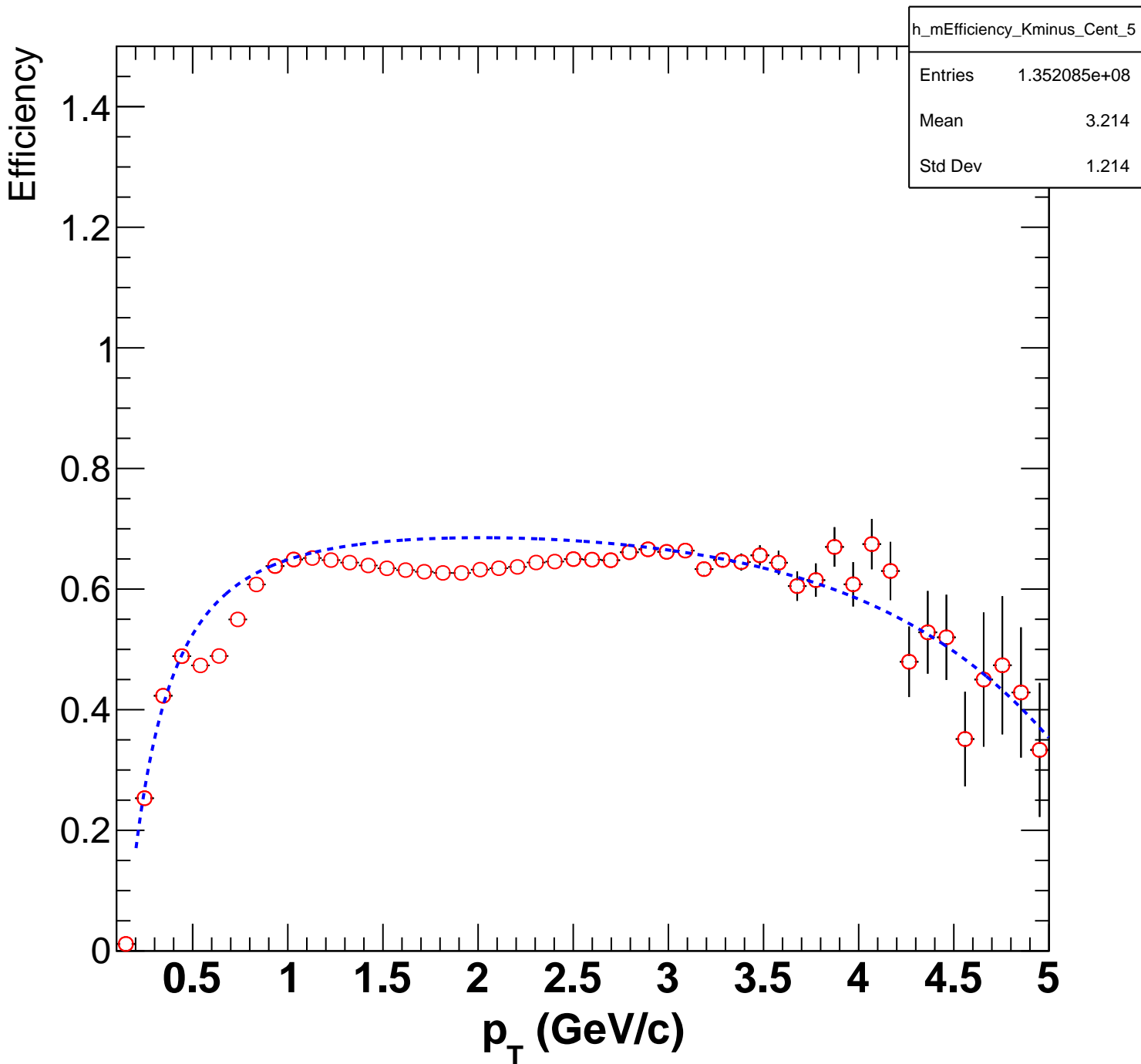
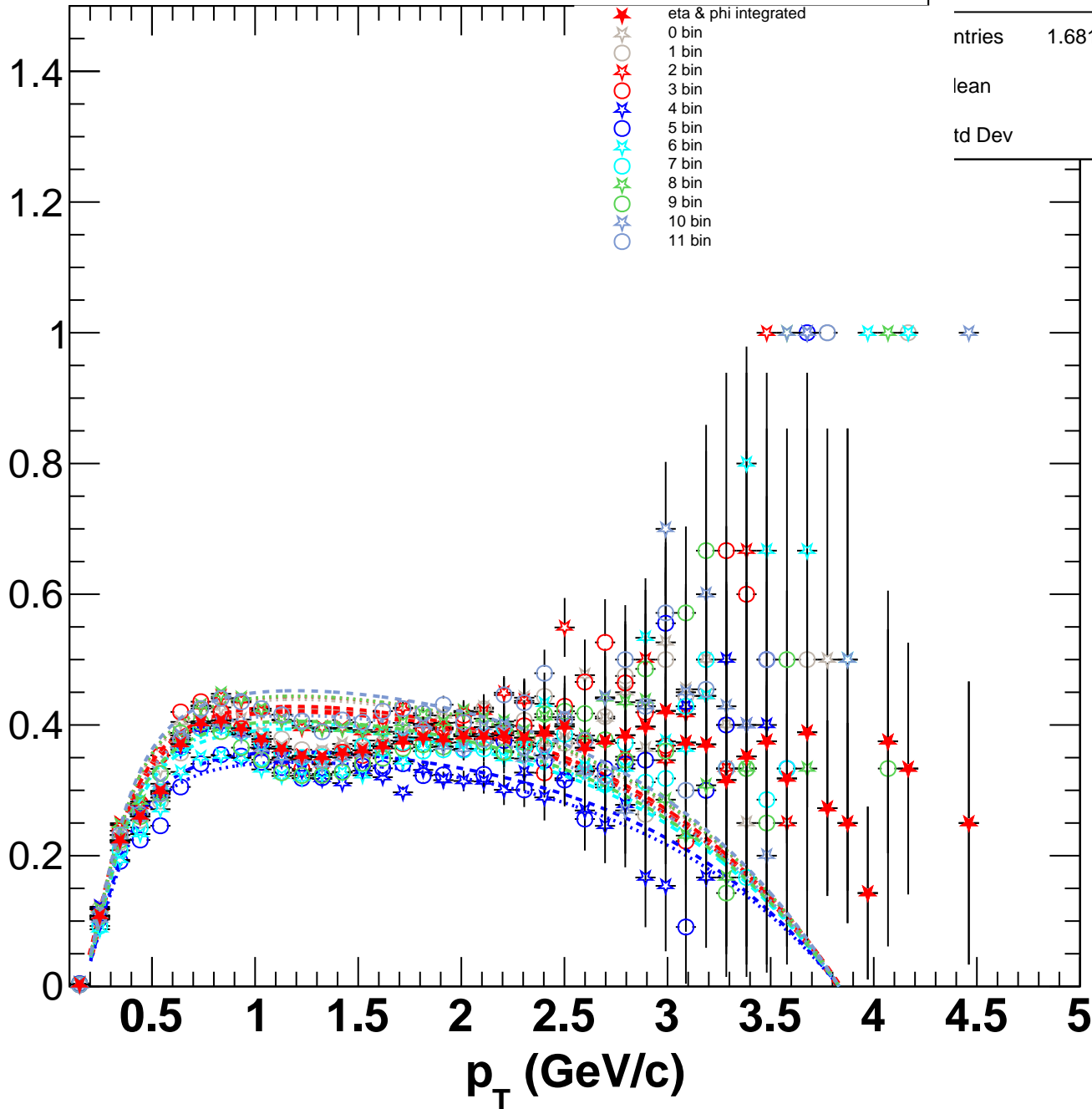


