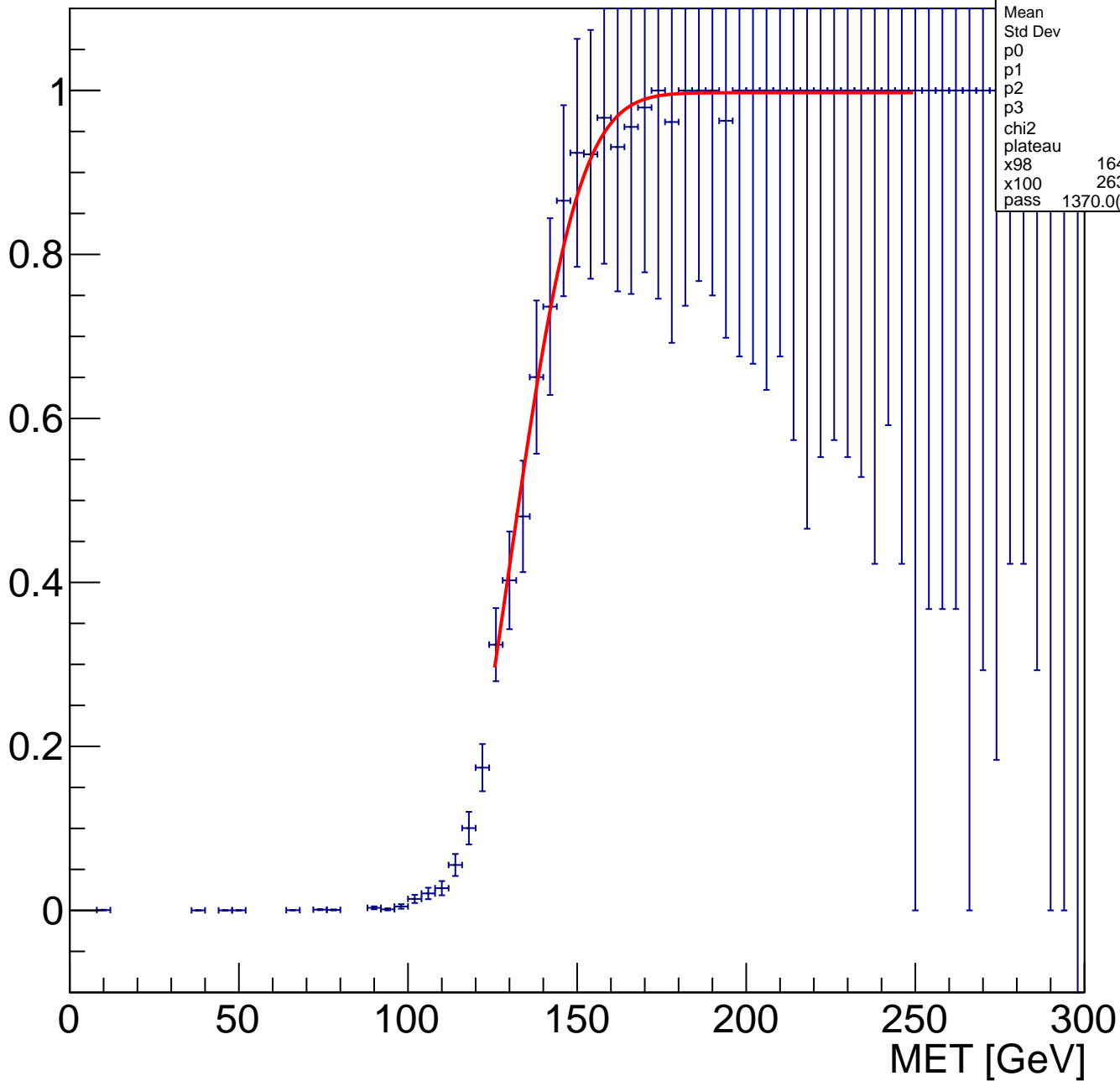


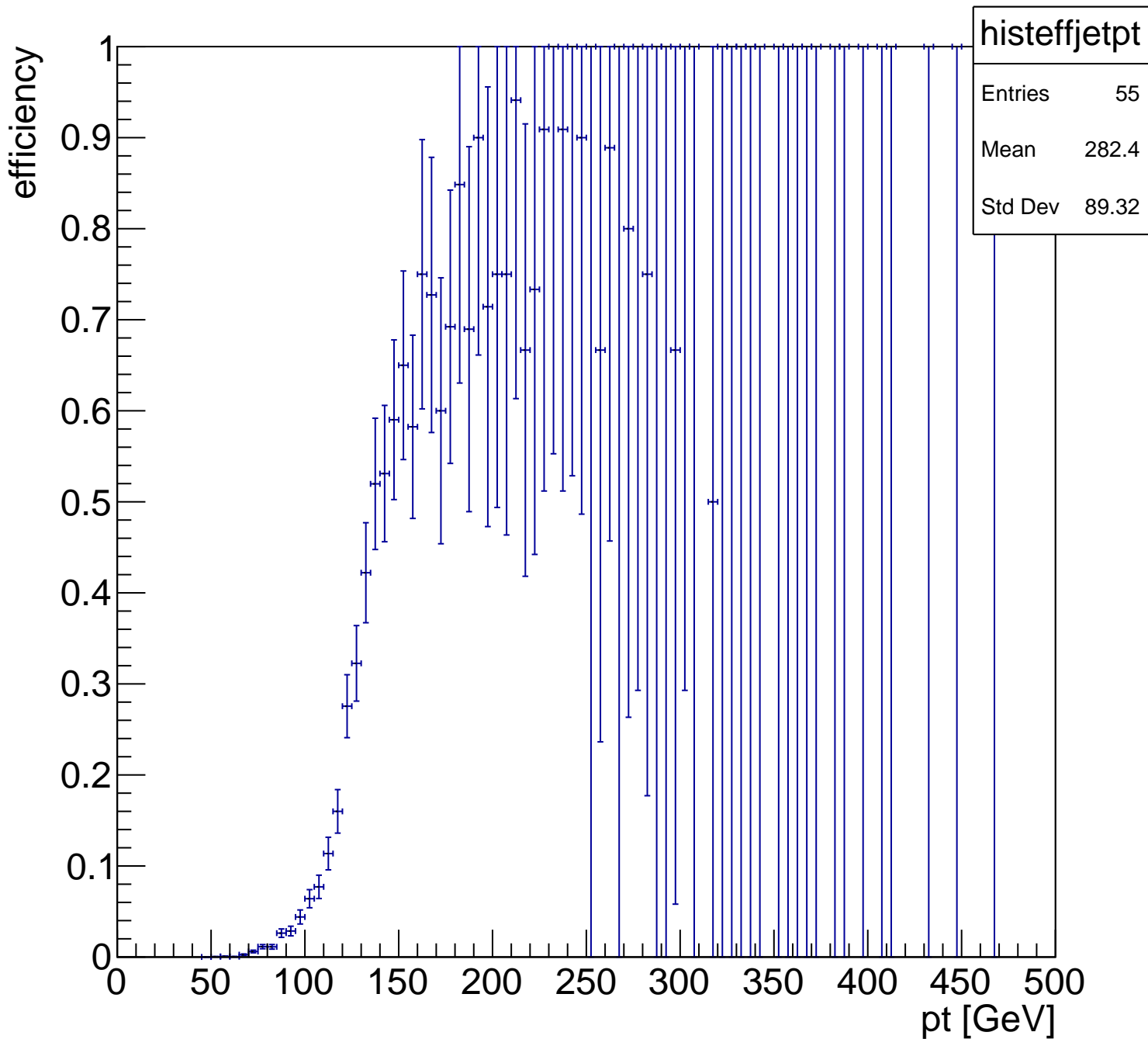
**Mchi-6p0\_dMchi-2p0\_1000mm**

# Met

efficiency

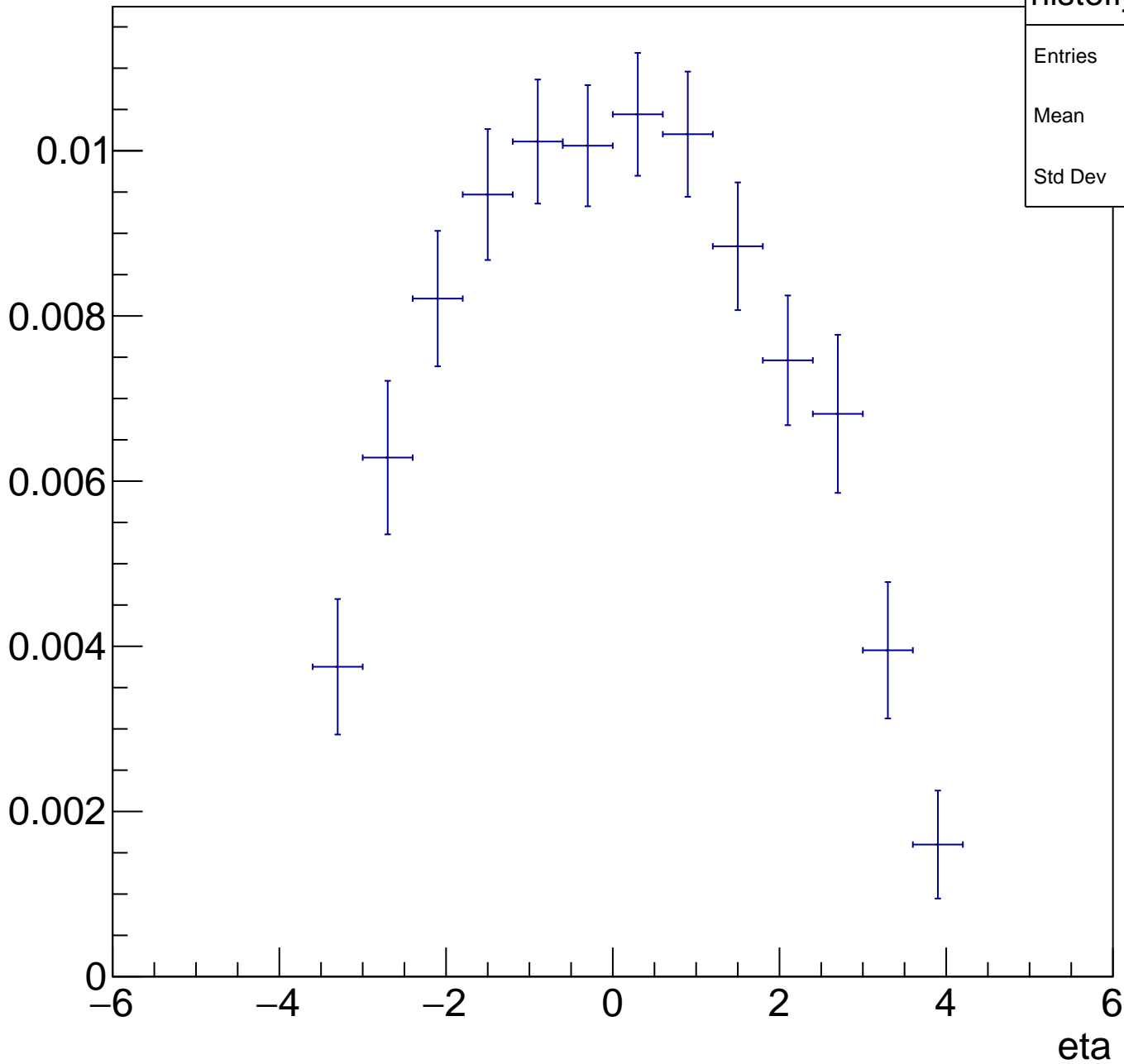


# leading jet pt



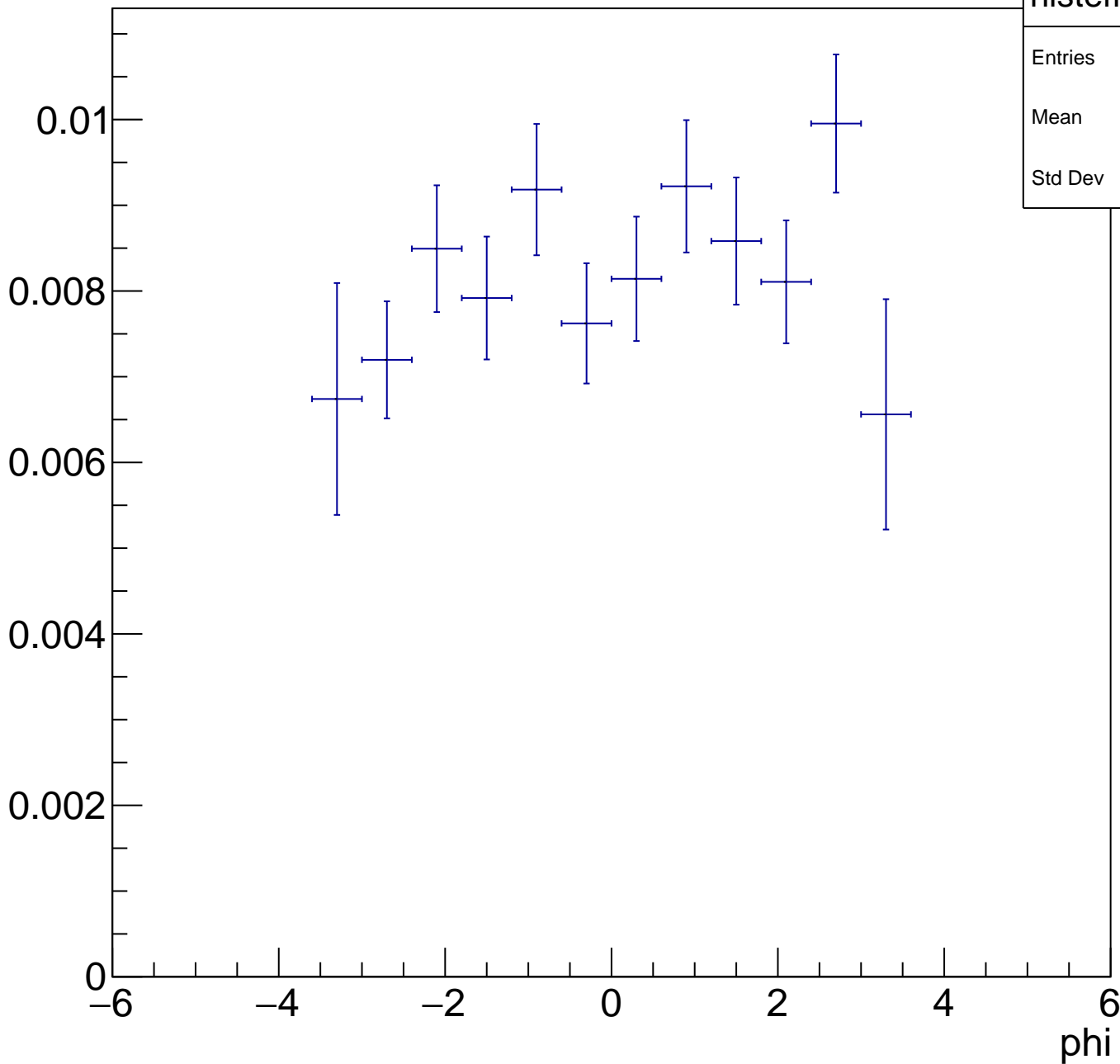
