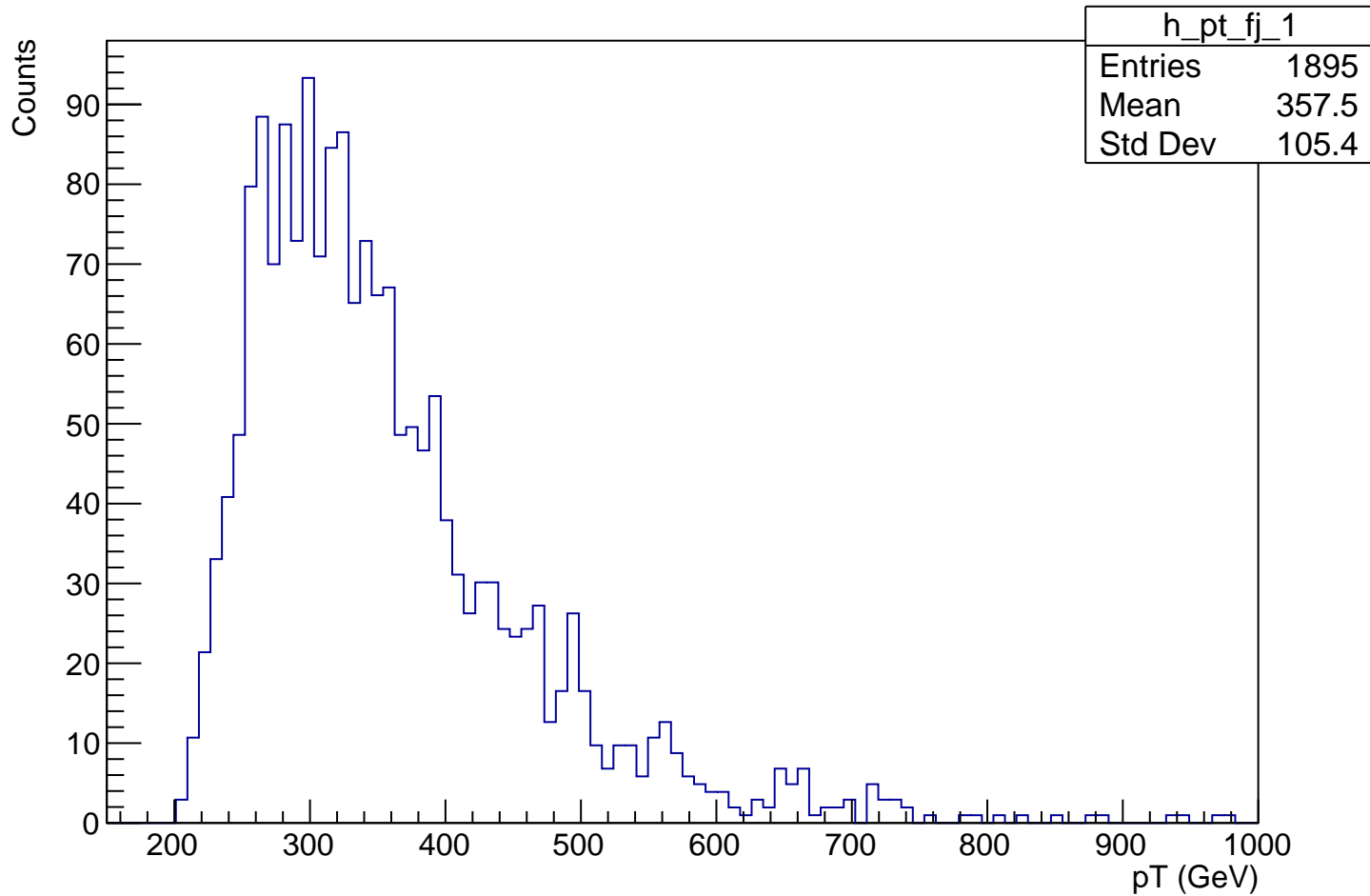
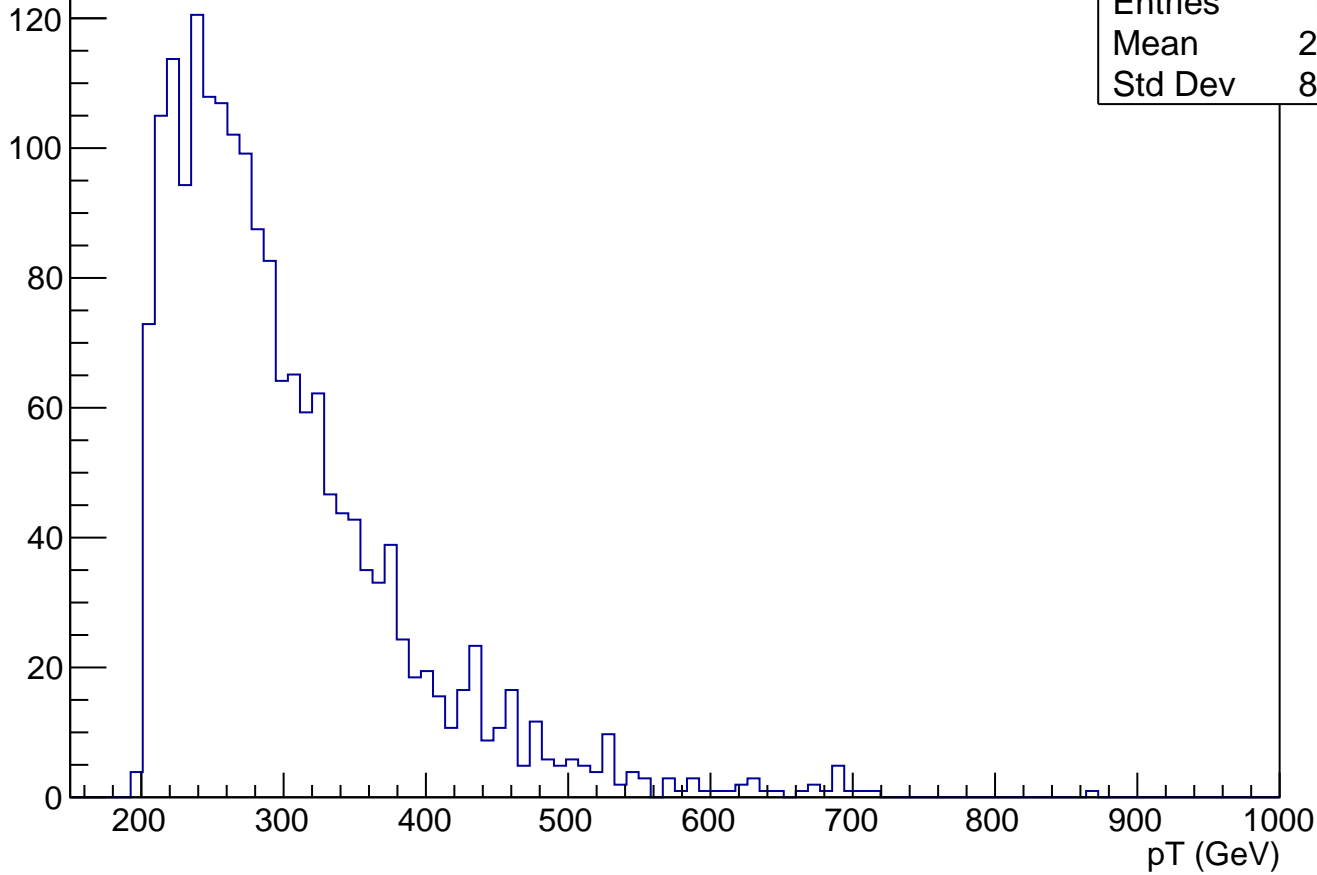


