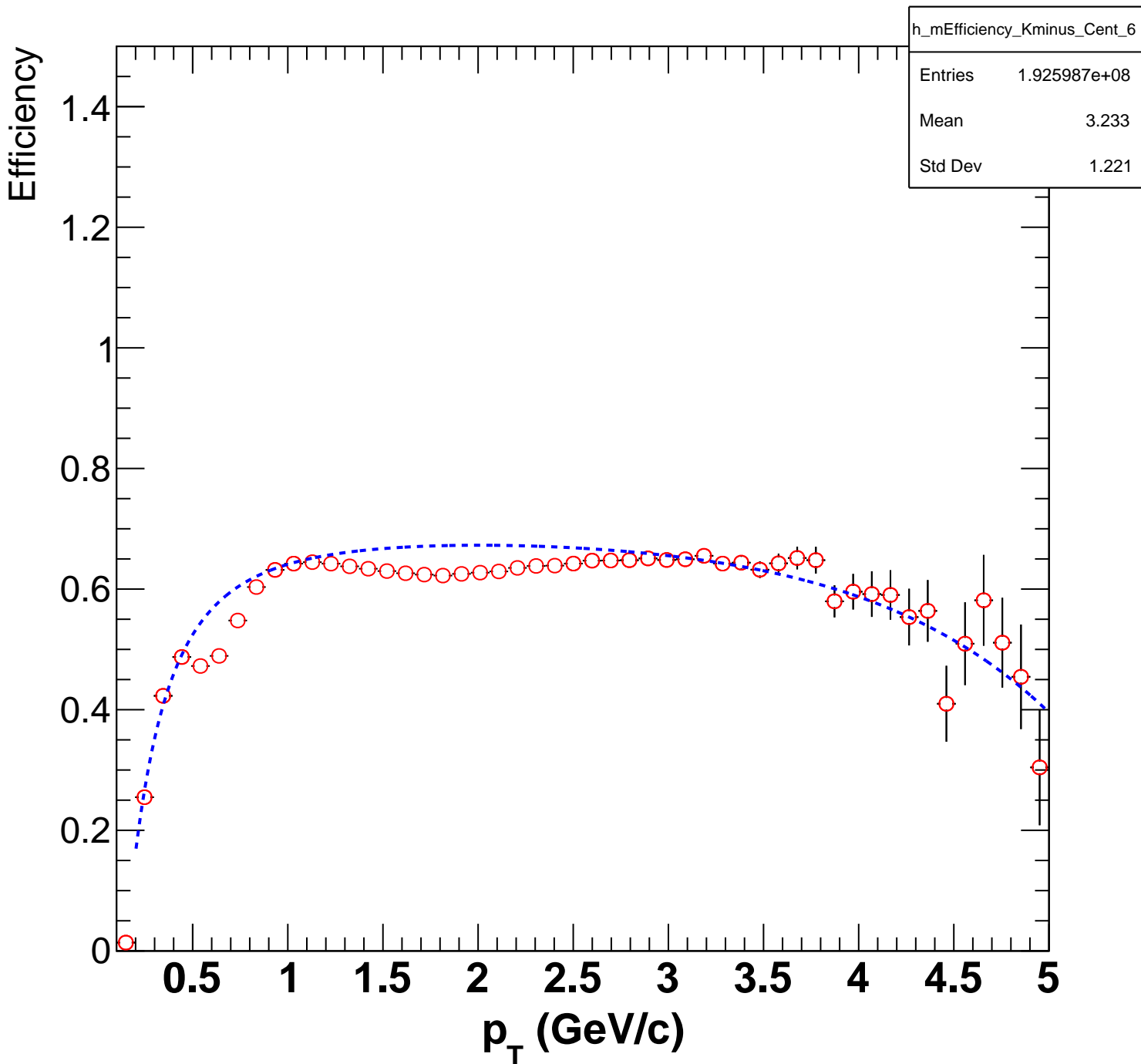
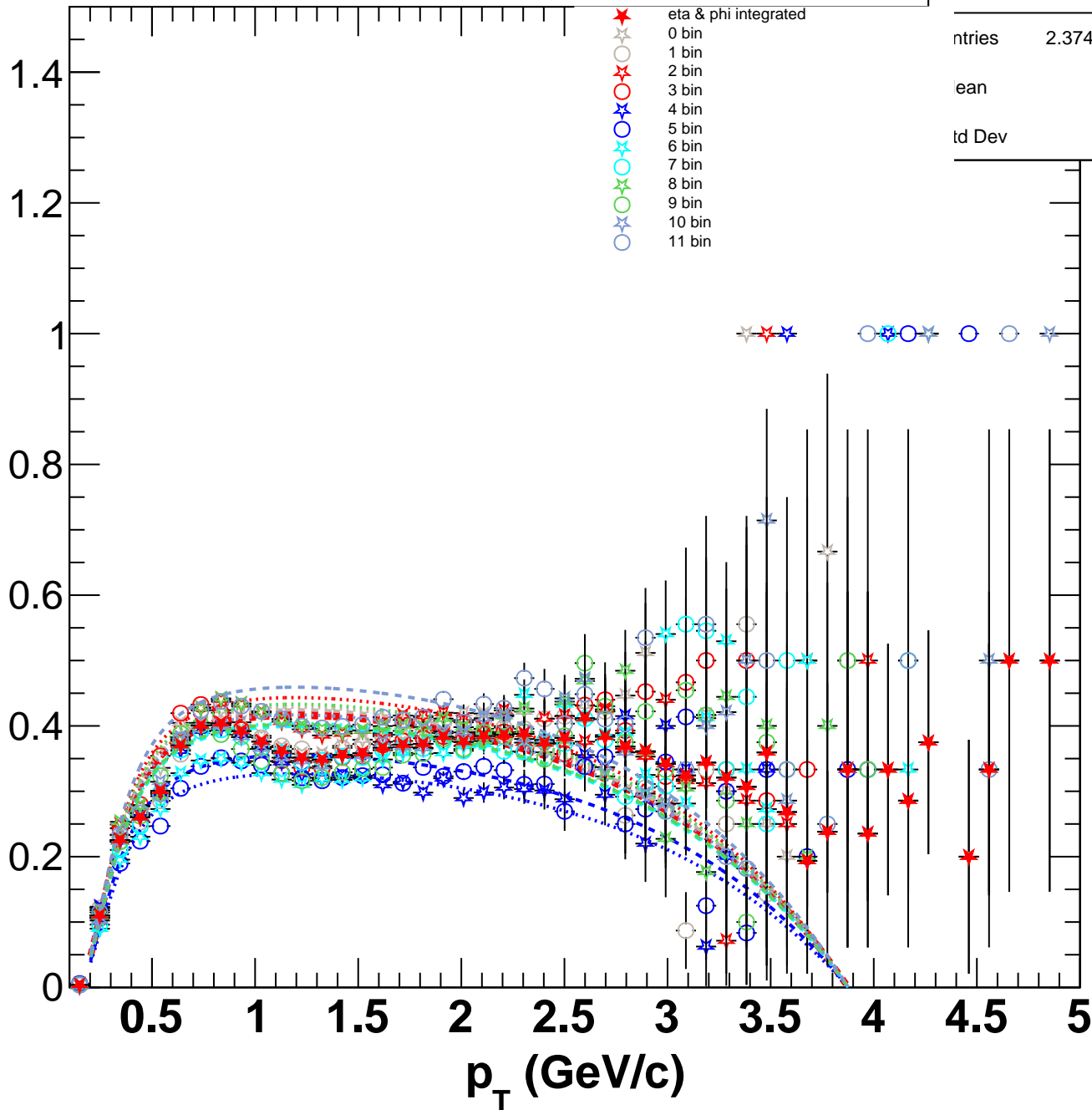


