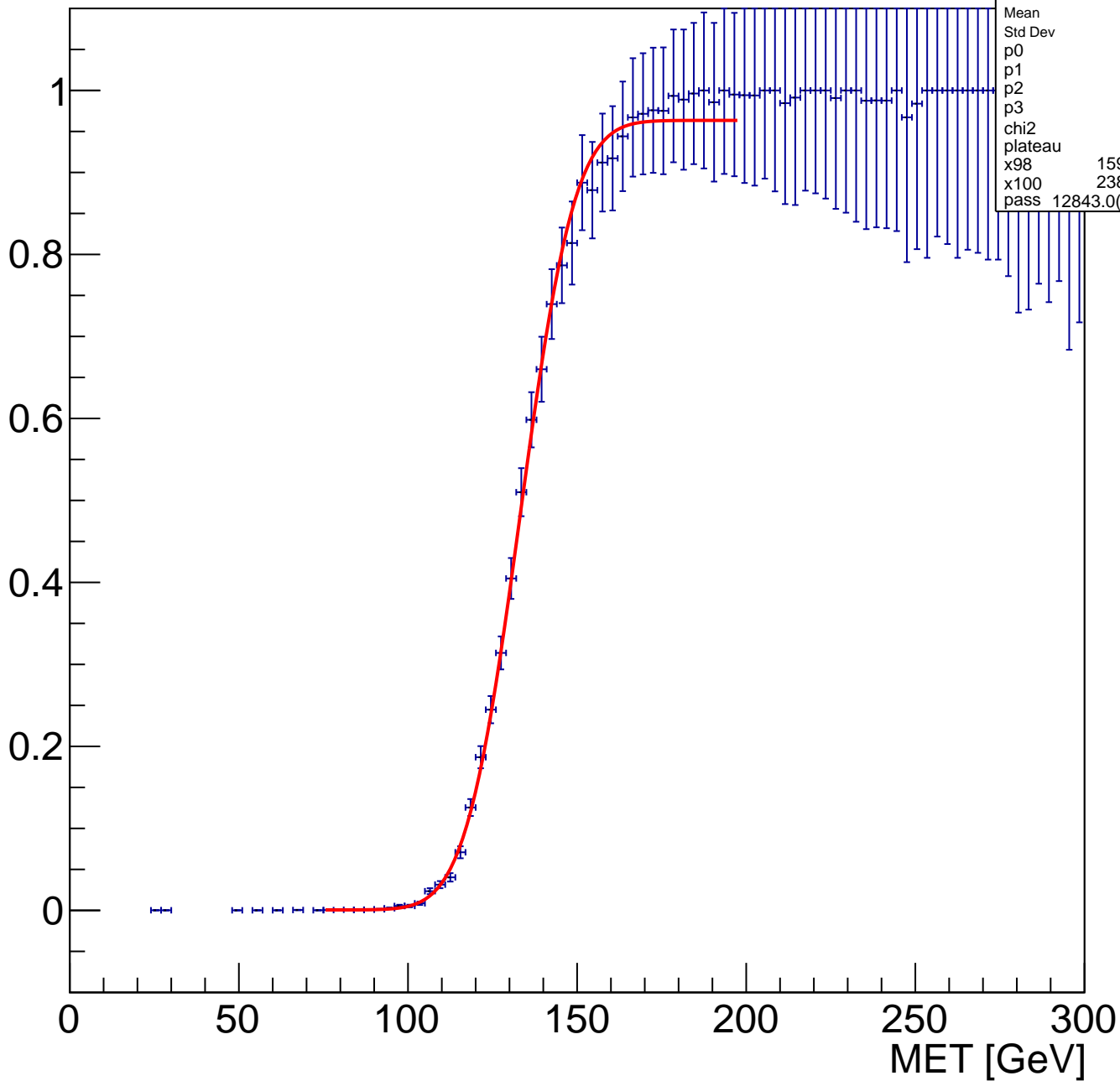


**Mchi-60\_dMchi-20\_1mm**

# Met

efficiency



# (triggered) Met nomu

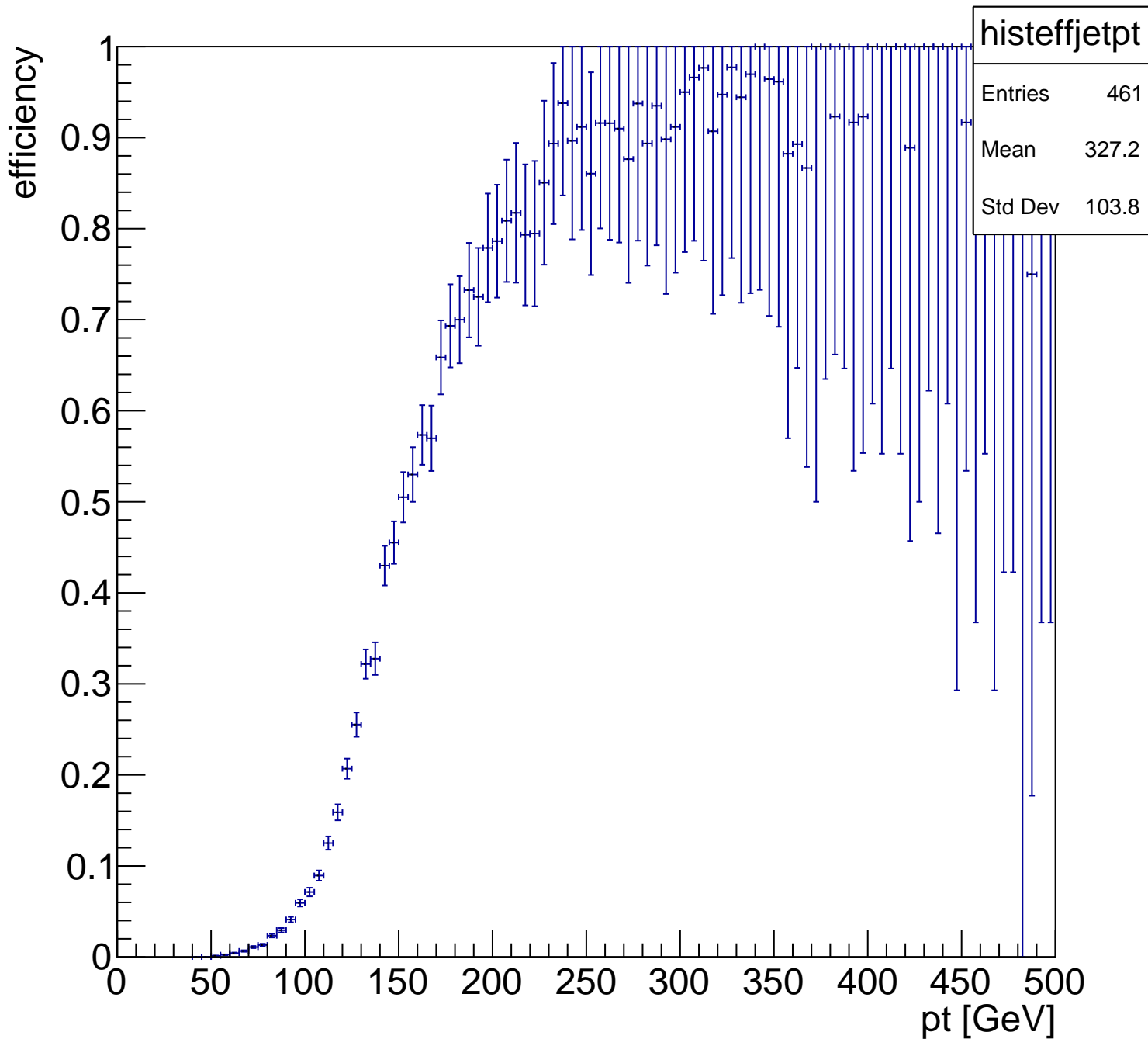
Counts

1  
0.8  
0.6  
0.4  
0.2  
0

0 50 100 150 200 250 300  
MET [GeV]

