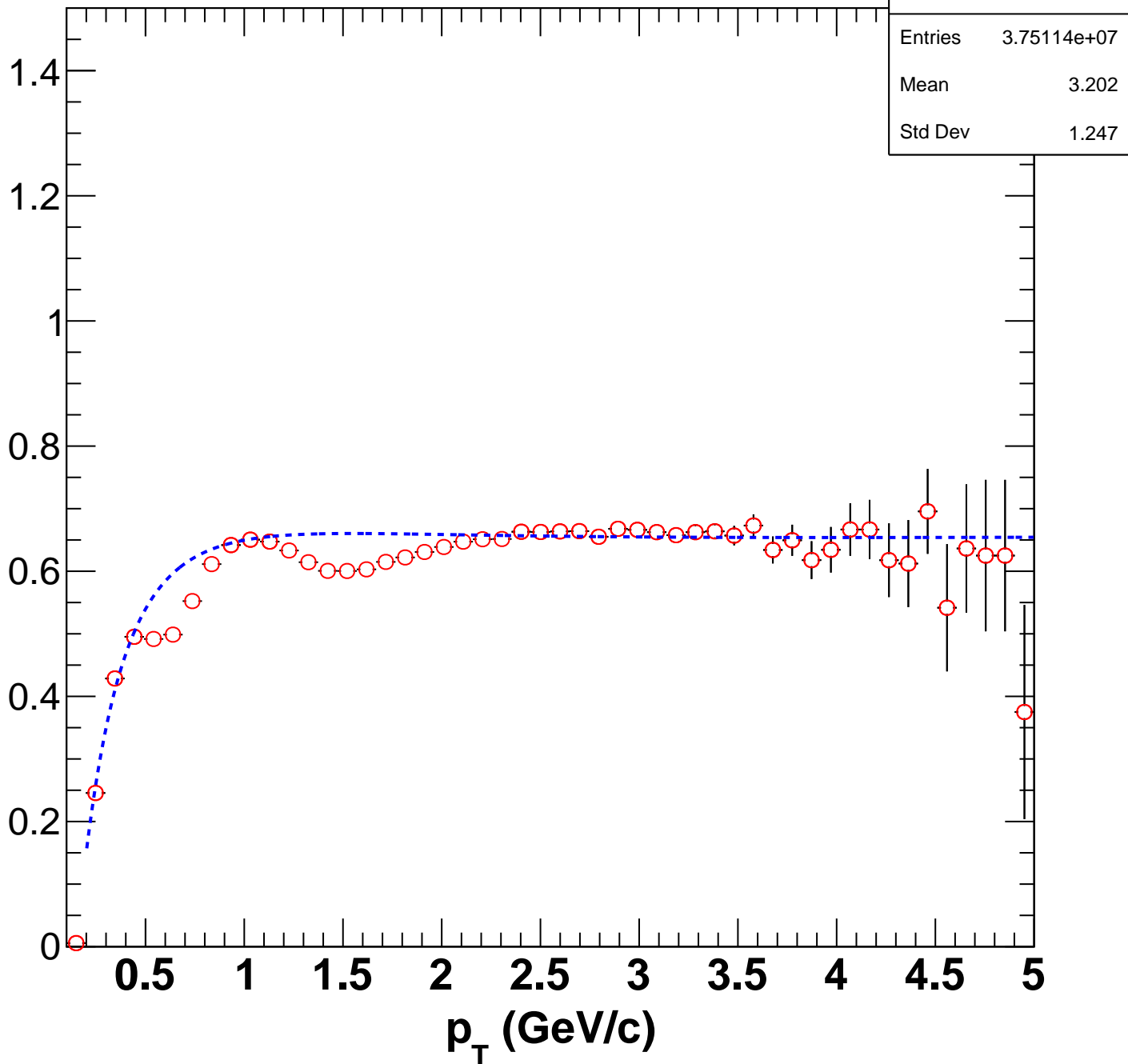


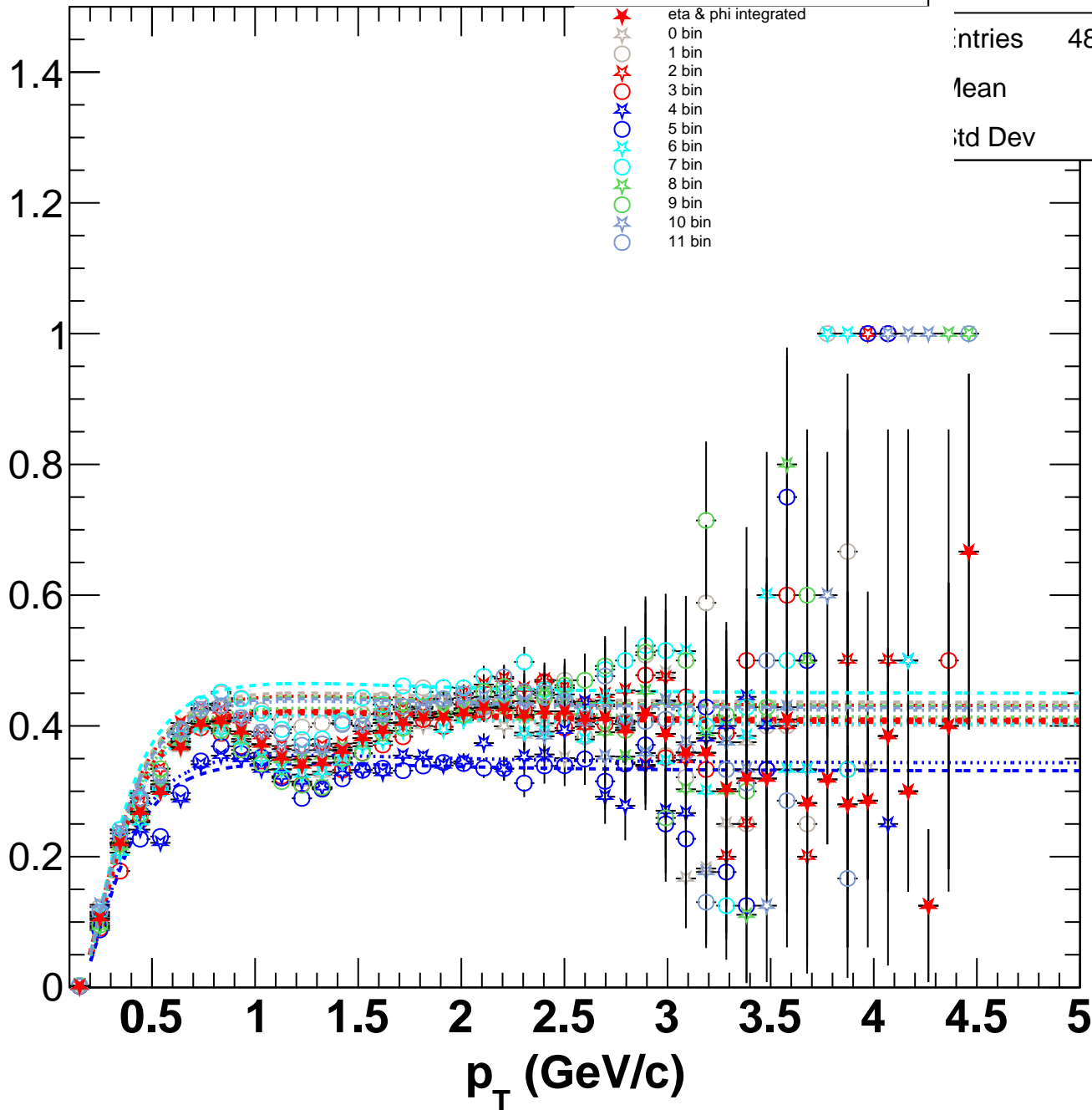