# h\_mEfficiency\_Kminus\_Cent\_6



# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_0

Efficiency



h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_0

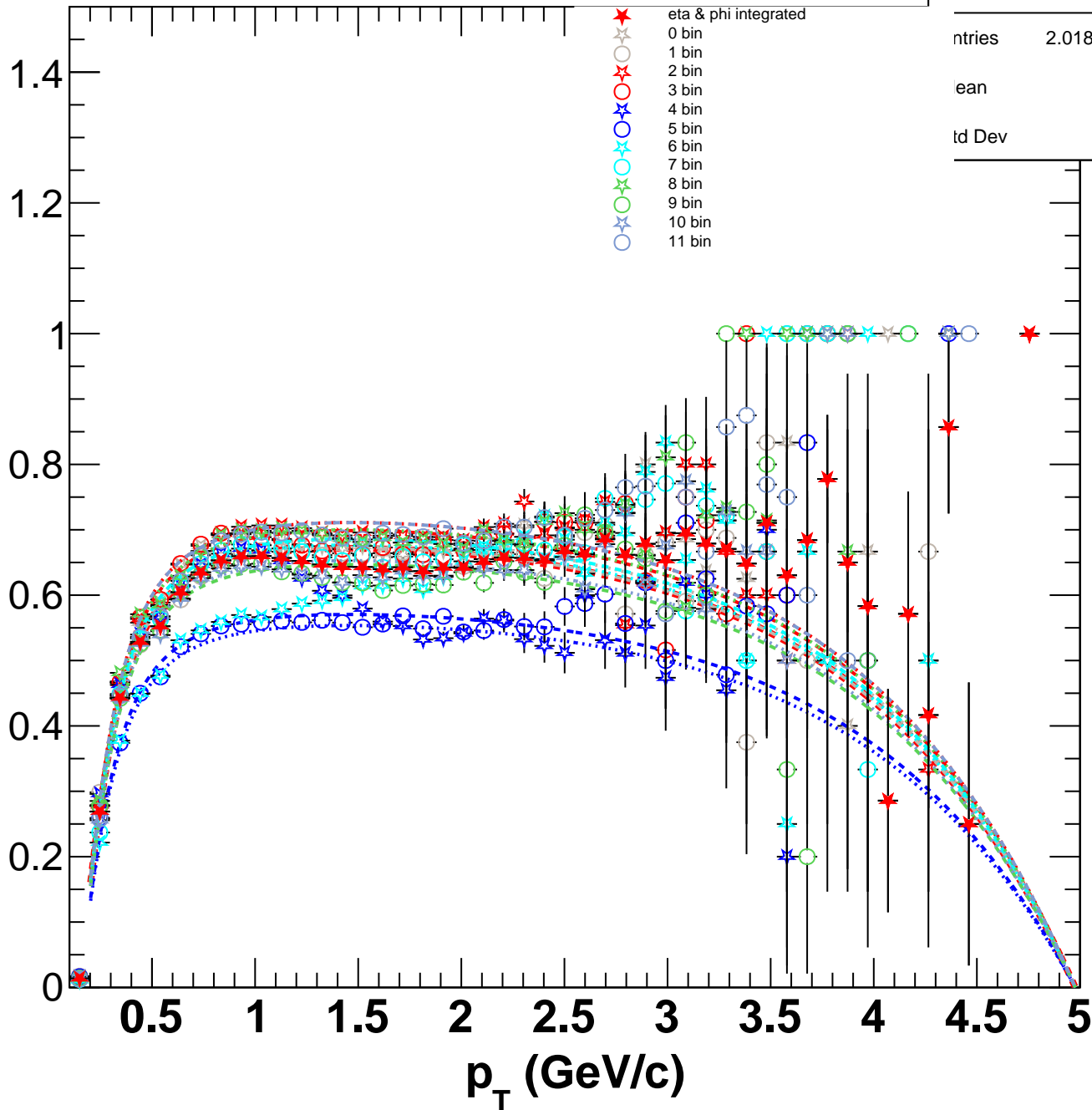
entries 2.374548e+07