# leading jet eta

histeffjeteta	
Entries	1137
Mean	0.06186
Std Dev	1.848

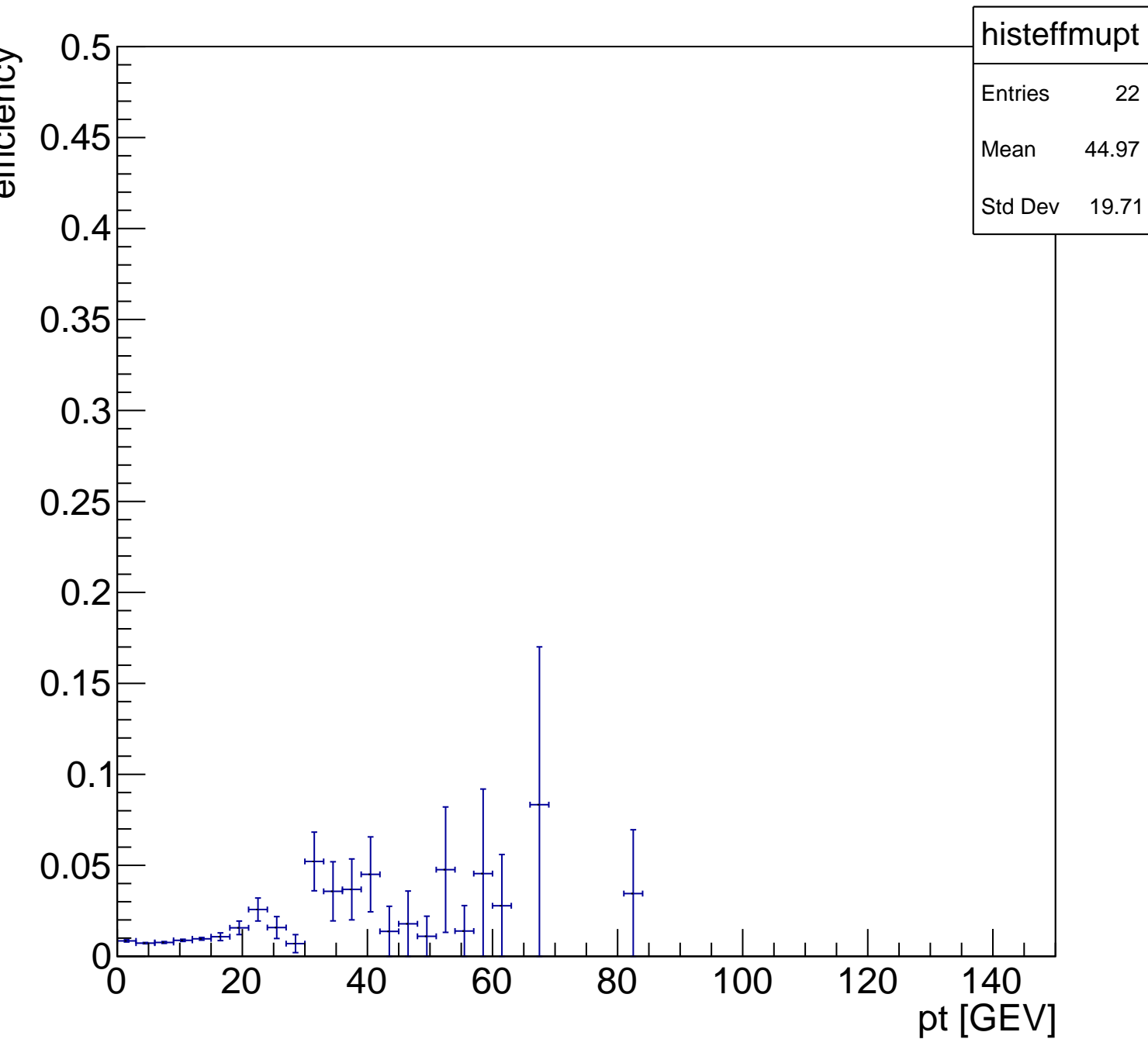


# leading jet phi

histeffjetphi	
Entries	1052
Mean	0.07393
Std Dev	2.013

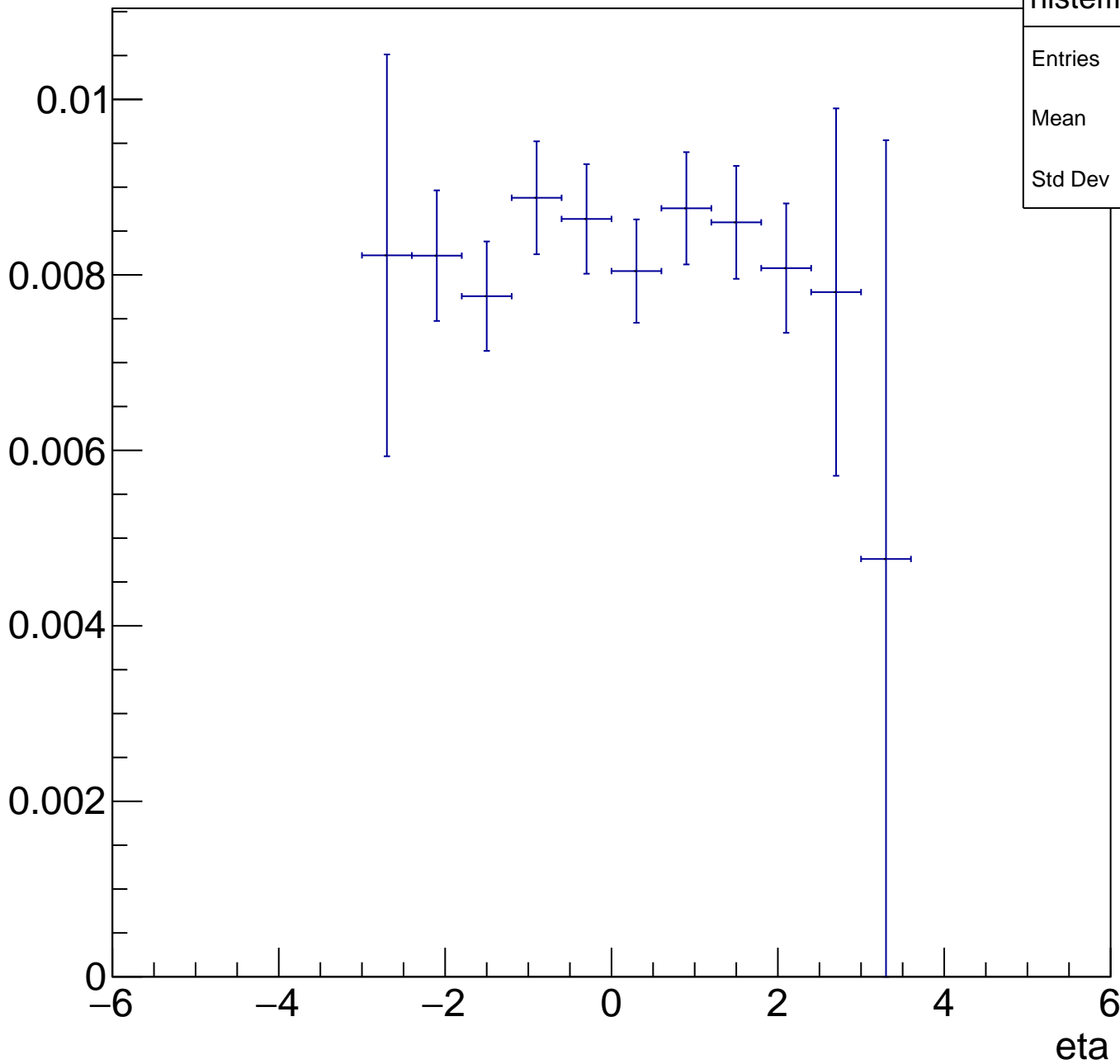