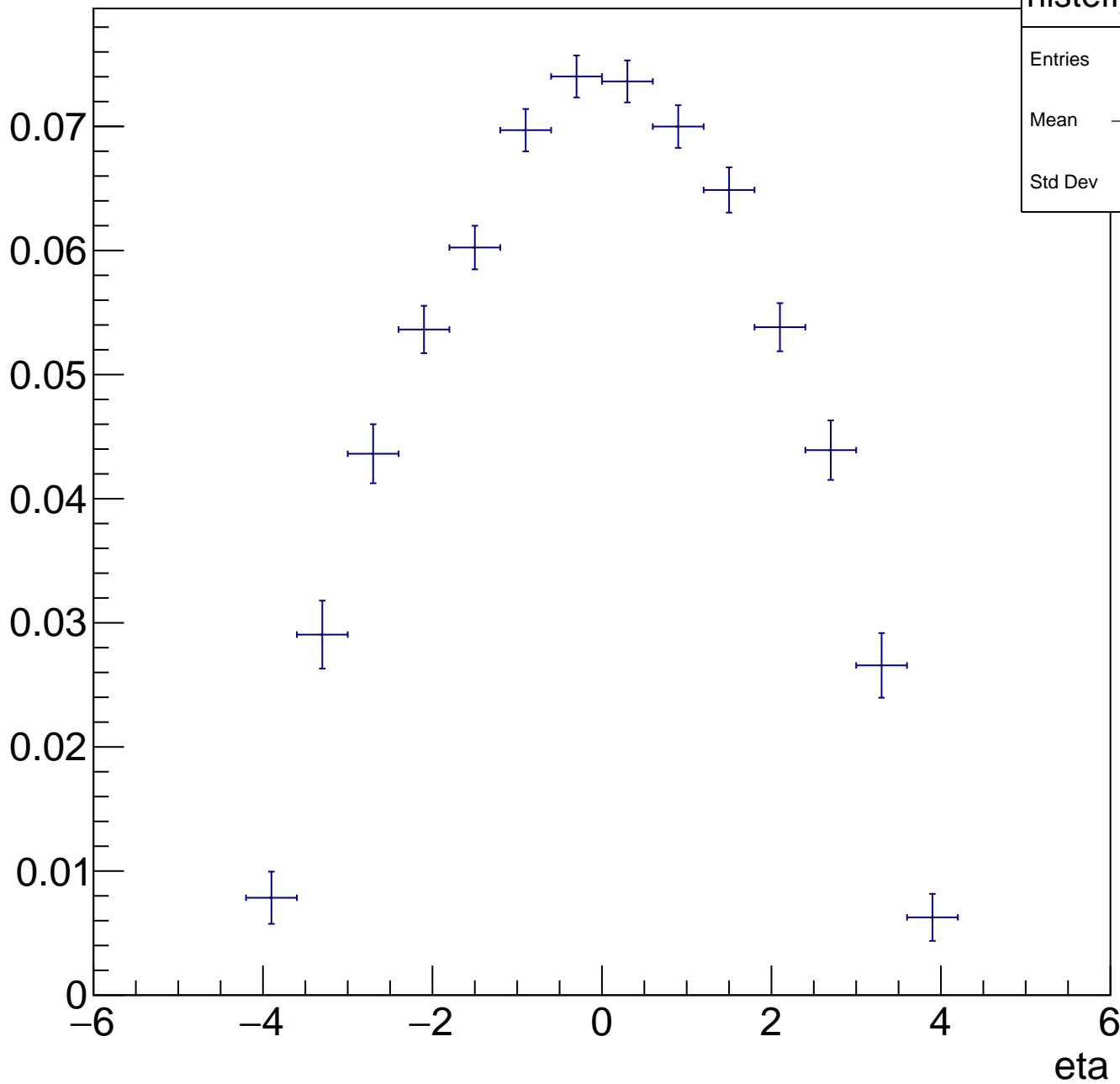
histeffmetnomu	
Entries	943
Mean	217.4
Std Dev	48.5
p0	18.03
p1	134.21
p2	0.48
p3	0.48
chi2	7.99
plateau	0.9583
x98	160 [GeV]
x100	241 [GeV]
pass	5751.0(5.22%)