mean 2.476

std Dev 1.291

# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_1

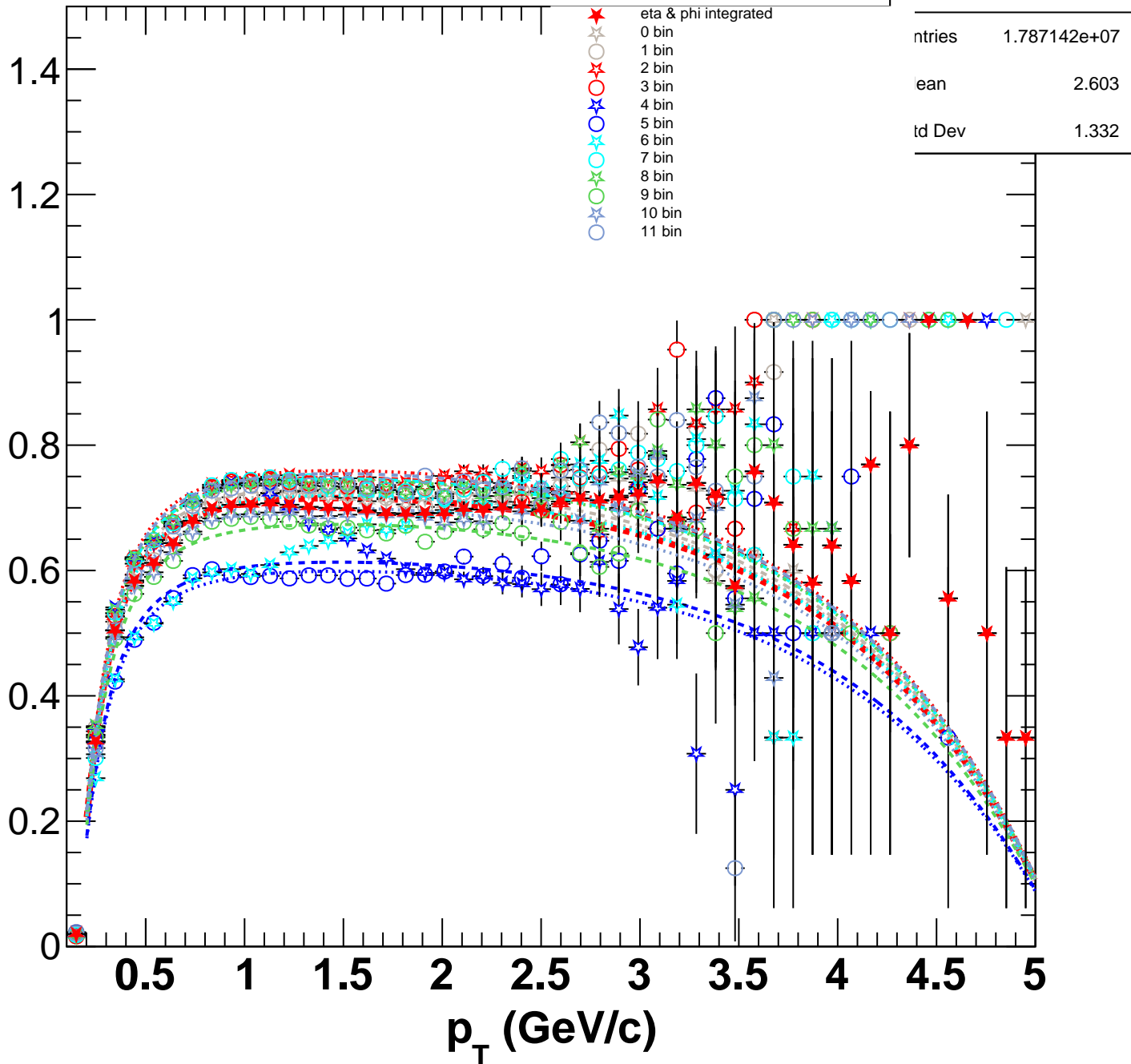
Efficiency



h_mEfficiency_Kminus_Cent_6_Eta_1	
entries	2.018687e+07
mean	2.451