# Pt - Leading Fat Jet



# Pt - Subleading Fat Jet

Counts



h_pt_fj_2	
Entries	1895
Mean	299.6
Std Dev	84.54

# Eta - Leading Fat Jet

Counts

140  
120  
100  
80  
60  
40  
20  
0

-10 -8 -6 -4 -2 0 2 4 6 8 10  
 $\eta$

h\_eta\_fj\_1

Entries 1895

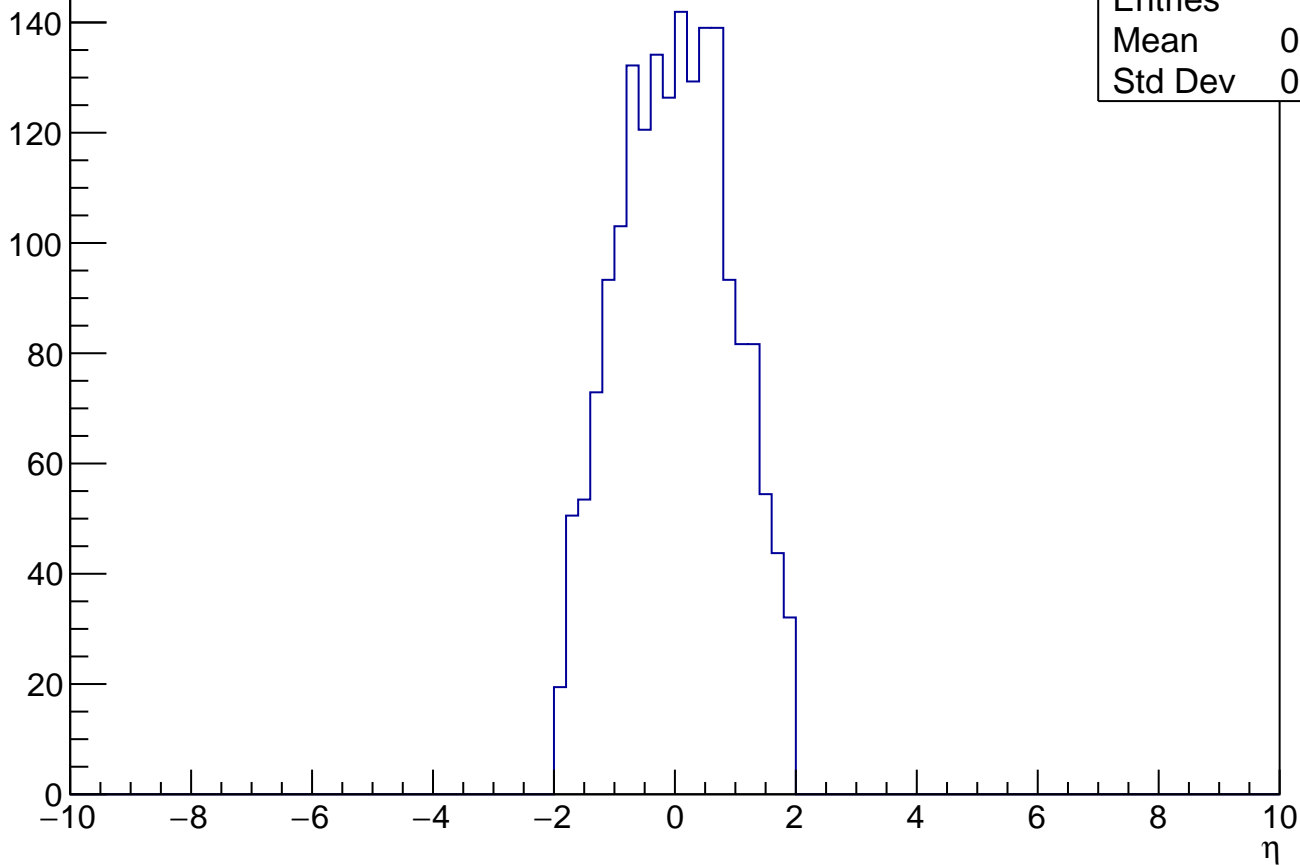
Mean 0.004766