# leading mu pt



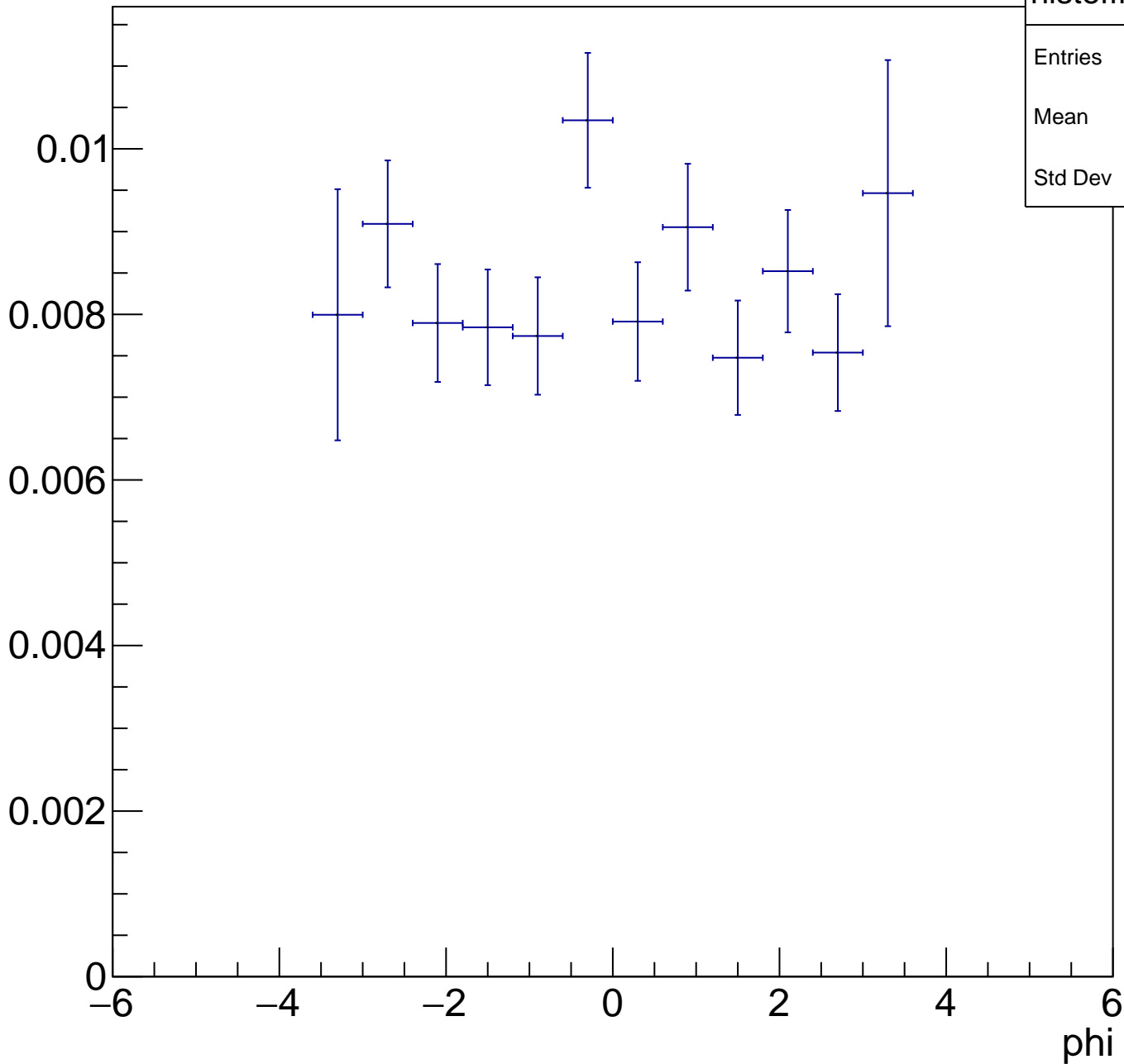
# leading mu eta

histeffmueta	
Entries	215
Mean	0.1739
Std Dev	1.819



# leading mu phi

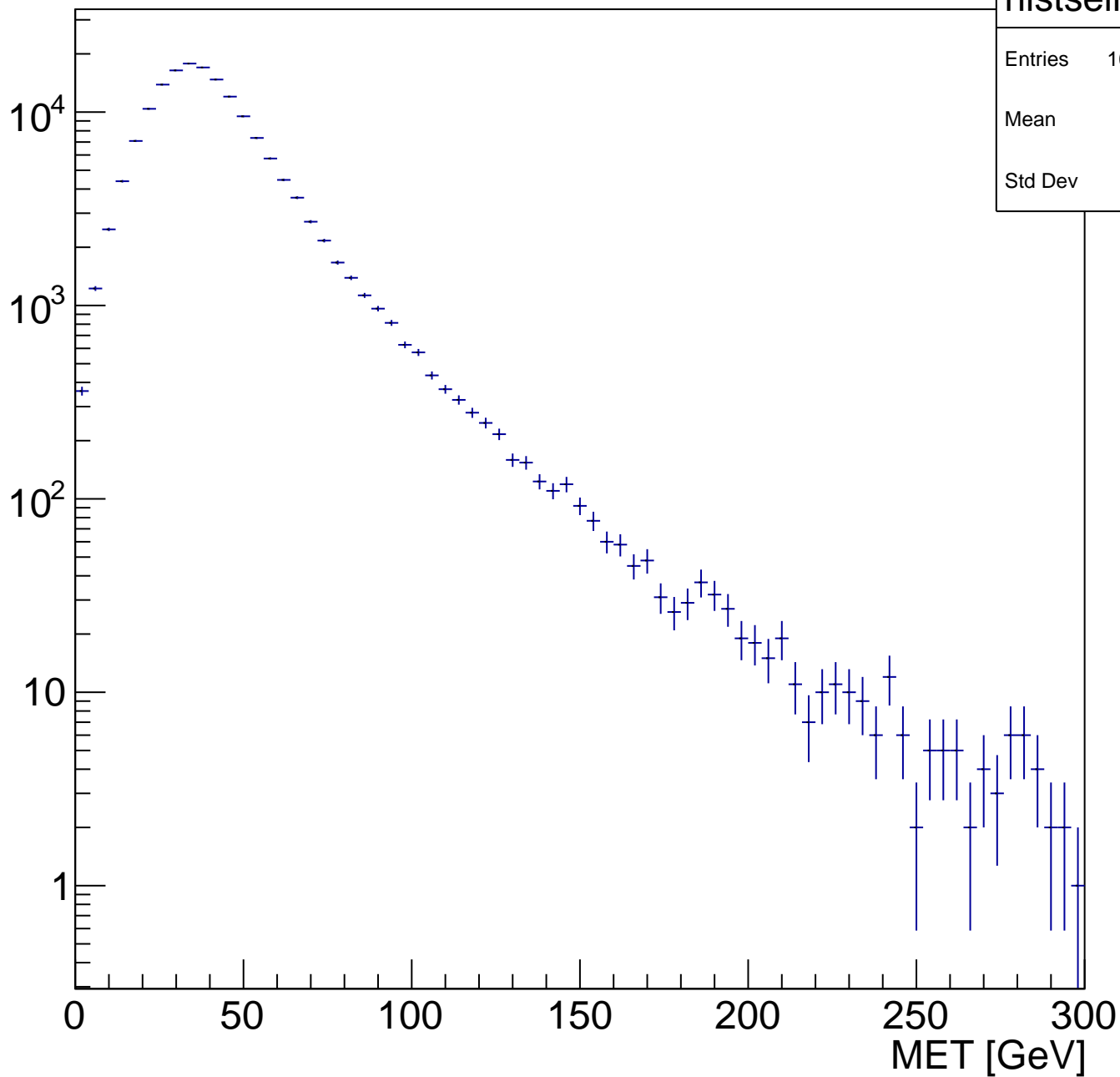
histeffmuphi	
Entries	992
Mean	0.01851
Std Dev	2.073