std Dev	1.243

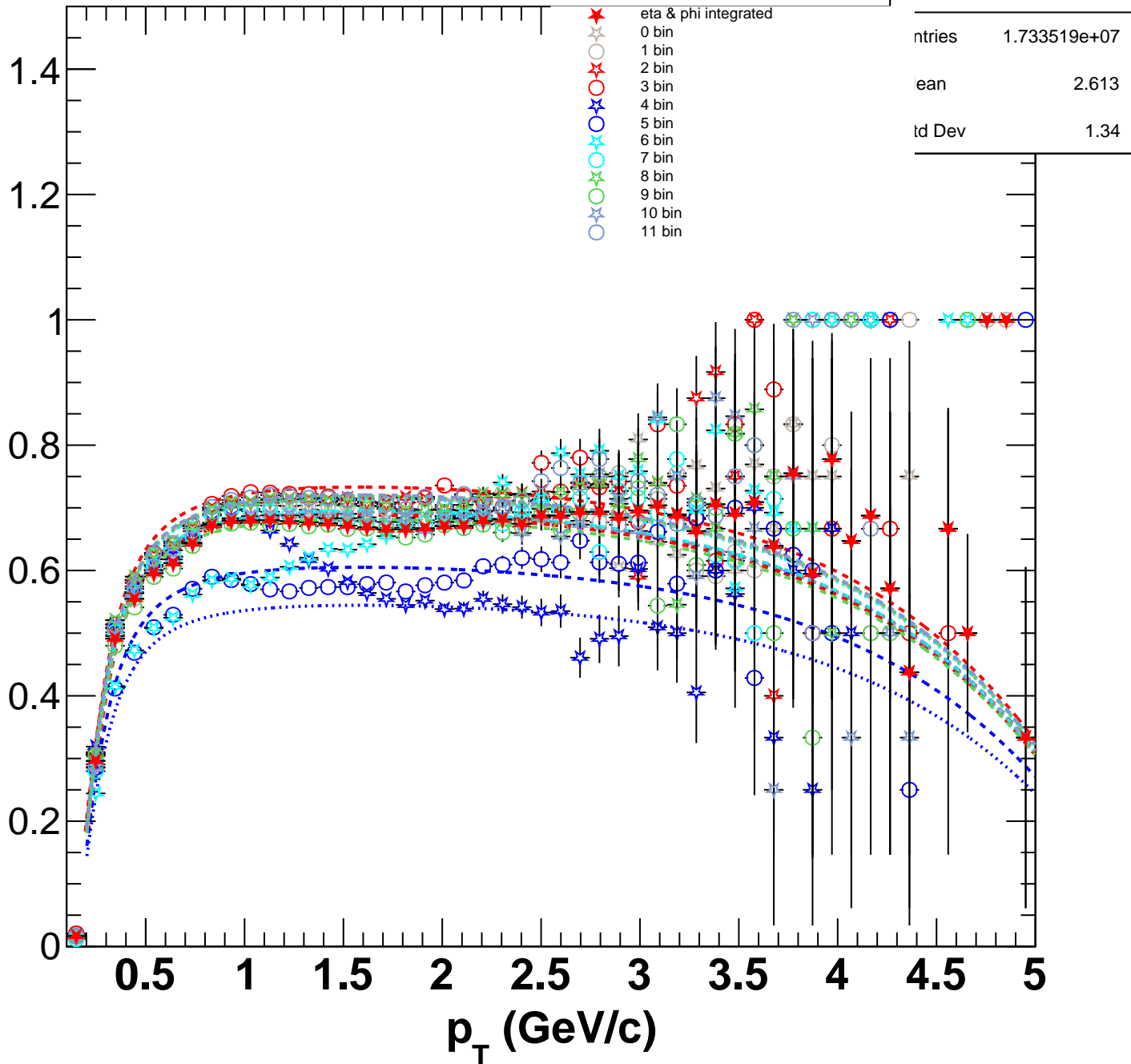
# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_2

Efficiency



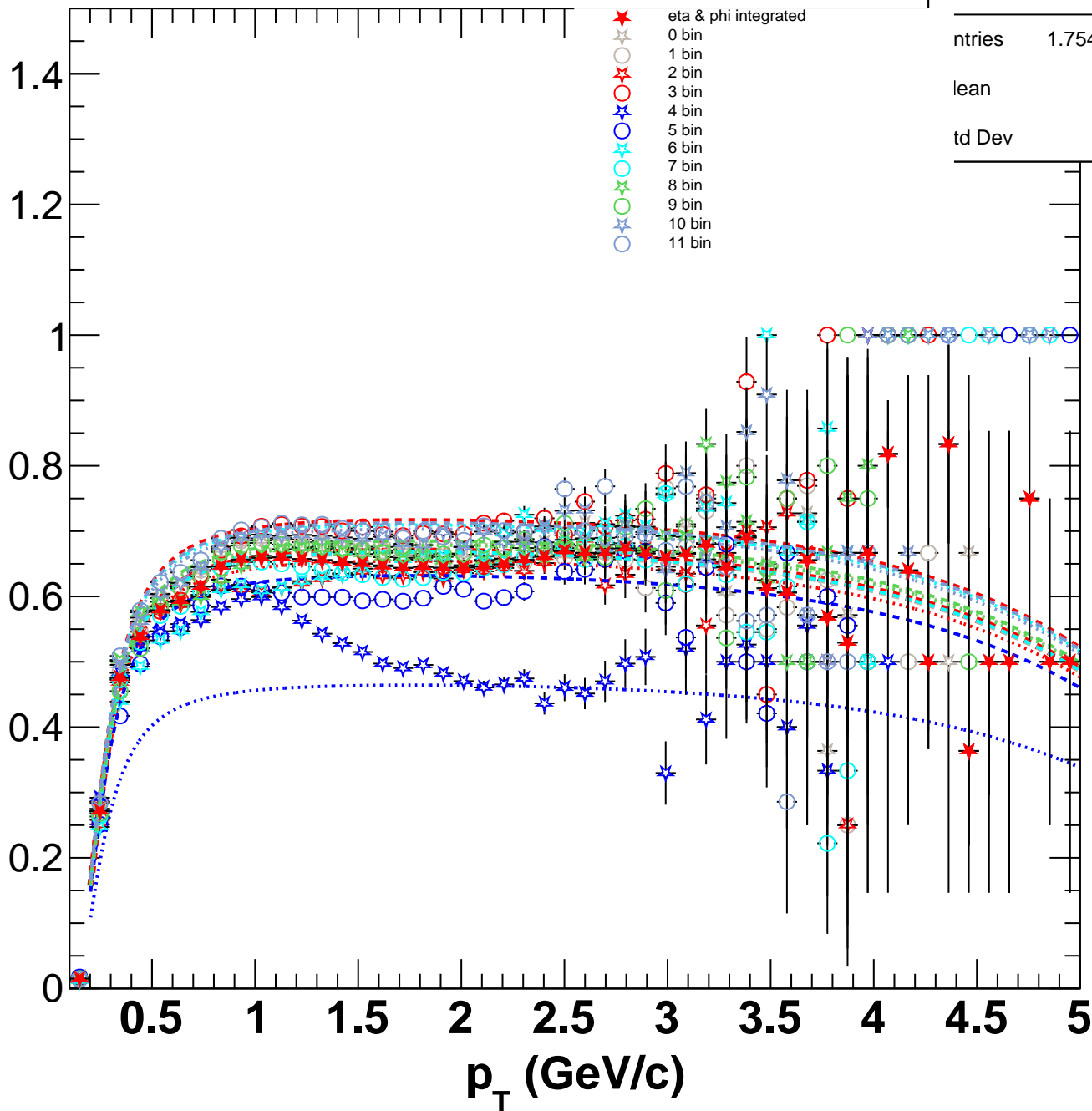
# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_3