Std Dev 0.9482

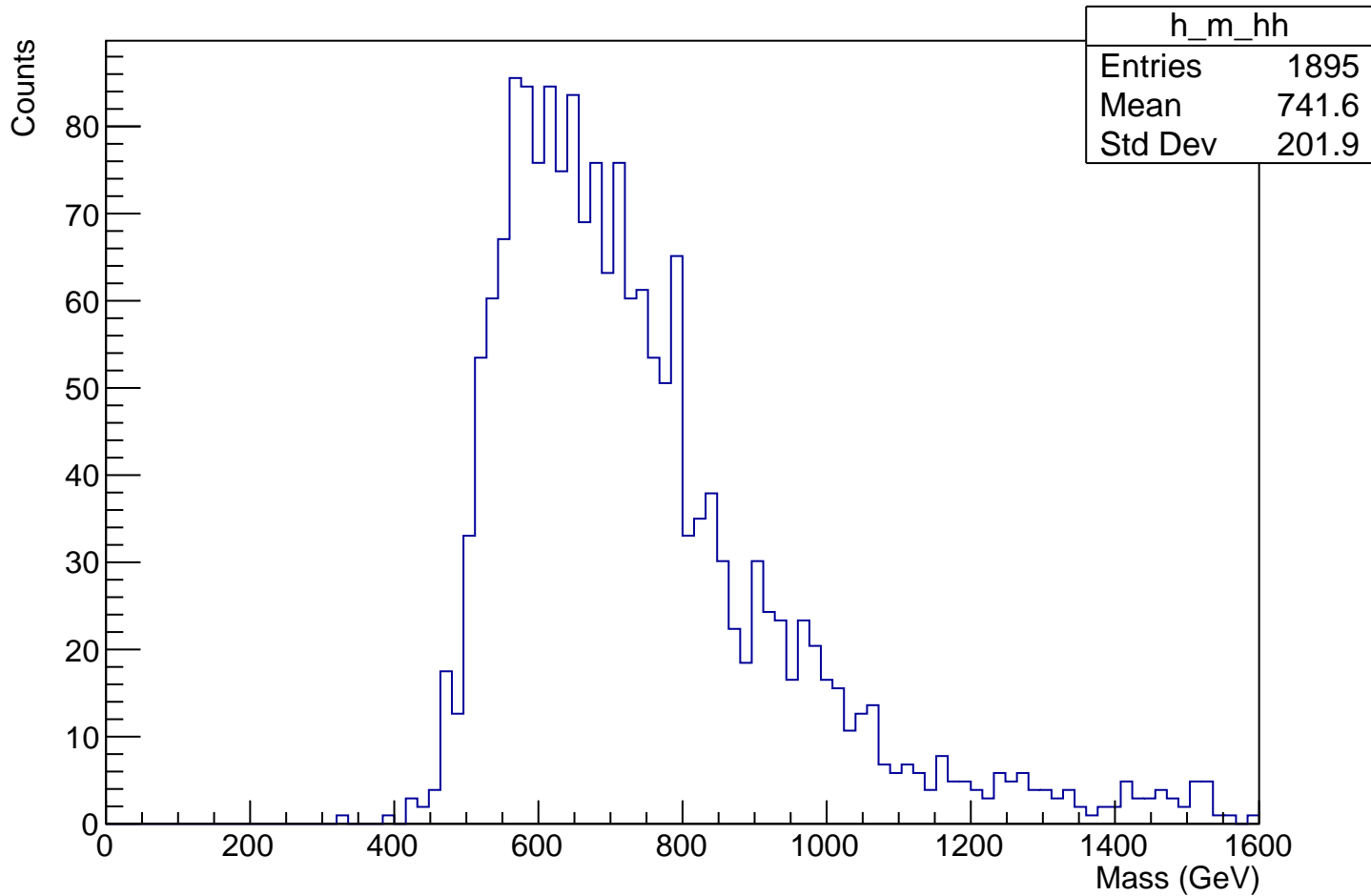
140  
120  
100  
80  
60  
40  
20  
0

# Eta - Subleading Fat Jet

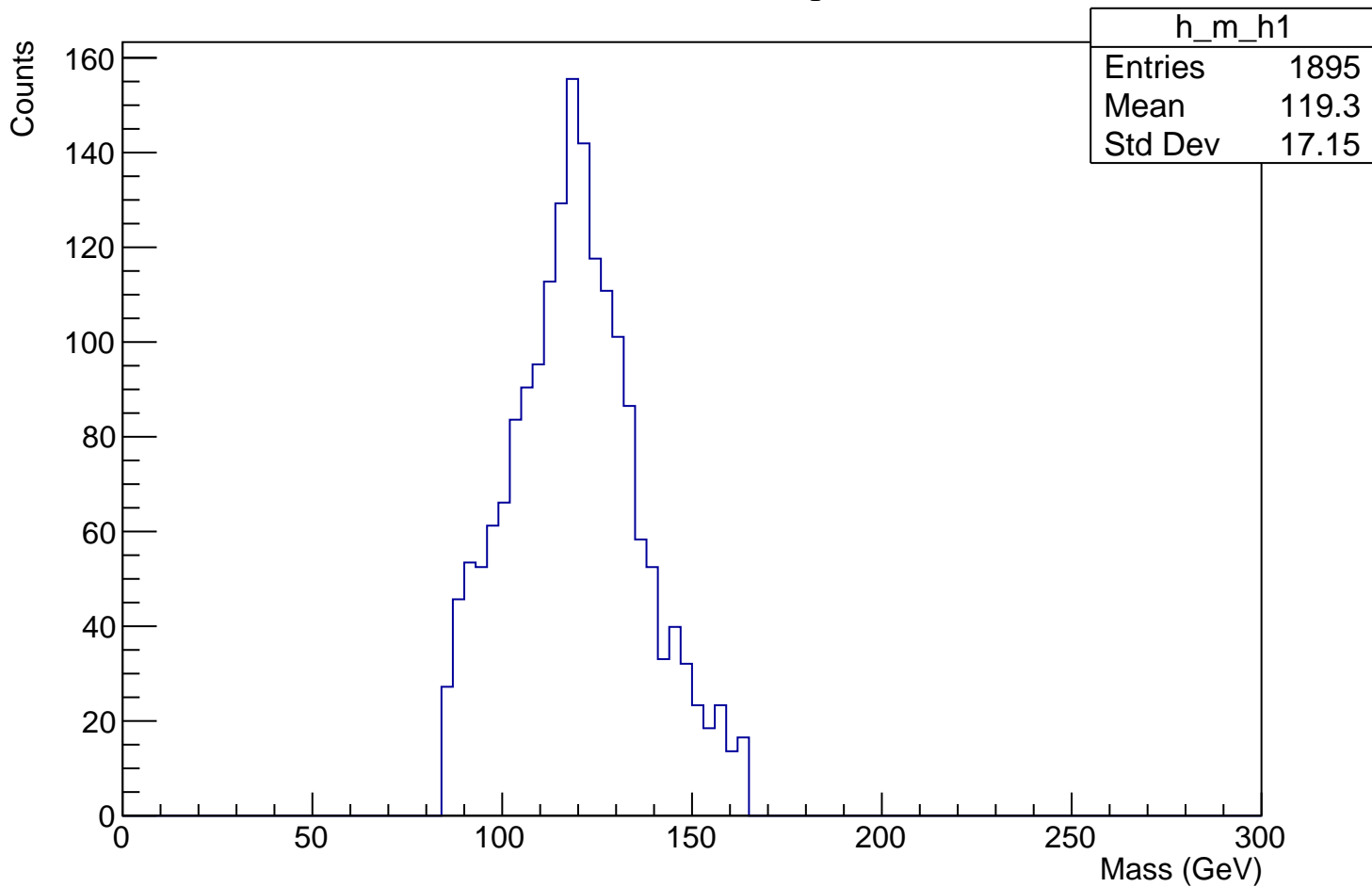
