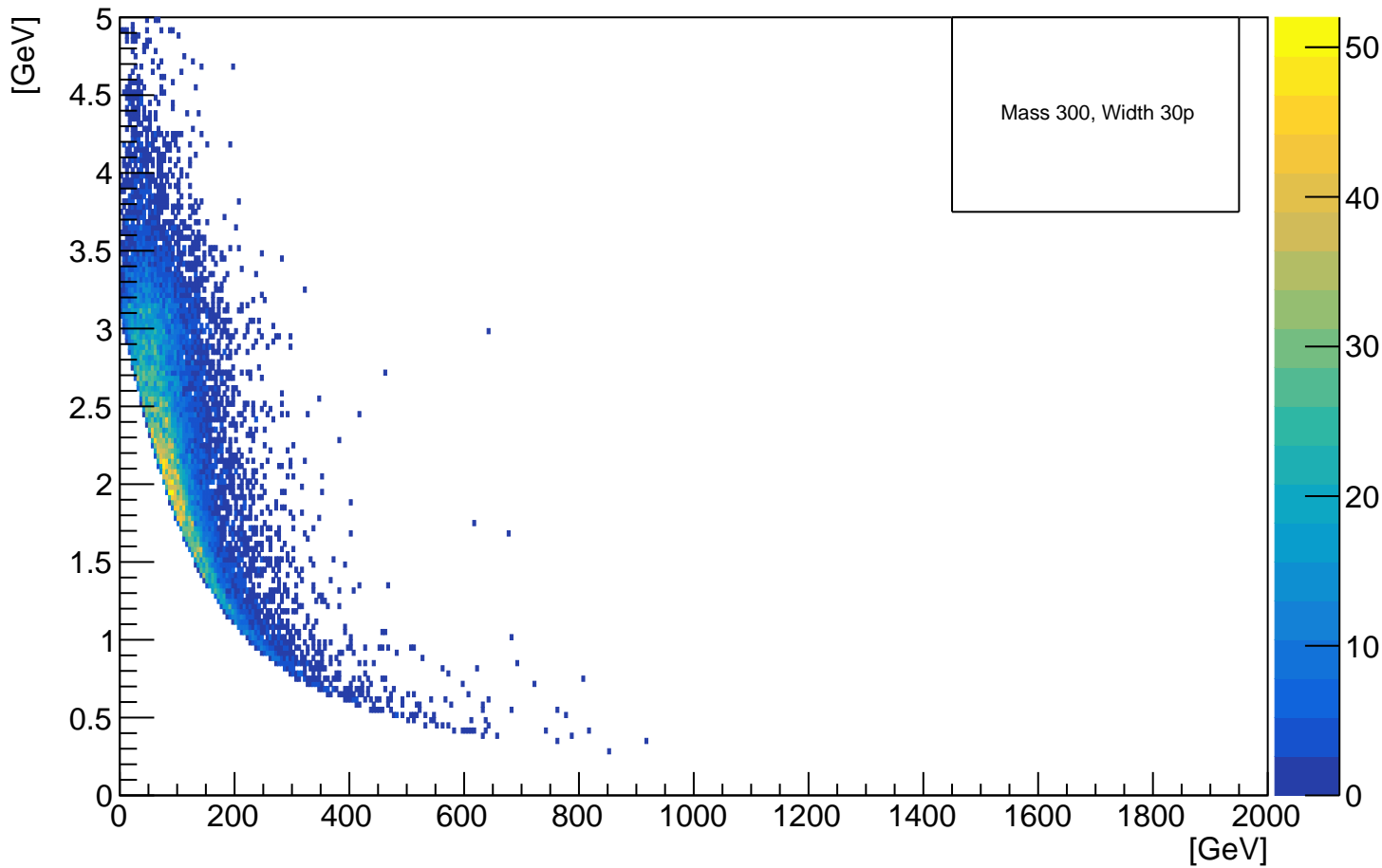
# $pT_{Hbb}$ v. $\Delta R_b$



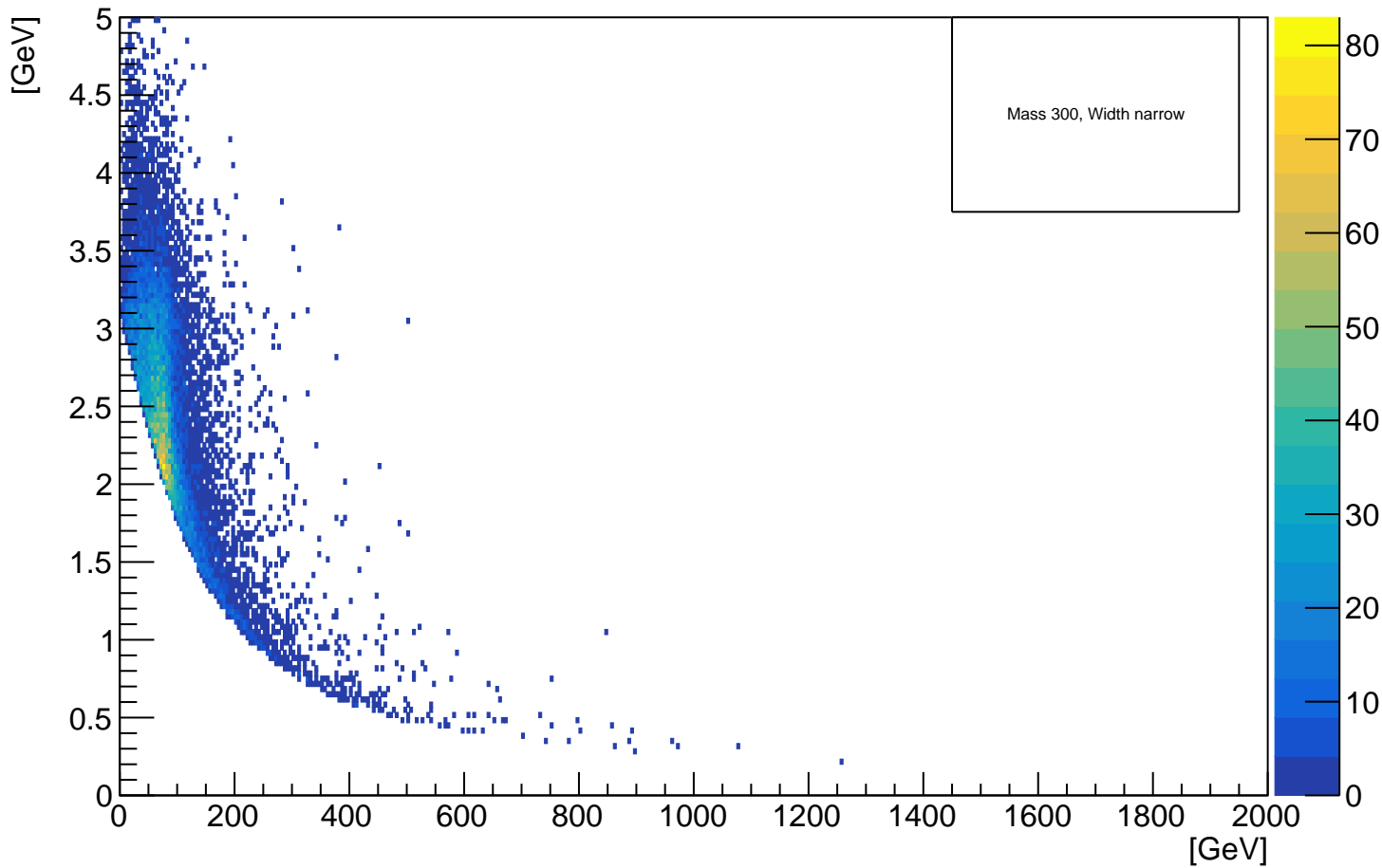
# $pT_{Hbb}$ v. $\Delta R_b$



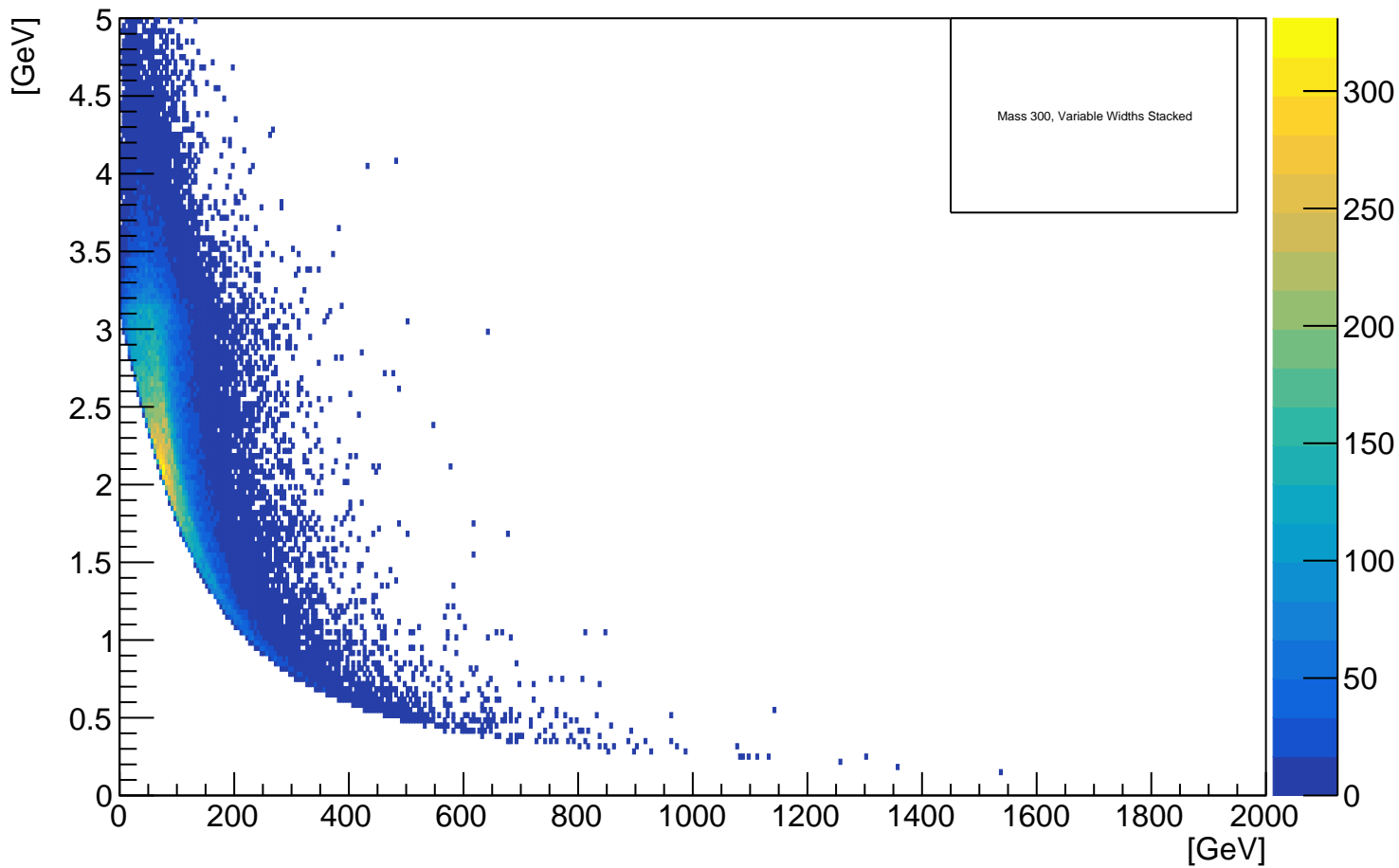
# $pT_{Hbb}$ v. $\Delta R_b$



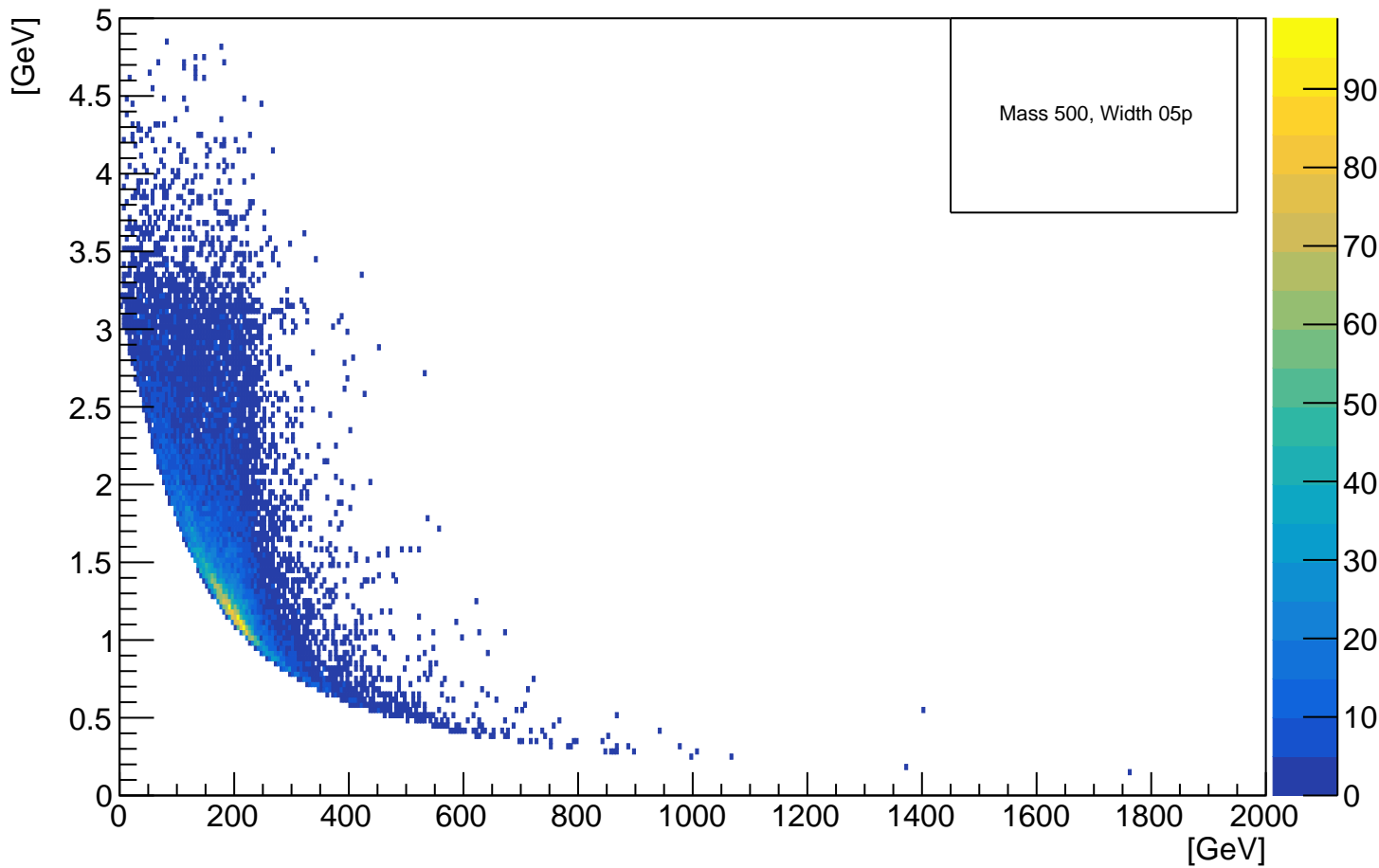
$pT_{Hbb}$  v.  $\Delta R_b$



# $pT_{Hbb}$ v. $\Delta R_b$

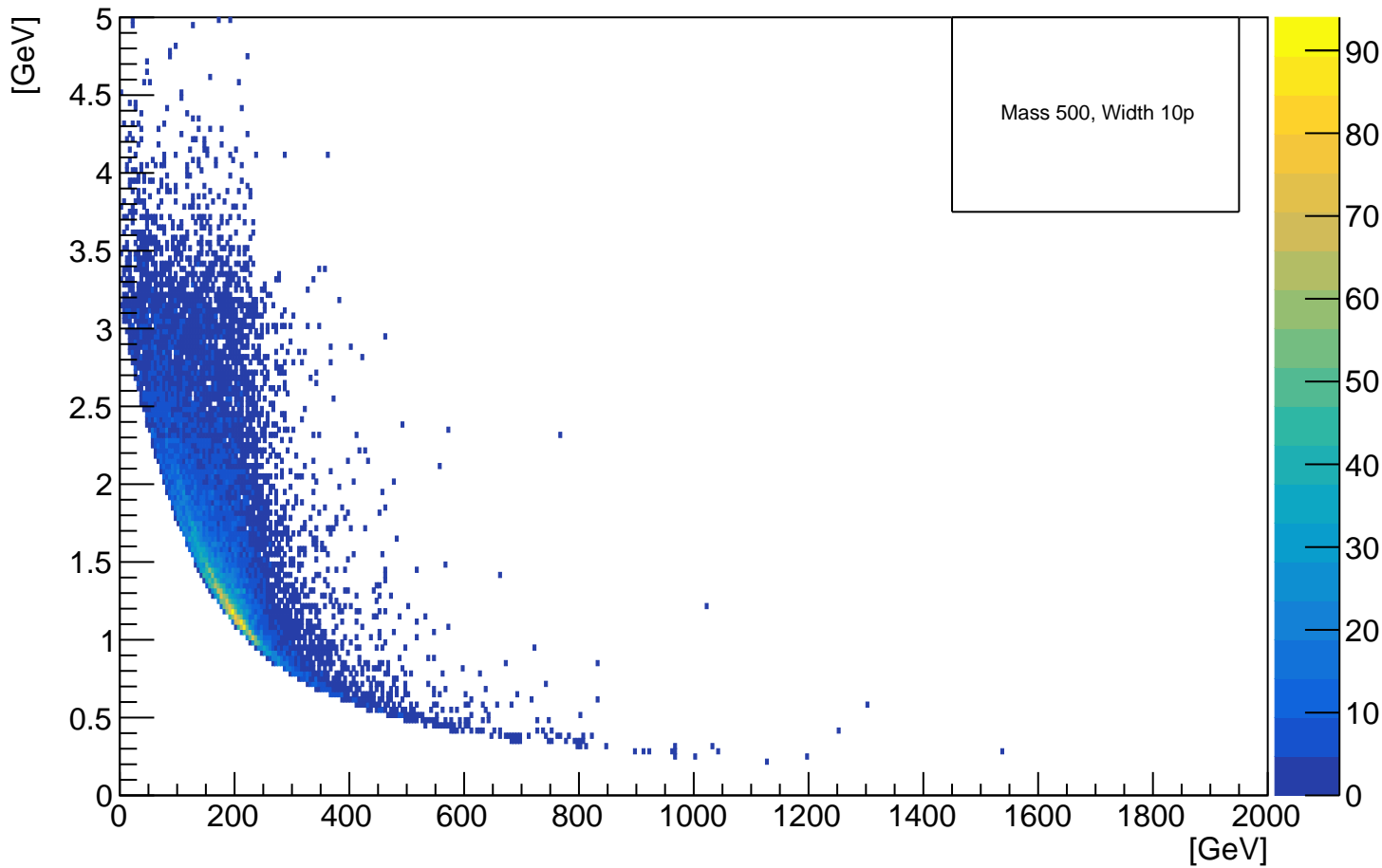