Efficiency



# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_4

Efficiency



h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_4

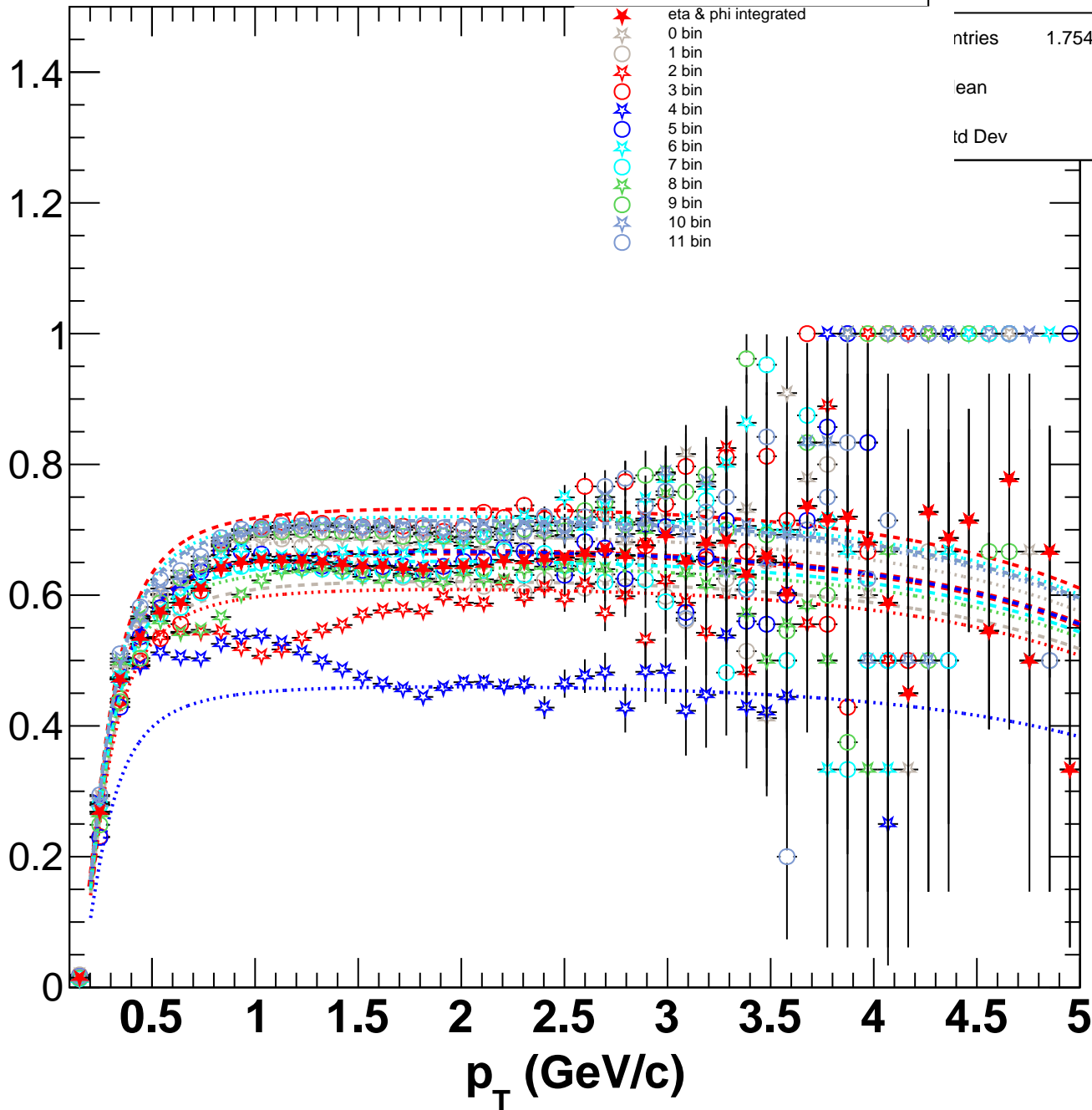
ntries 1.75471e+07

lean 2.607

td Dev 1.334

# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_5

Efficiency



h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_5

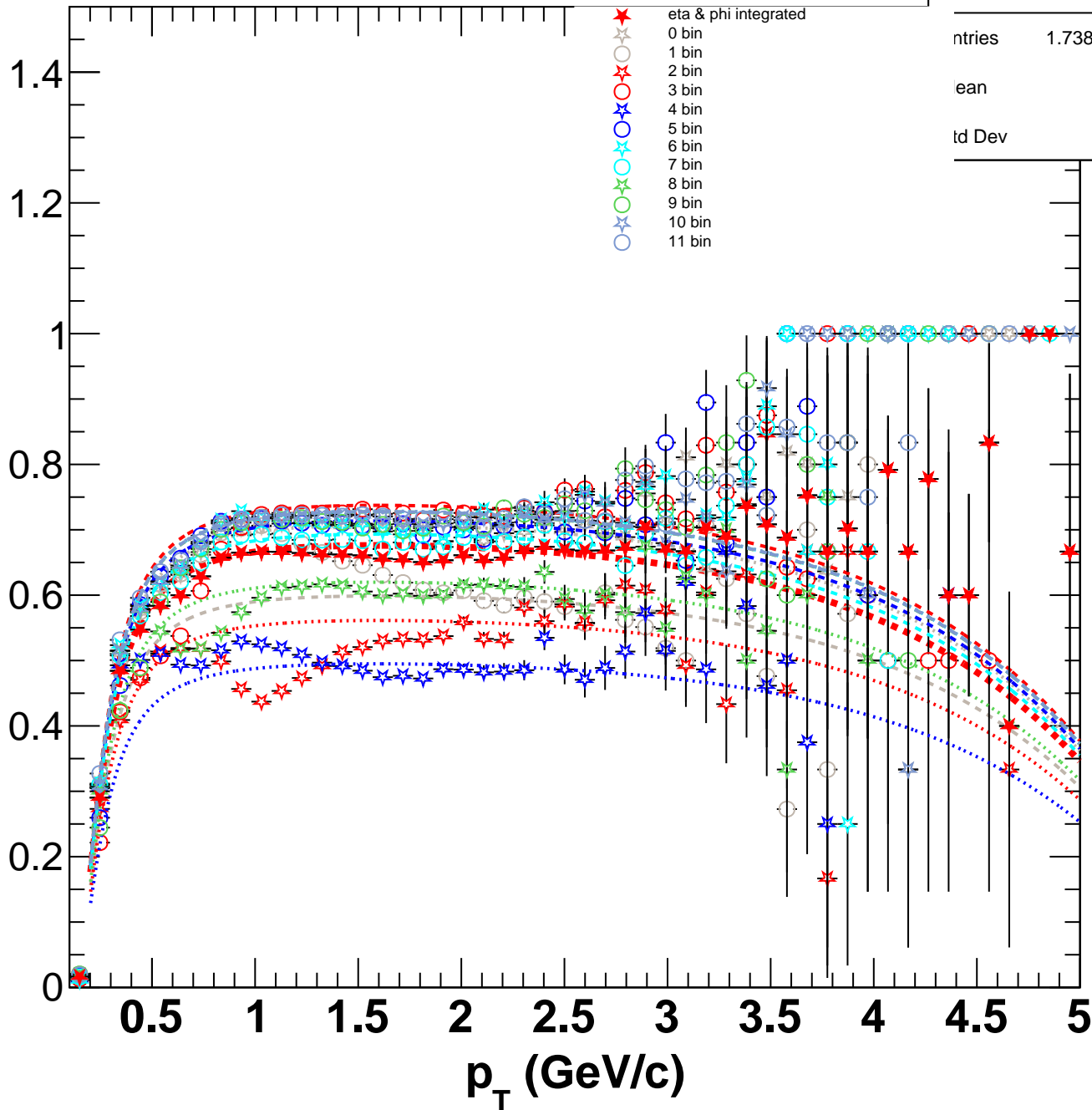
ntries 1.754883e+07

ean 2.636

td Dev 1.335

# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_6