Counts



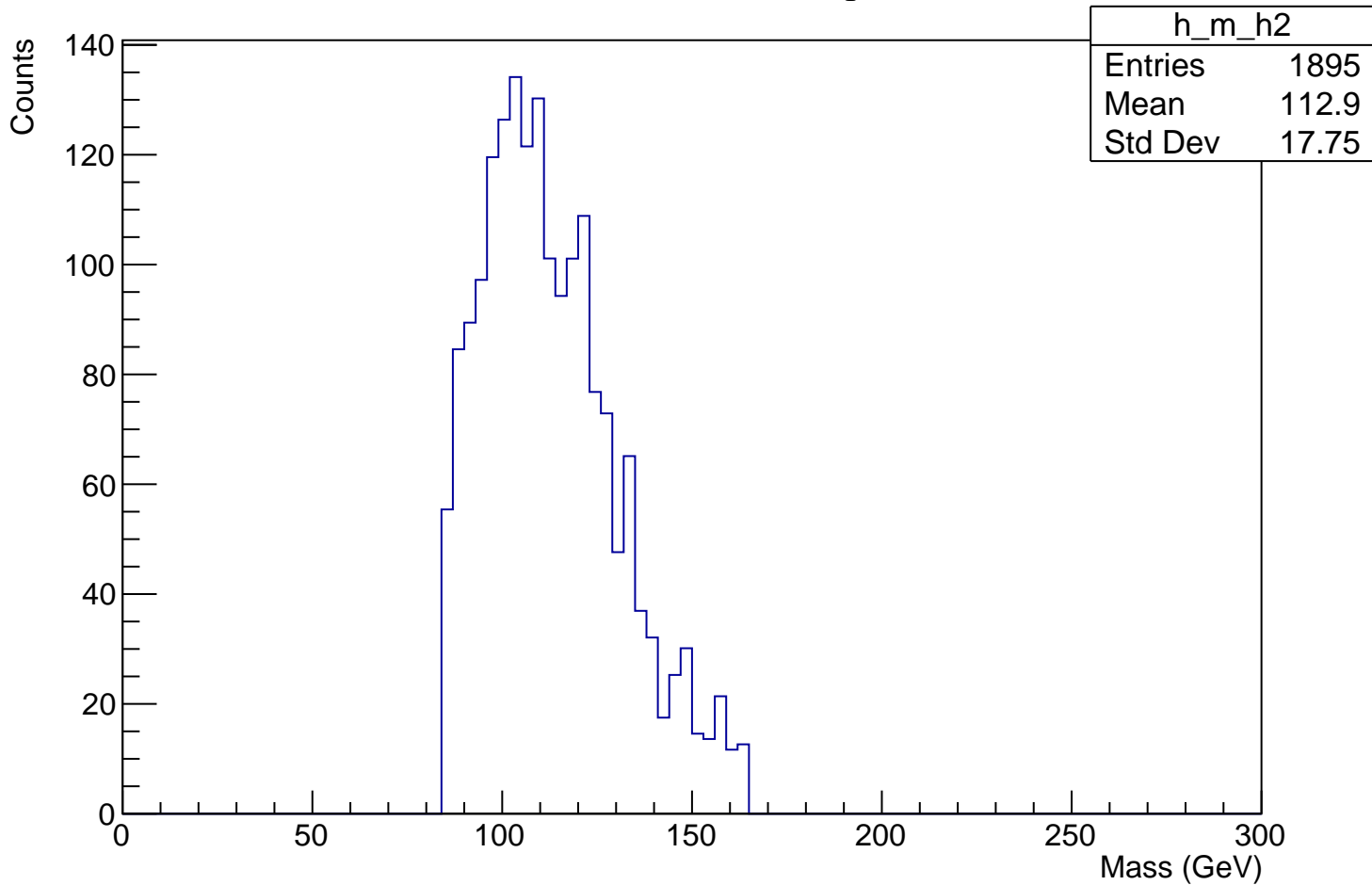
# DiHiggs Mass



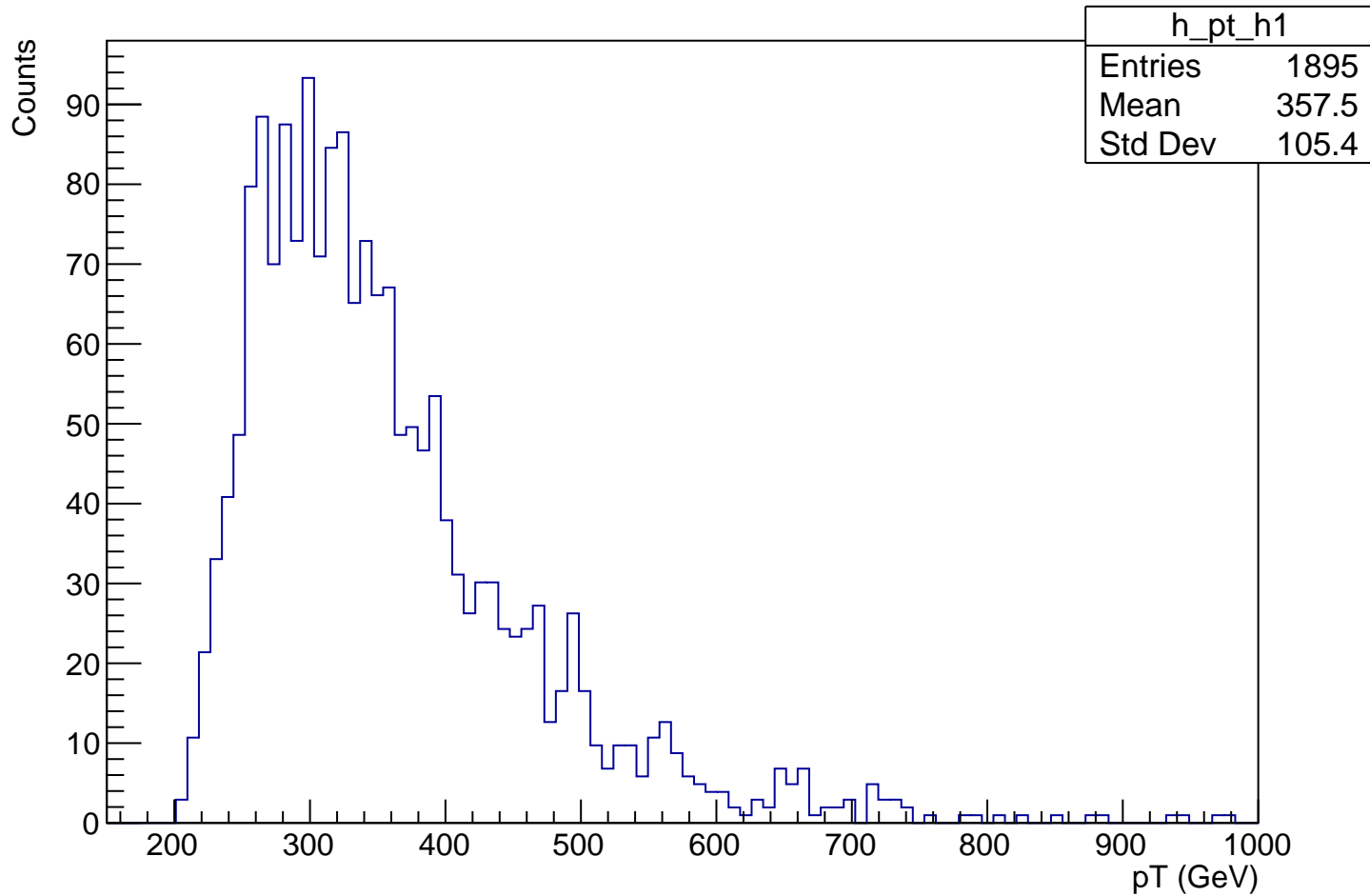