# $pT_{Hbb}$ v. $\Delta R_b$

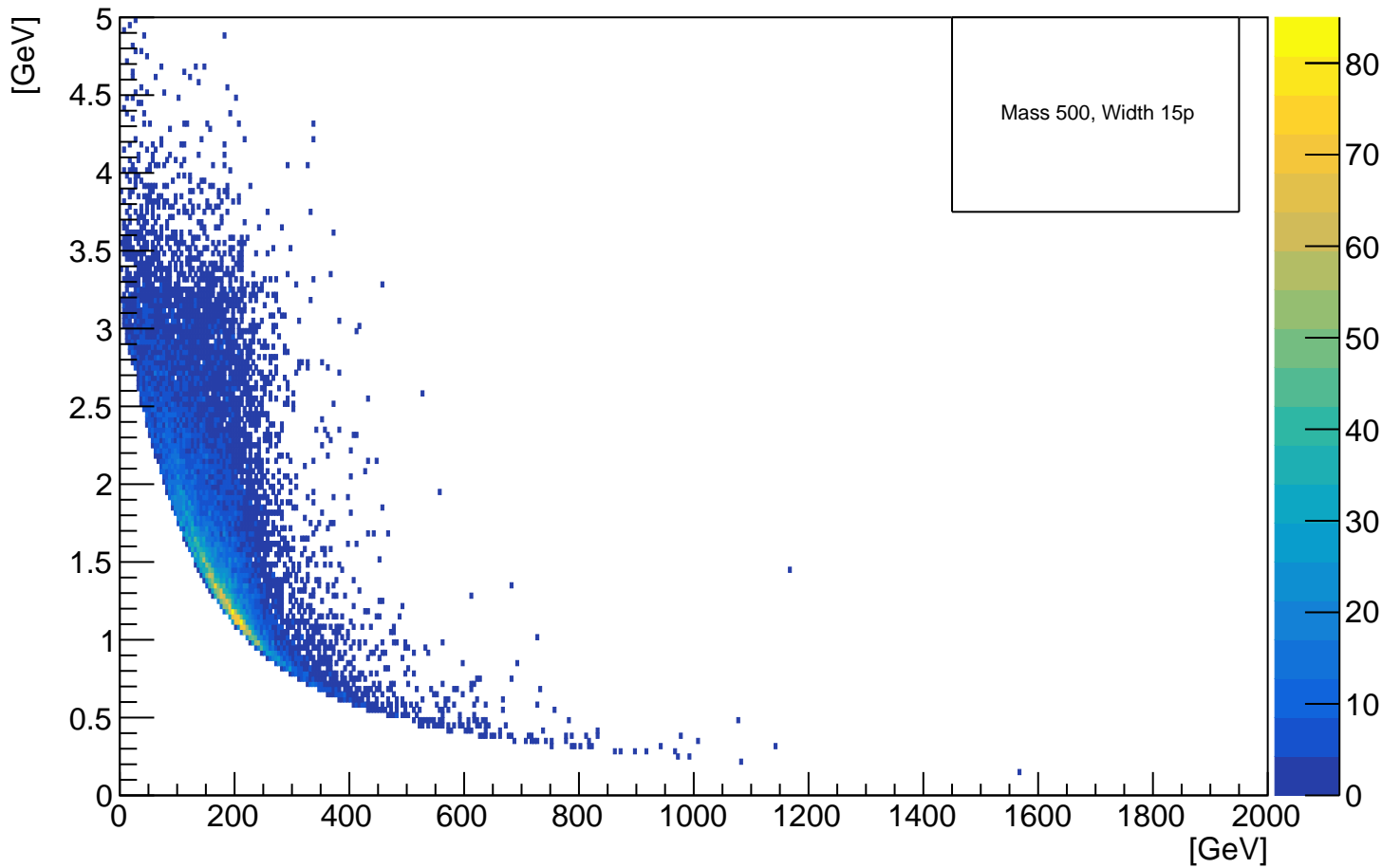




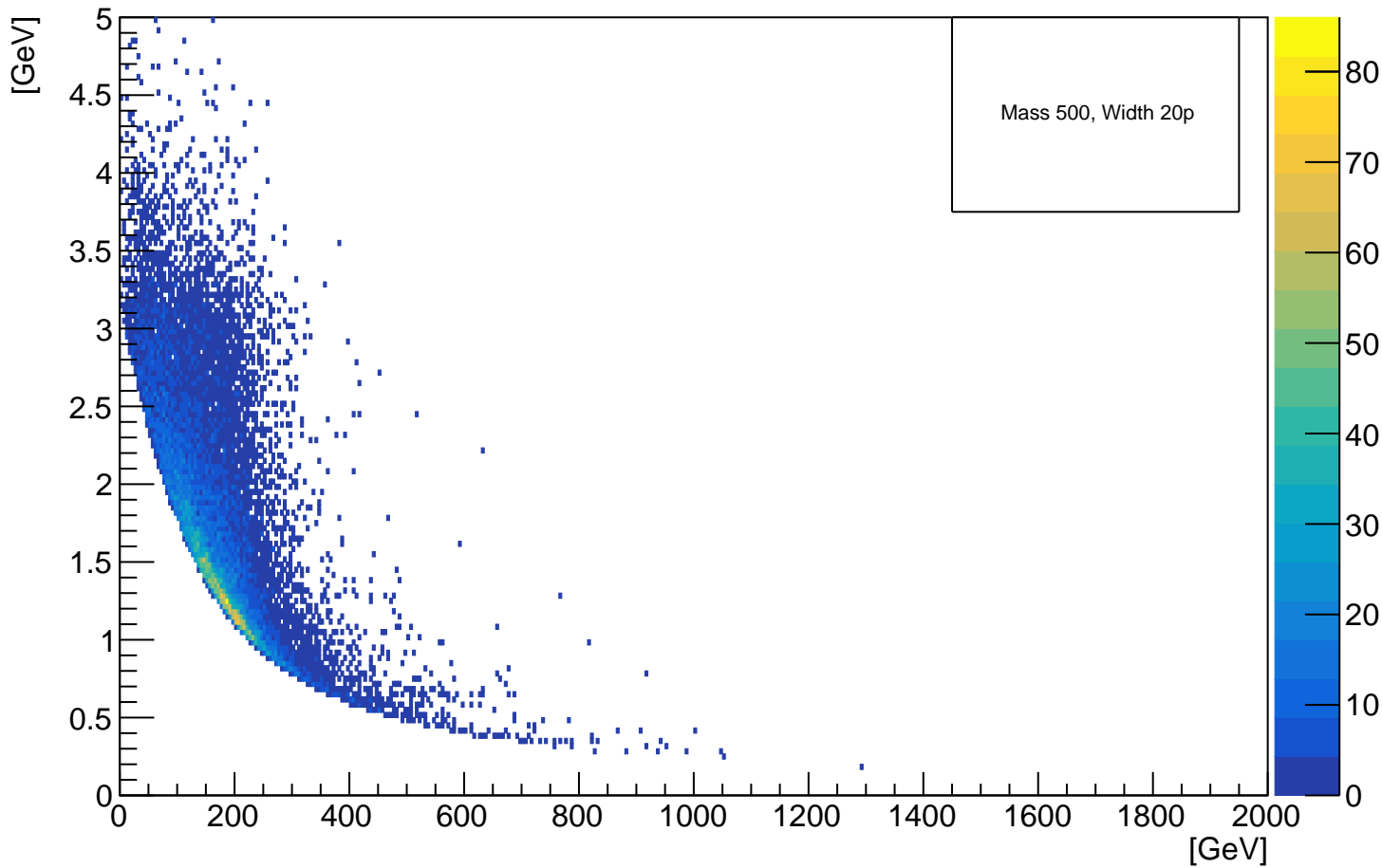
$pT_{Hbb}$  v.  $\Delta R_b$



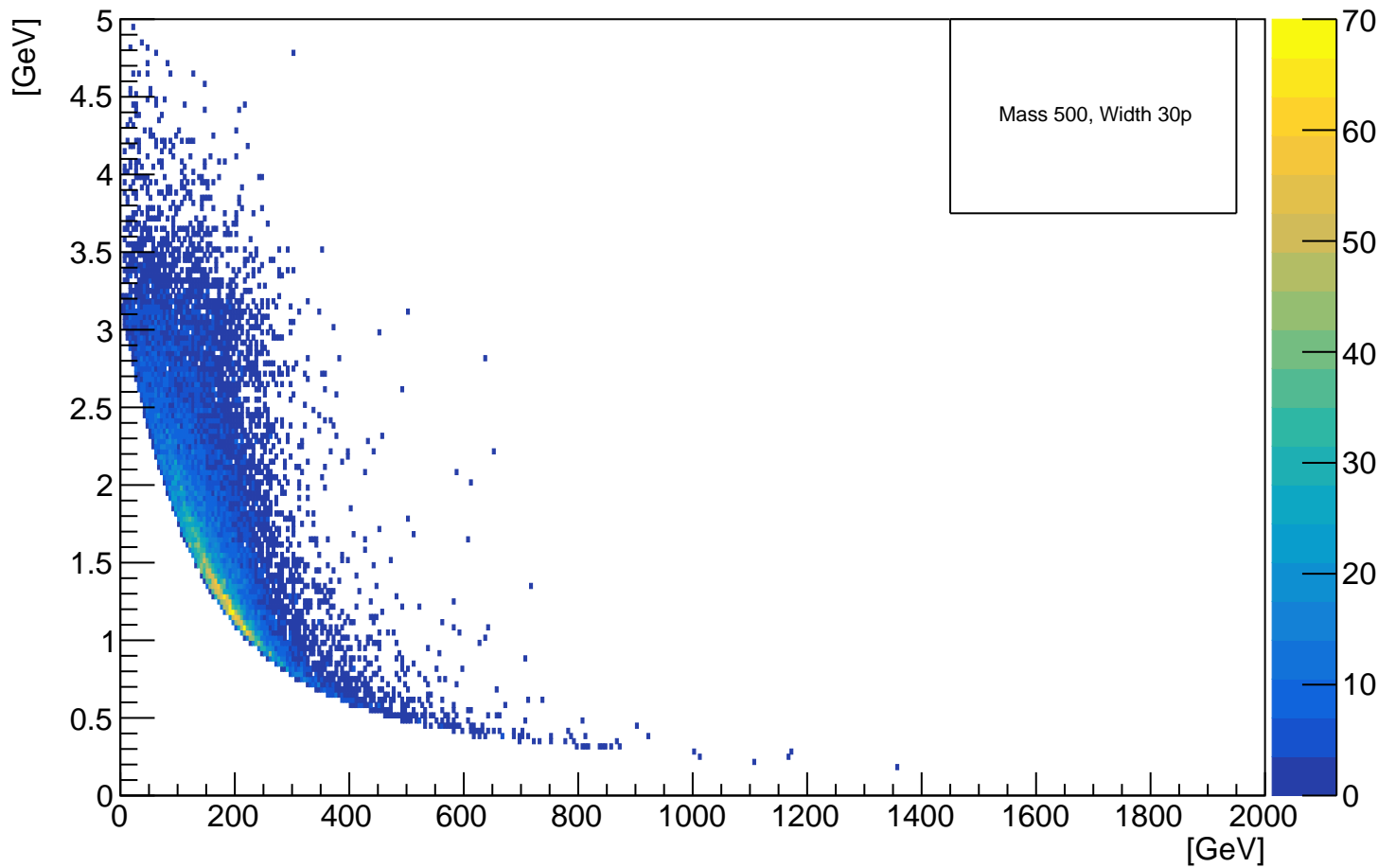
# $pT_{Hbb}$ v. $\Delta R_b$



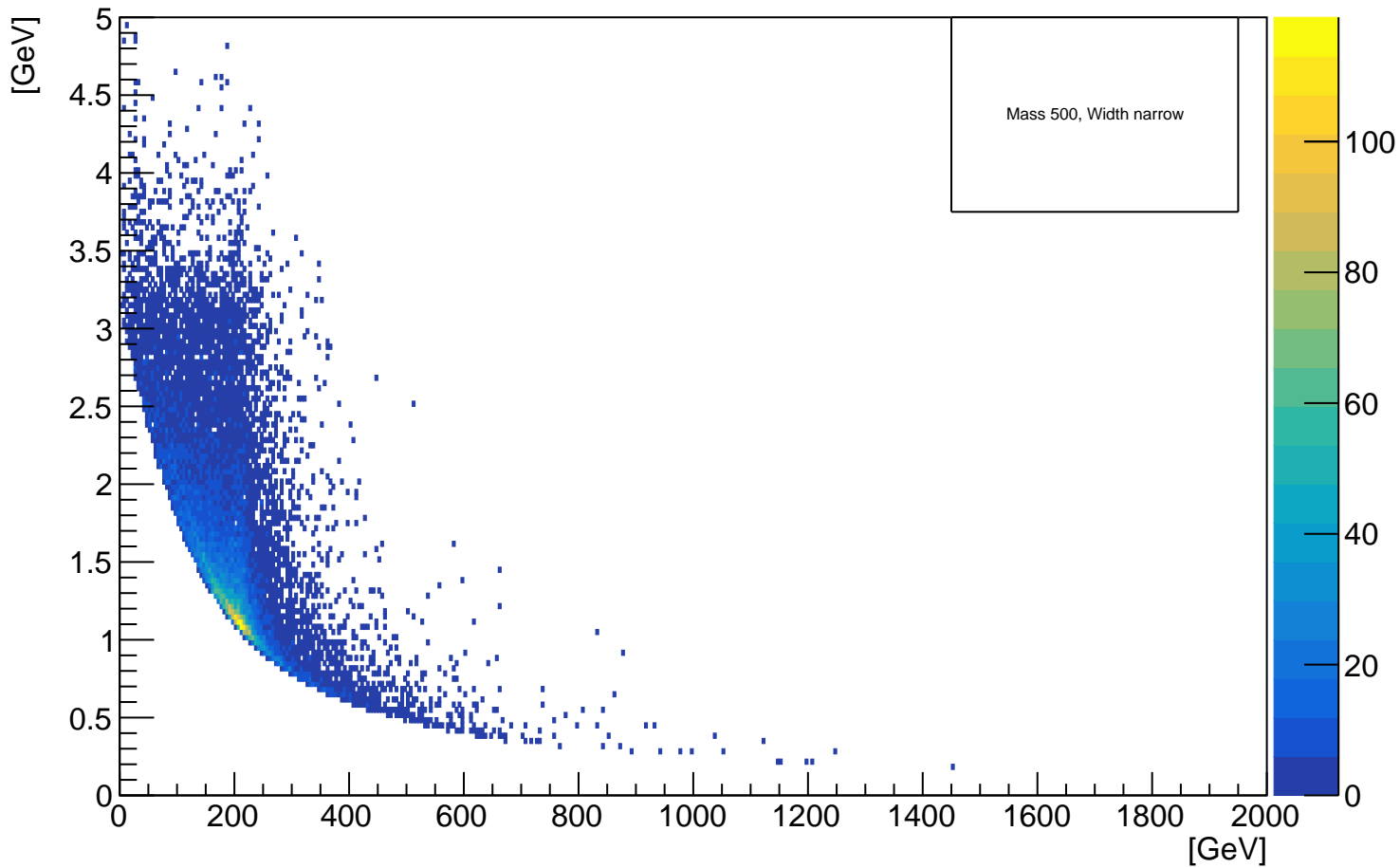
# $pT_{Hbb}$ v. $\Delta R_b$



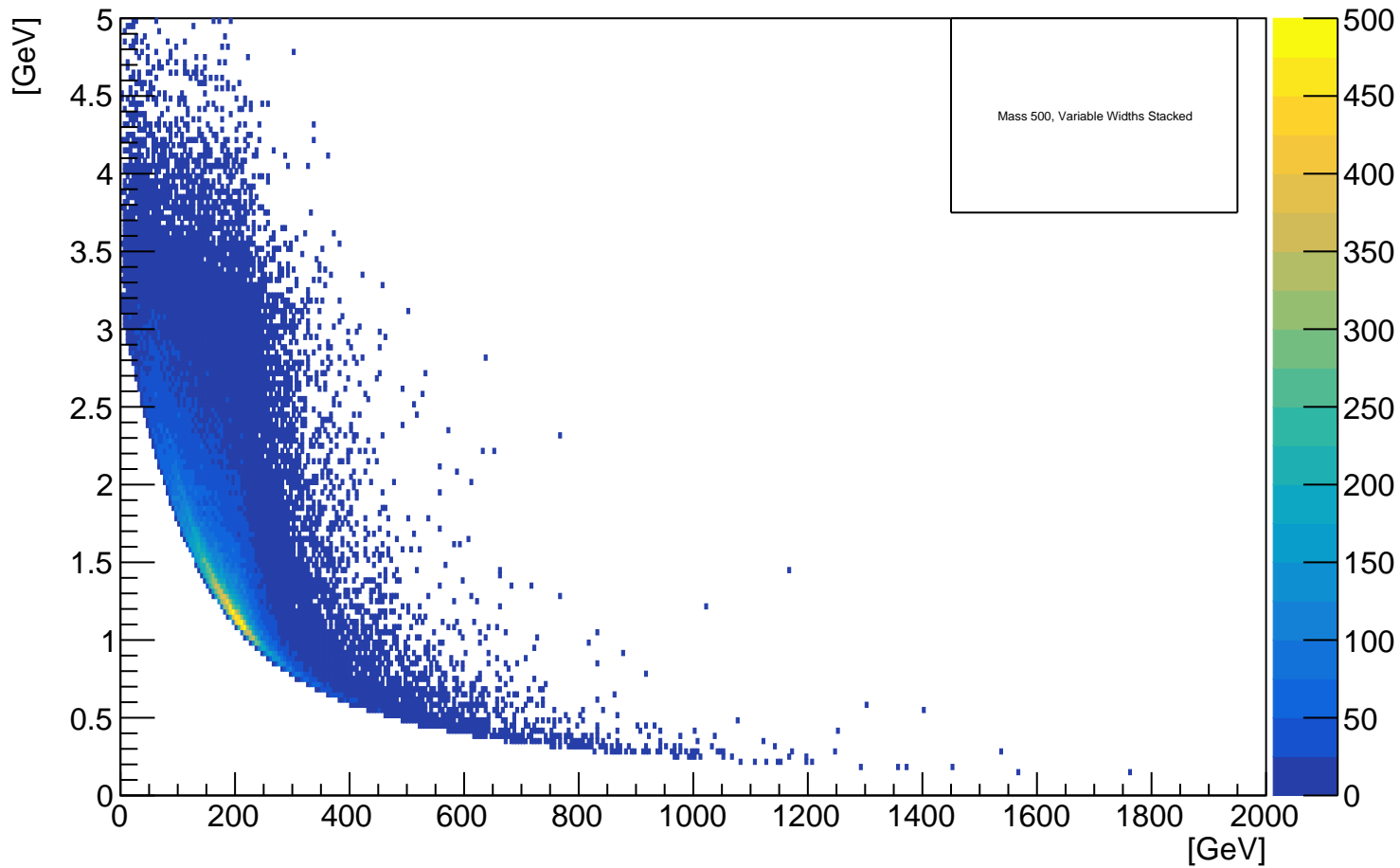