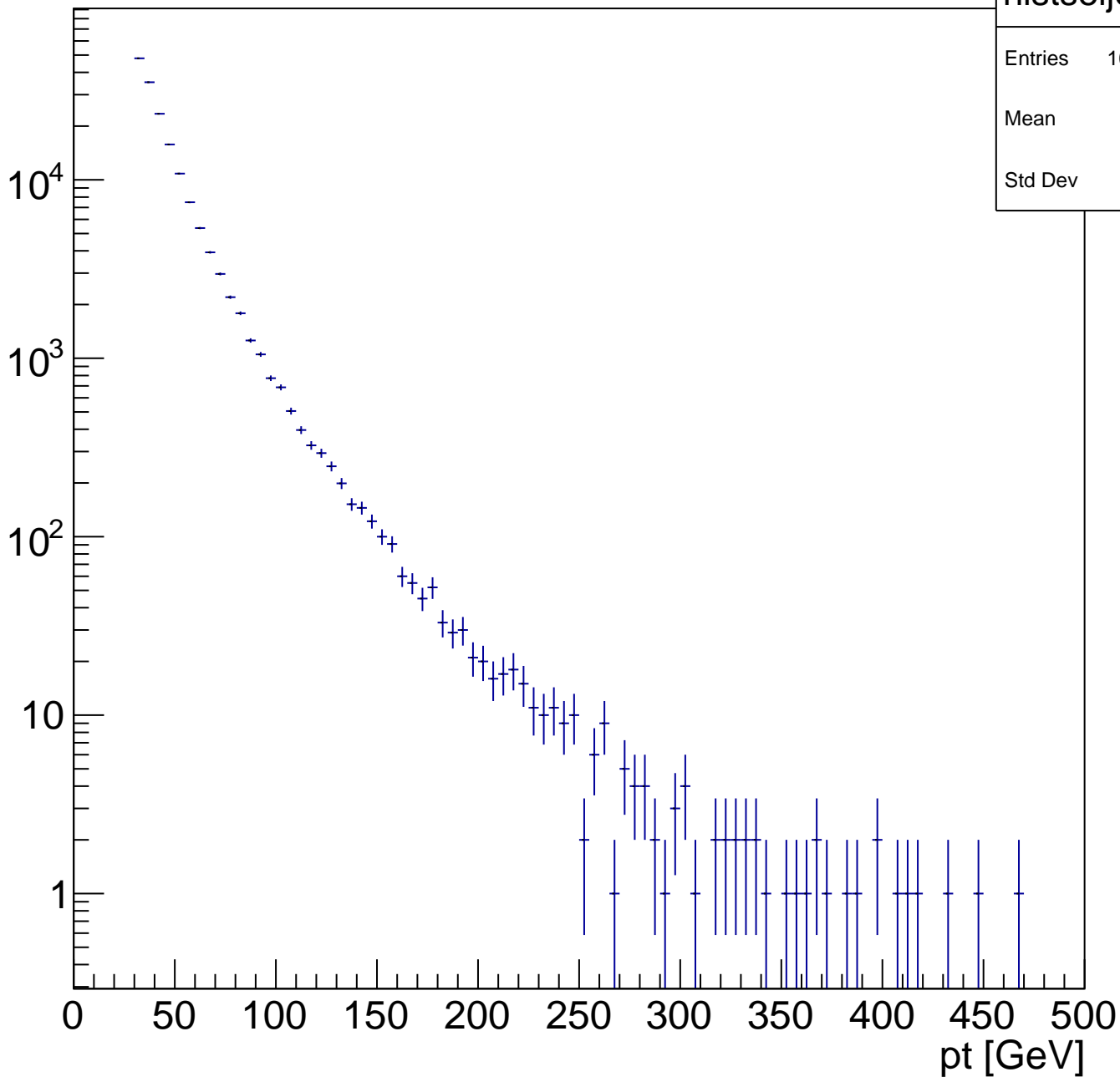
# Met

Counts



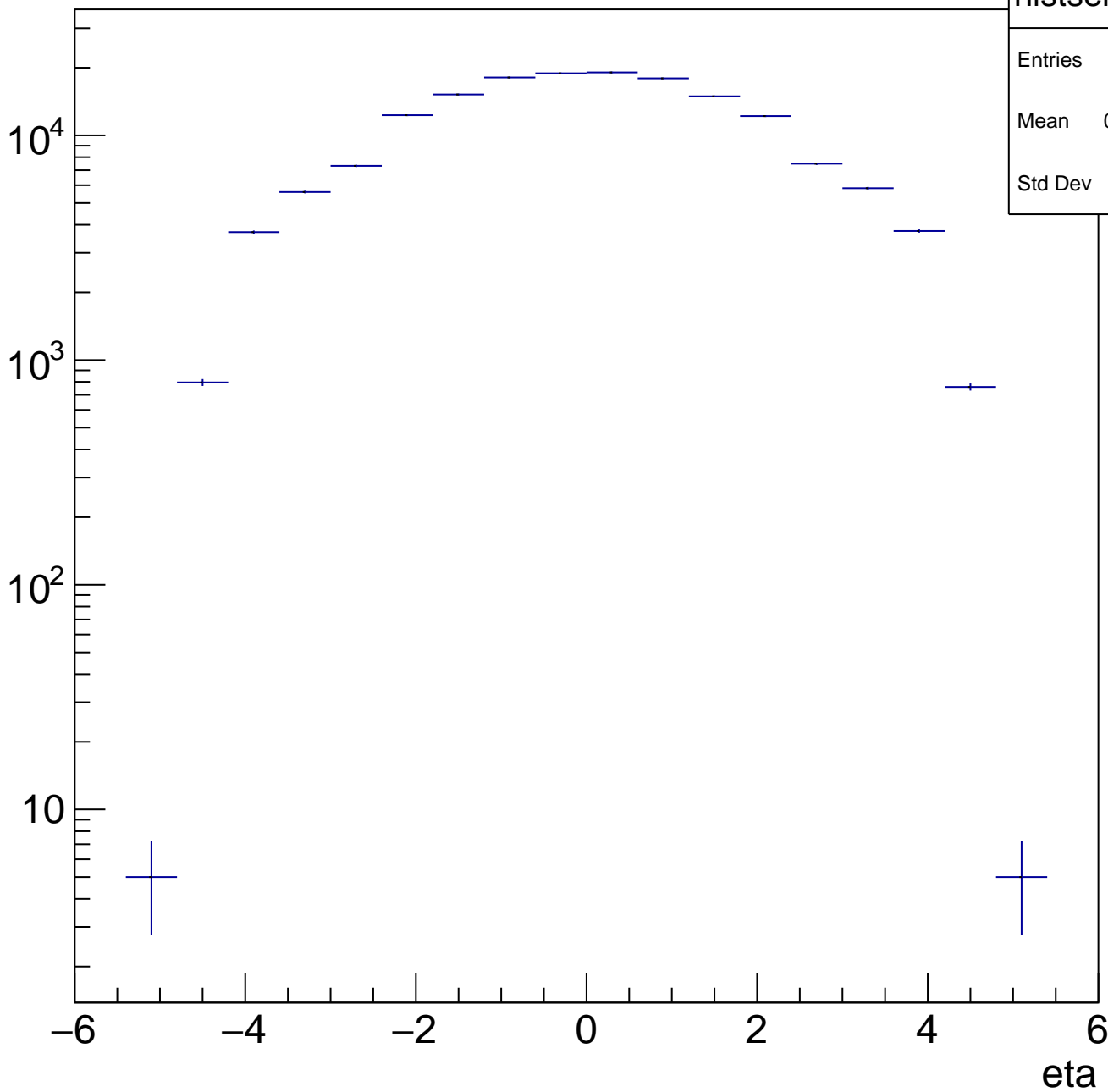
# leading jet pt

Counts



# leading jet eta

Counts



# leading jet phi

Counts