# Mass - Leading H



# Mass - Subleading H



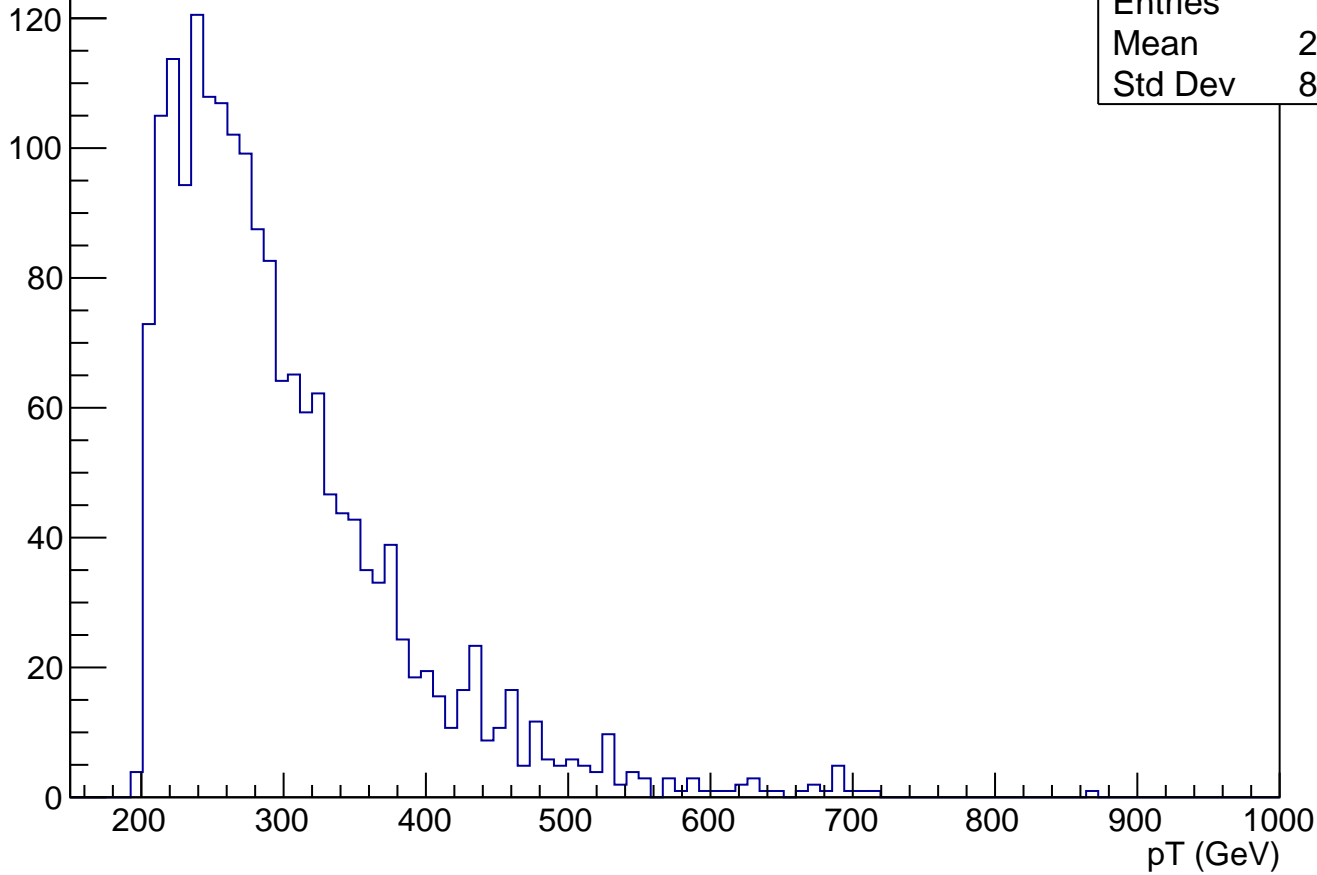
# Pt - Leading H





# Pt - Subleading H

Counts



h\_pt\_h2