# h\_mEfficiency\_Kminus\_Cent\_5



# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_0

Efficiency



h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_0

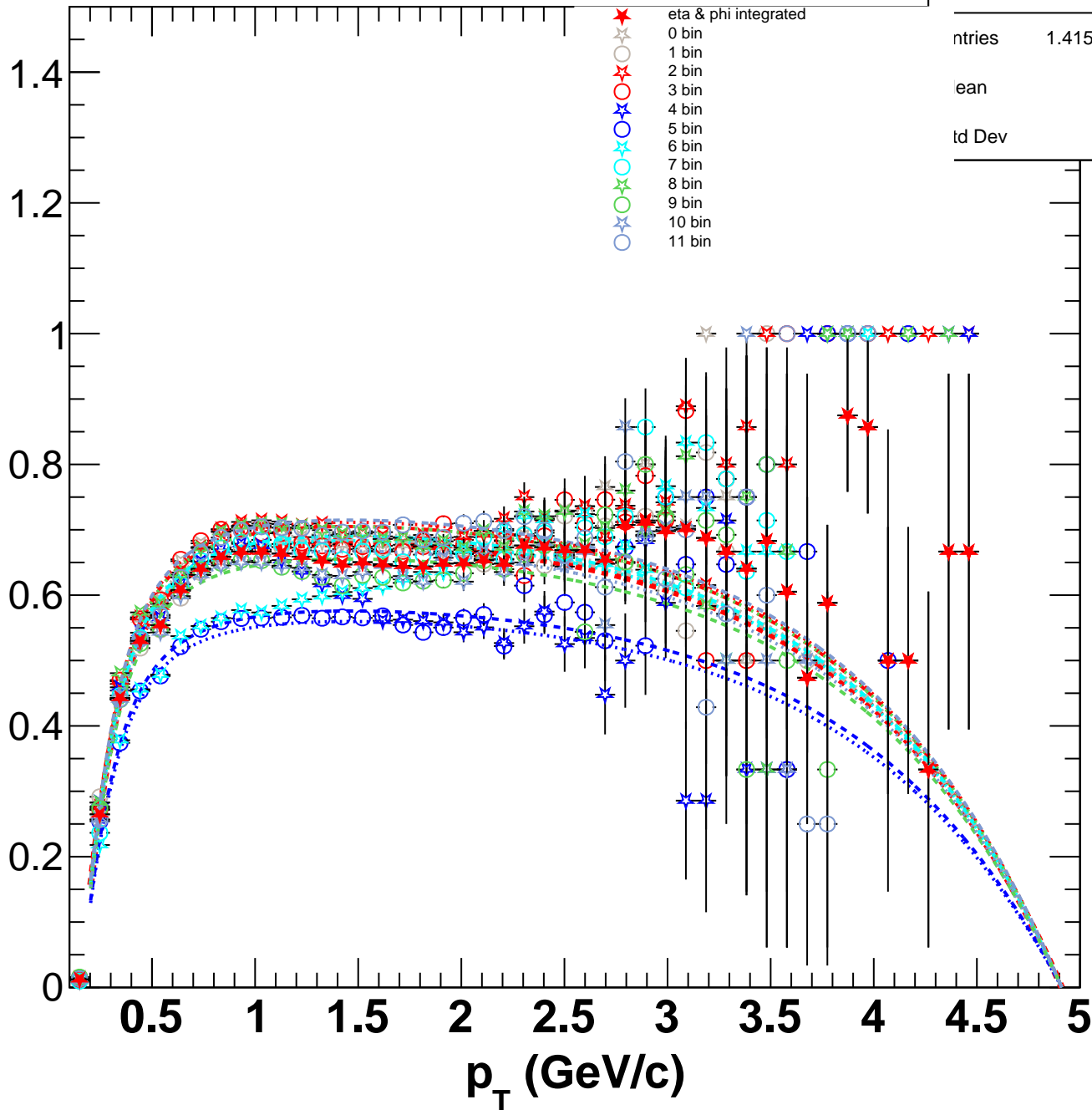
ntries 1.68139e+07