$10^4$

-6

-4

-2

0

2

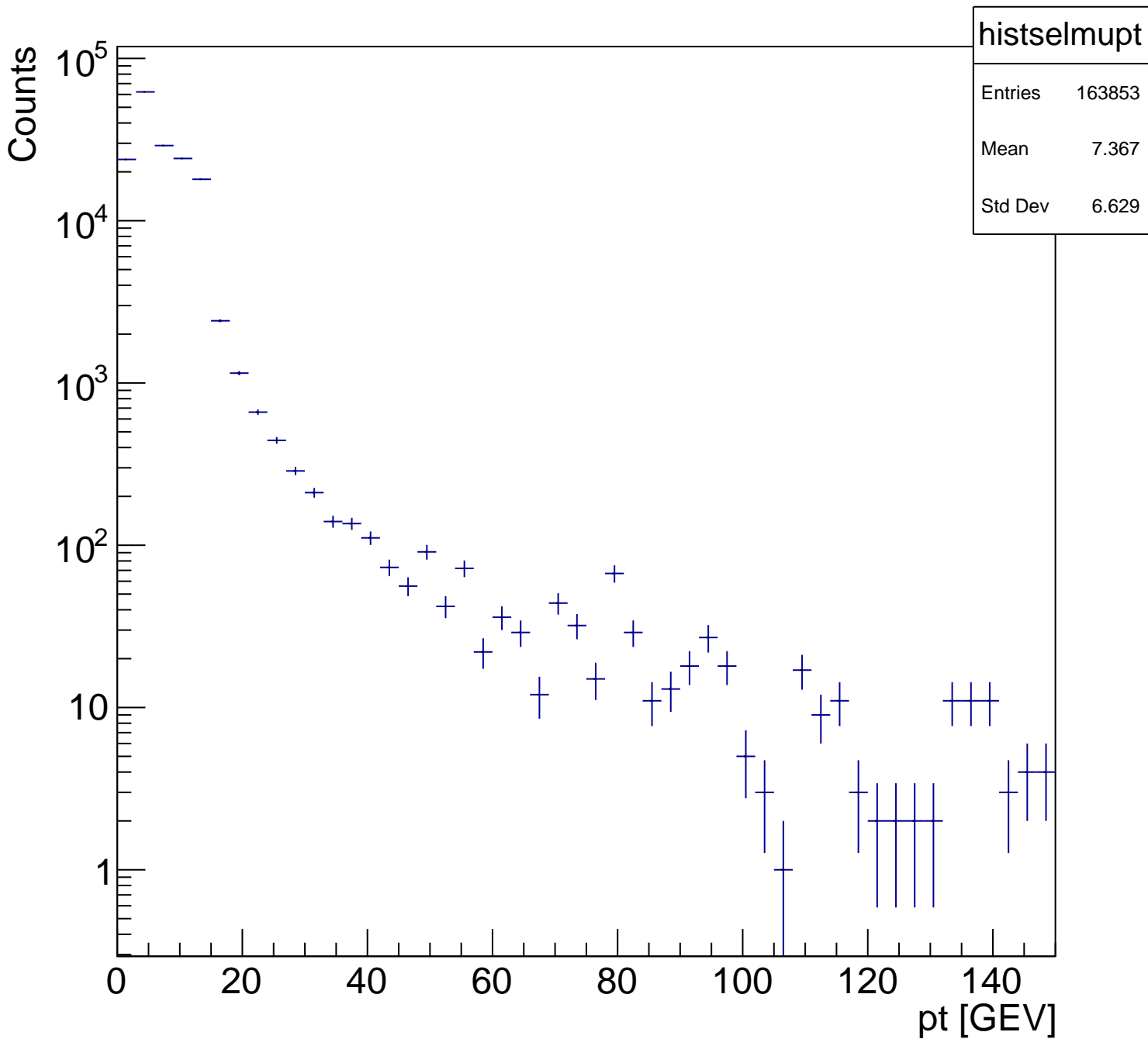
4

6

phi

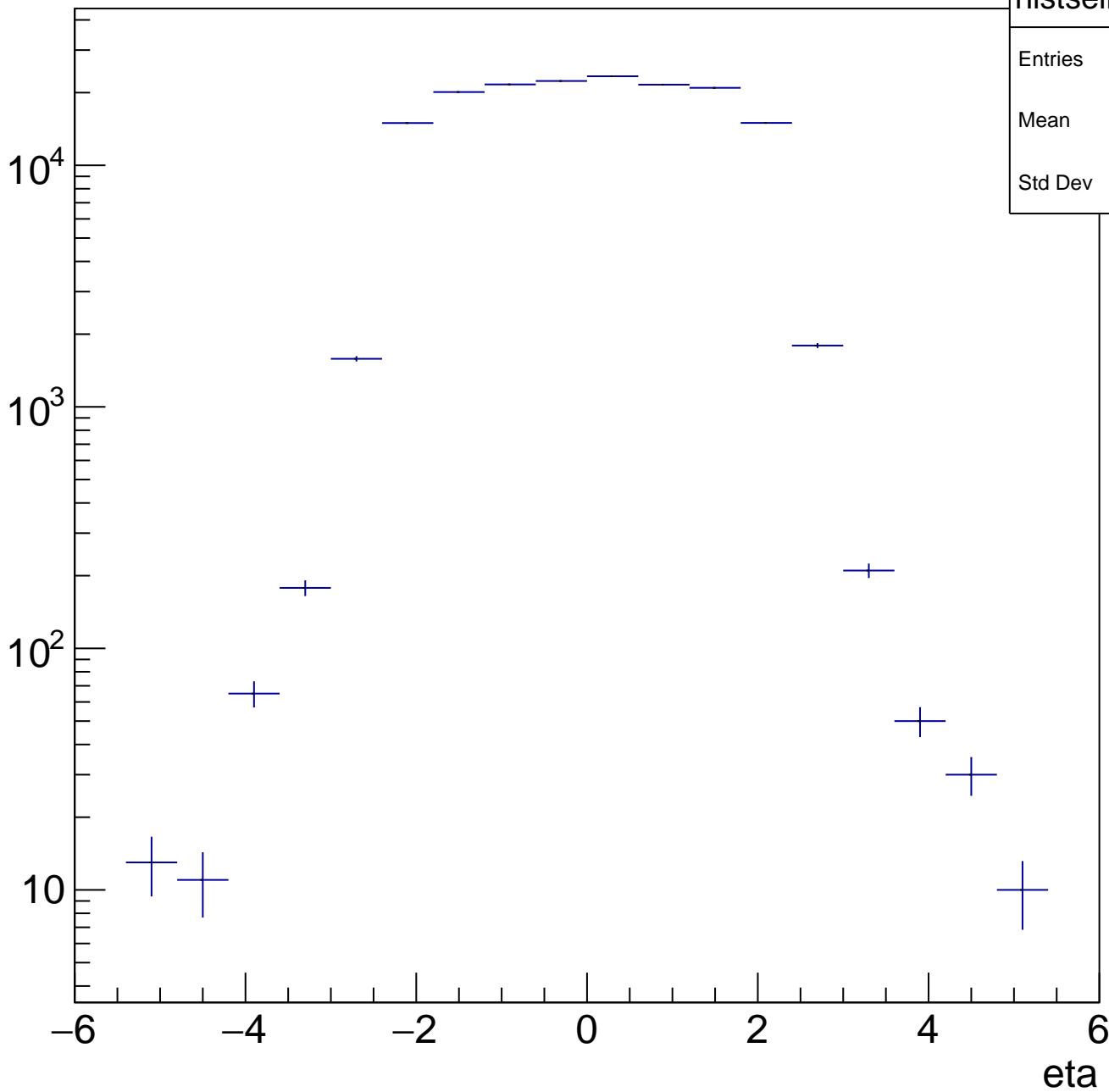
histselfjetphi	
Entries	163853
Mean	0.001903
Std Dev	1.811