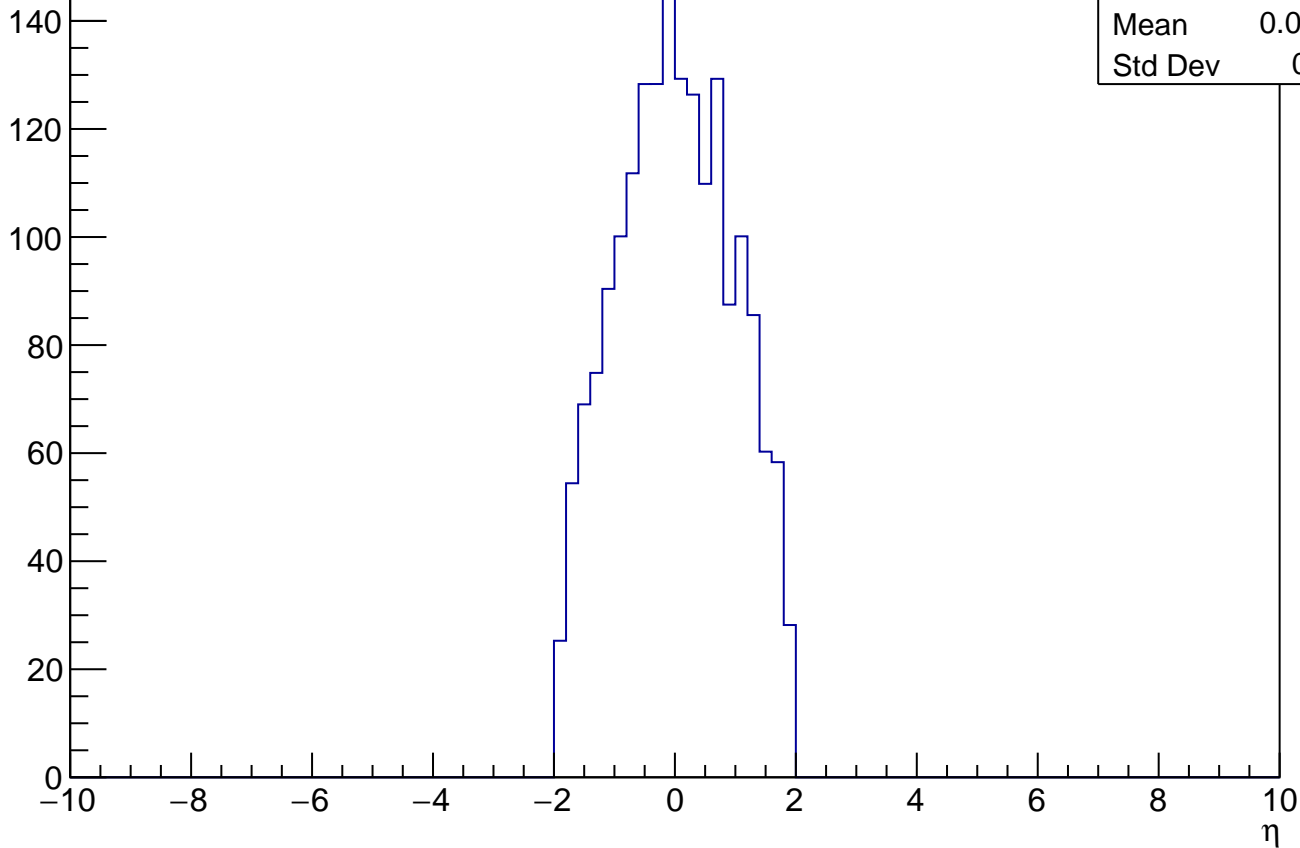
Entries 1895

Mean 299.6

Std Dev 84.54

# Eta - Leading H

Counts



h\_eta\_h1

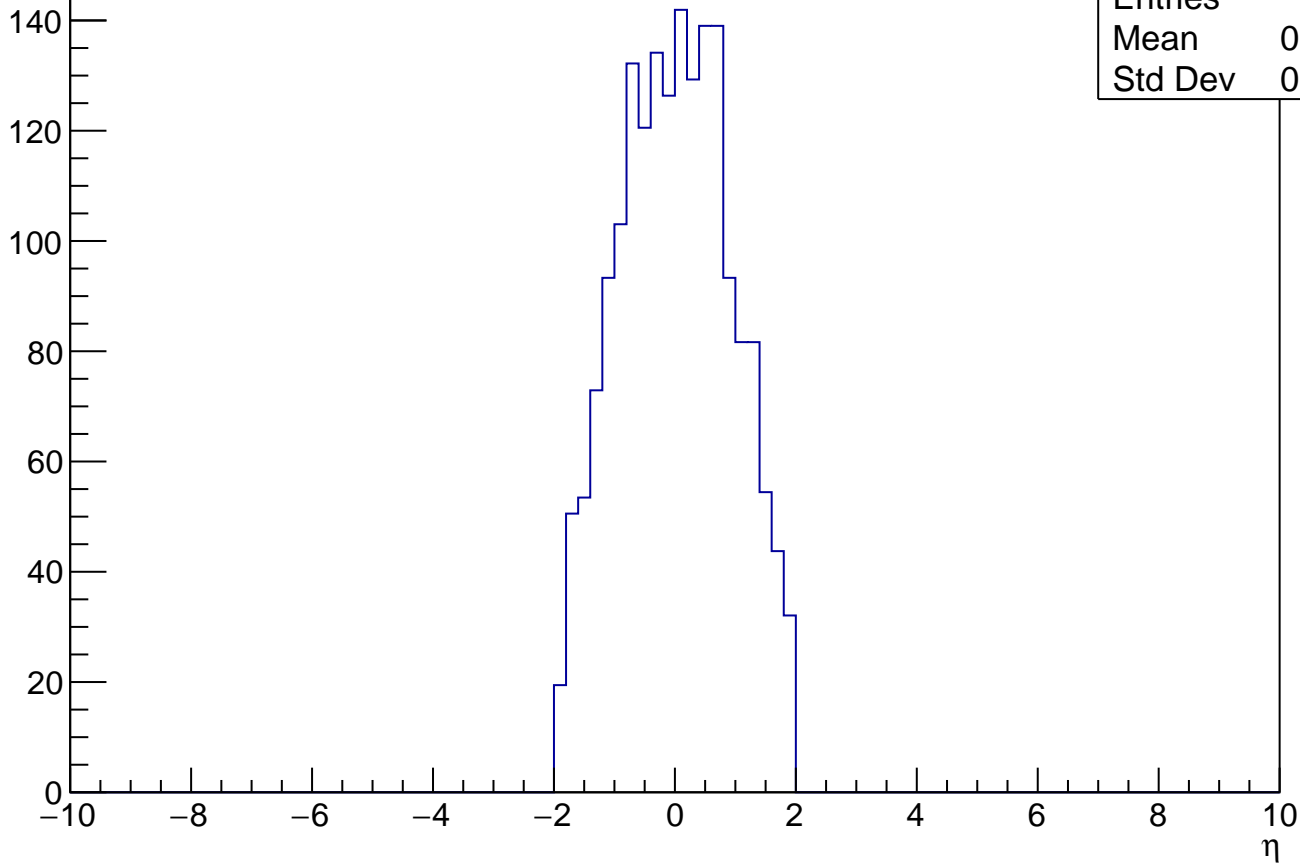
Entries 1895