lean 2.256

td Dev 1.122

# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_1

Efficiency



h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_1

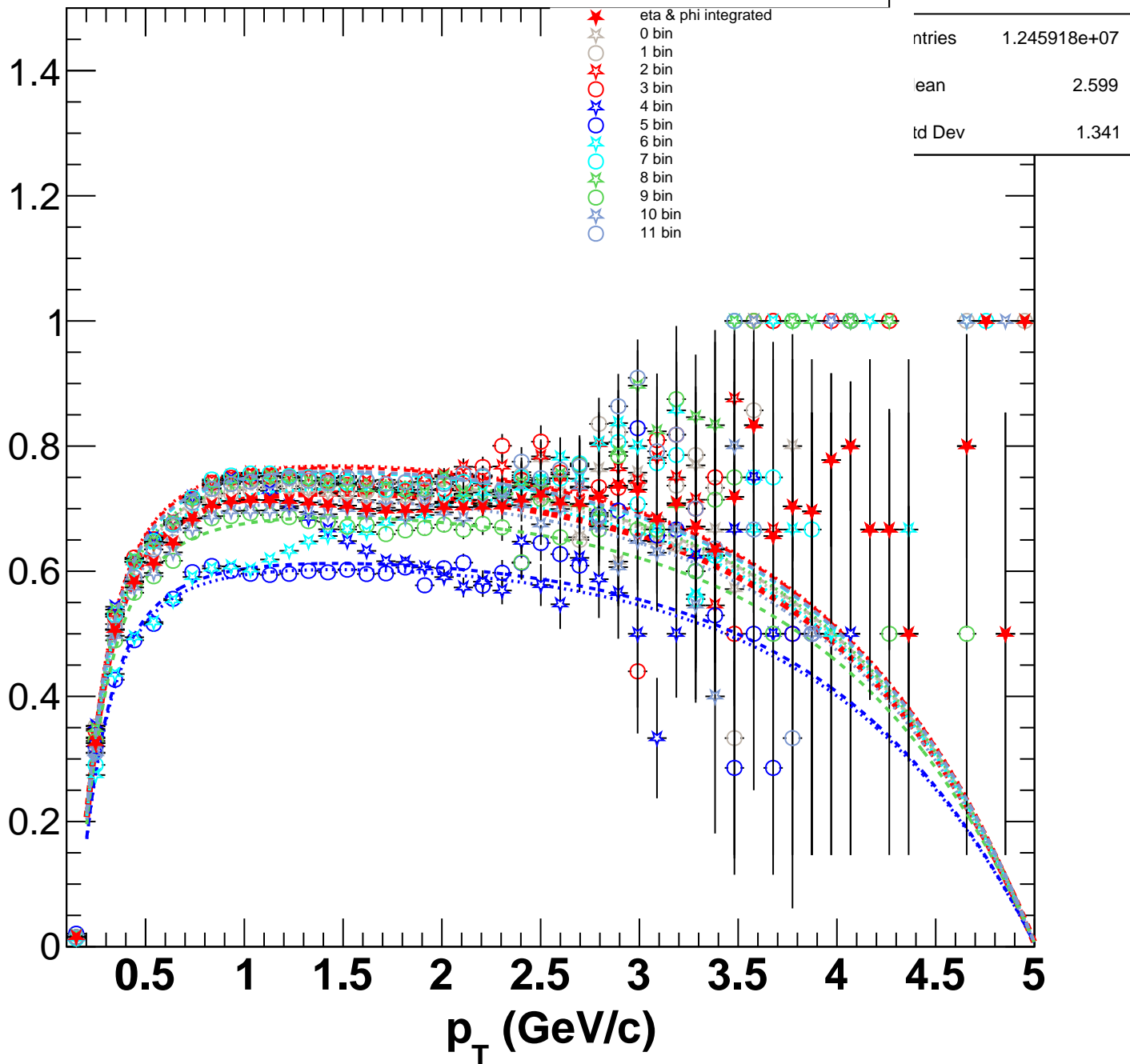
entries 1.415326e+07

mean 2.392