# leading jet pt



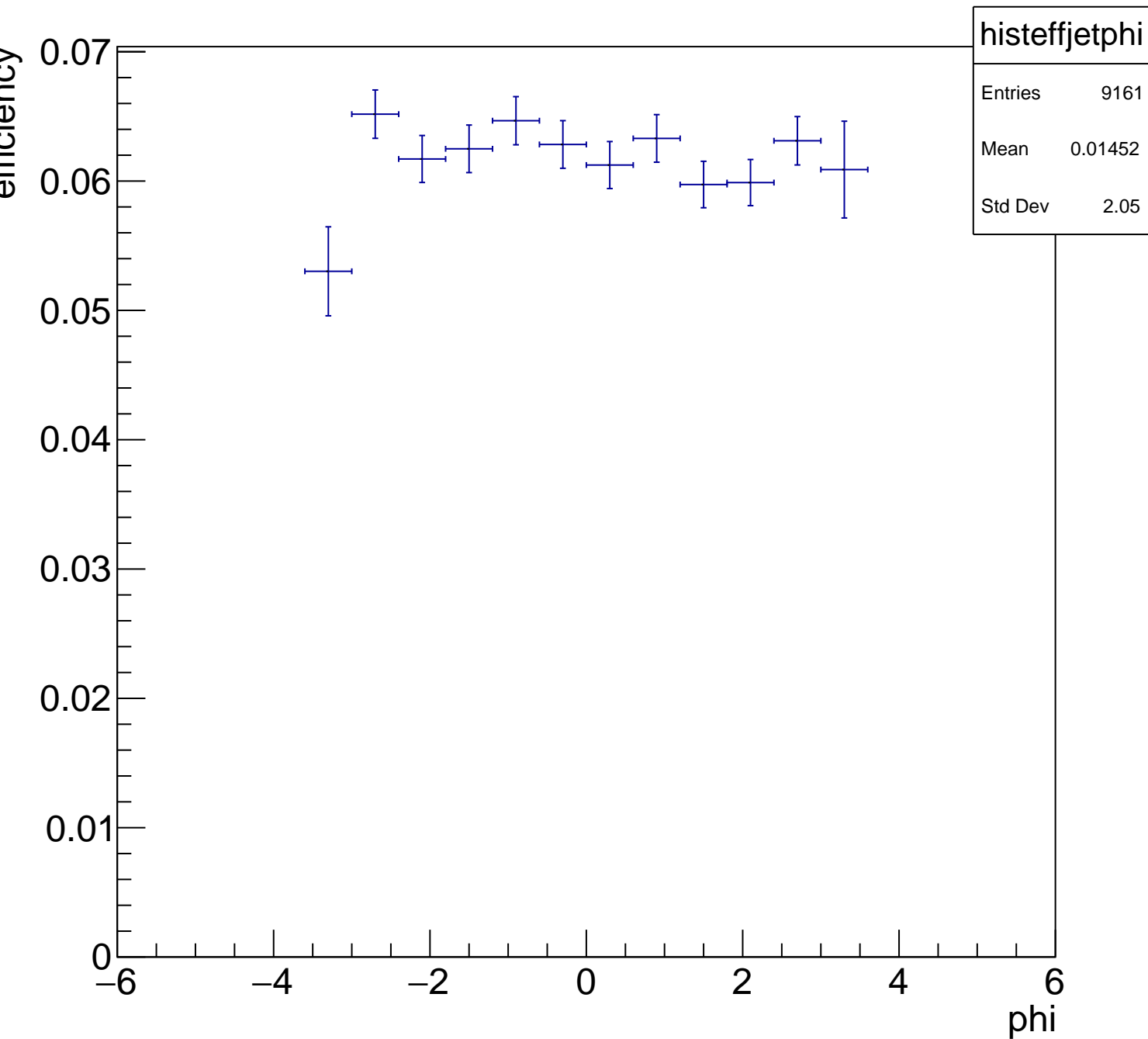
# leading jet eta

efficiency

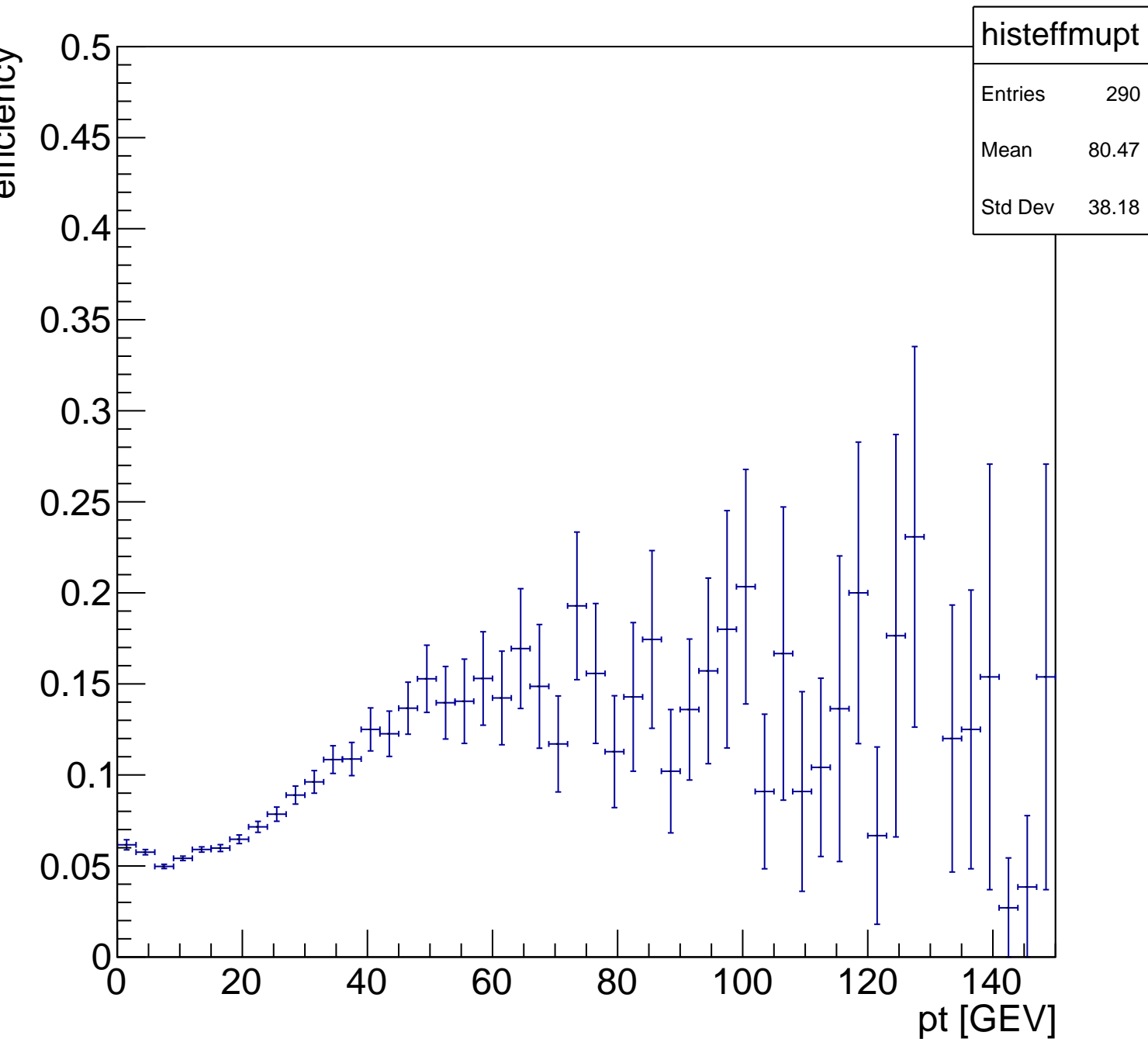


histeffjeteta	
Entries	7760
Mean	-0.008968
Std Dev	1.859

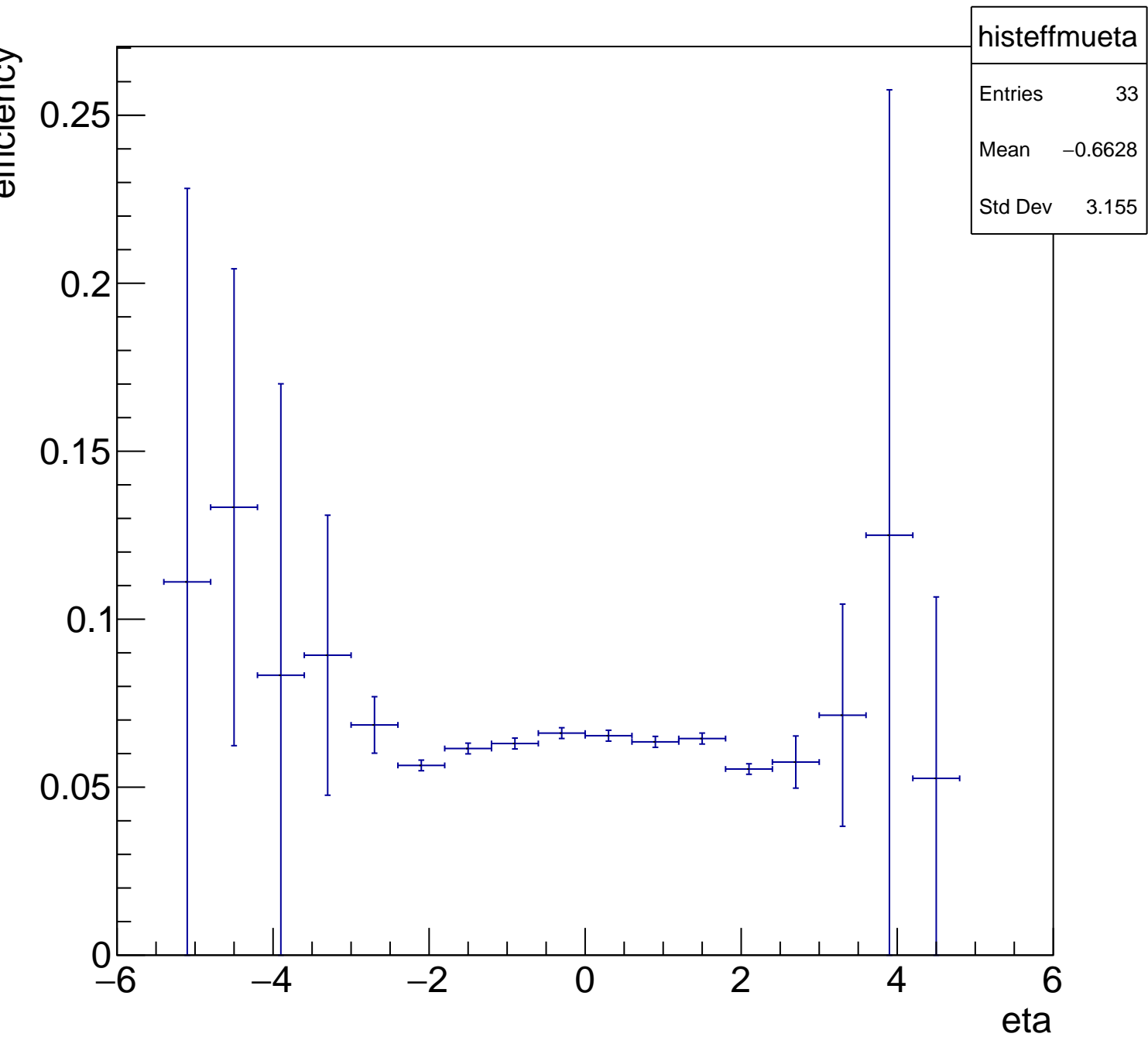