# leading mu pt



# leading mu eta

Counts



histselmueta

Entries 163853

Mean 0.014

Std Dev 1.335

# leading mu phi

Counts

$10^4$

-6

-4

-2

0

2

4

6

phi

histselmuphi	
Entries	163853
Mean	-0.005828
Std Dev	1.81

# (triggered) Met

Counts

$10^2$

10

1

histfiredmet

Entries 1370

Mean 160.4

Std Dev 37.53

0

50

100

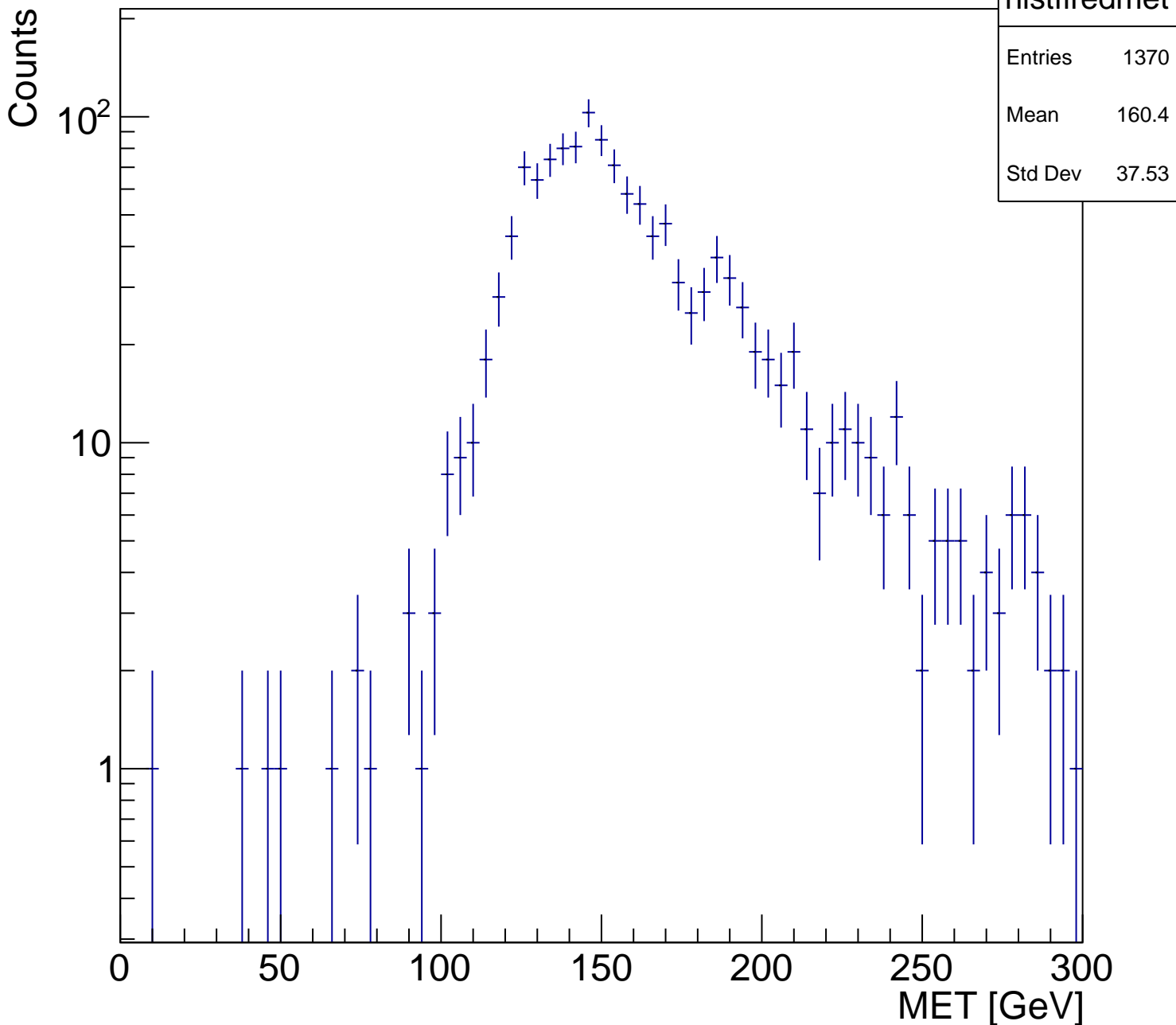
150

200

250

300

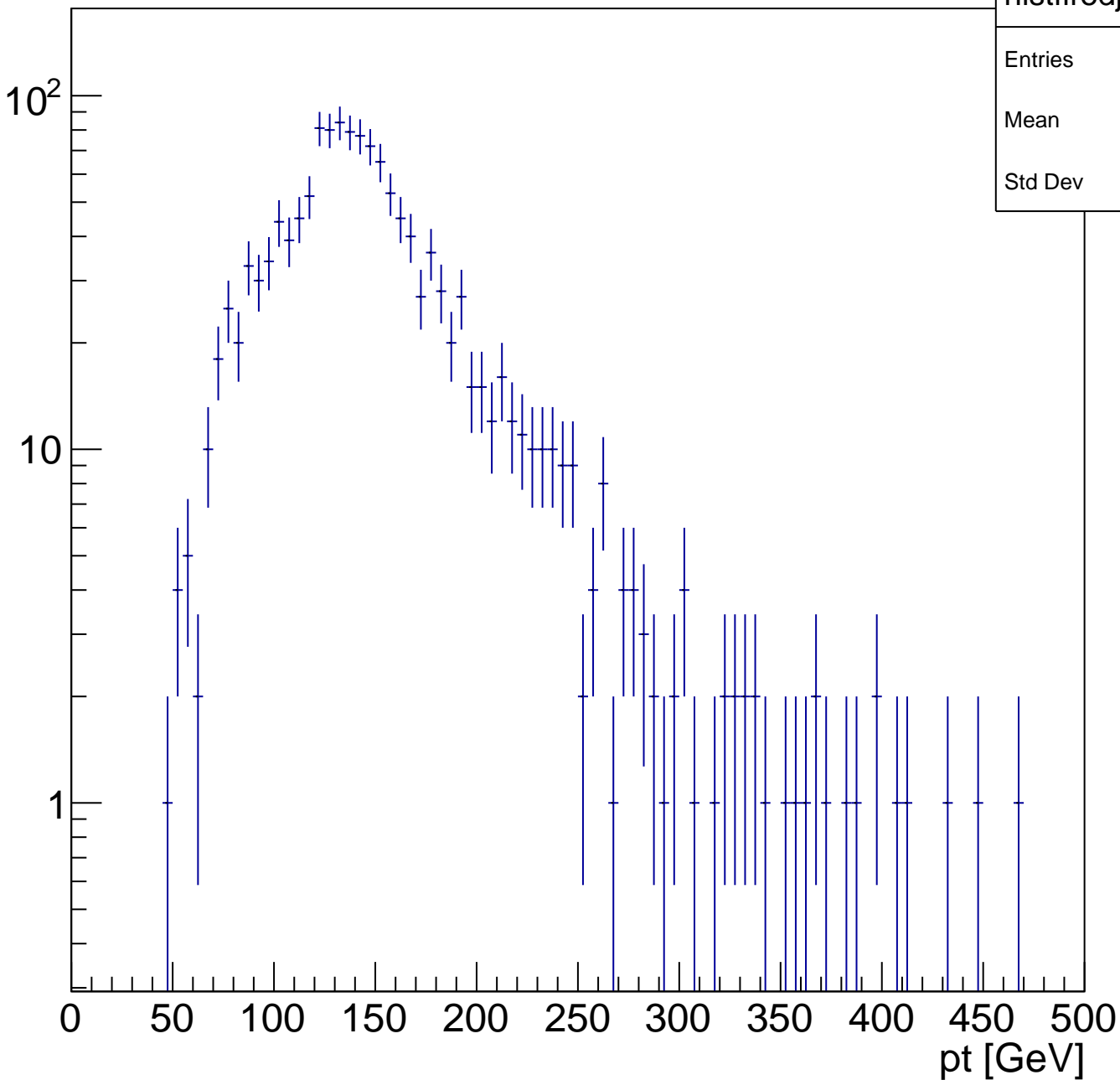
MET [GeV]