# $pT_{Hbb}$ v. $\Delta R_b$



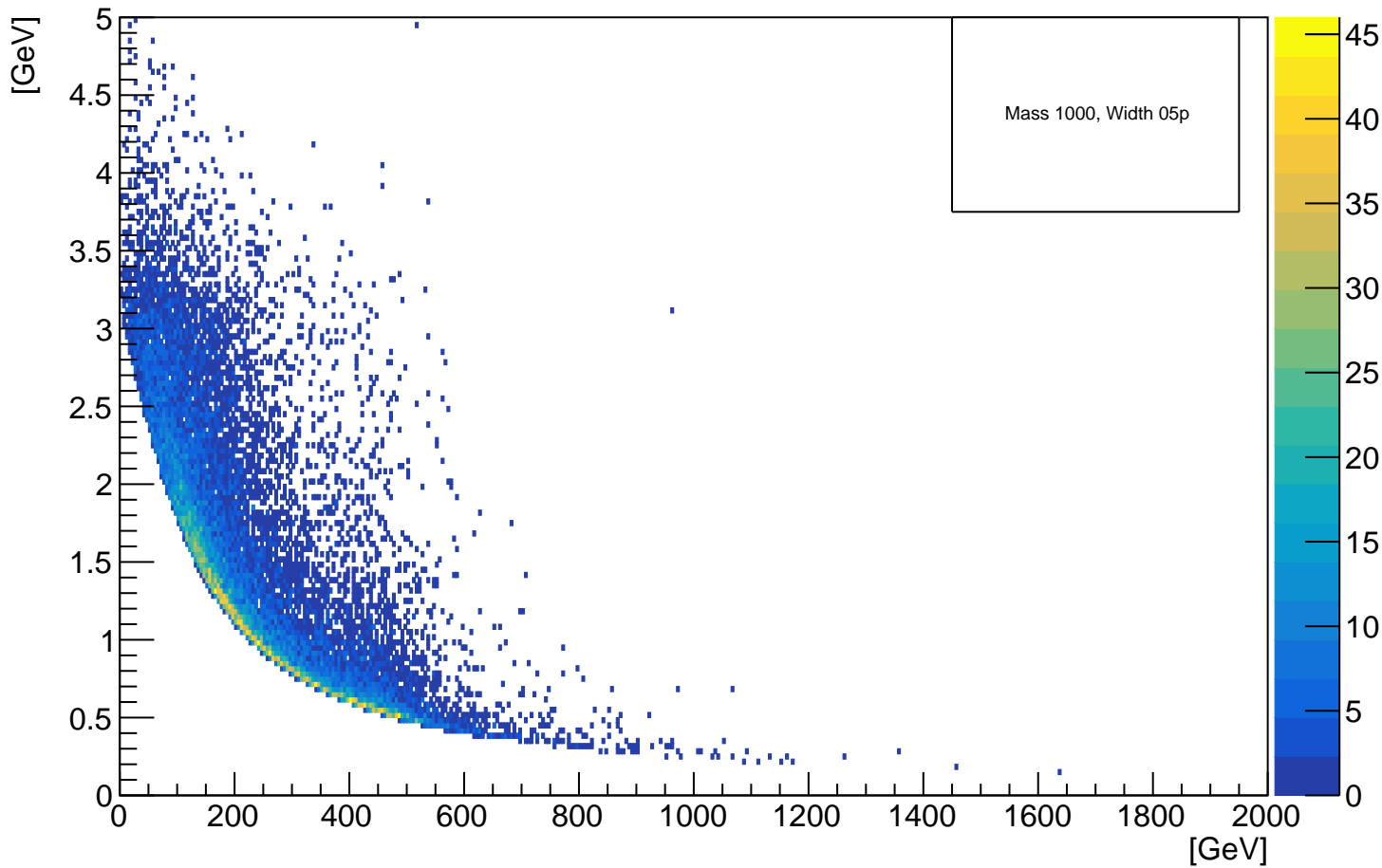
# $pT_{Hbb}$ v. $\Delta R_b$



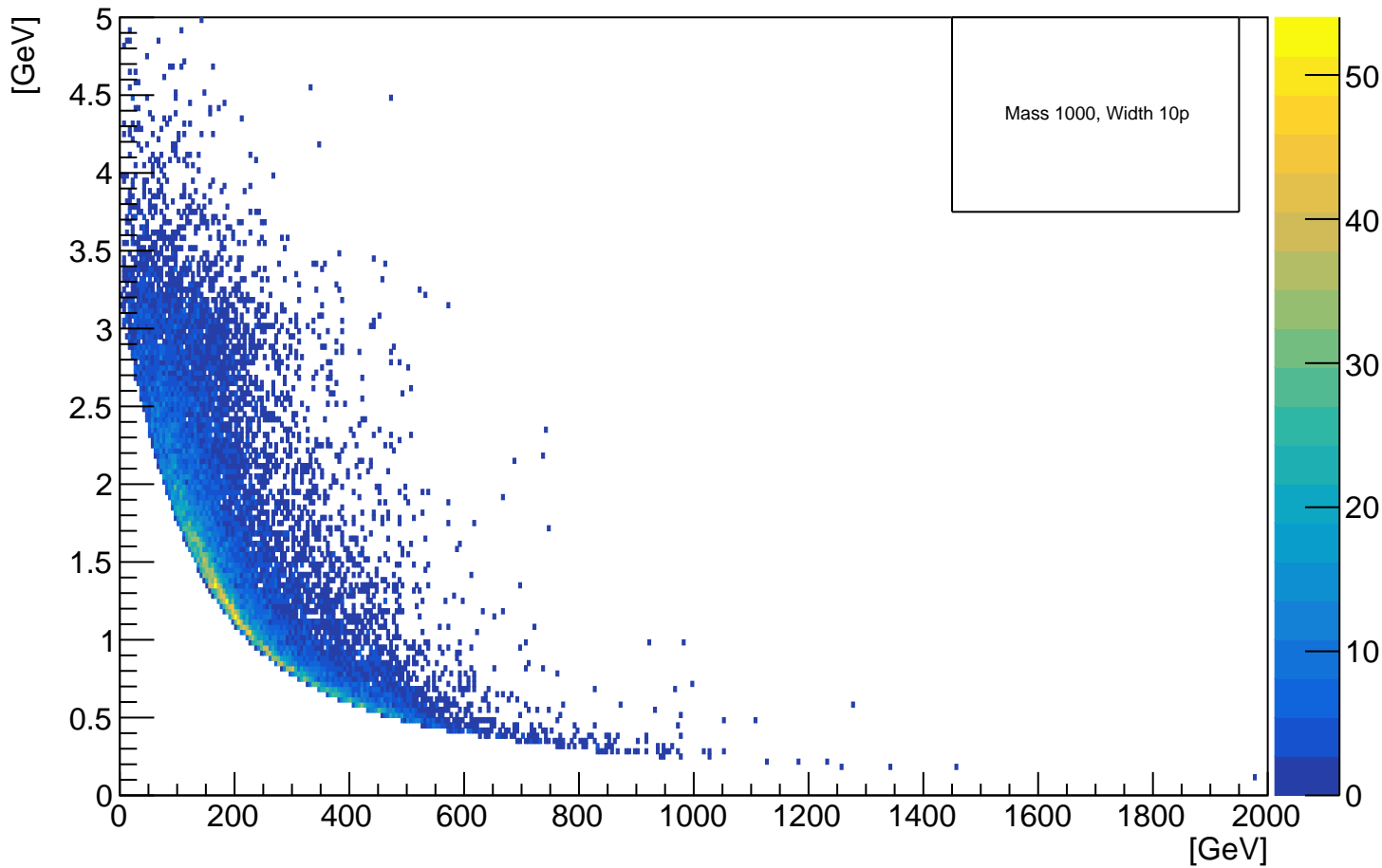
# $pT_{Hbb}$ v. $\Delta R_b$



# $pT_{Hbb}$ v. $\Delta R_b$

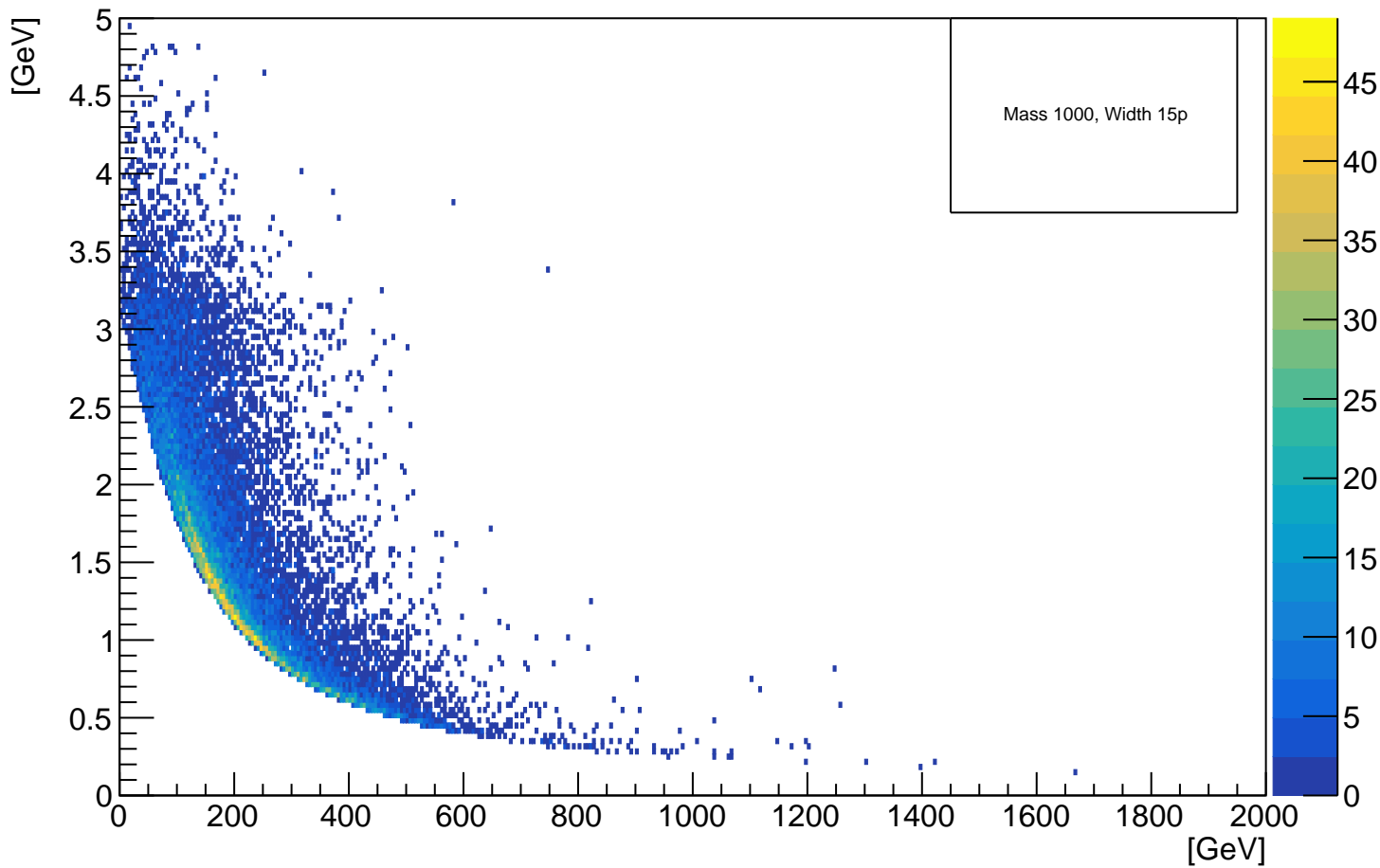


# $pT_{Hbb}$ v. $\Delta R_b$

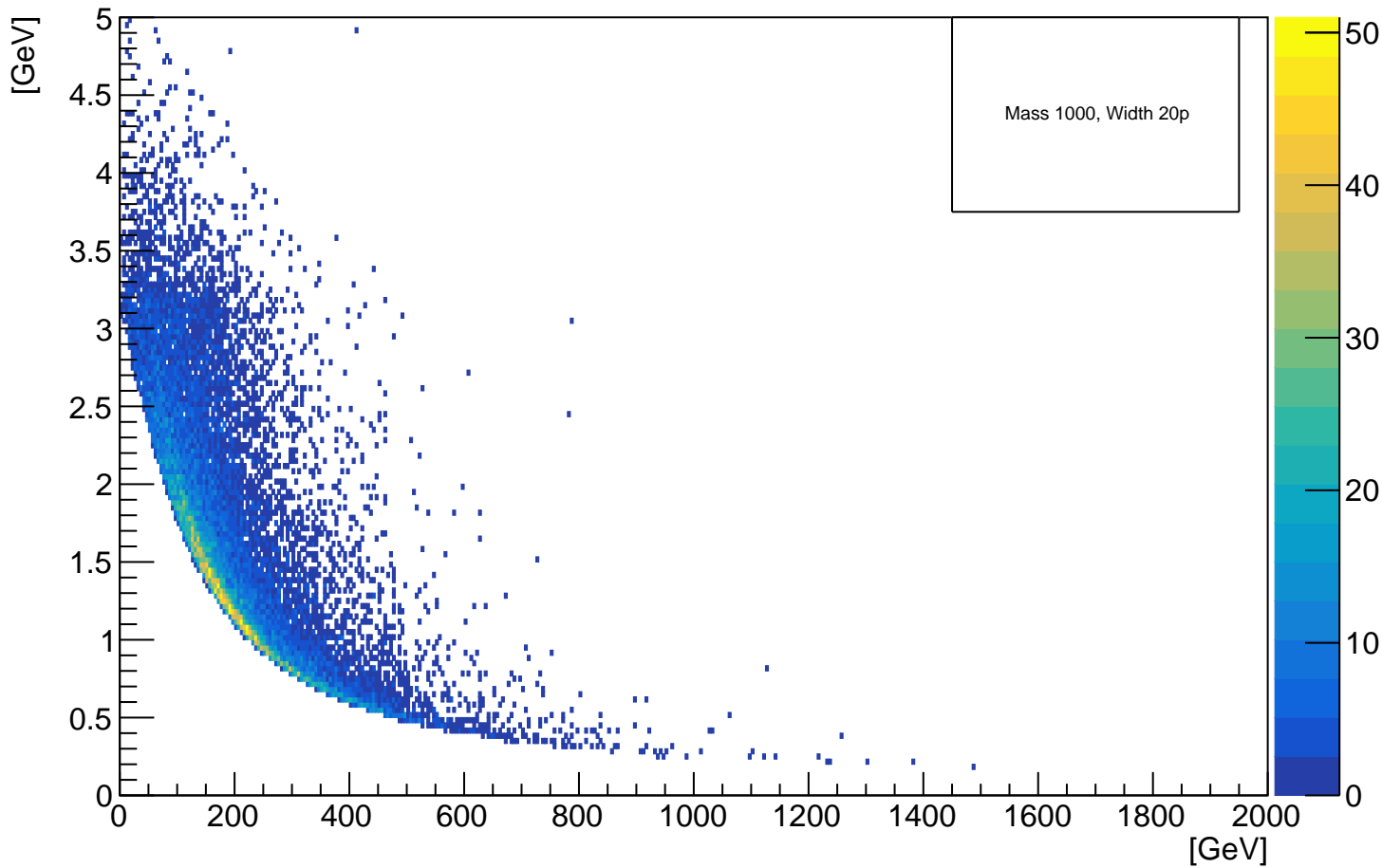