Efficiency



h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_6

entries 1.738751e+07

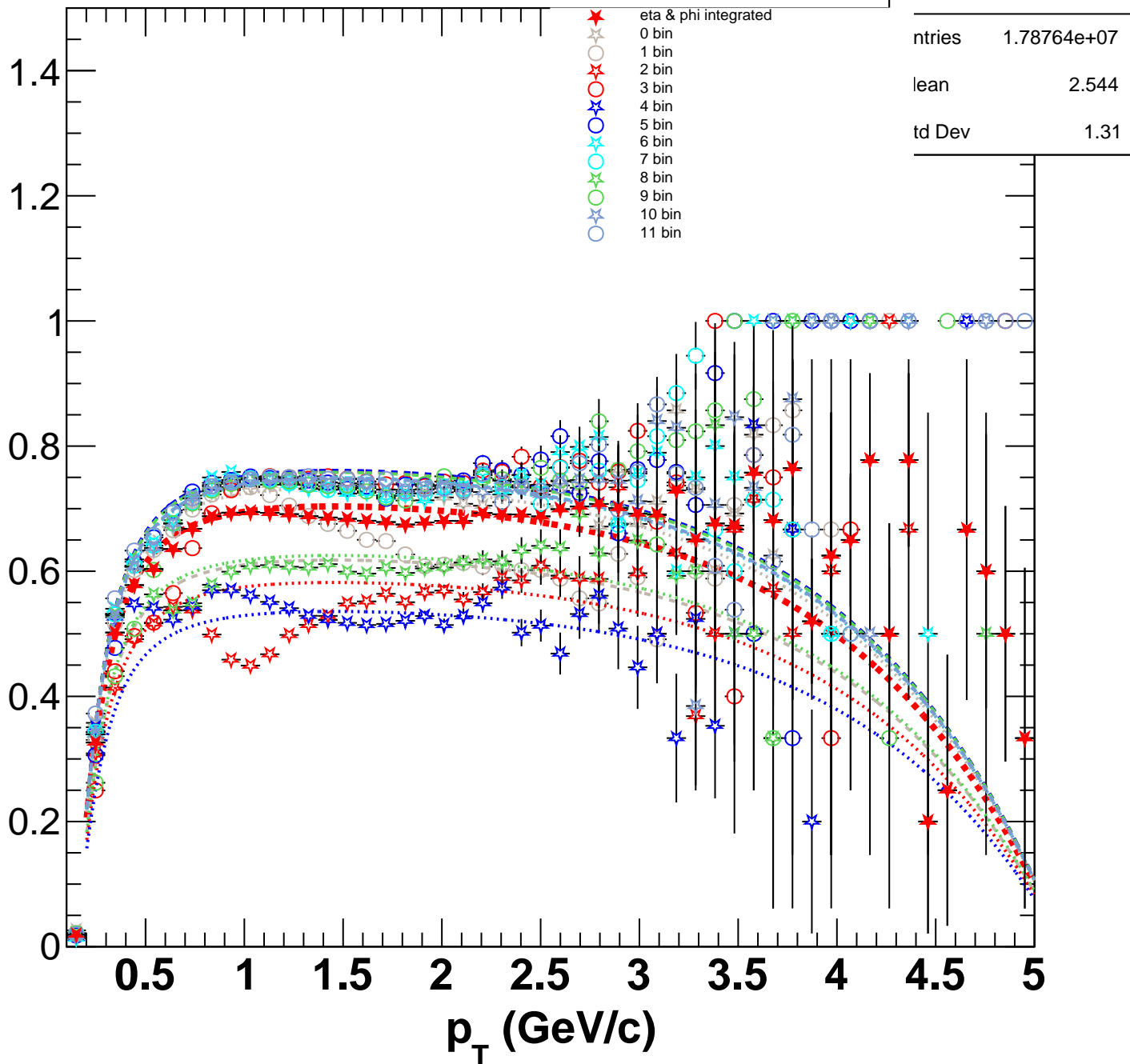
mean 2.711

std Dev 1.367



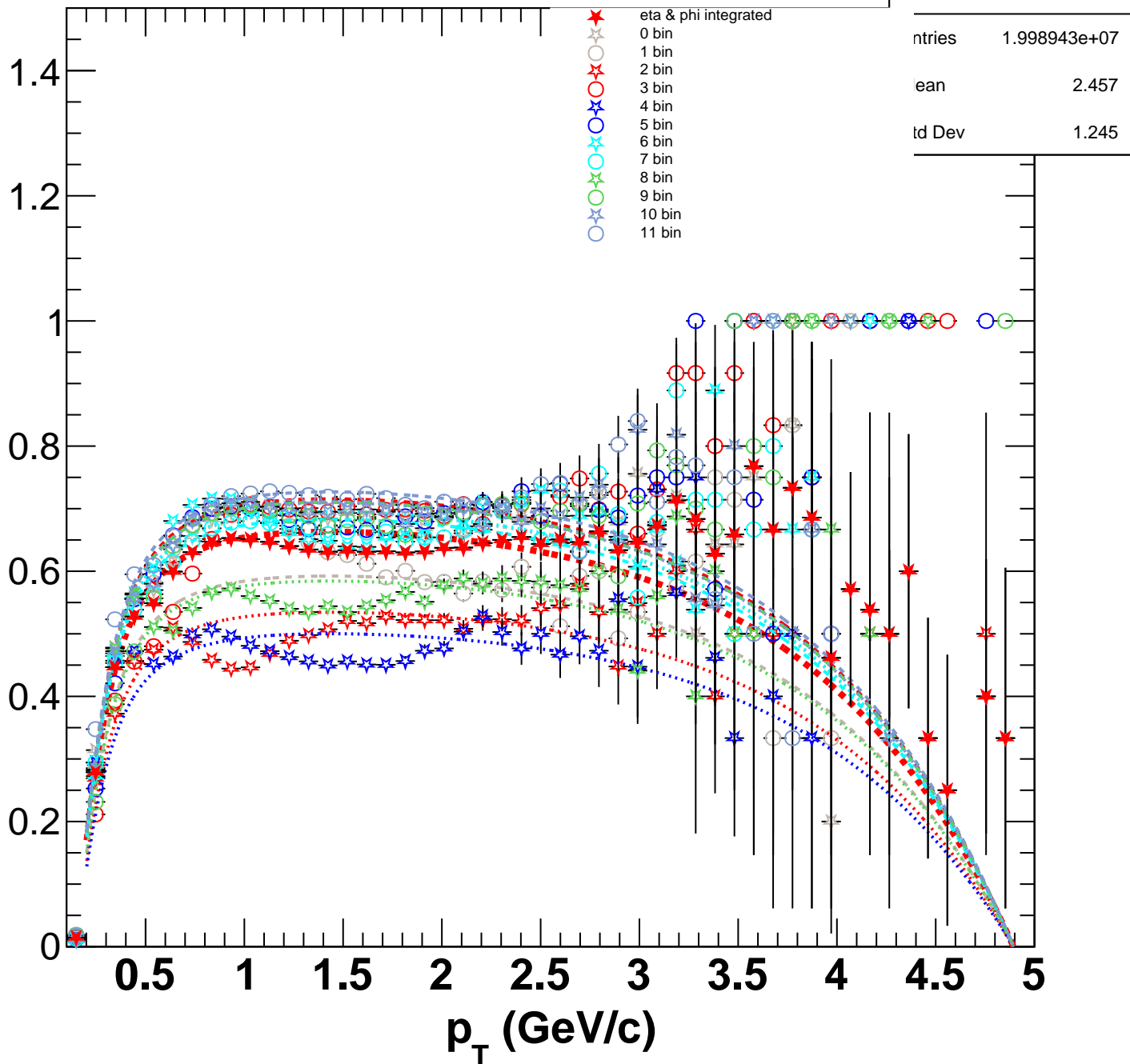
# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_7