# leading jet phi



# leading mu pt

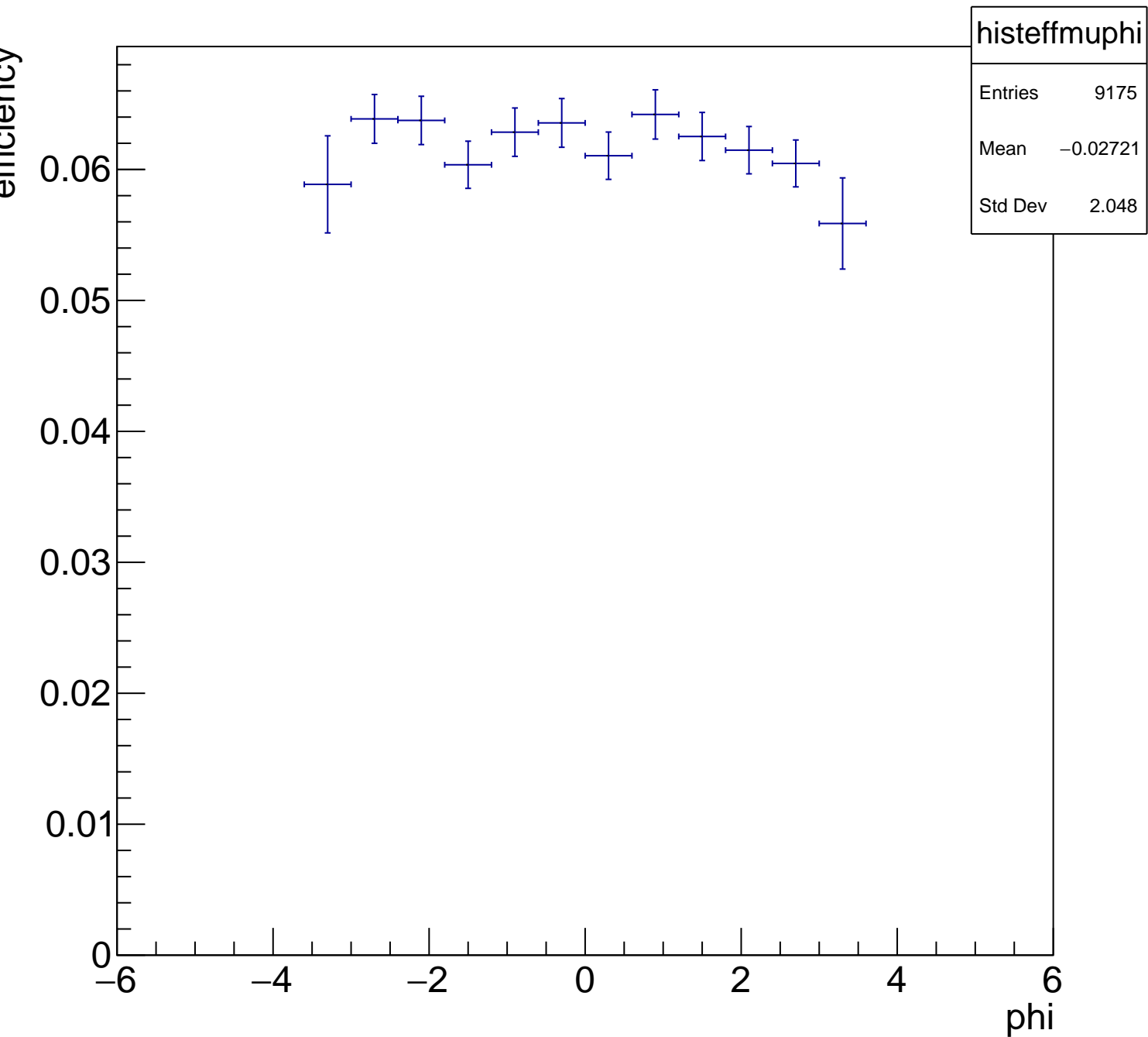


# leading mu eta



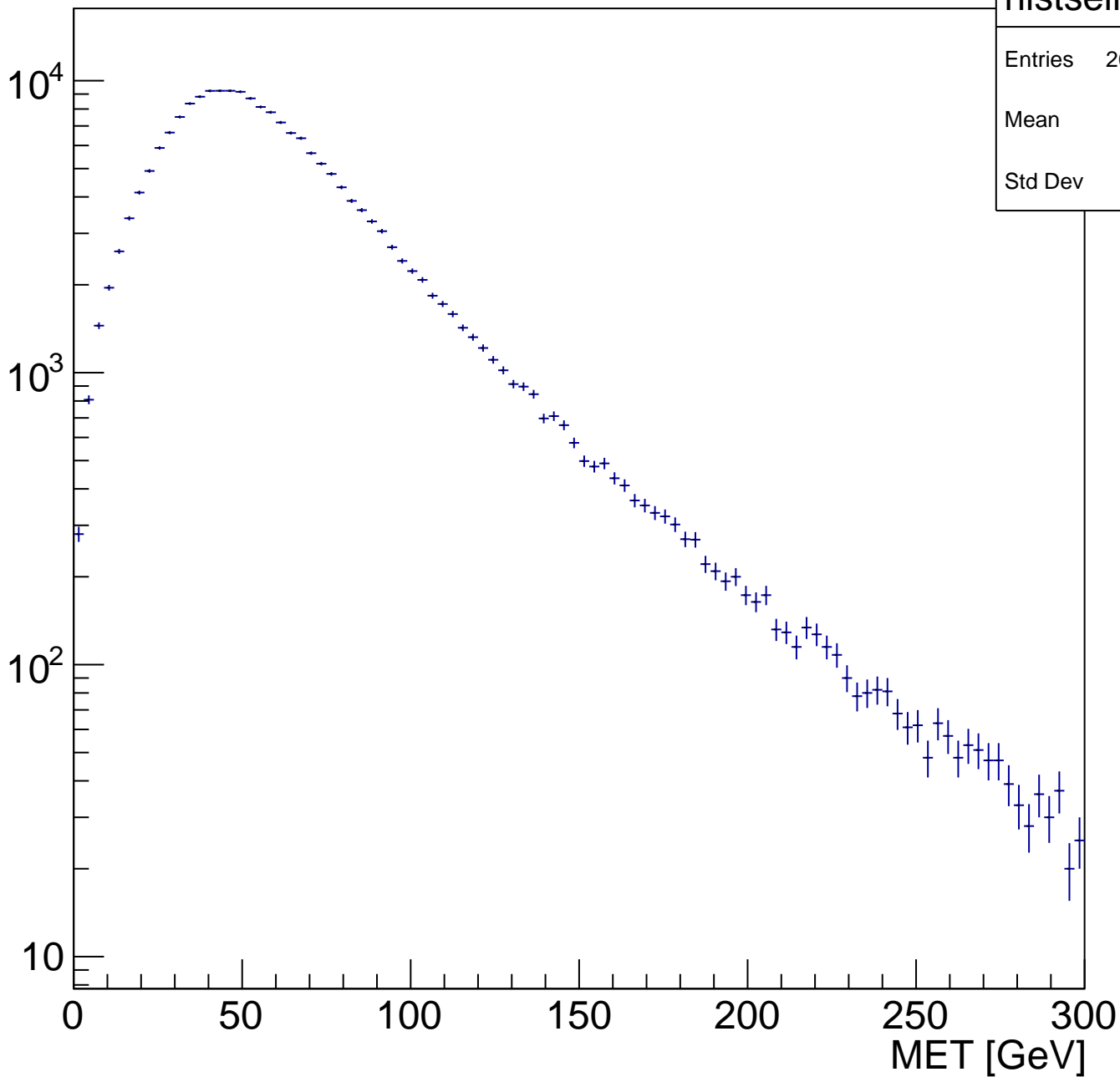


# leading mu phi



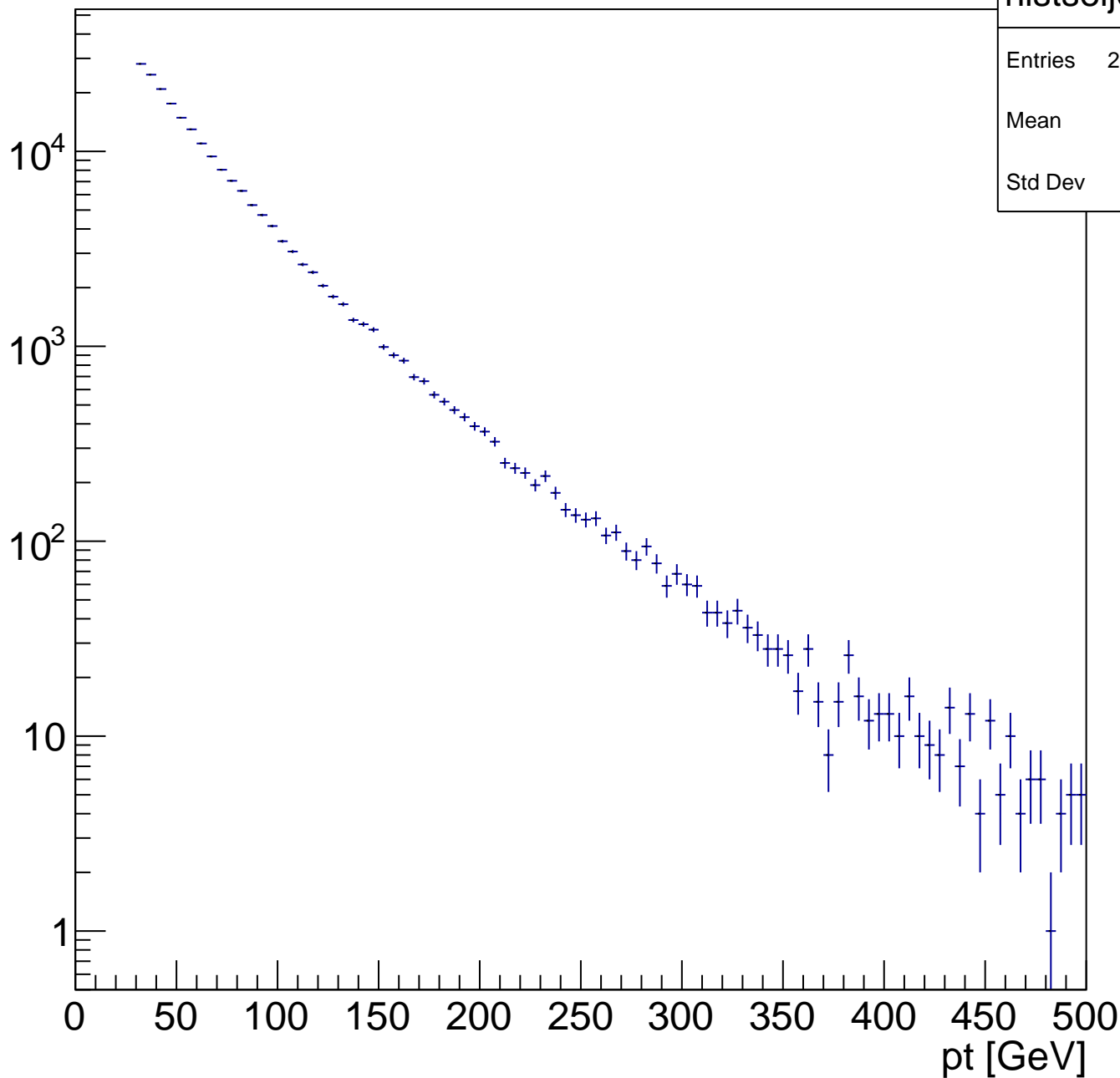