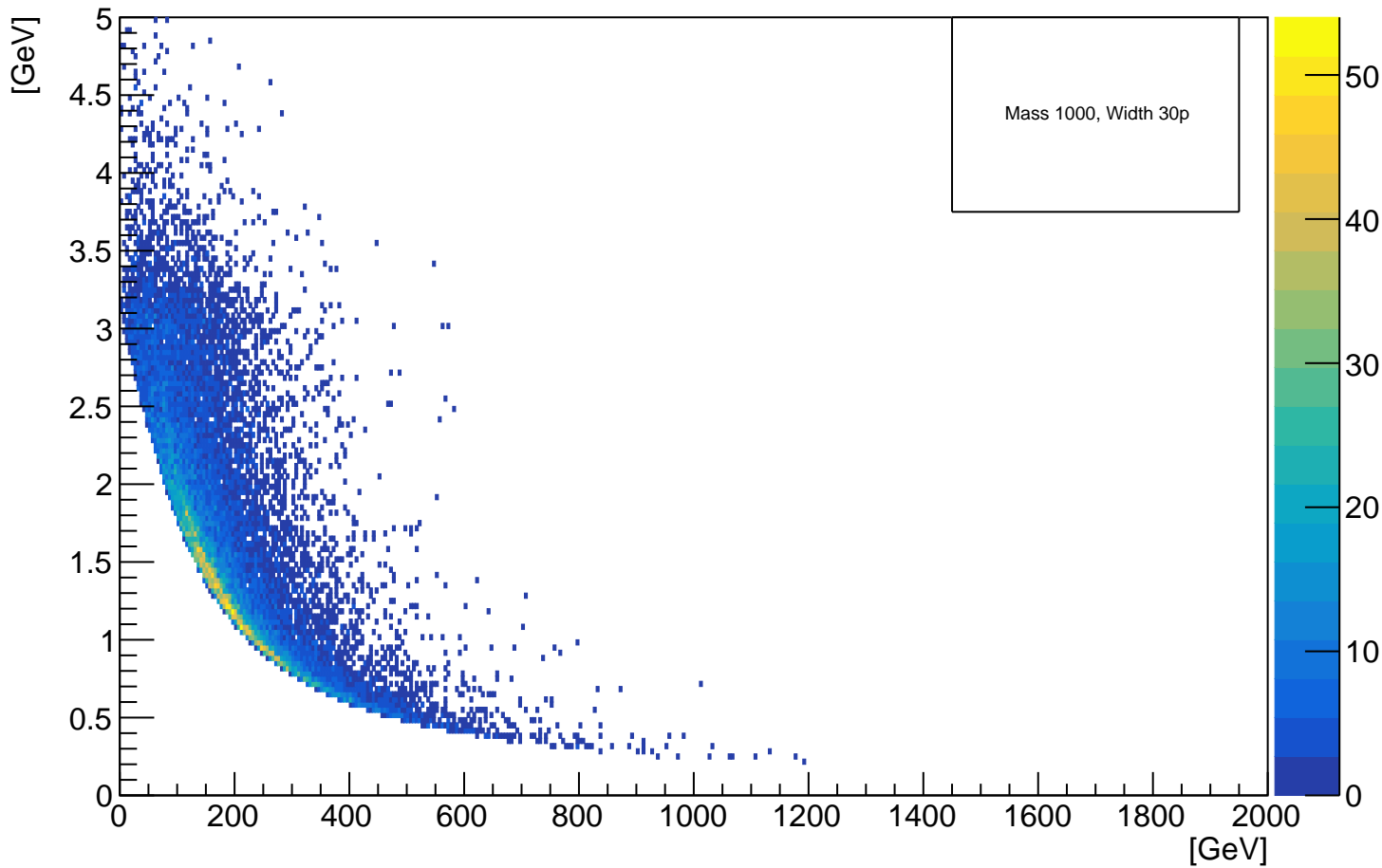
# $pT_{Hbb}$ v. $\Delta R_b$



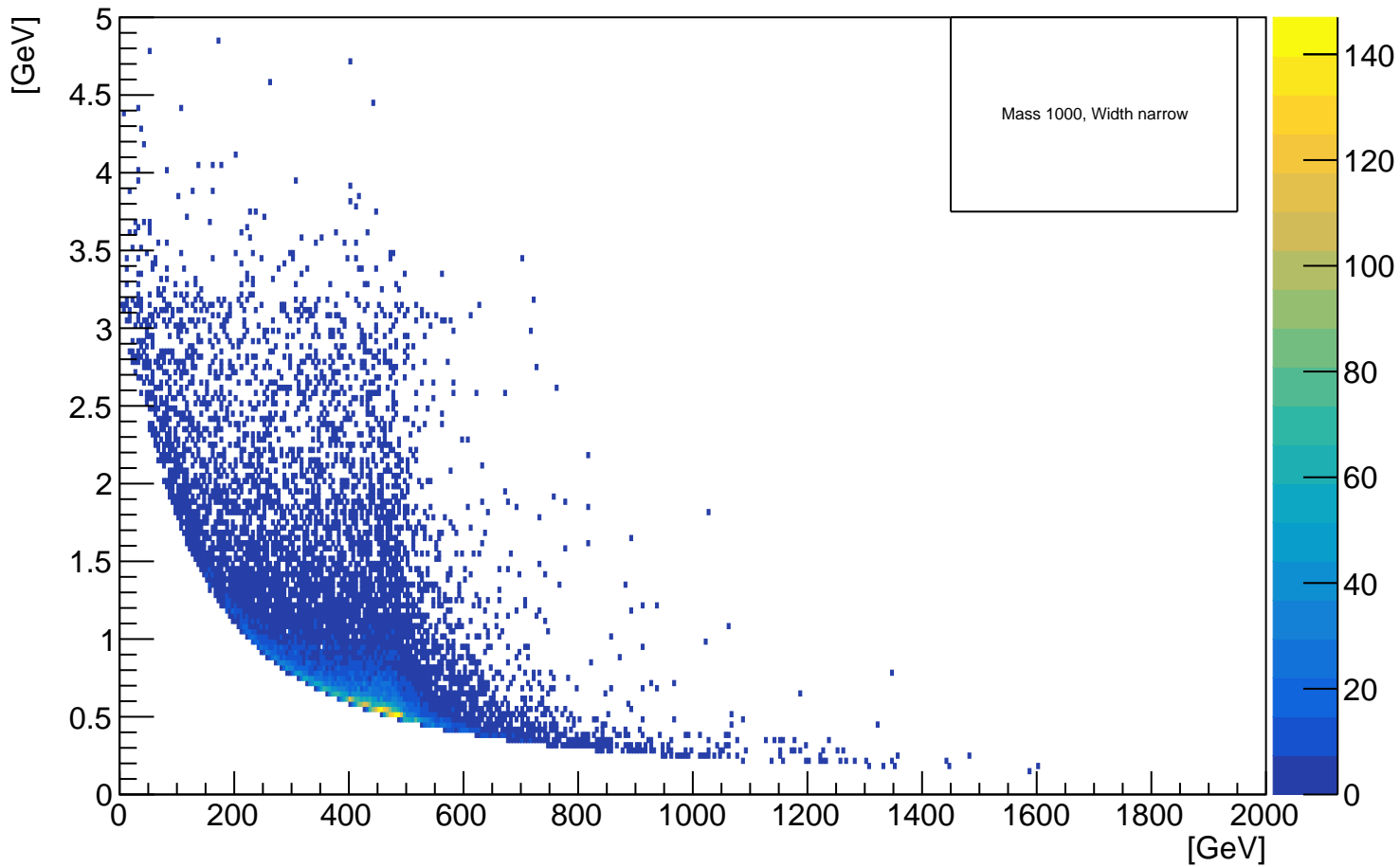
# $pT_{Hbb}$ v. $\Delta R_b$



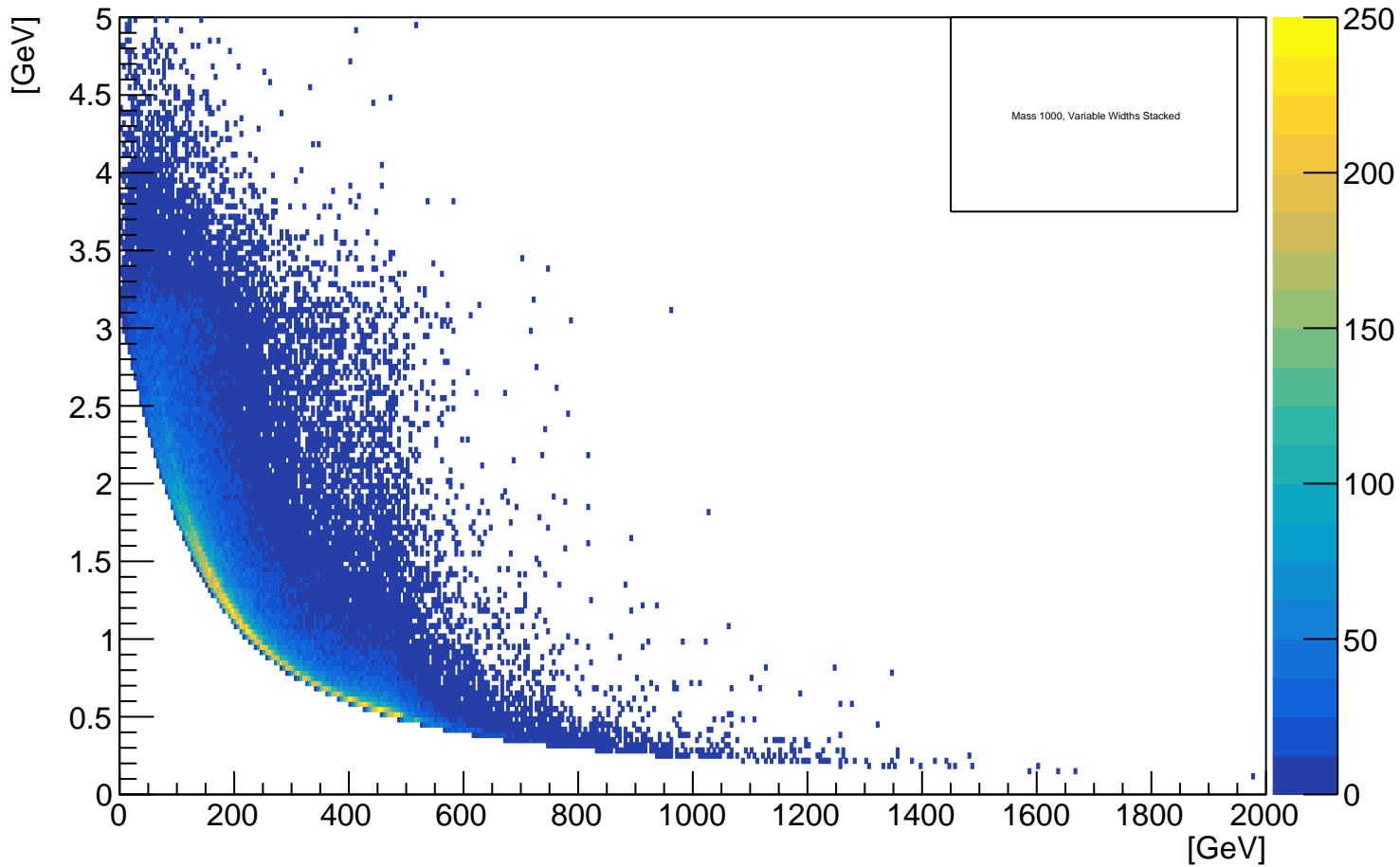
# $pT_{Hbb}$ v. $\Delta R_b$



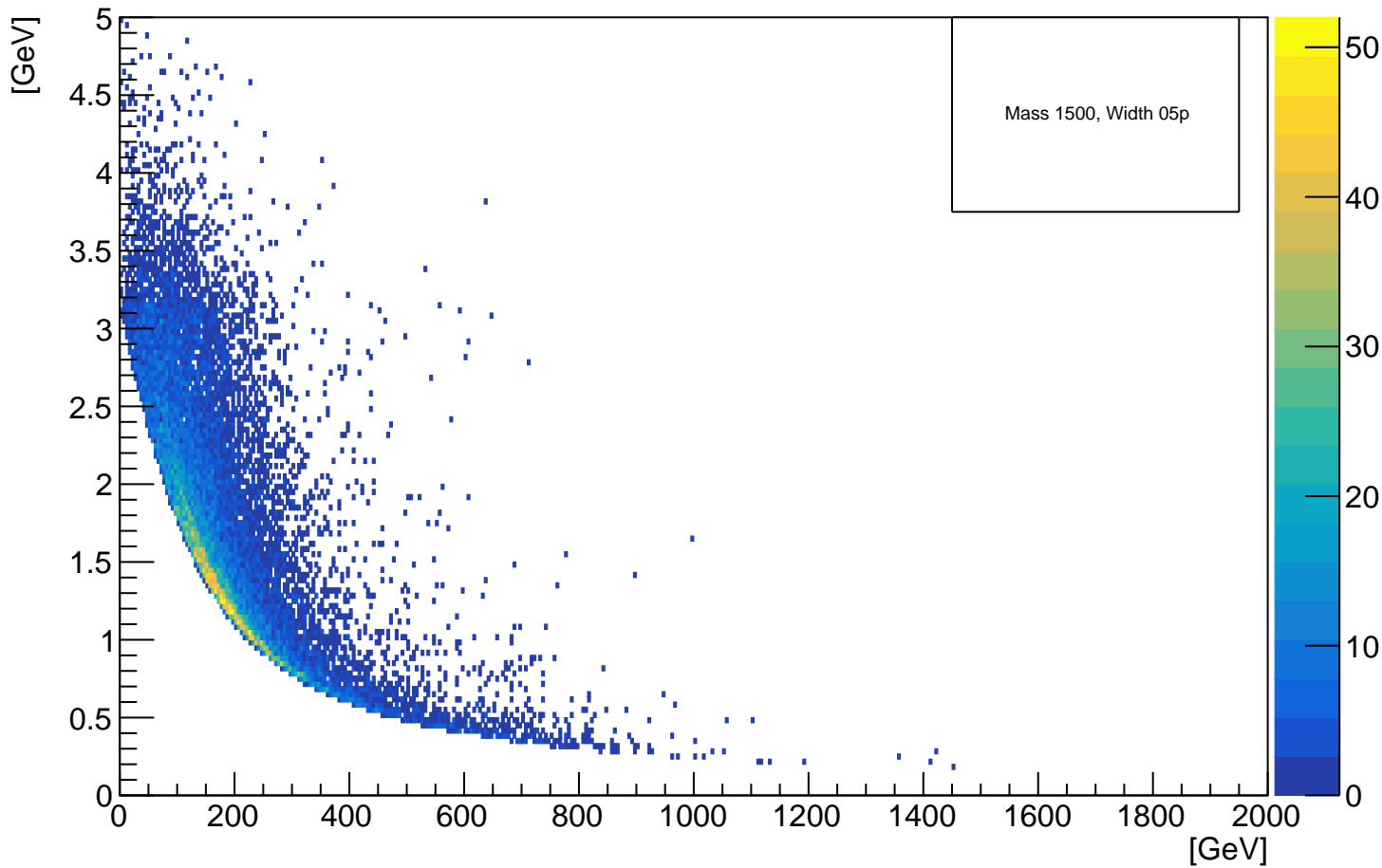
# $pT_{Hbb}$ v. $\Delta R_b$



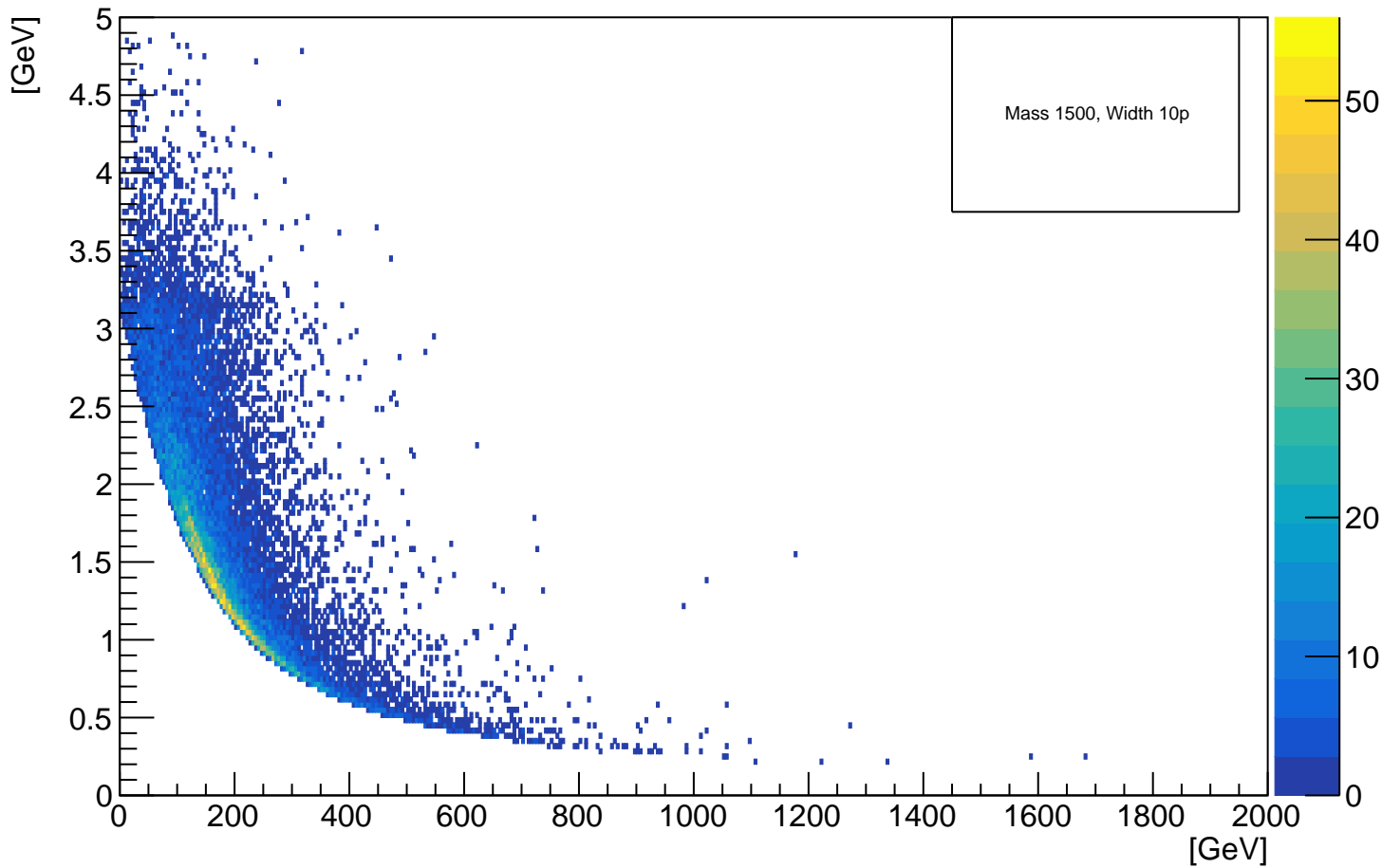