std Dev 1.196

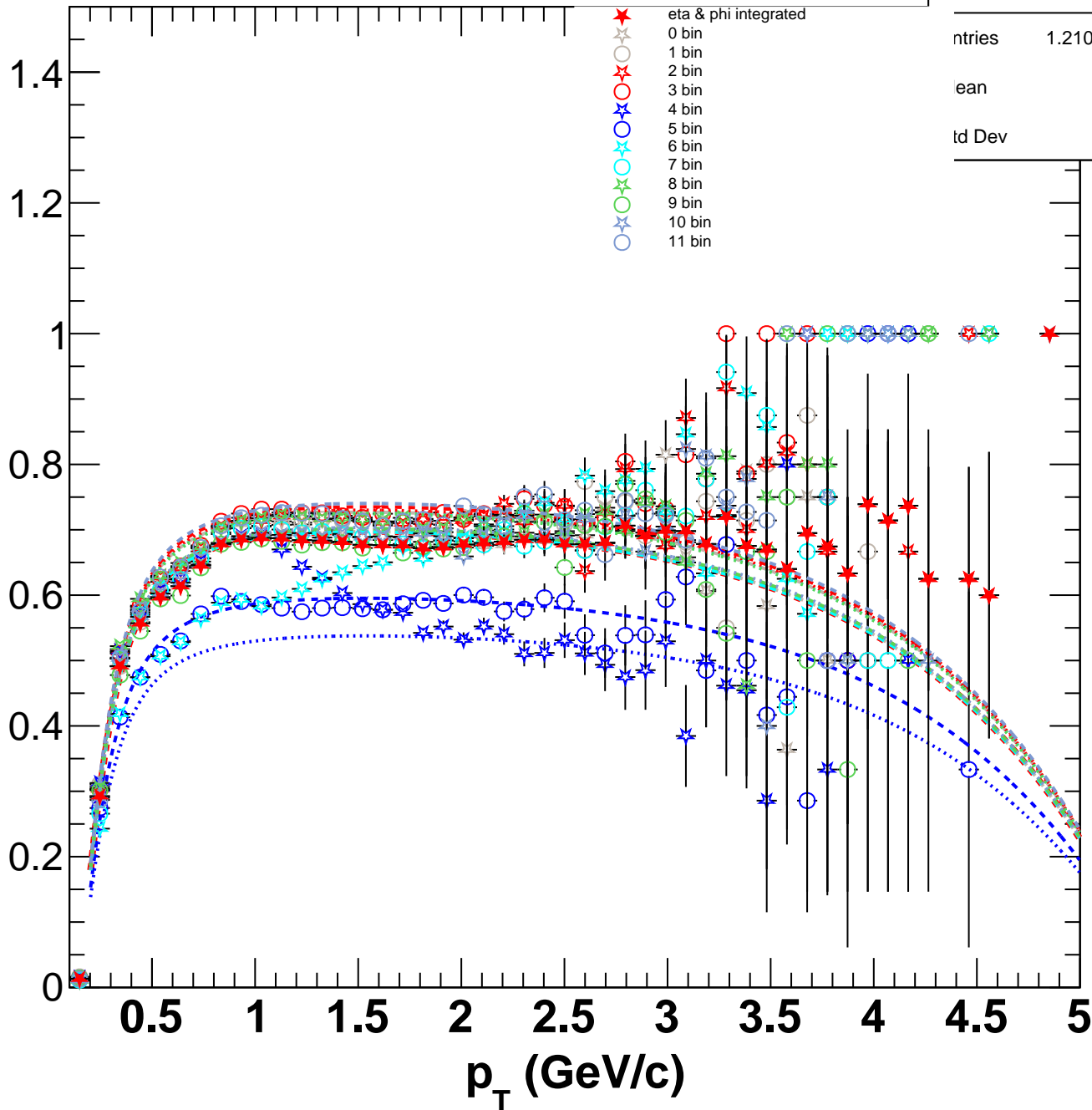
# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_2

Efficiency



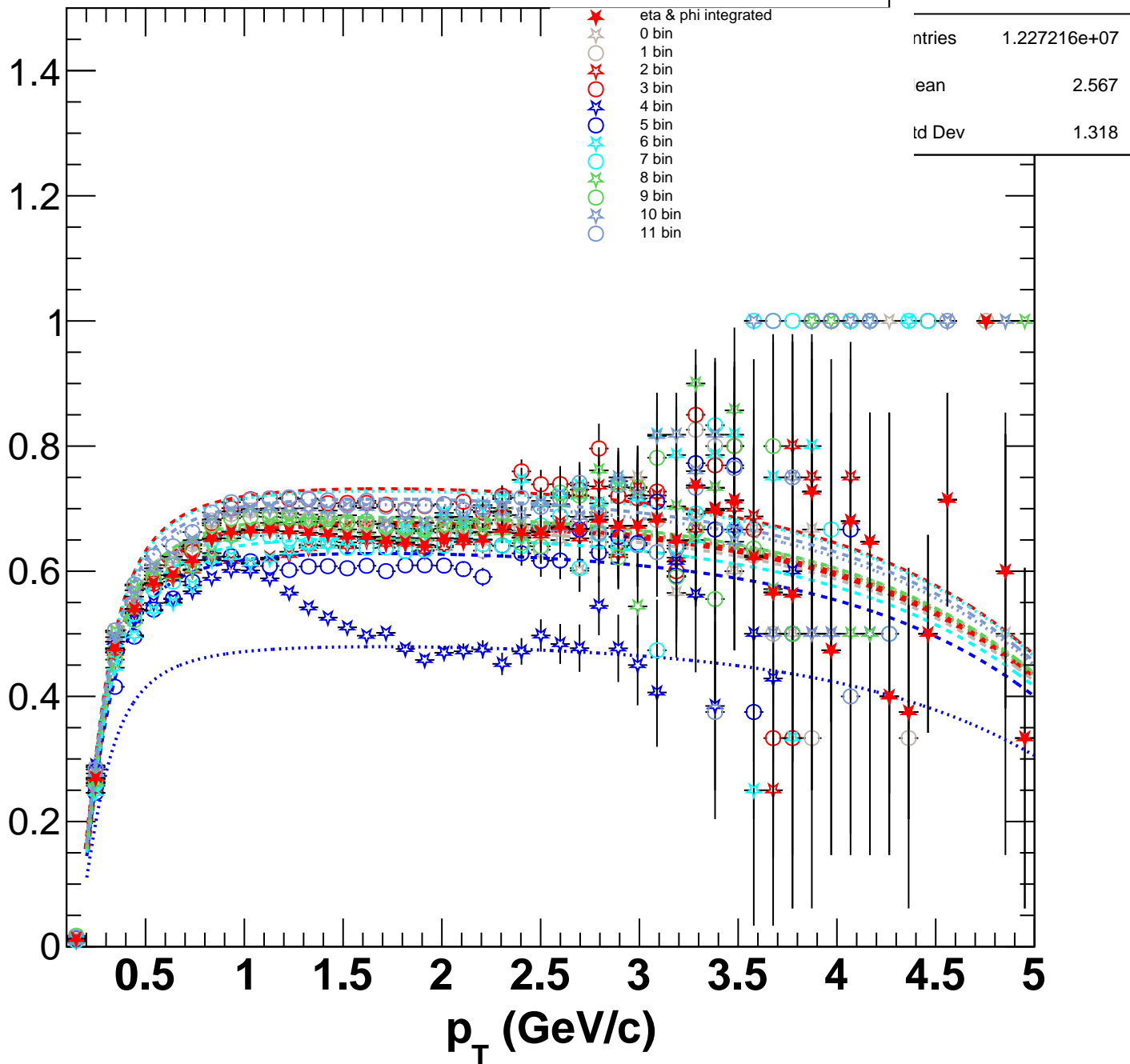
# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_3