# Met

Counts



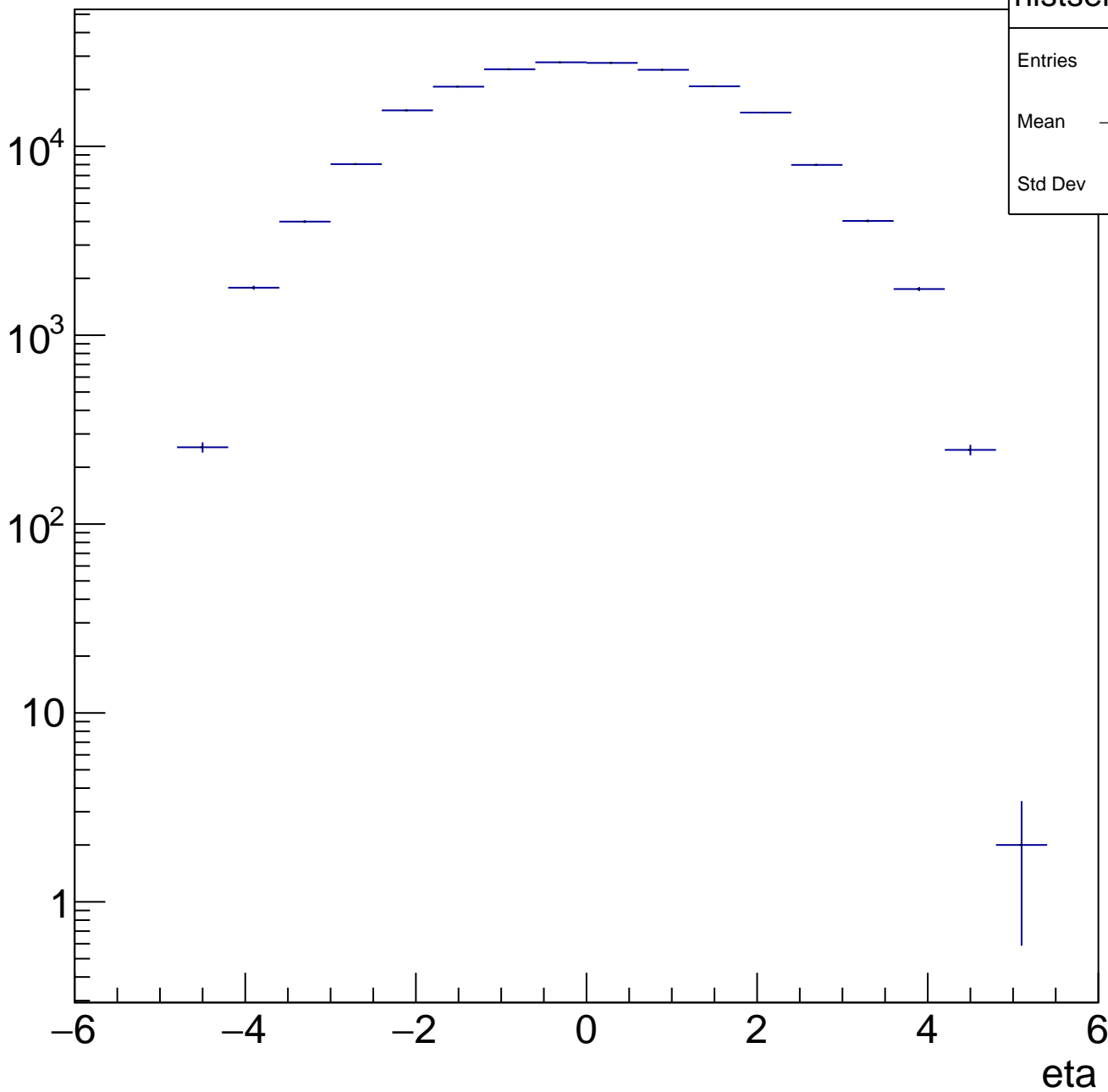
# leading jet pt

Counts



# leading jet eta

Counts



histselfjeteta

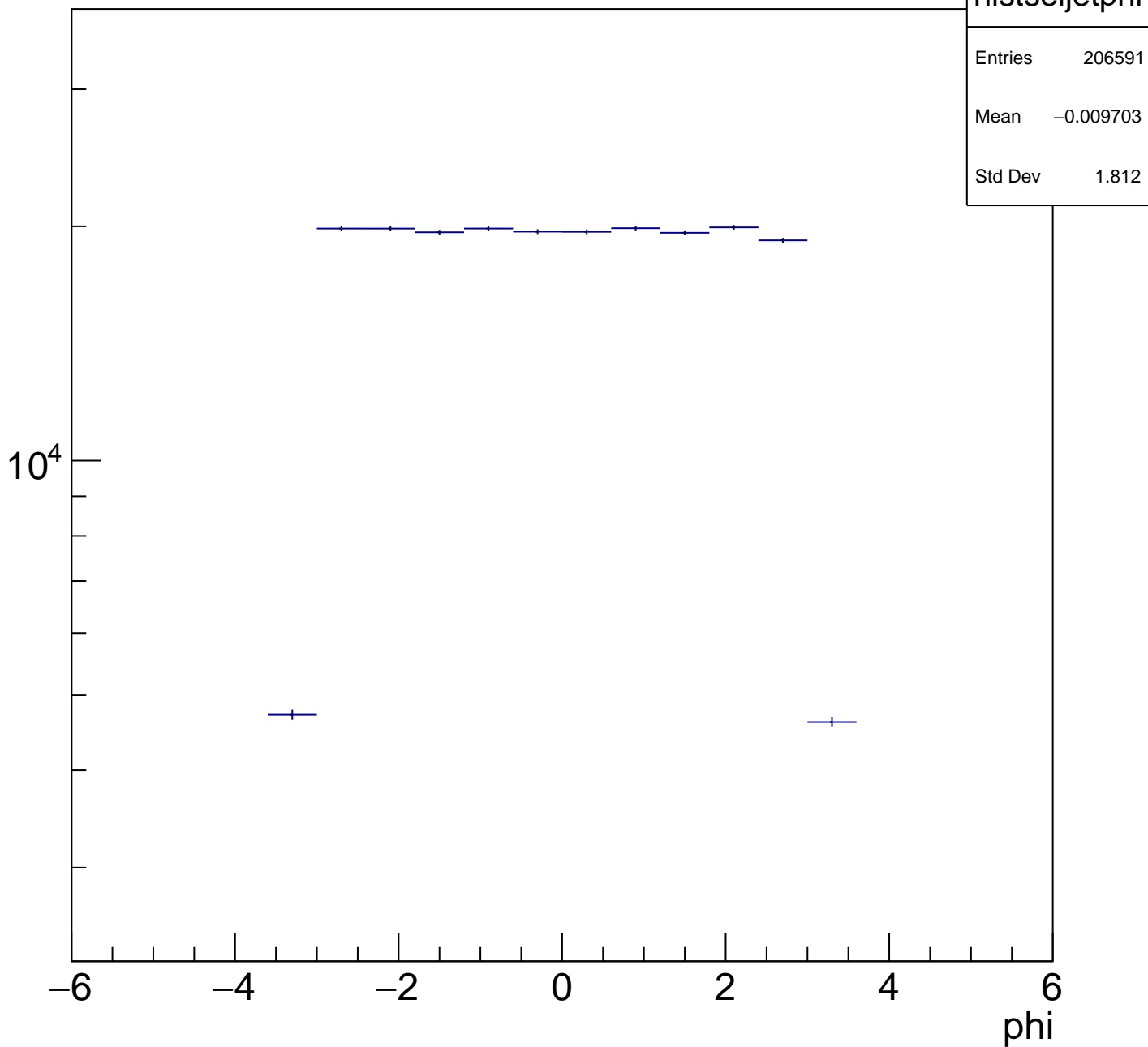
Entries 206591

Mean -0.005134