# $pT_{Hbb}$ v. $\Delta R_b$



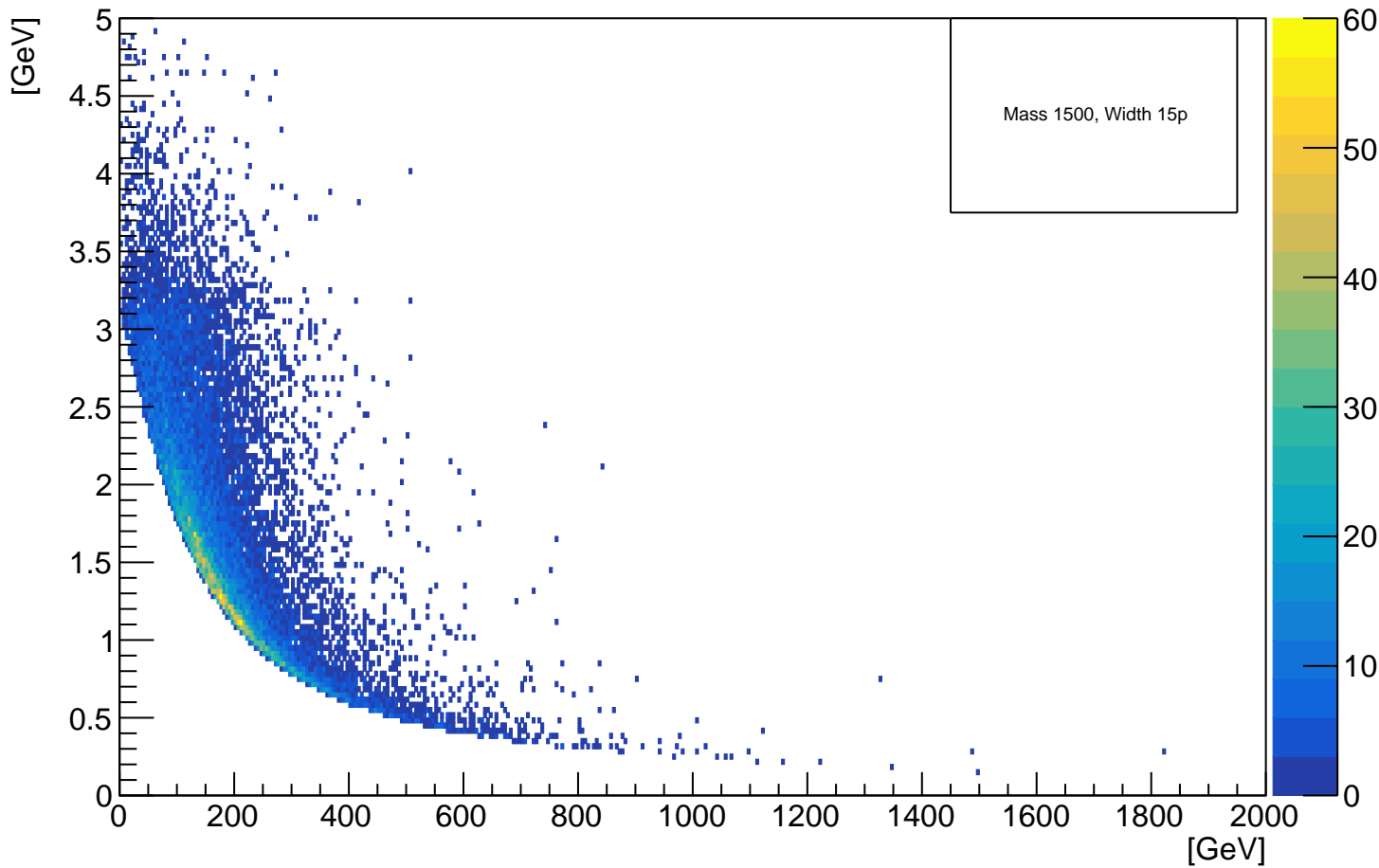
$pT_{Hbb}$  v.  $\Delta R_b$



$pT_{Hbb}$  v.  $\Delta R_b$

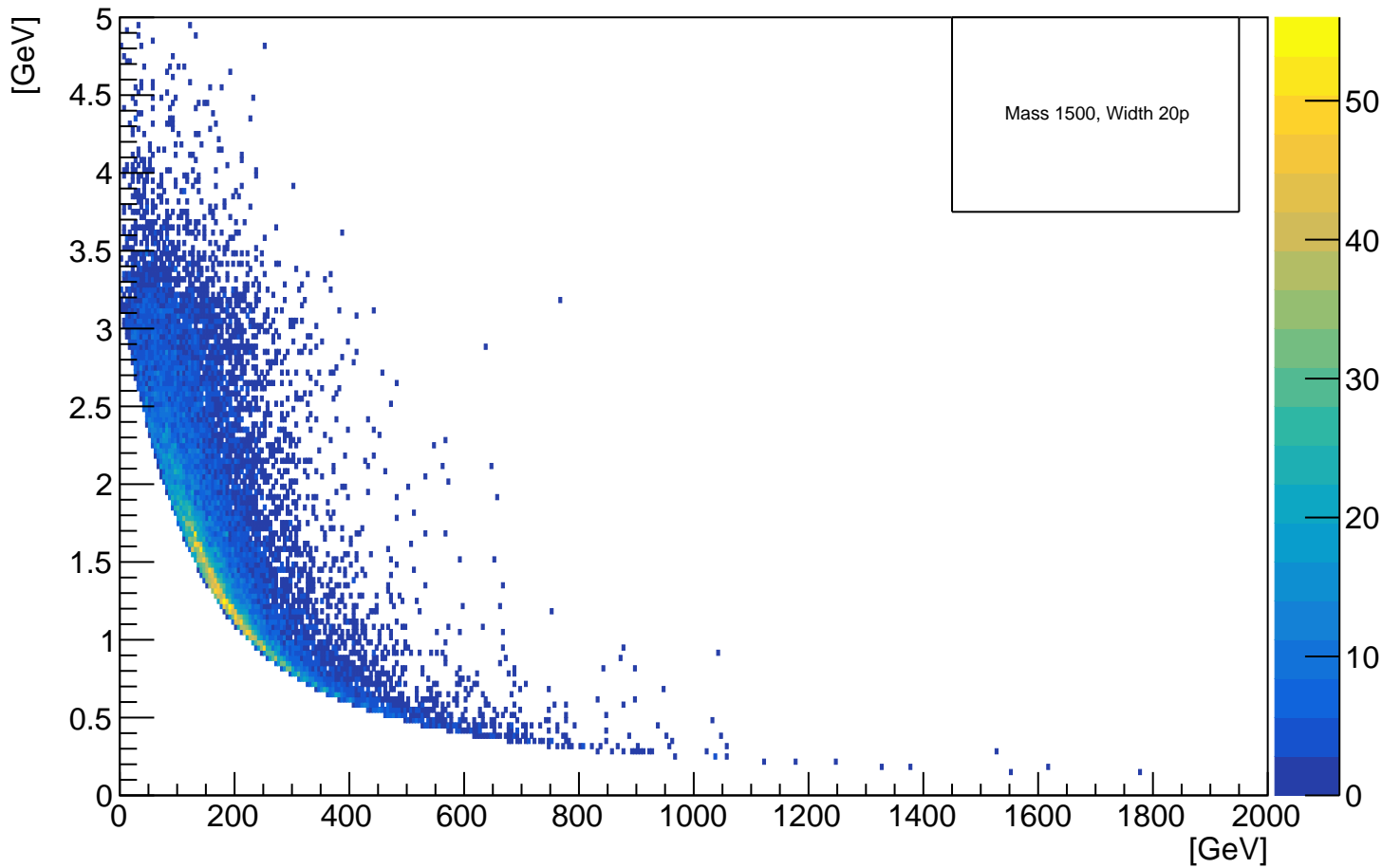


# $pT_{Hbb}$ v. $\Delta R_b$

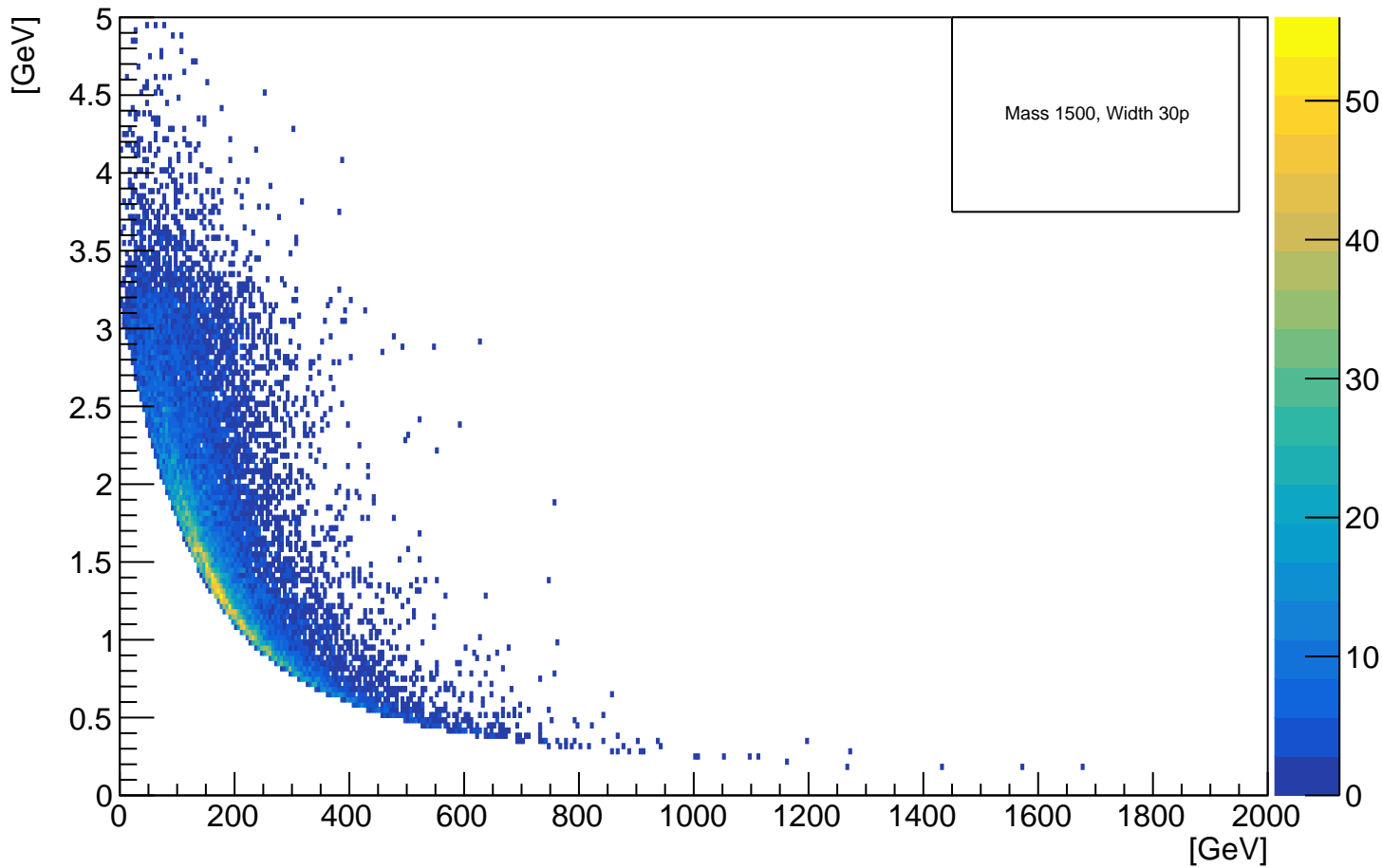




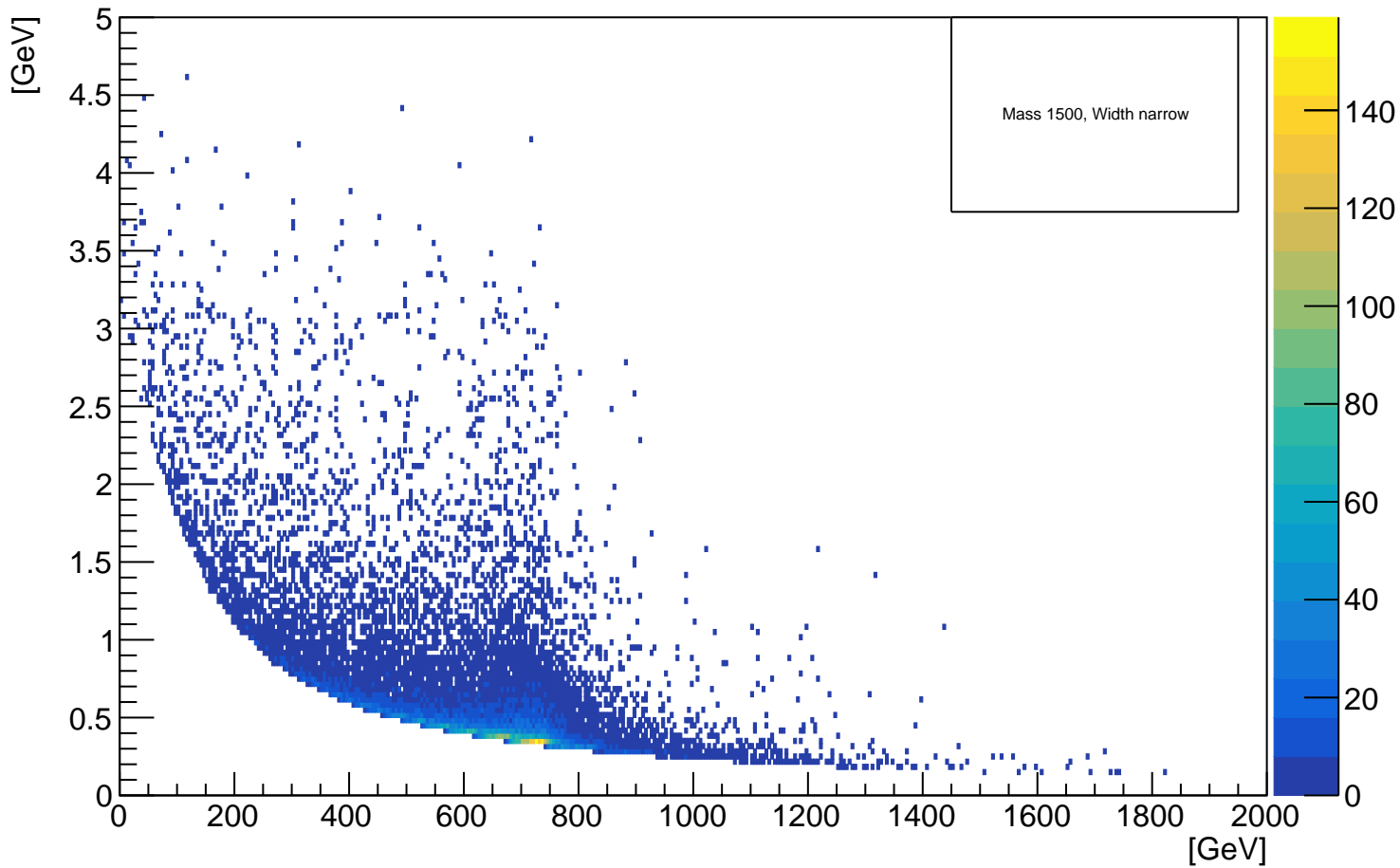
# $pT_{Hbb}$ v. $\Delta R_b$



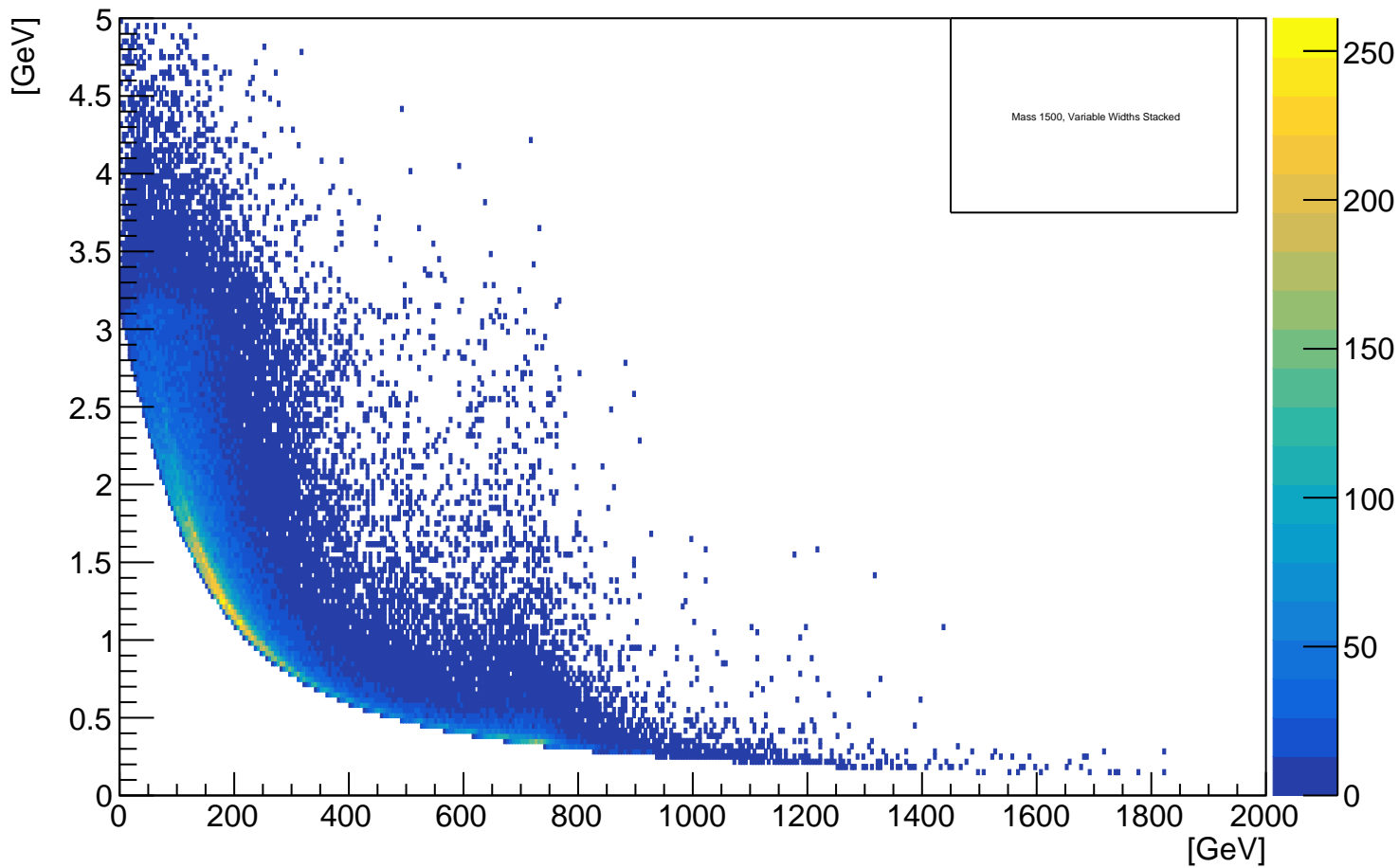