Efficiency



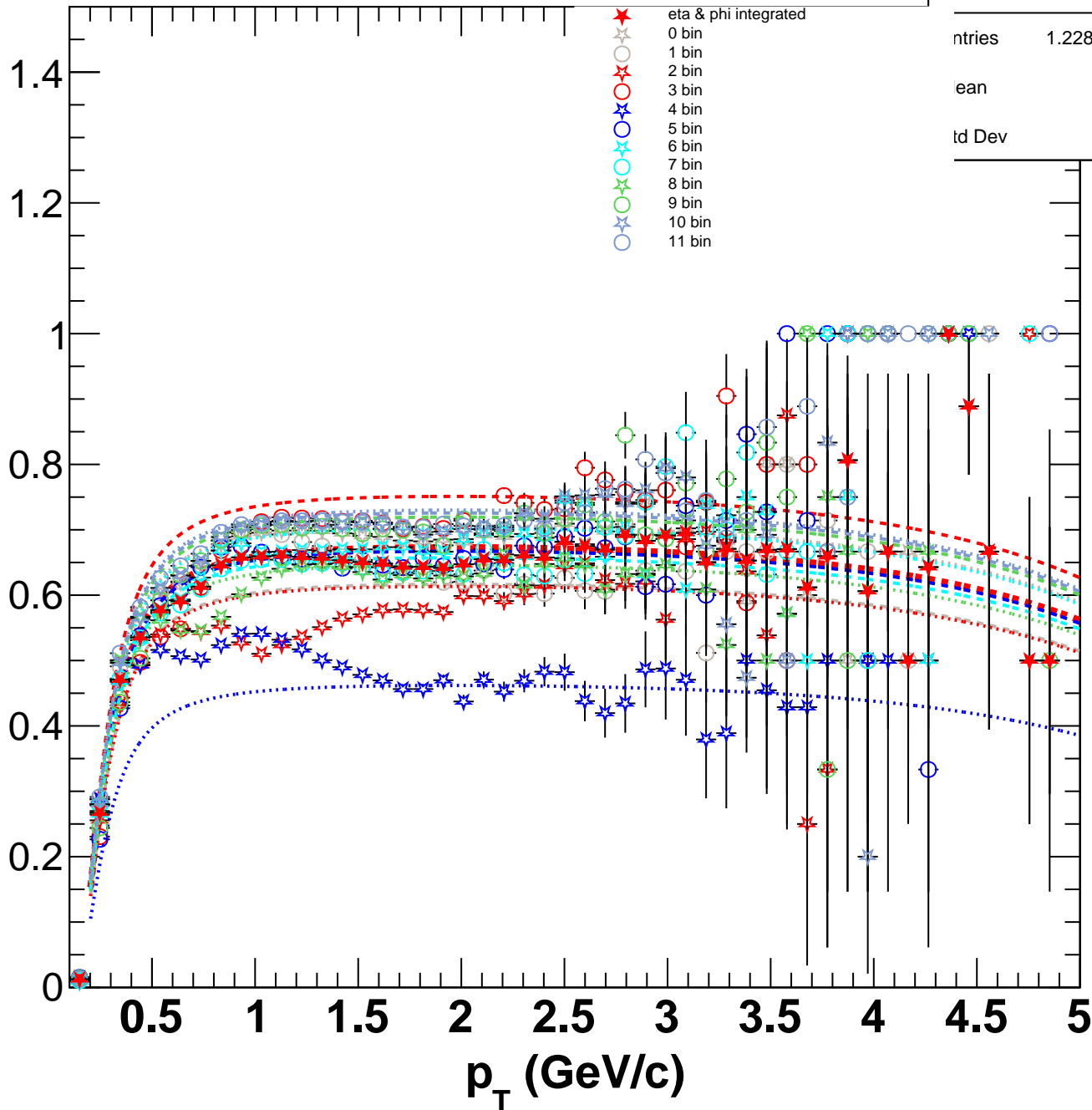
# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_4