Std Dev 1.61

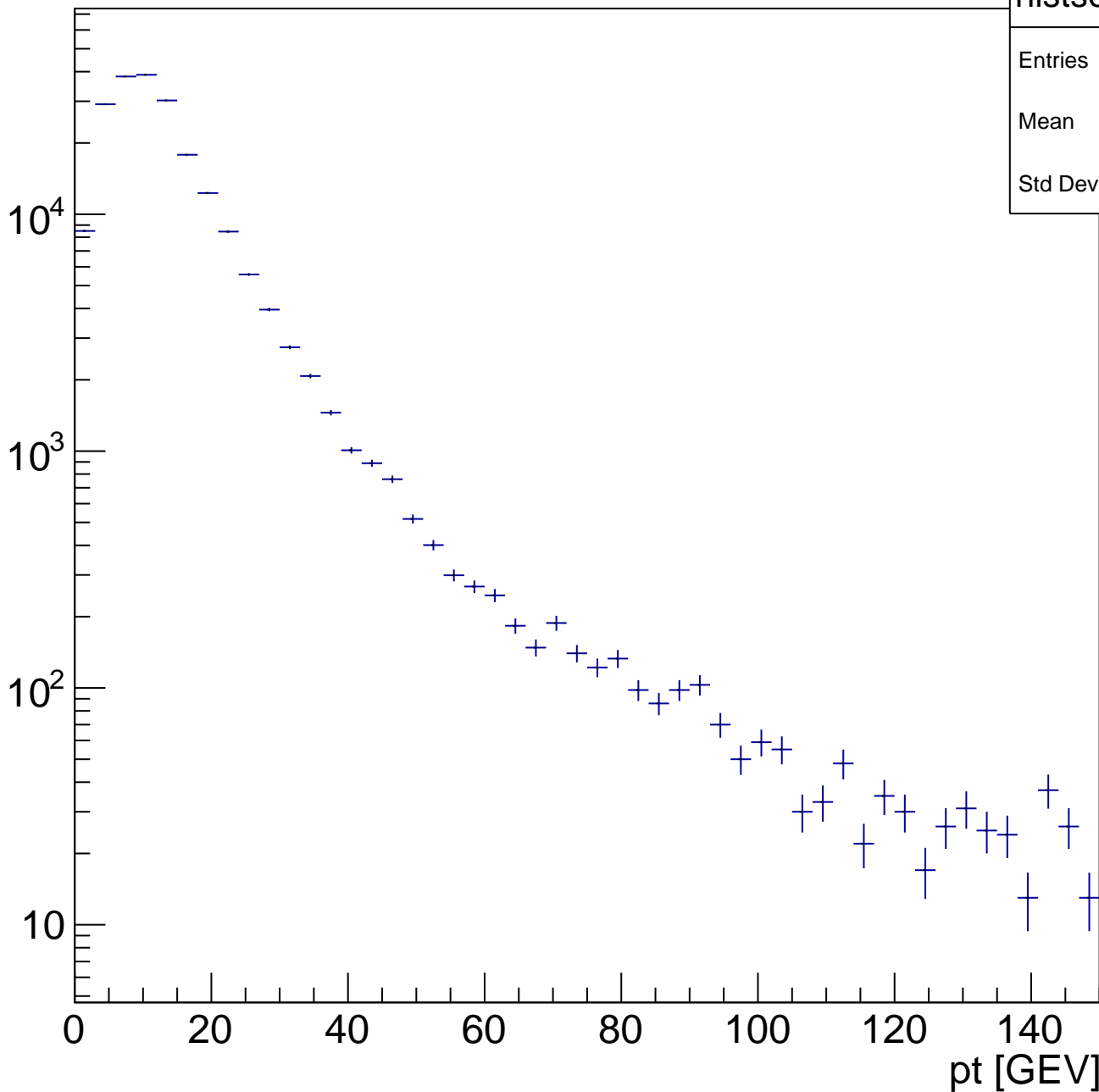
# leading jet phi

Counts



# leading mu pt

Counts



histselmupt

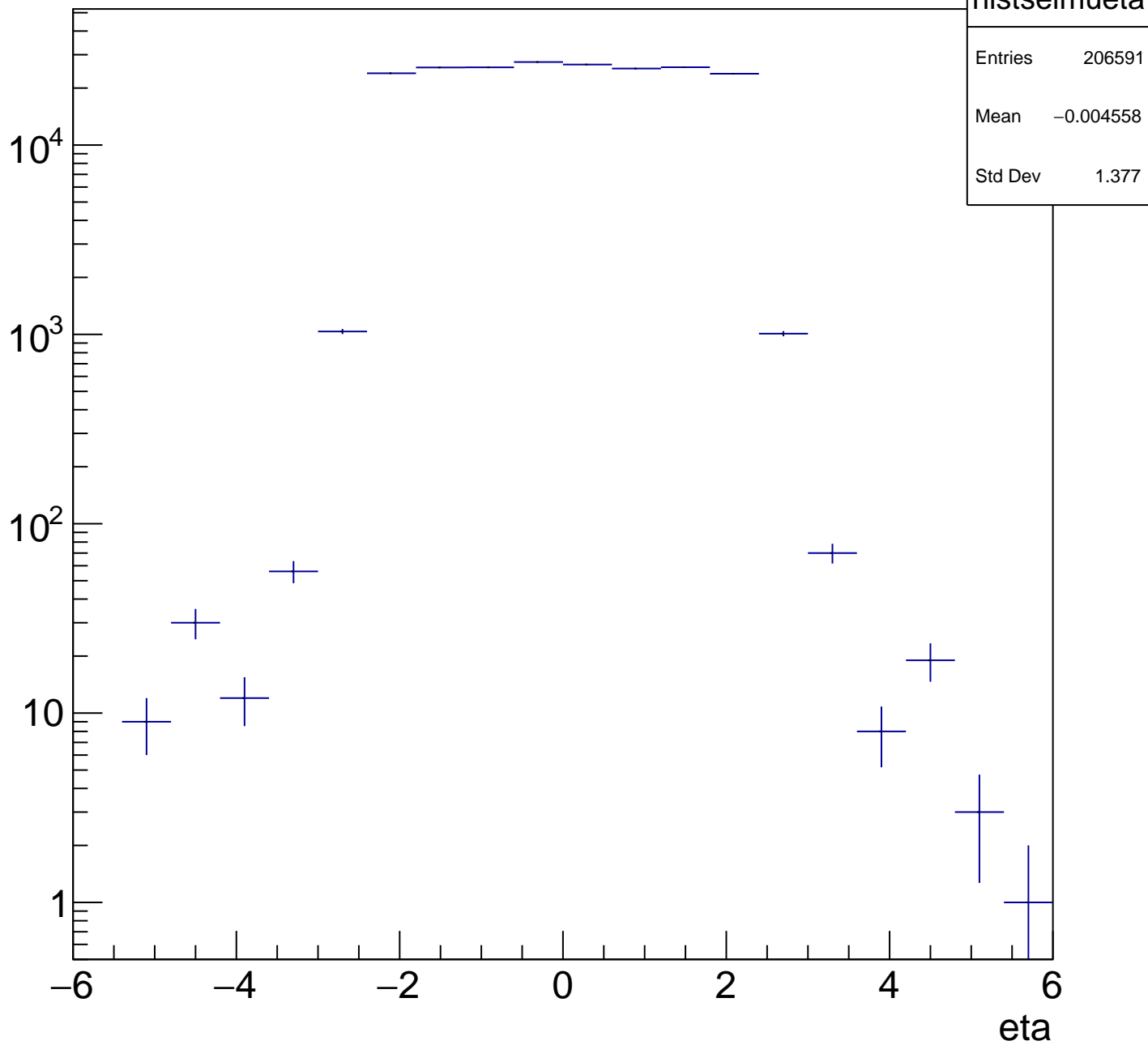
Entries 206591

Mean 13.72

Std Dev 11.7

# leading mu eta

Counts