Mean 0.004766

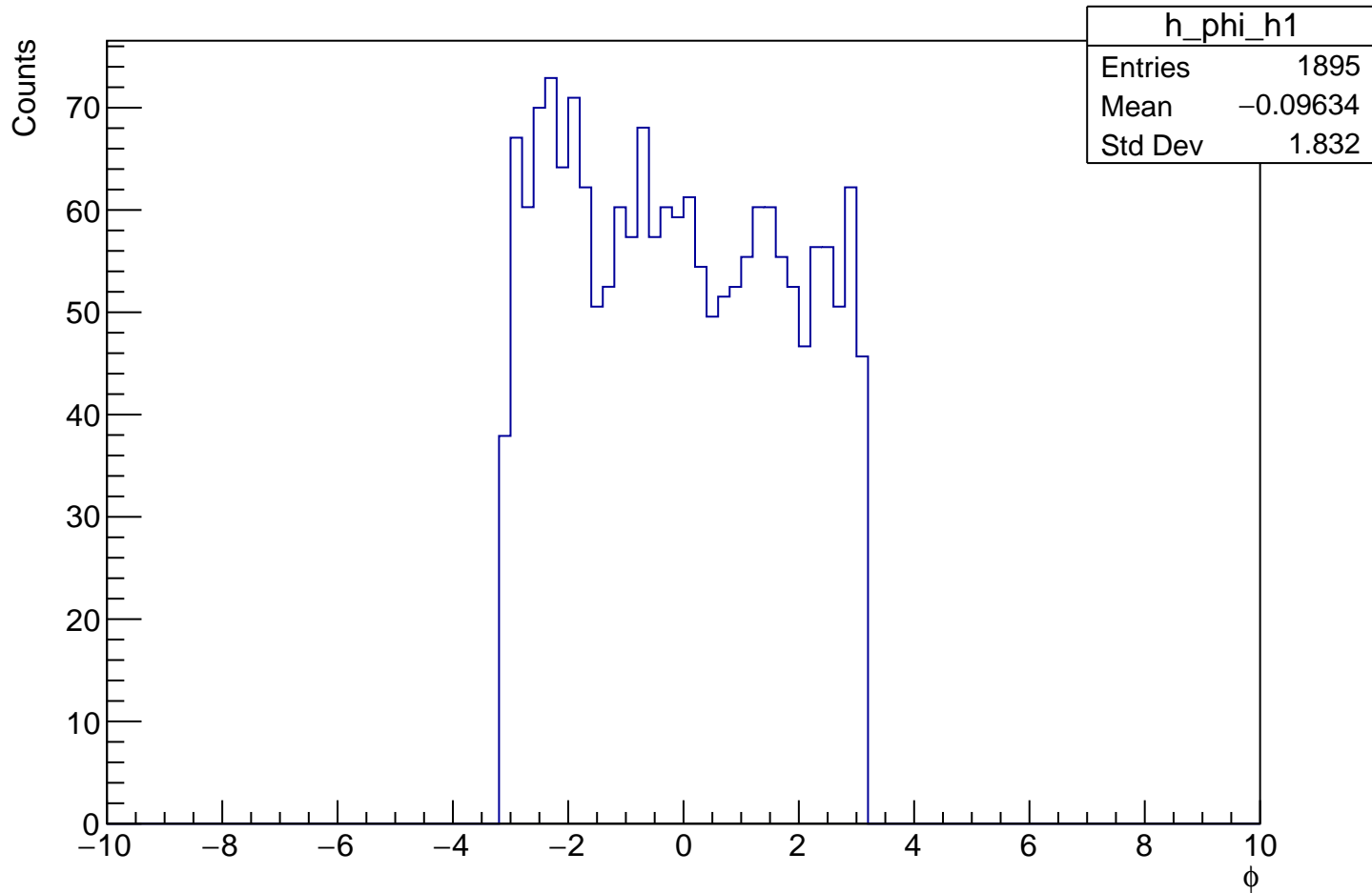
Std Dev 0.9482

# Eta - Subleading H

Counts



# Phi - Leading H



# Phi - Subleading H