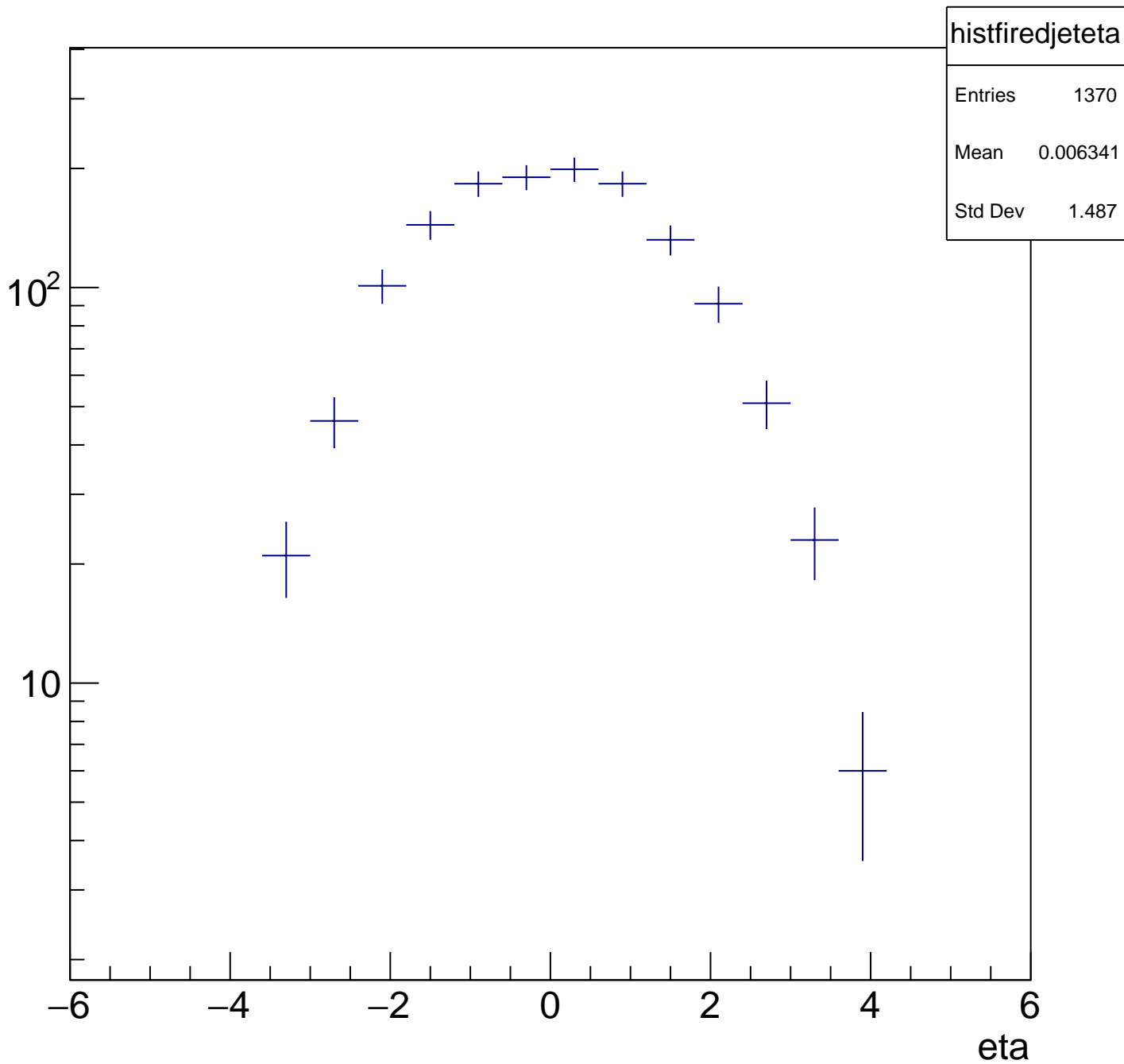
# (triggered) leading jet pt

Counts



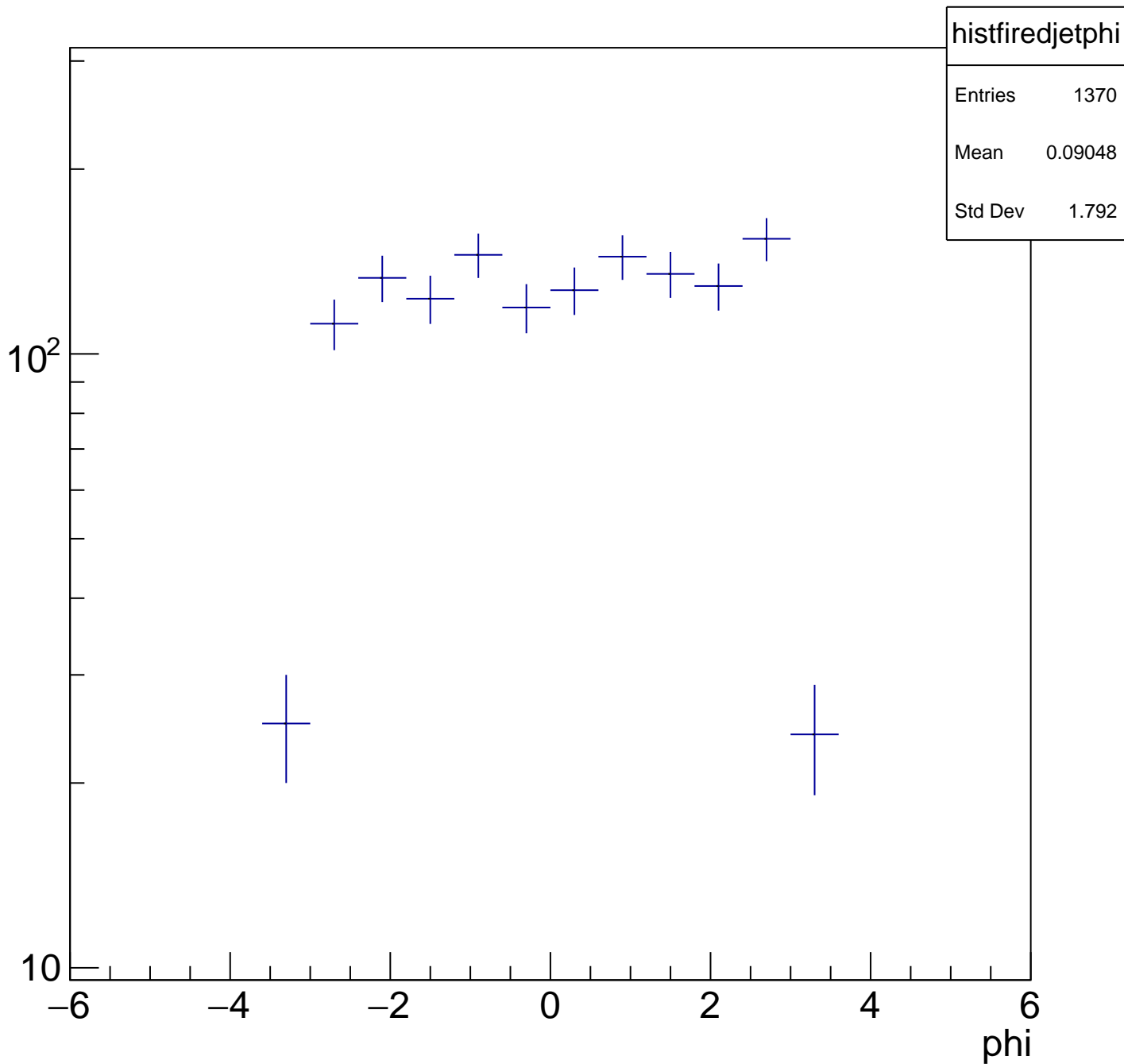
# (triggered) leading jet eta

Counts



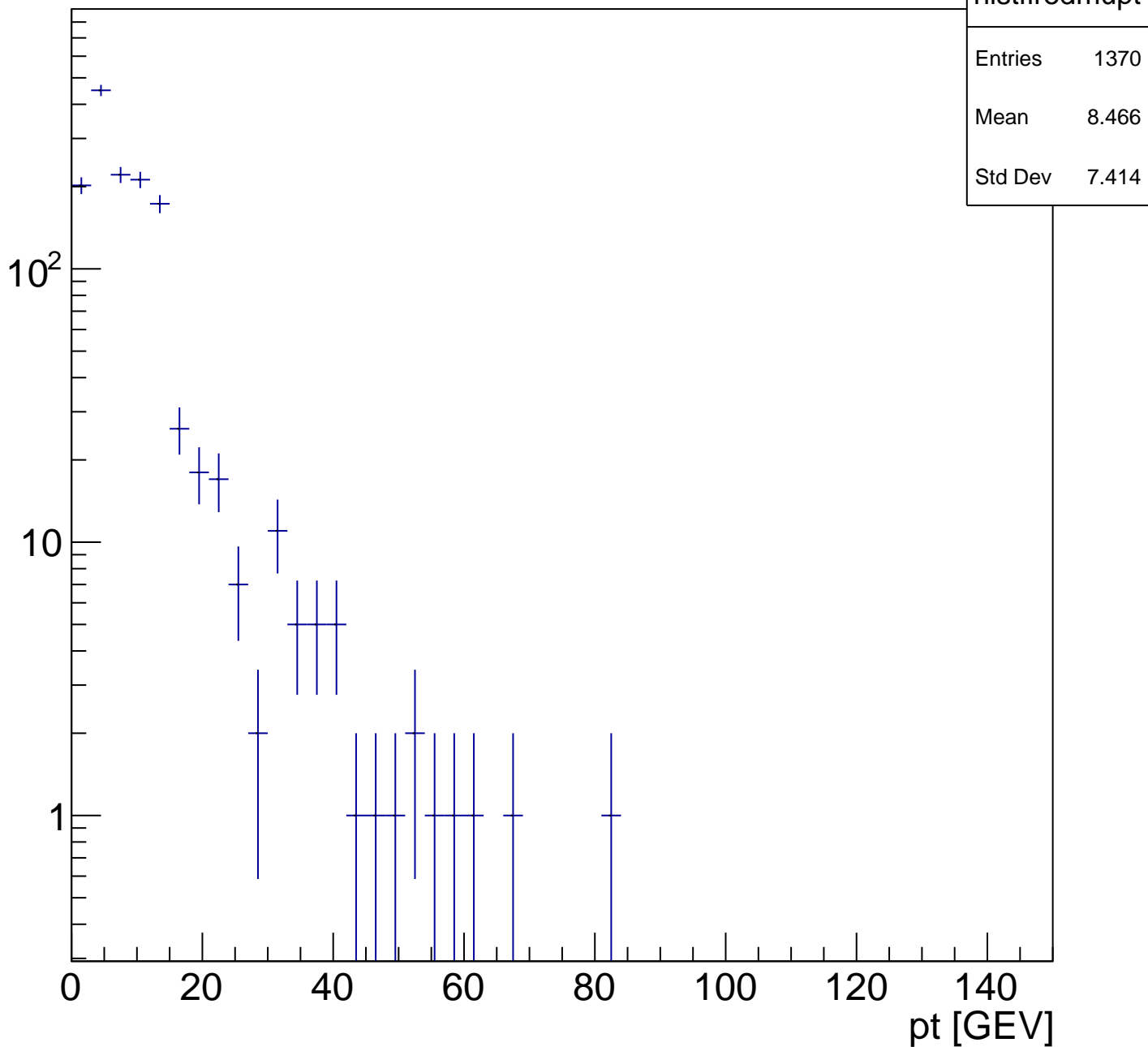