# leading mu phi

Counts

$10^4$

-6

-4

-2

0

2

4

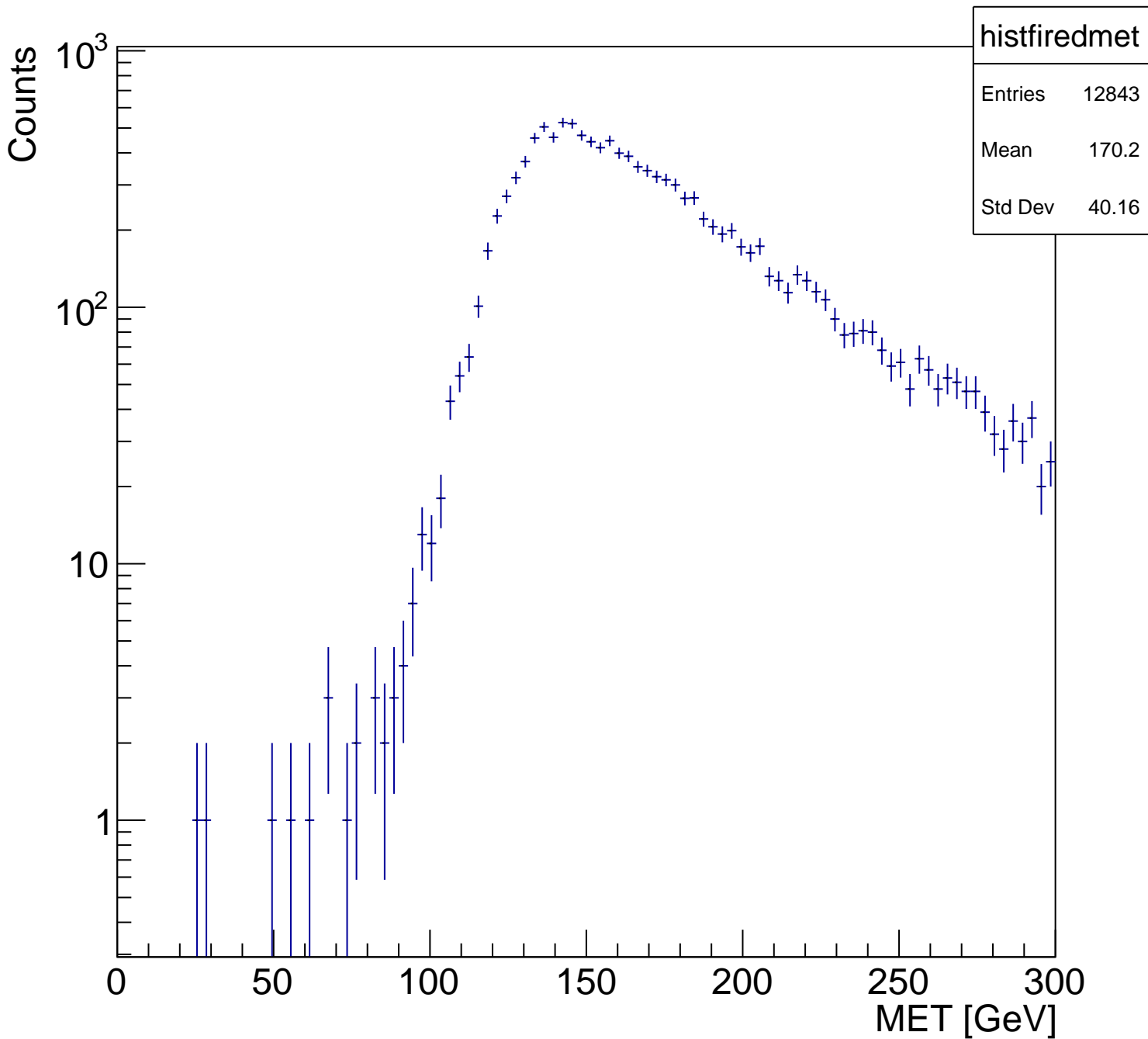
6

phi

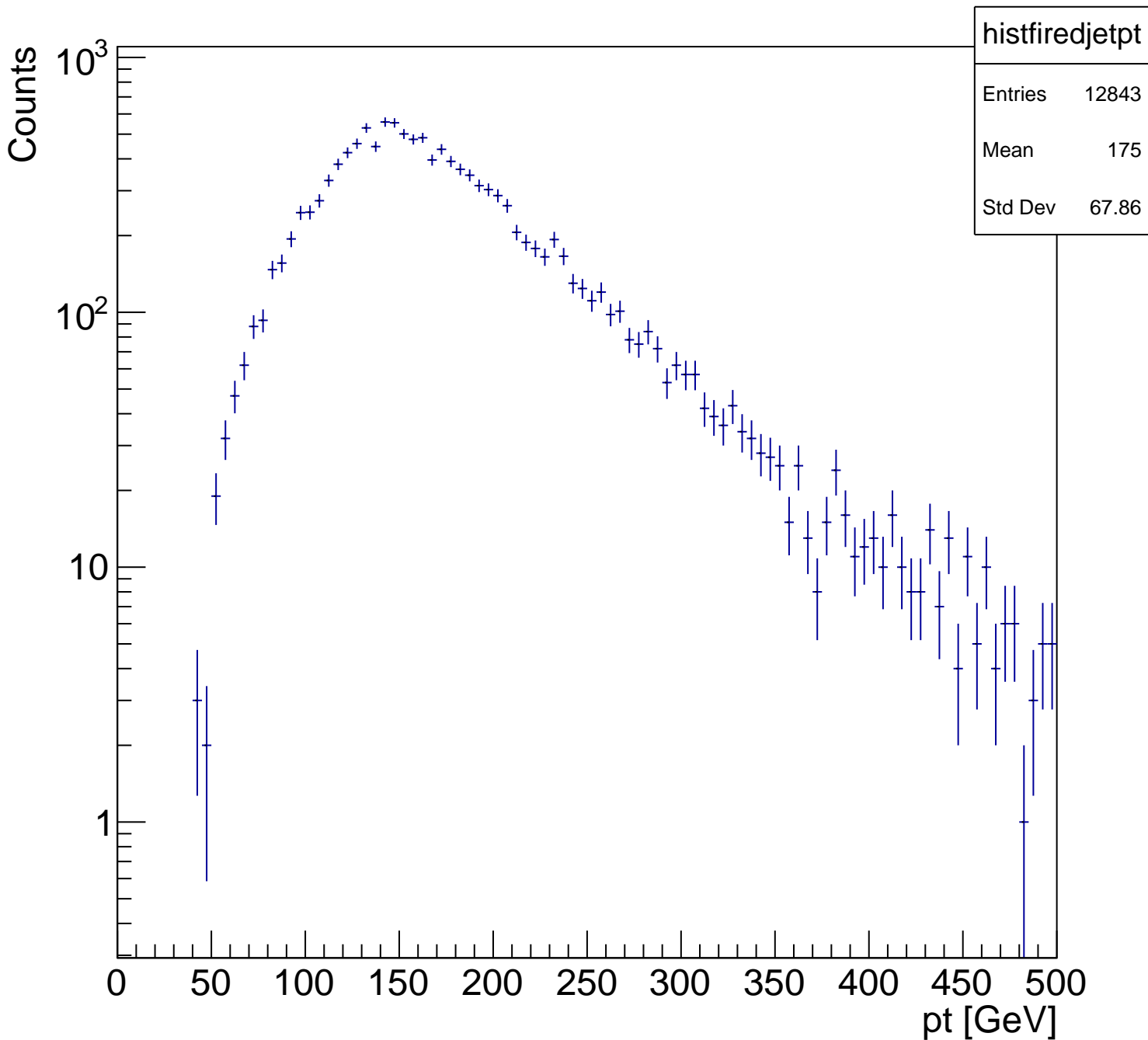
histselmuphi	
Entries	206591
Mean	0.01053
Std Dev	1.818