Efficiency



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

Efficiency



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

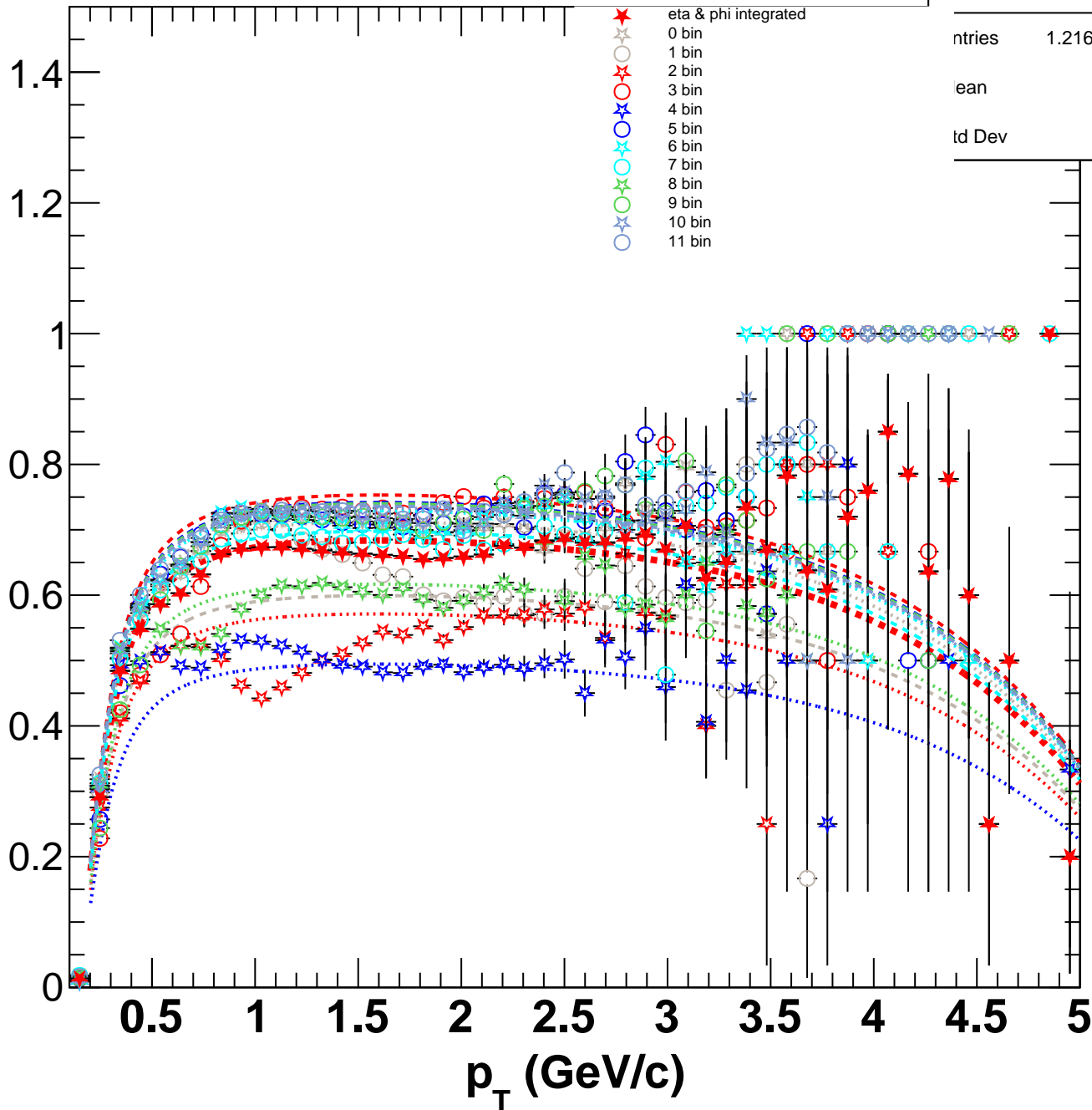
ntries 1.228738e+07

ean 2.578

td Dev 1.299

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