# $pT_{Hbb}$ v. $\Delta R_b$



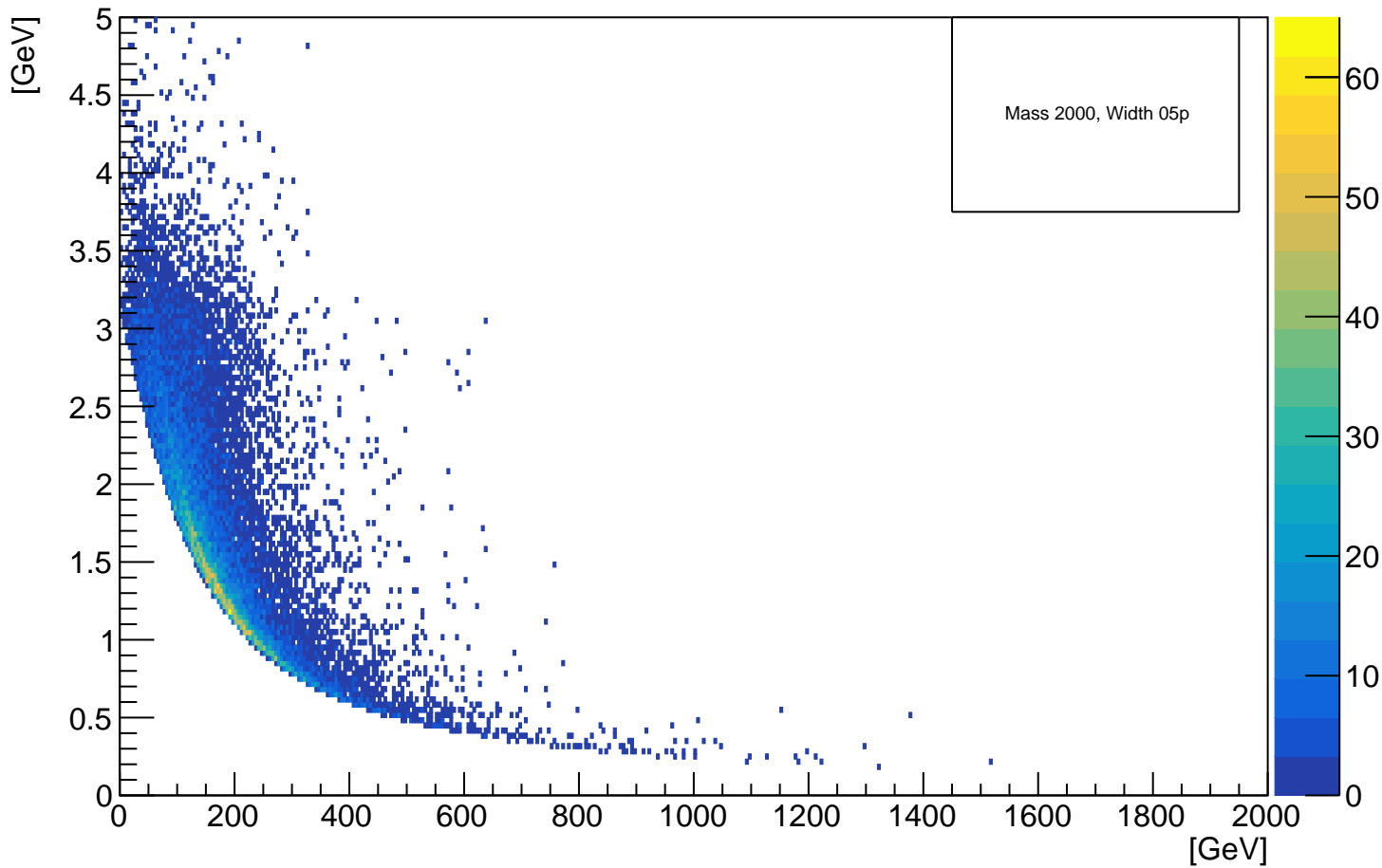
# $pT_{Hbb}$ v. $\Delta R_b$



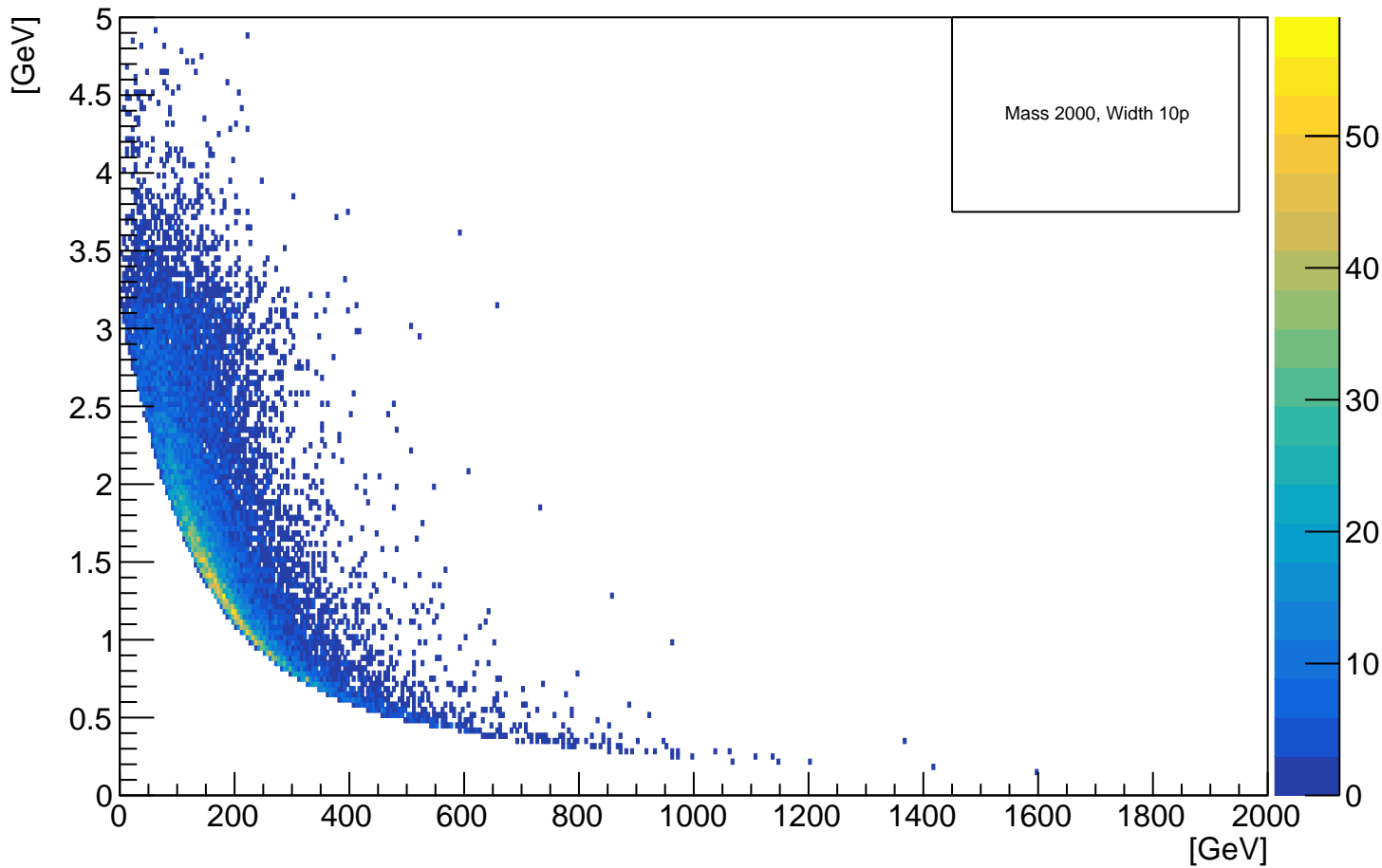
# $pT_{Hbb}$ v. $\Delta R_b$



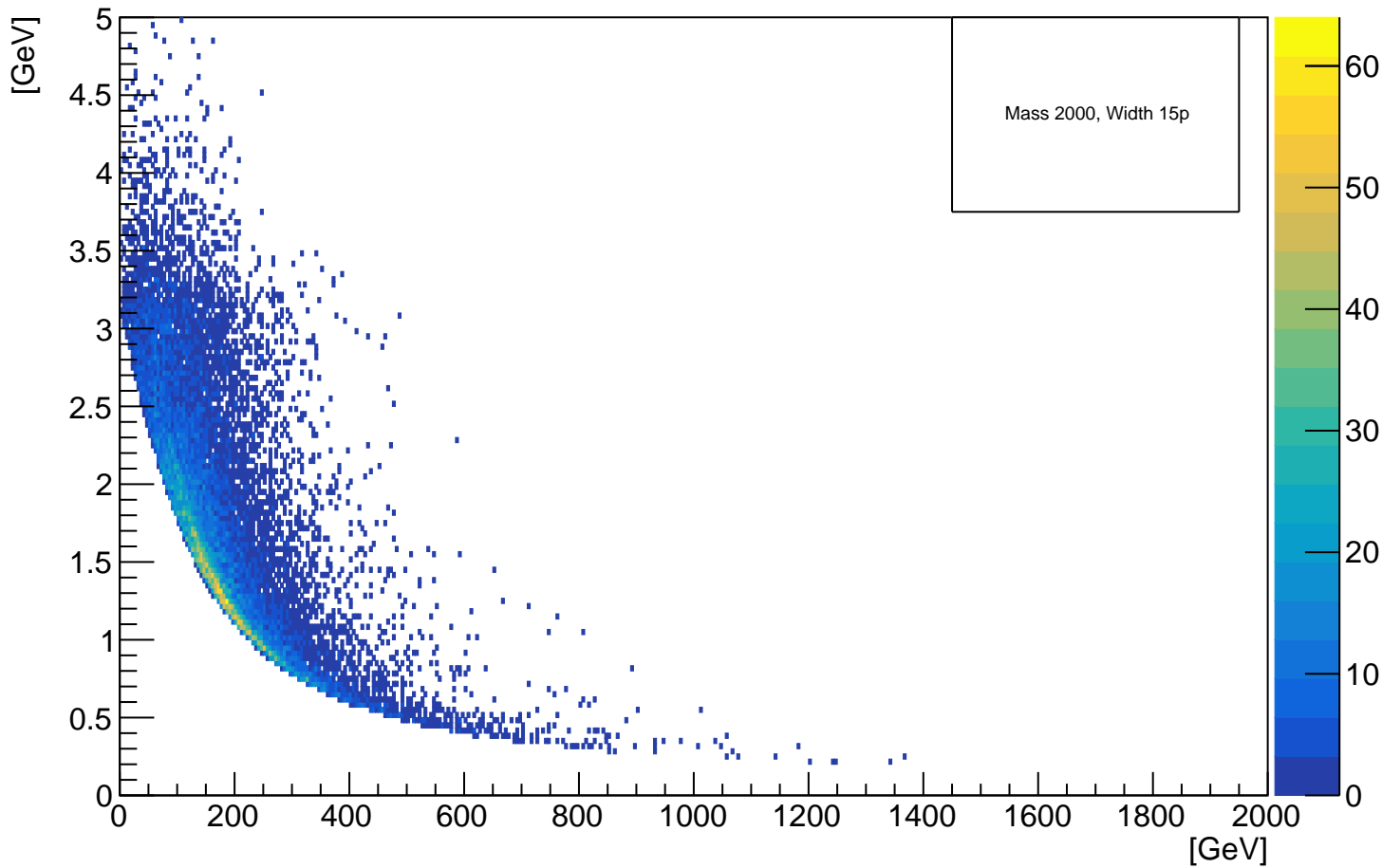
$pT_{Hbb}$  v.  $\Delta R_b$



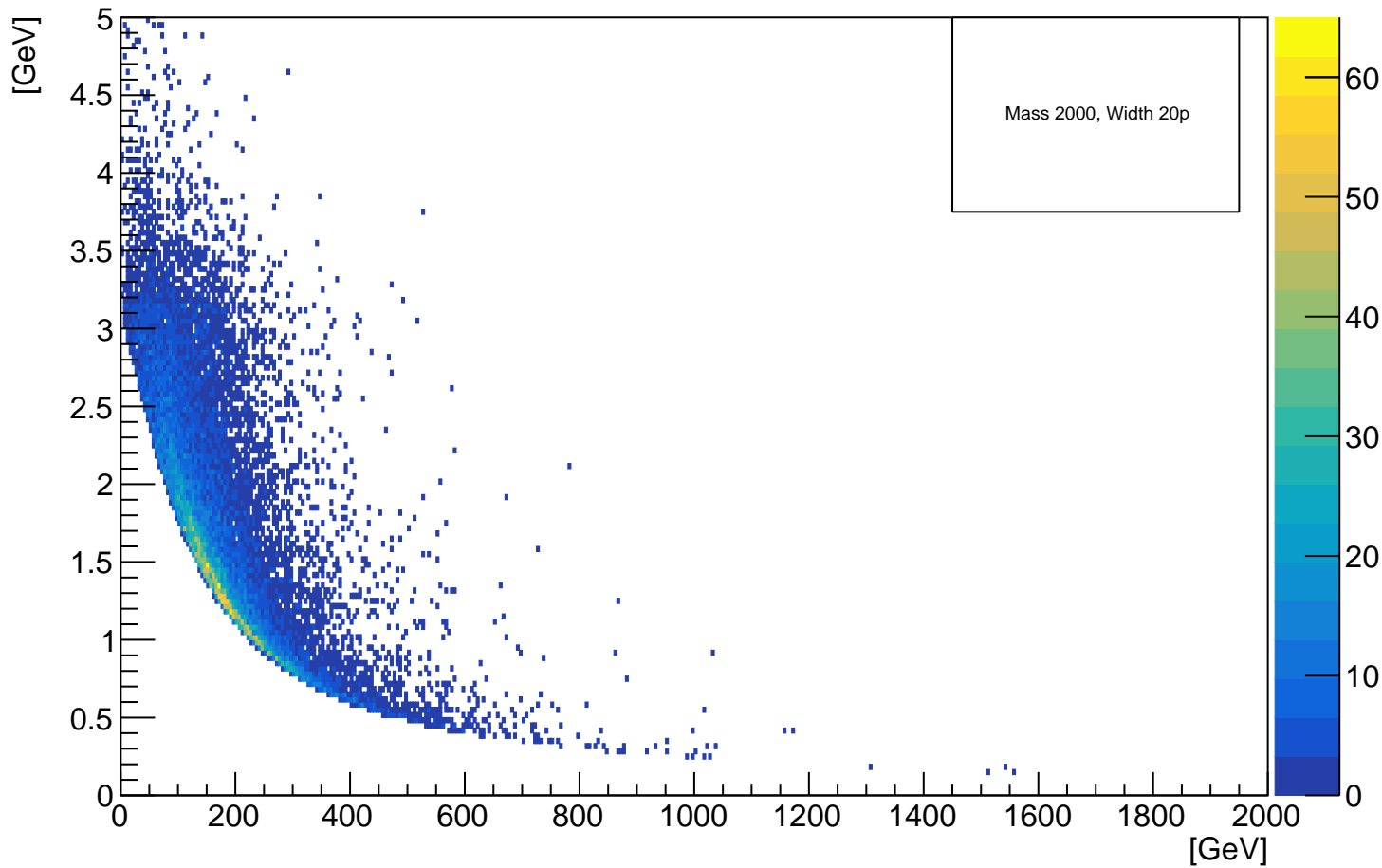