# (triggered) Met

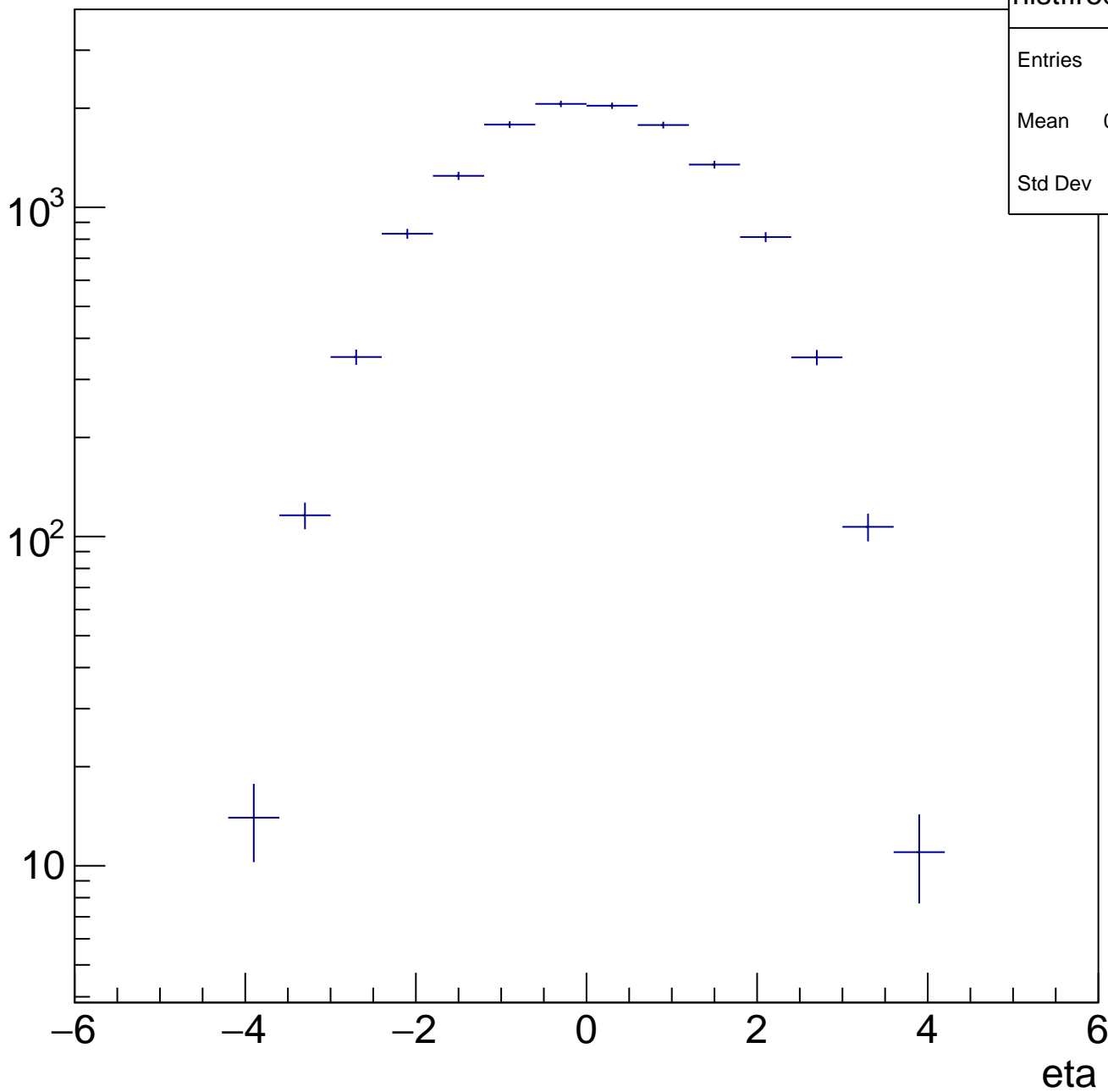


# (triggered) leading jet pt



# (triggered) leading jet eta

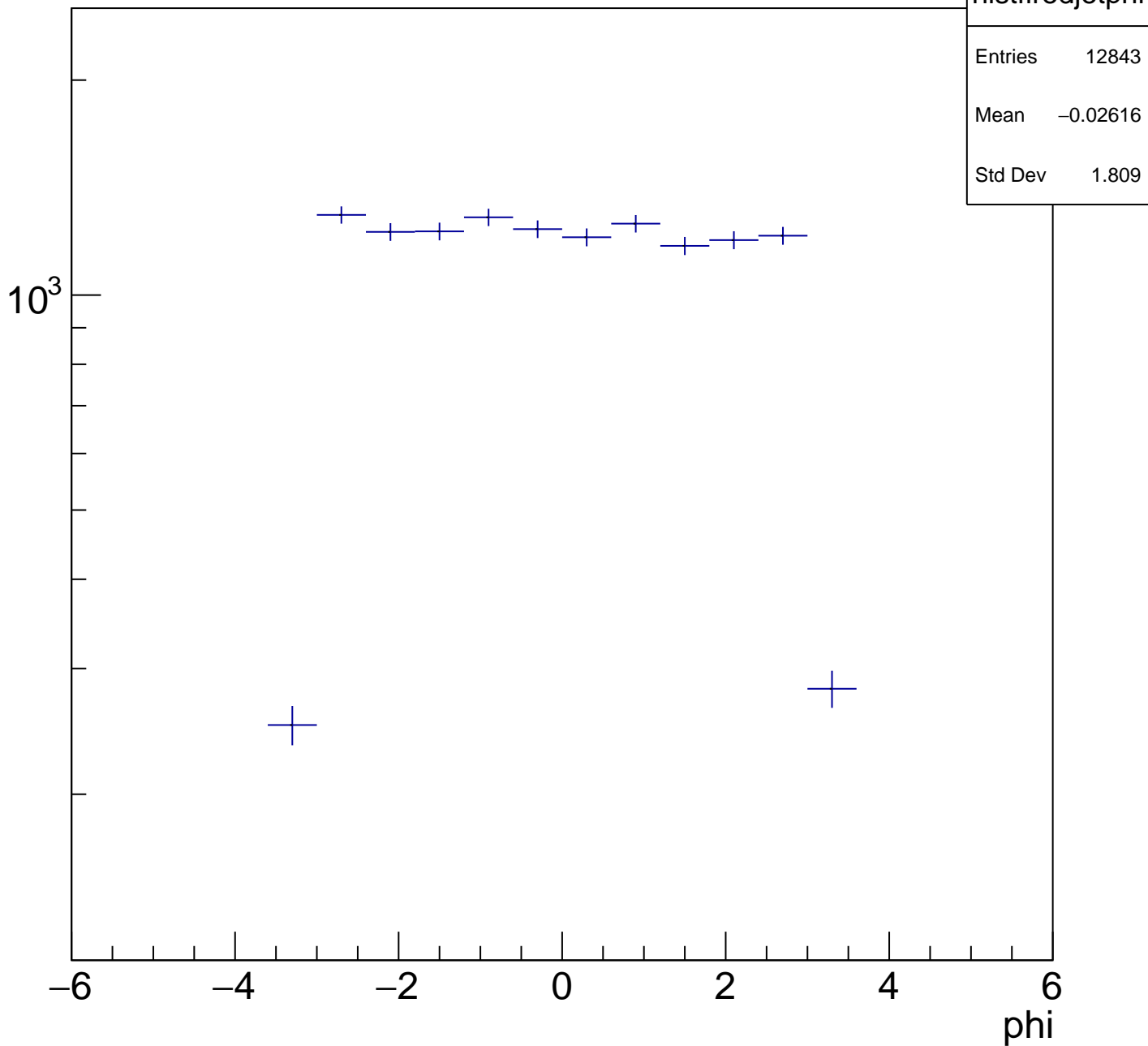
Counts



histfiredjeteta	
Entries	12843
Mean	0.003987
Std Dev	1.363

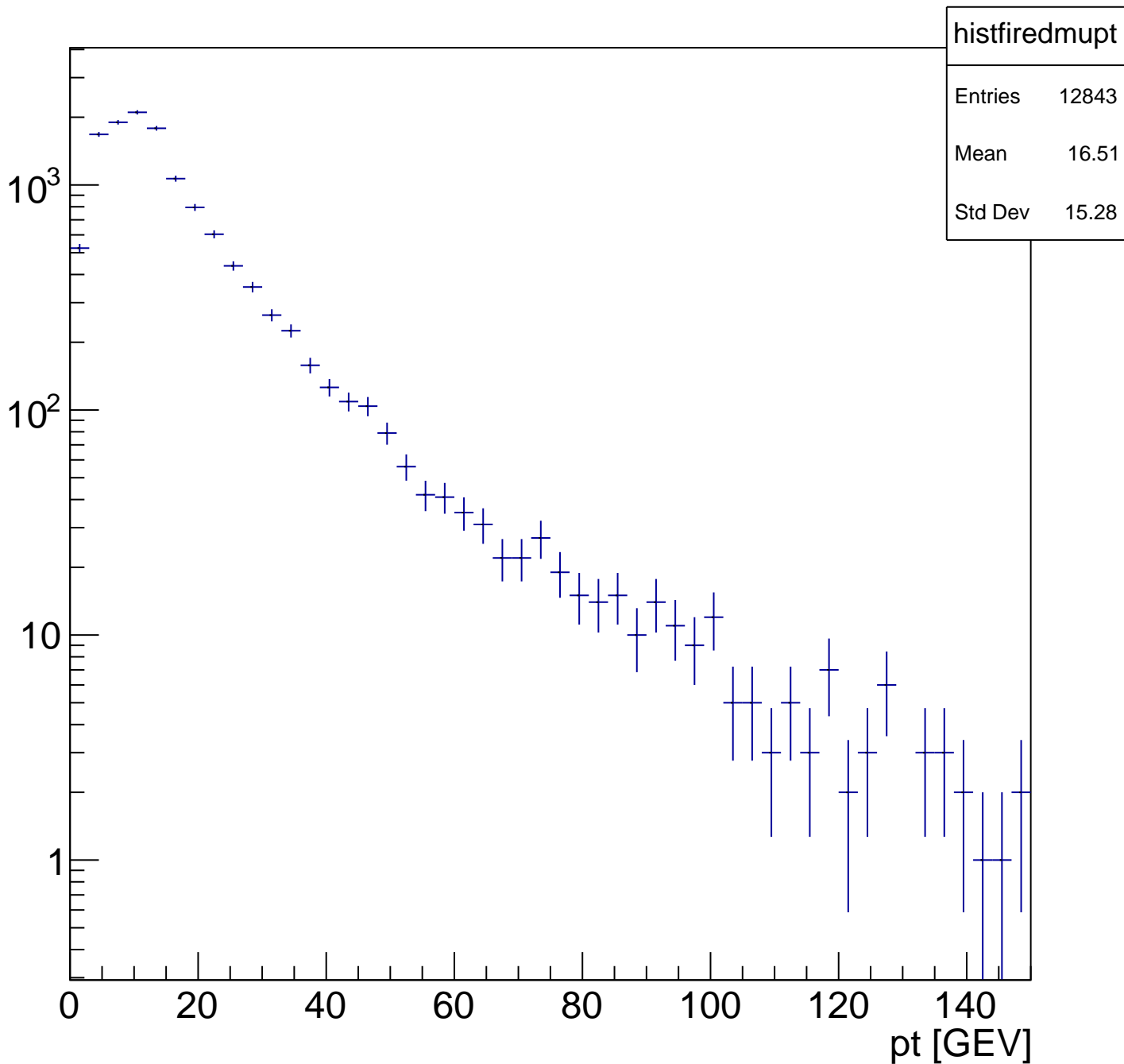
# (triggered) leading jet phi

Counts



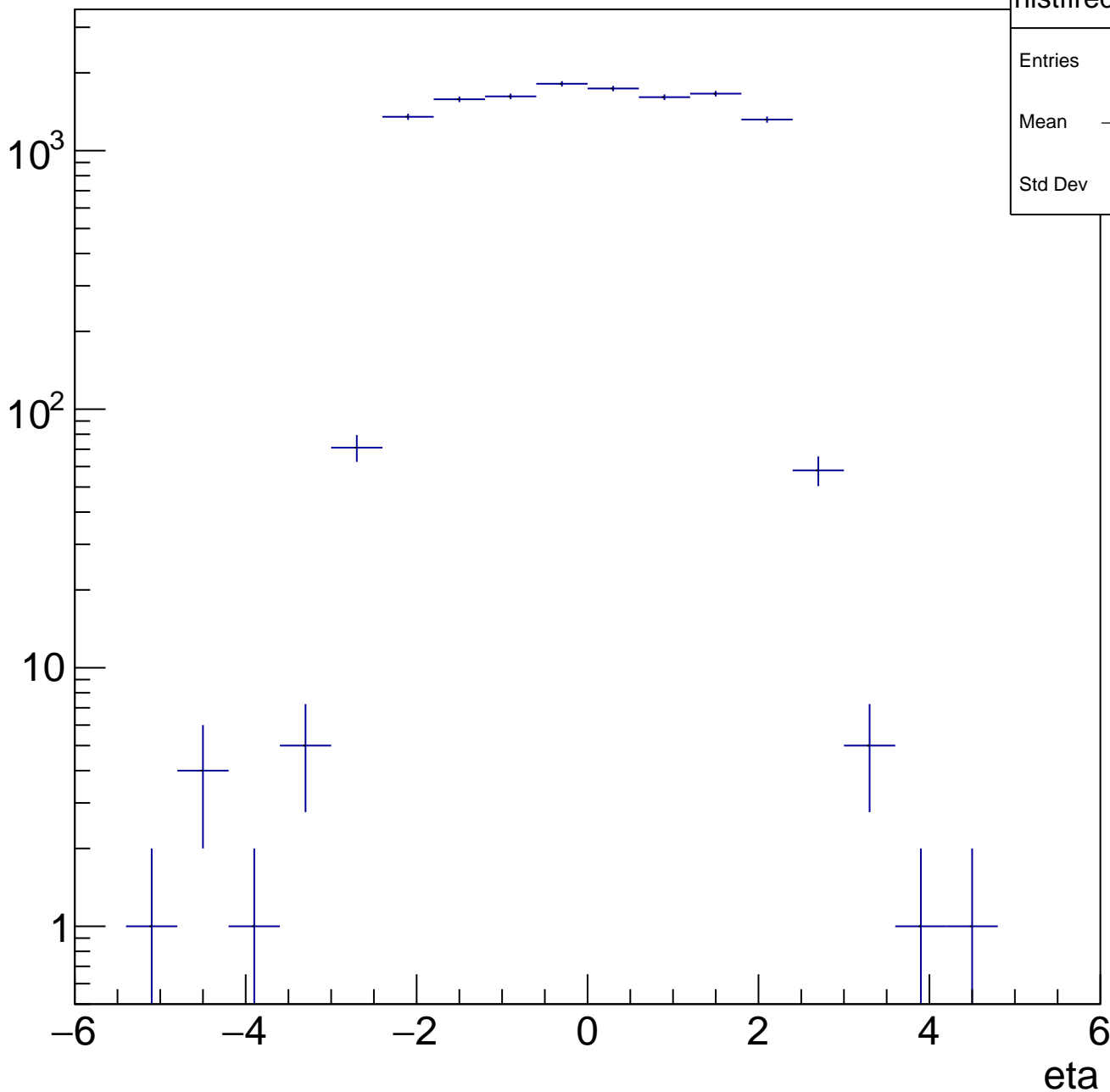
# (triggered) leading mu pt

Counts



# (triggered) leading mu eta

Counts



histfiredmueta

Entries 12843

Mean -0.002904

Std Dev 1.342

# (triggered) leading mu phi

Counts

$10^3$

-6

-4

-2

0

2

4

6

phi

histfiredmuphi	
Entries	12843
Mean	-0.006106
Std Dev	1.812