# (triggered) leading jet phi

Counts



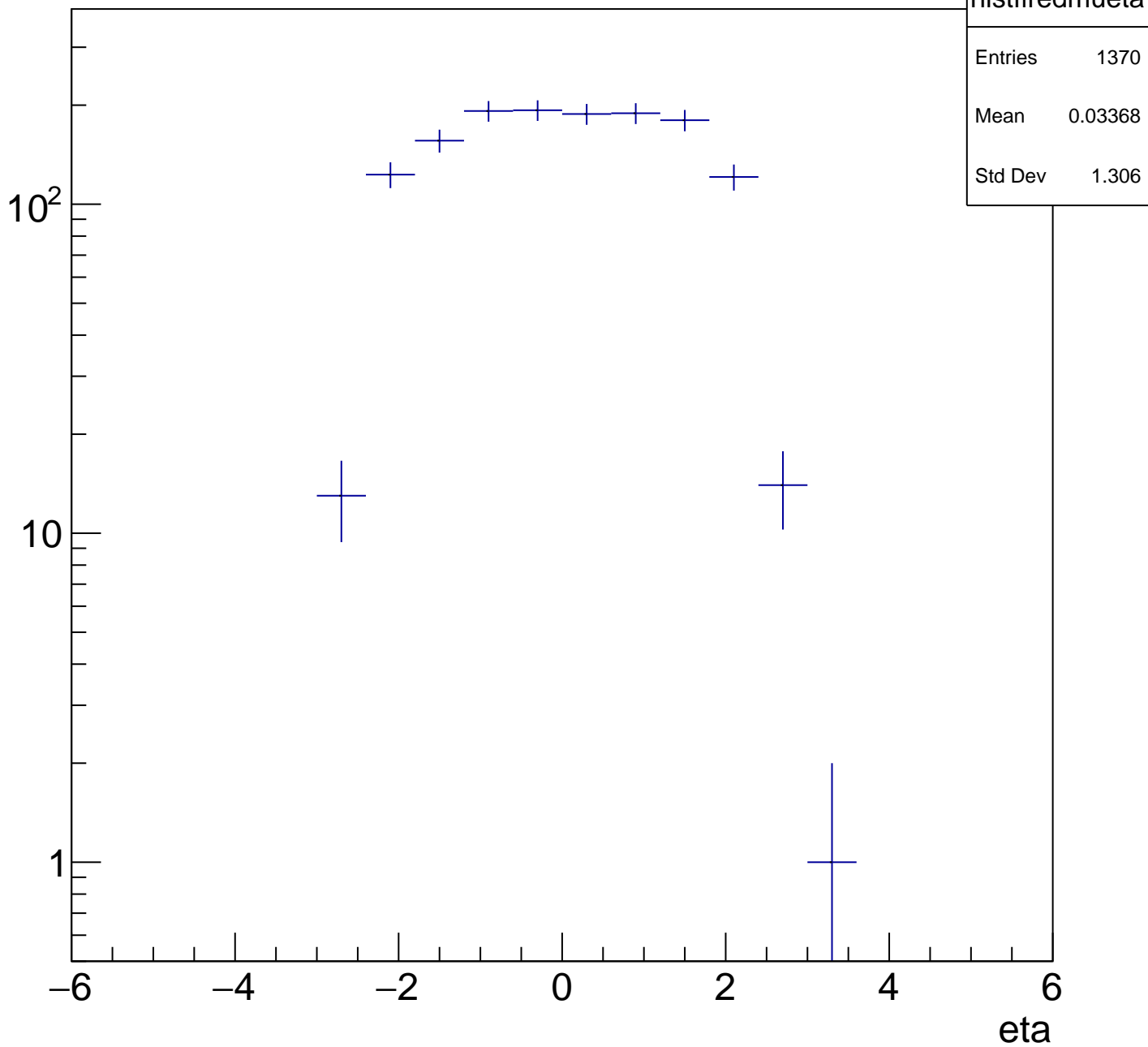
# (triggered) leading mu pt

Counts



# (triggered) leading mu eta

Counts



# (triggered) leading mu phi

Counts