# $pT_{Hbb}$ v. $\Delta R_b$



# $pT_{Hbb}$ v. $\Delta R_b$

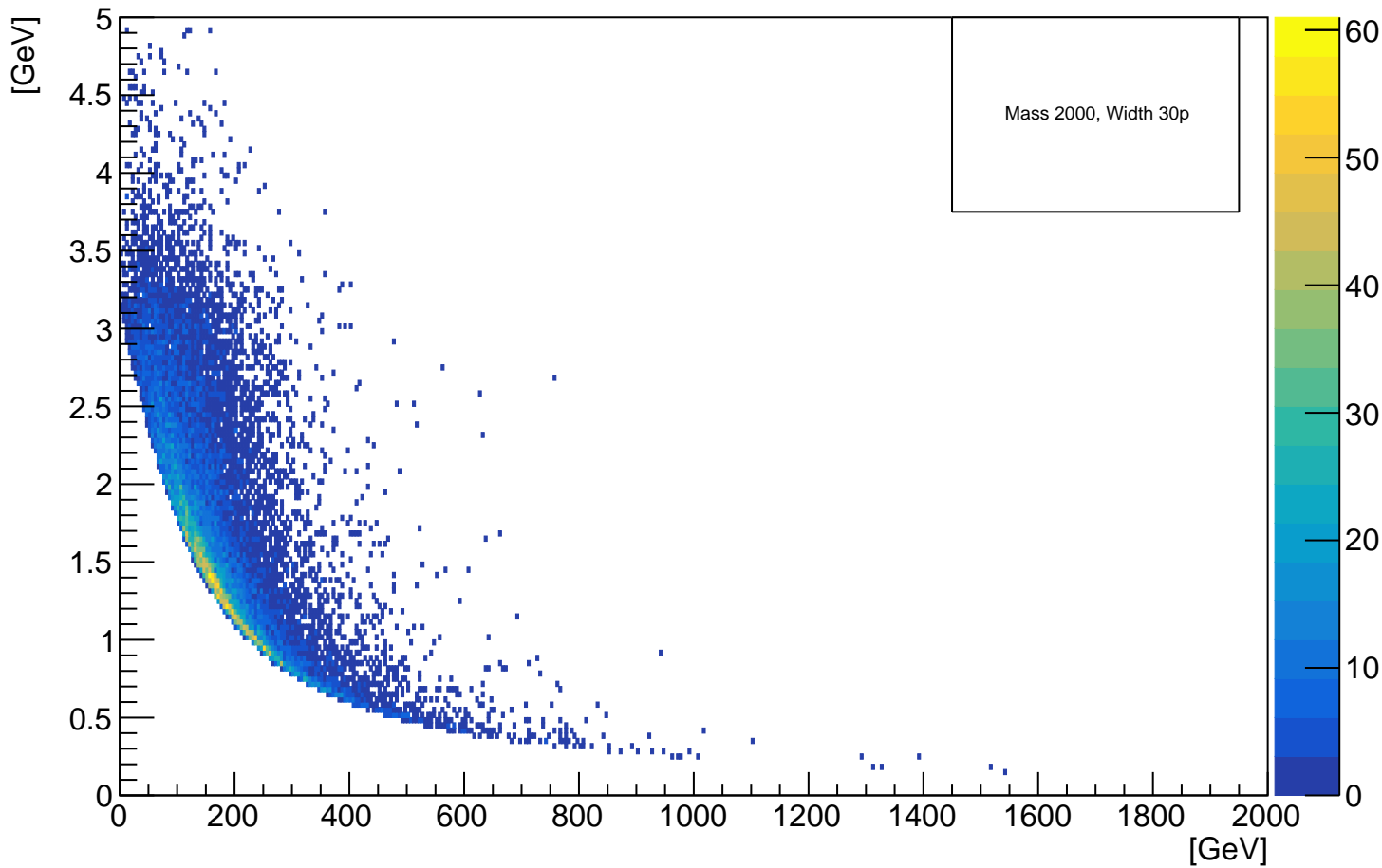


# $pT_{Hbb}$ v. $\Delta R_b$

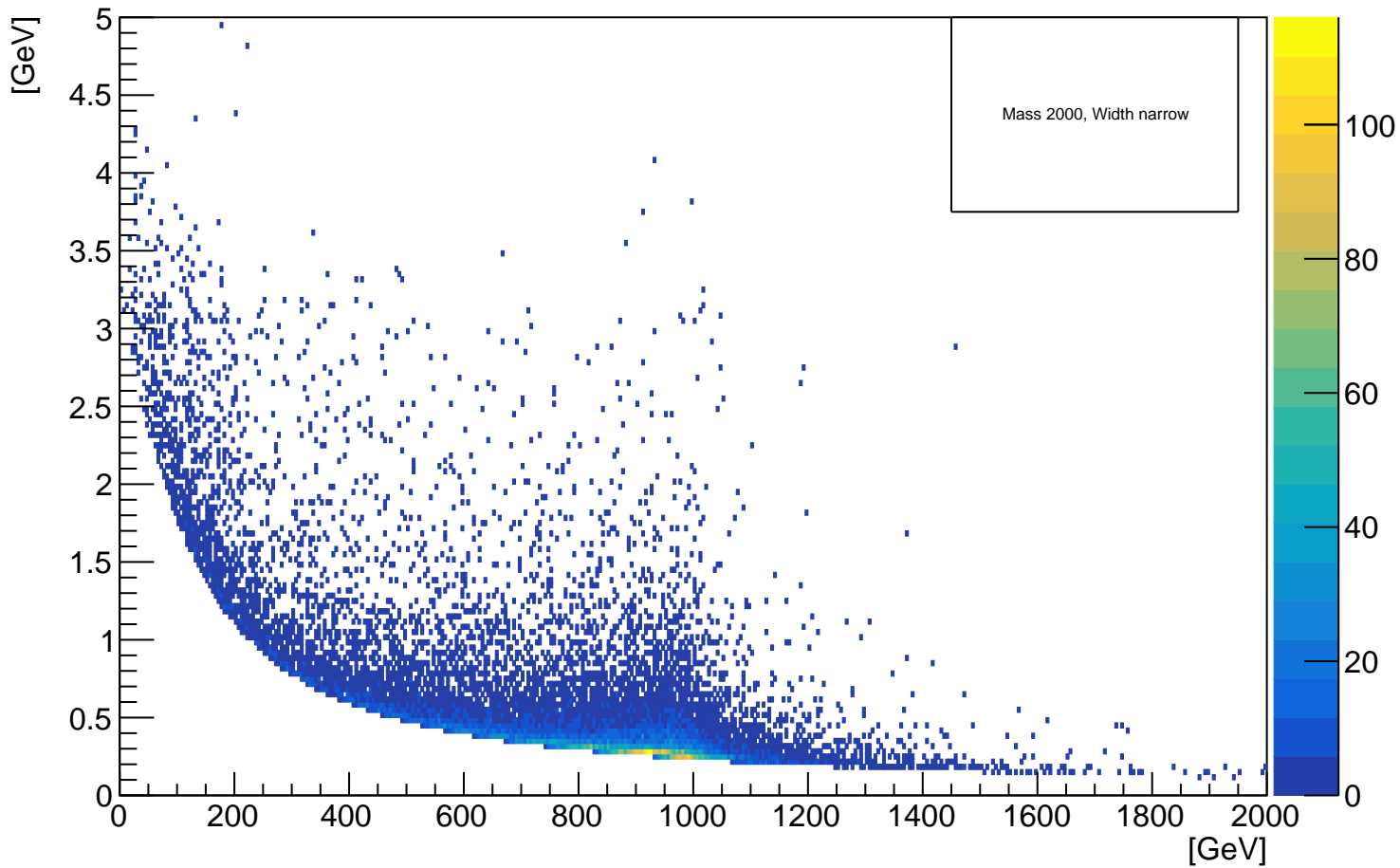




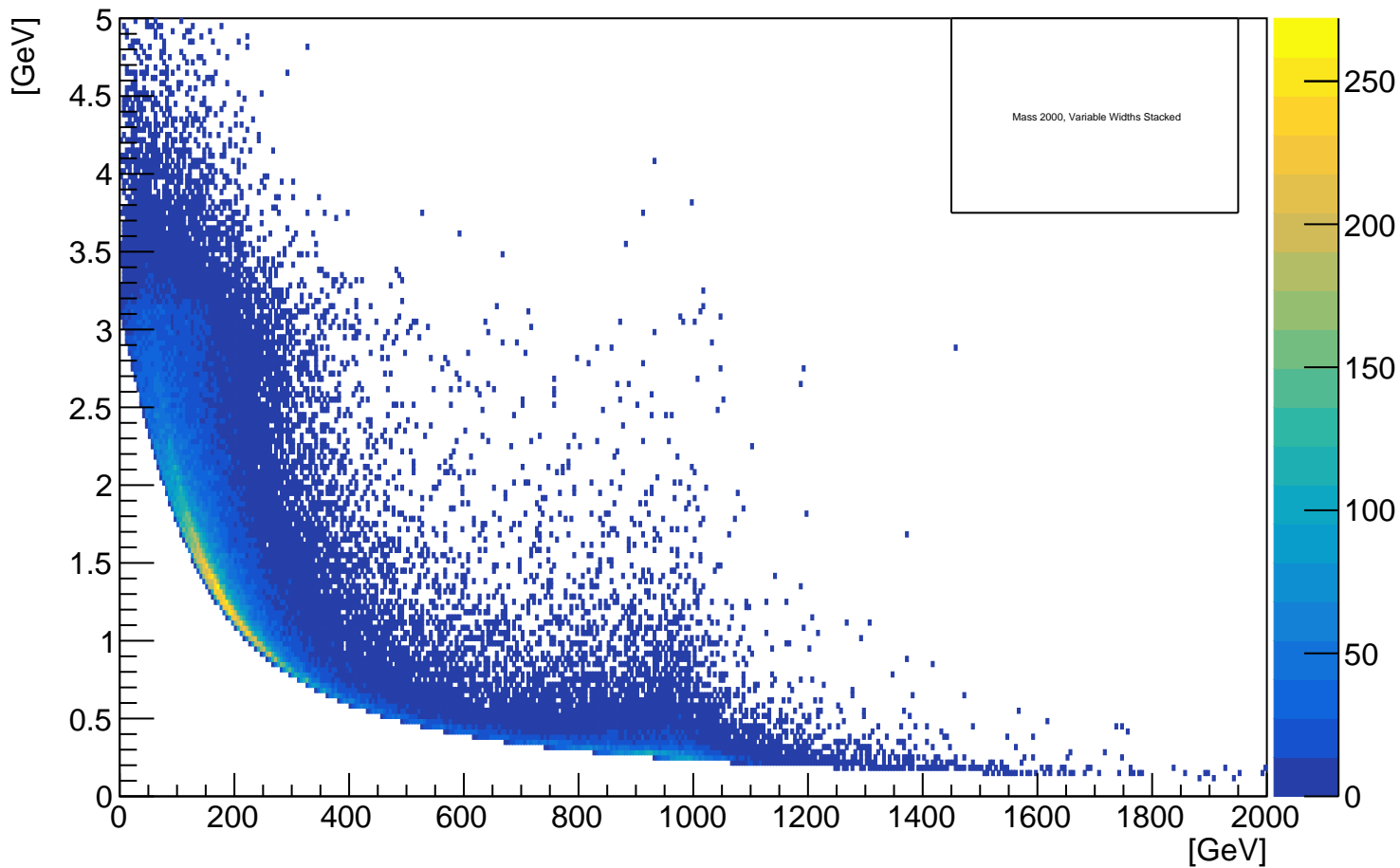
# $pT_{Hbb}$ v. $\Delta R_b$



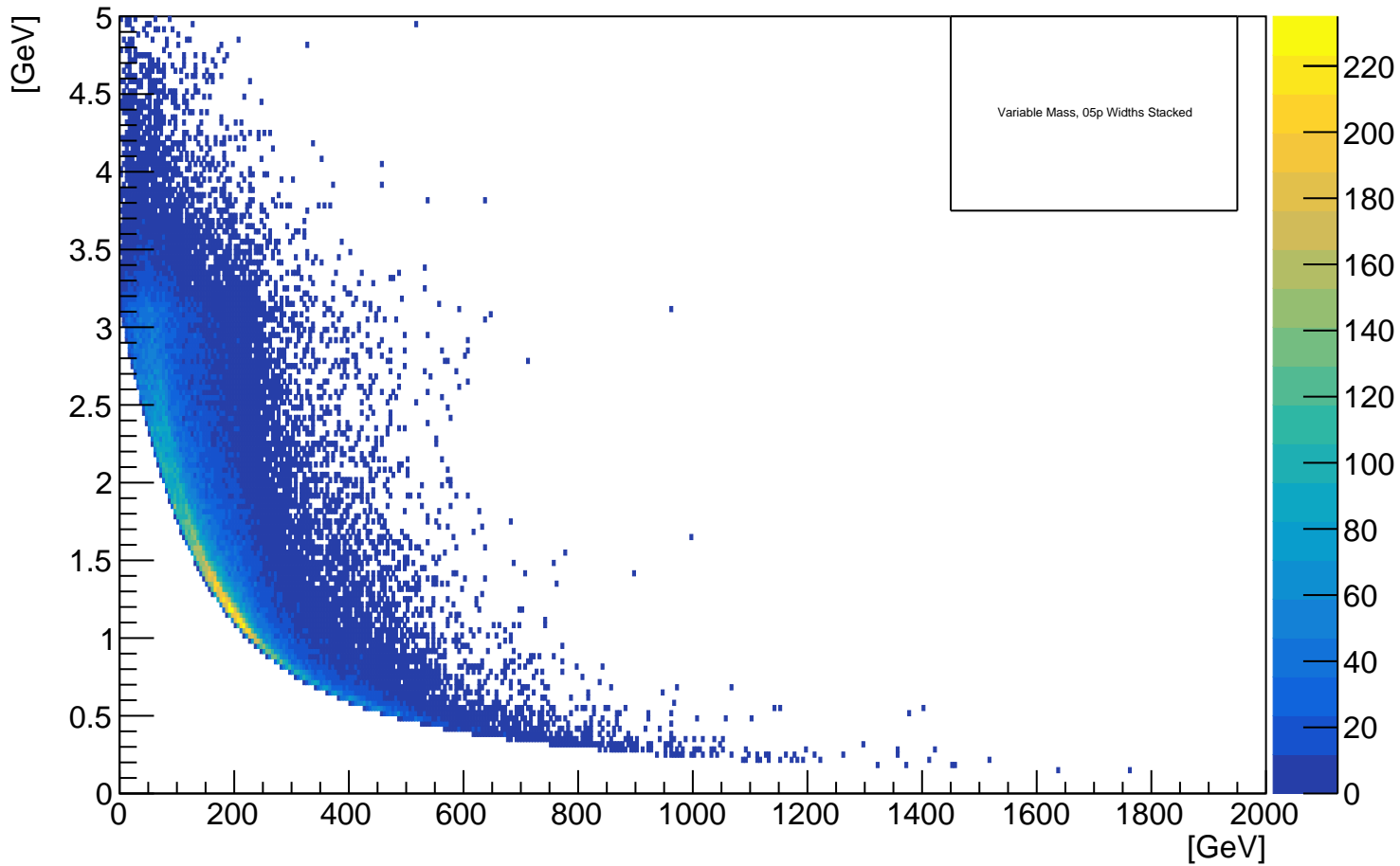
# $pT_{Hbb}$ v. $\Delta R_b$



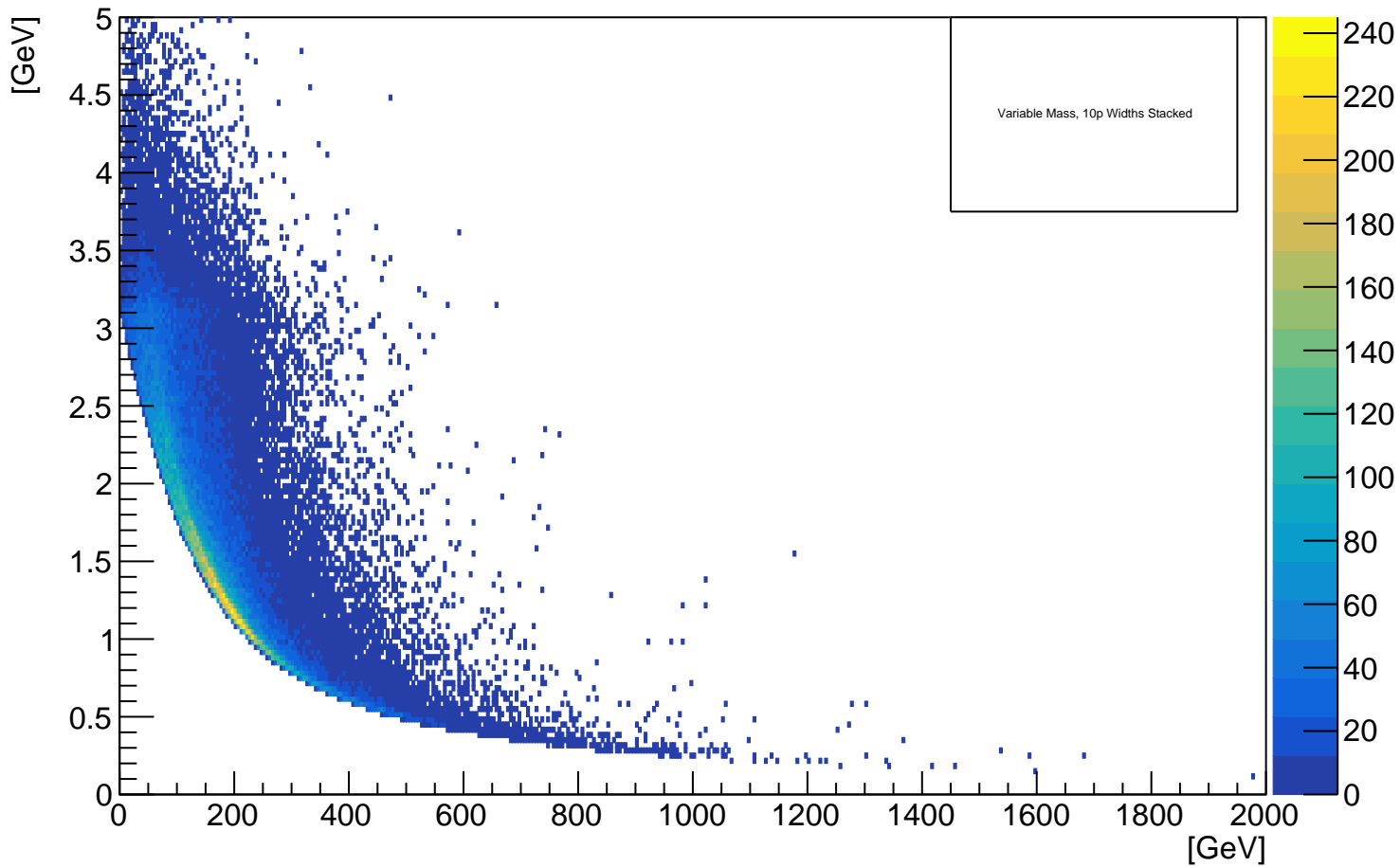