Efficiency



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

ntries 1.216530e+07

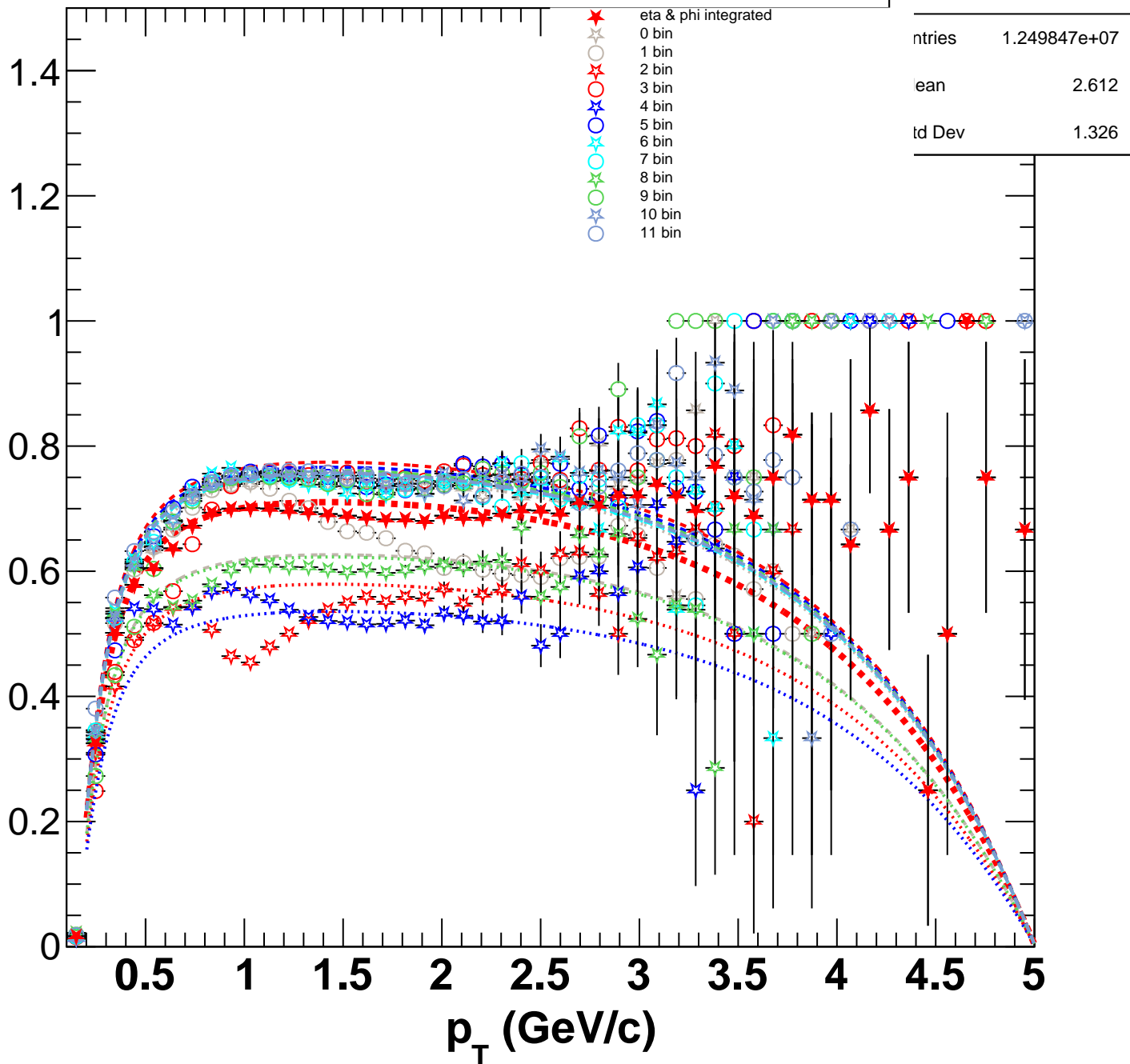
ean 2.588

td Dev 1.309



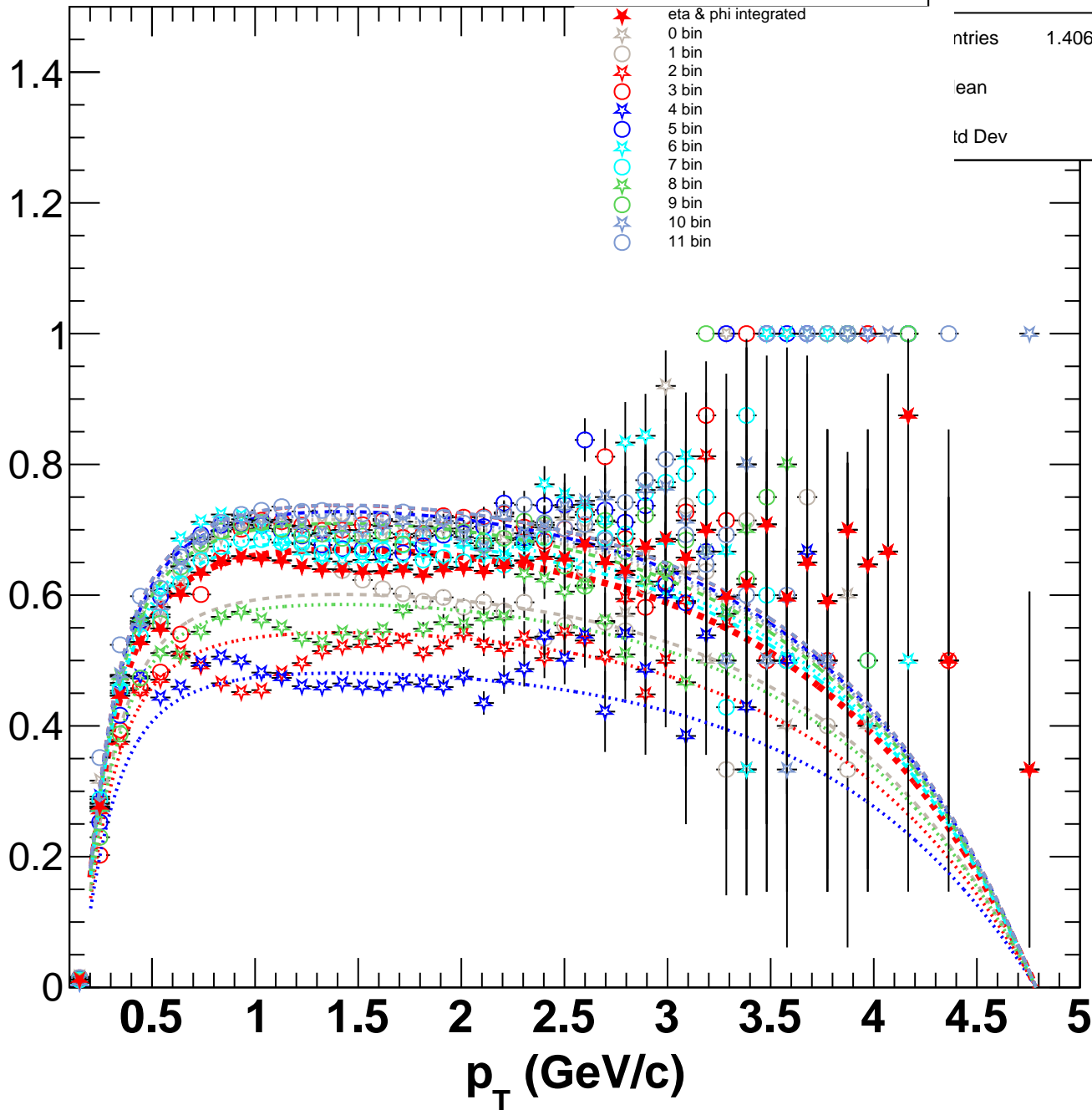
# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_7