Efficiency



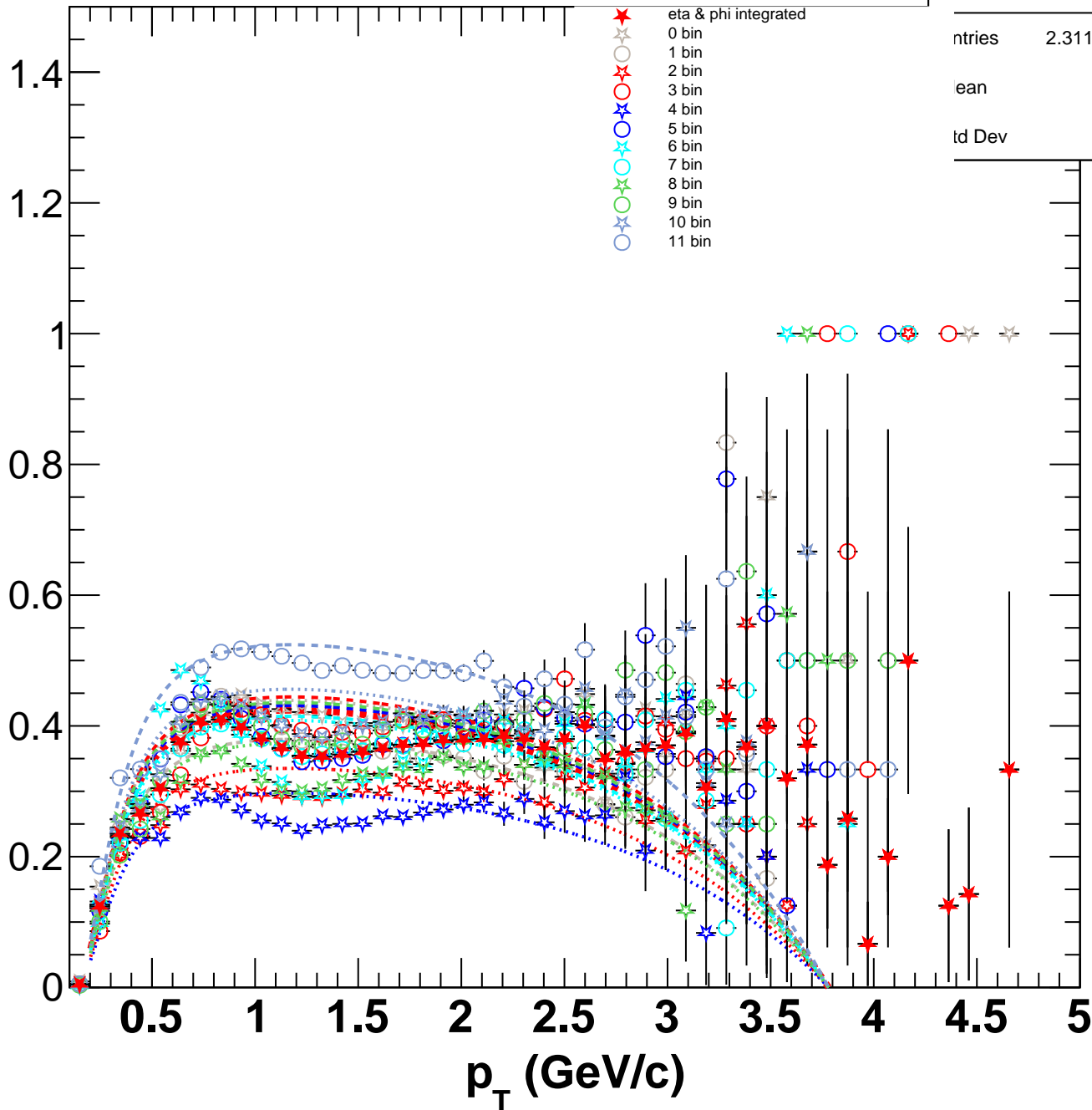
# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_8

Efficiency



# h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_9

Efficiency



h\_mEfficiency\_Kminus\_Cent\_6\_Eta\_9

ntries 2.311039e+07

ean 2.289

td Dev 1.169