# $pT_{Hbb}$ v. $\Delta R_b$



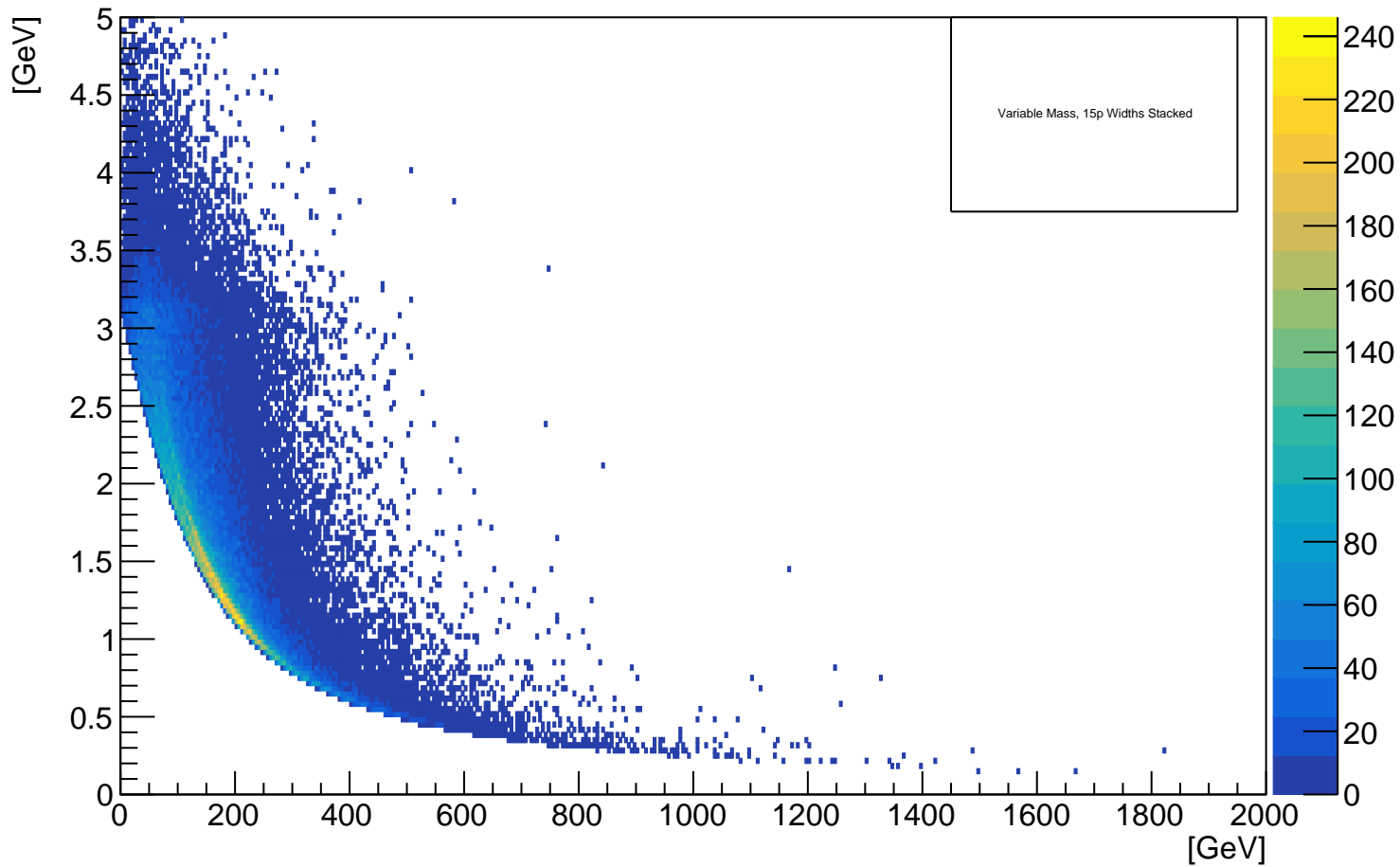
# $pT_{Hbb}$ v. $\Delta R_b$



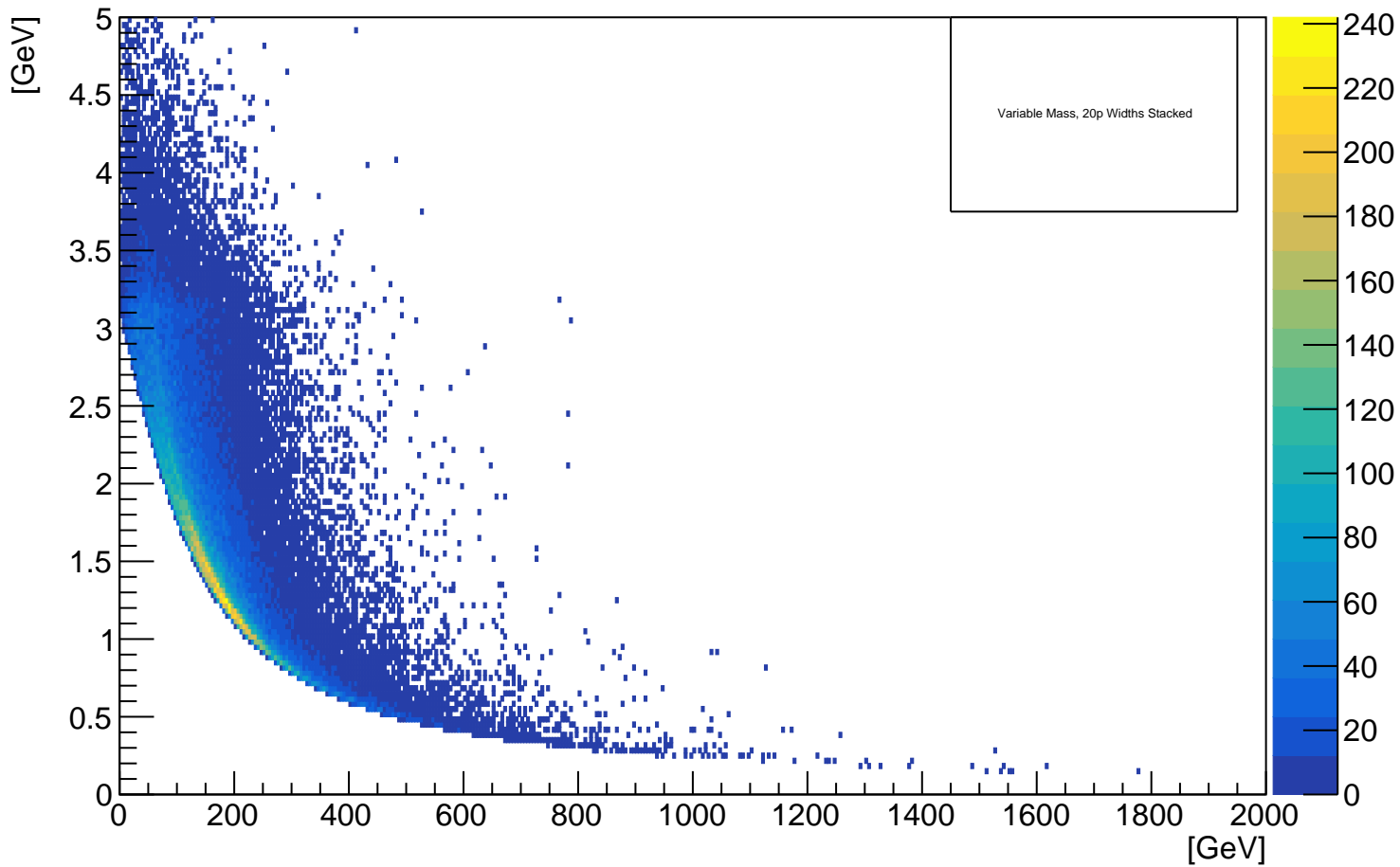
# $pT_{Hbb}$ v. $\Delta R_b$



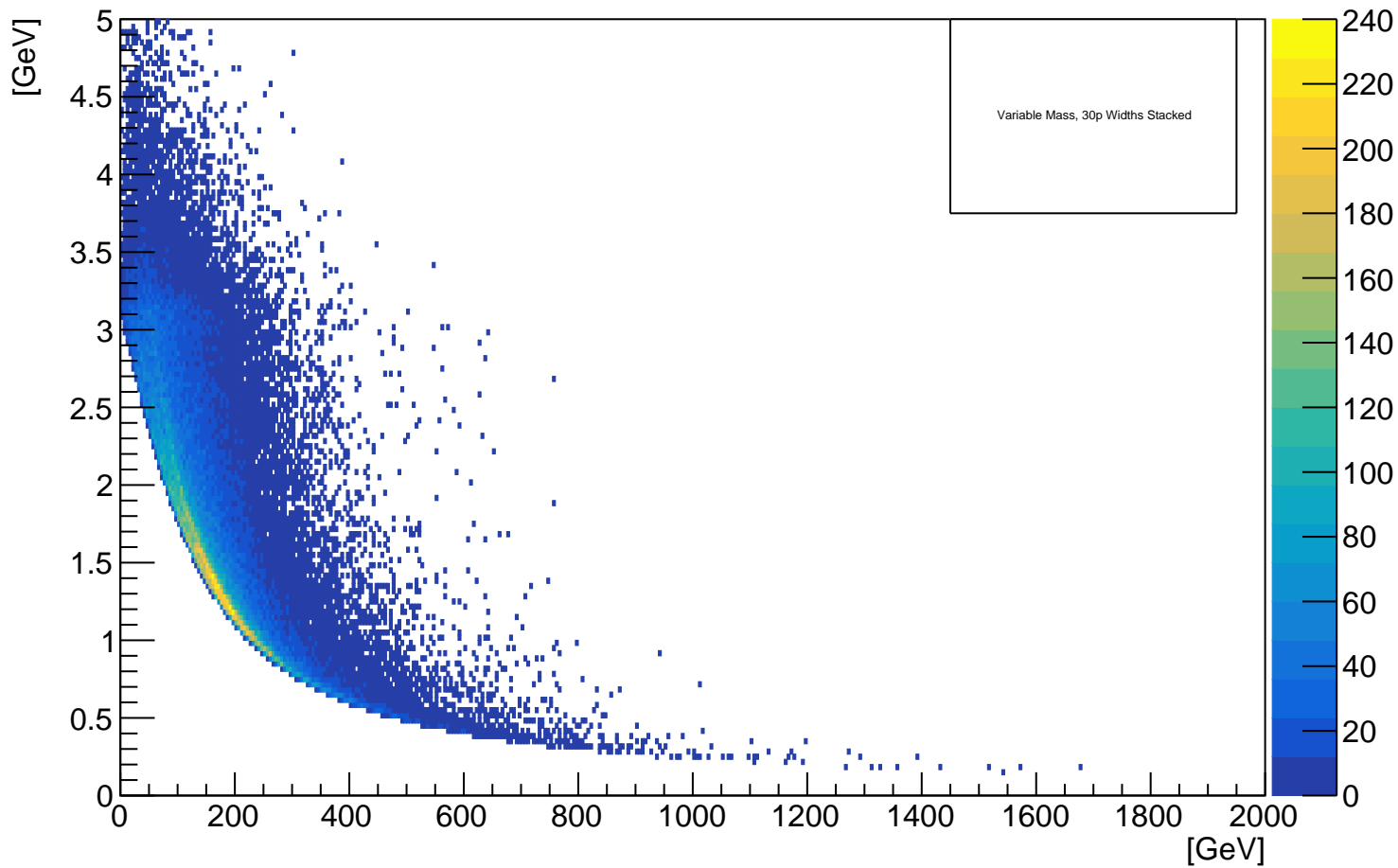
# $pT_{Hbb}$ v. $\Delta R_b$



# $pT_{Hbb}$ v. $\Delta R_b$



# $pT_{Hbb}$ v. $\Delta R_b$





# $pT_{Hbb}$ v. $\Delta R_b$