Efficiency



# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_8

Efficiency



h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_8

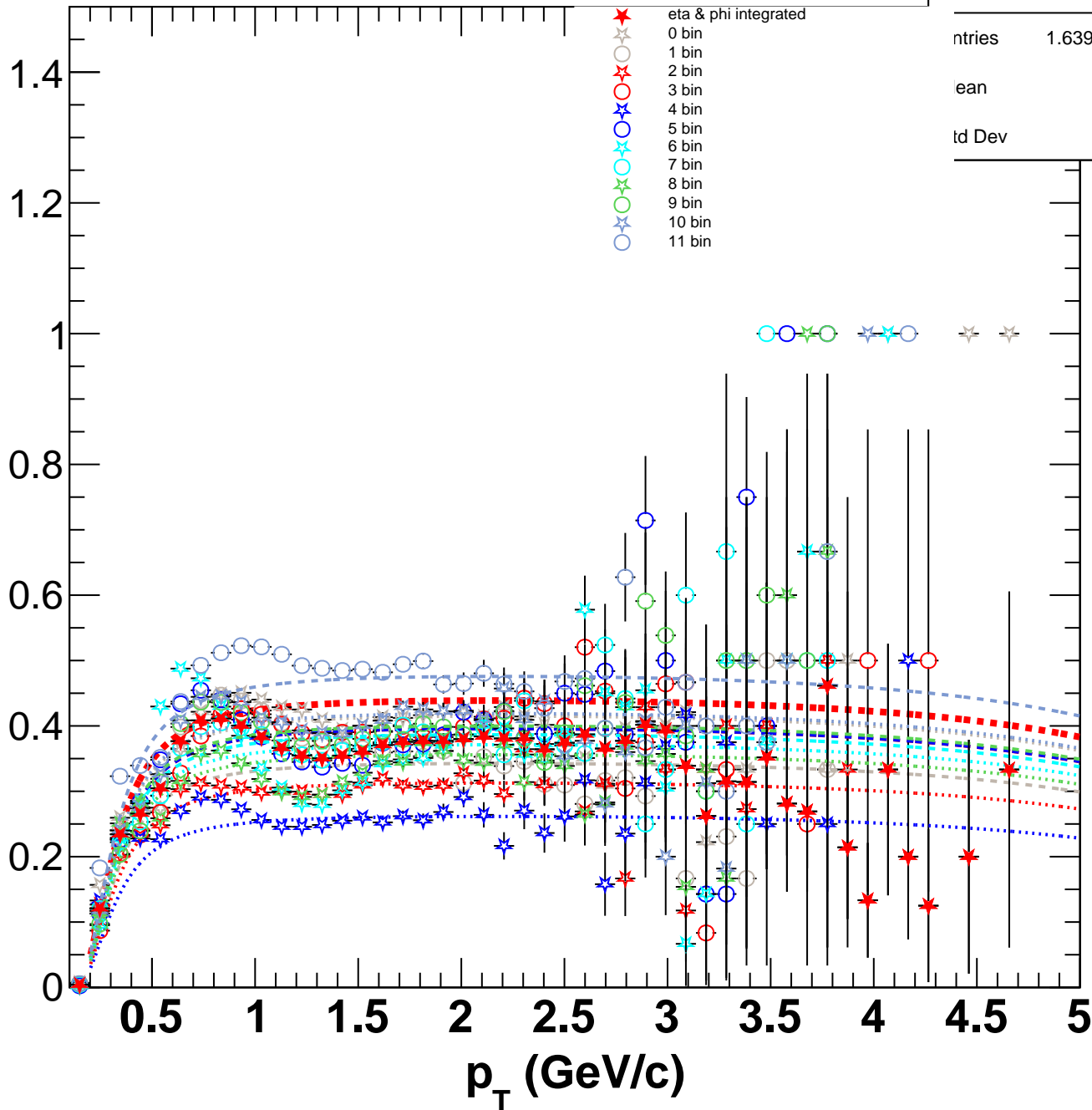
entries 1.406116e+07

mean 2.356

std Dev 1.185

# h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_9

Efficiency



h\_mEfficiency\_Kminus\_Cent\_5\_Eta\_9

entries 1.639433e+07

mean 2.274

std Dev 1.167