# h\_mEfficiency\_Kplus\_Cent\_2

Efficiency



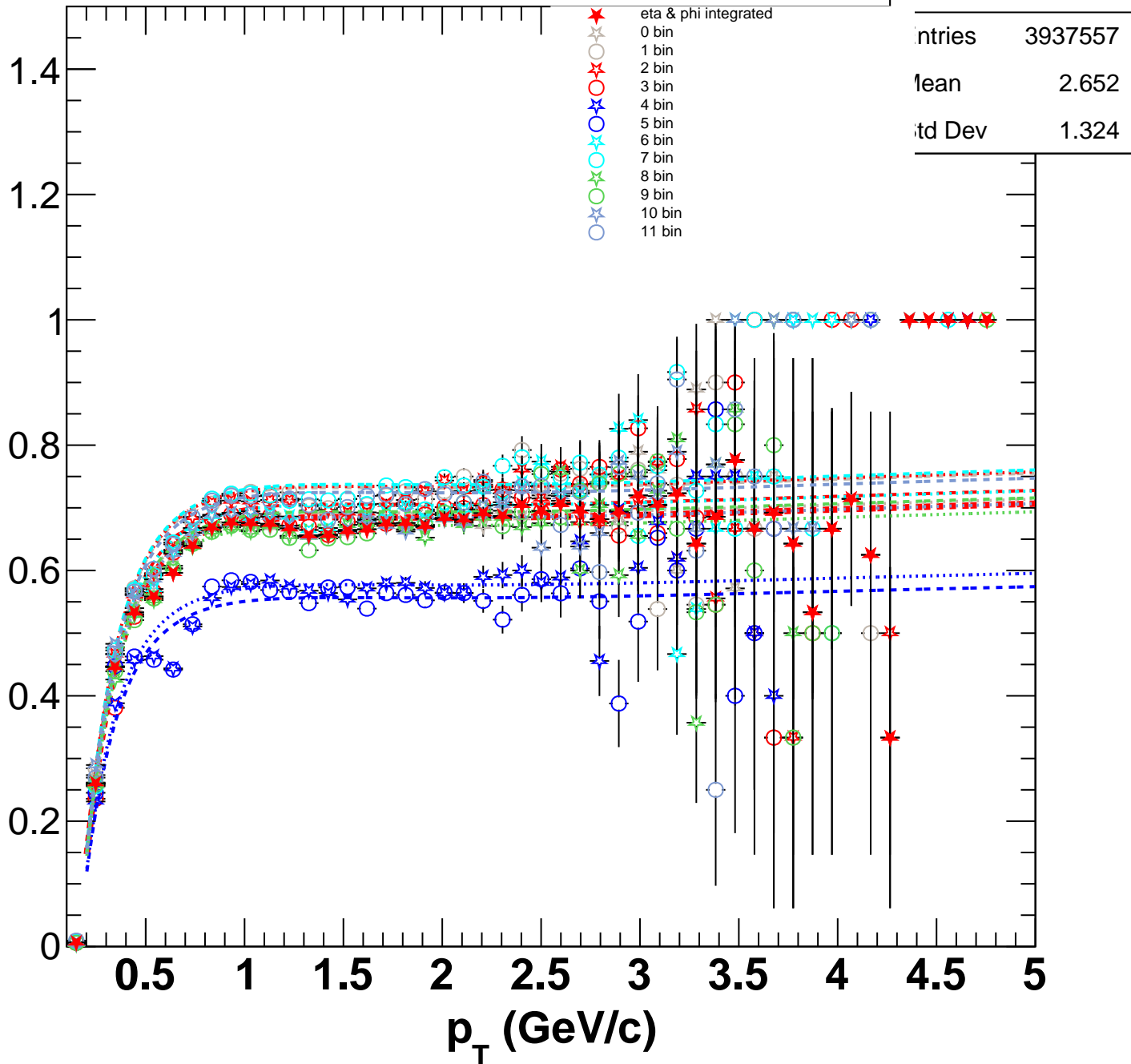
# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_0

Efficiency



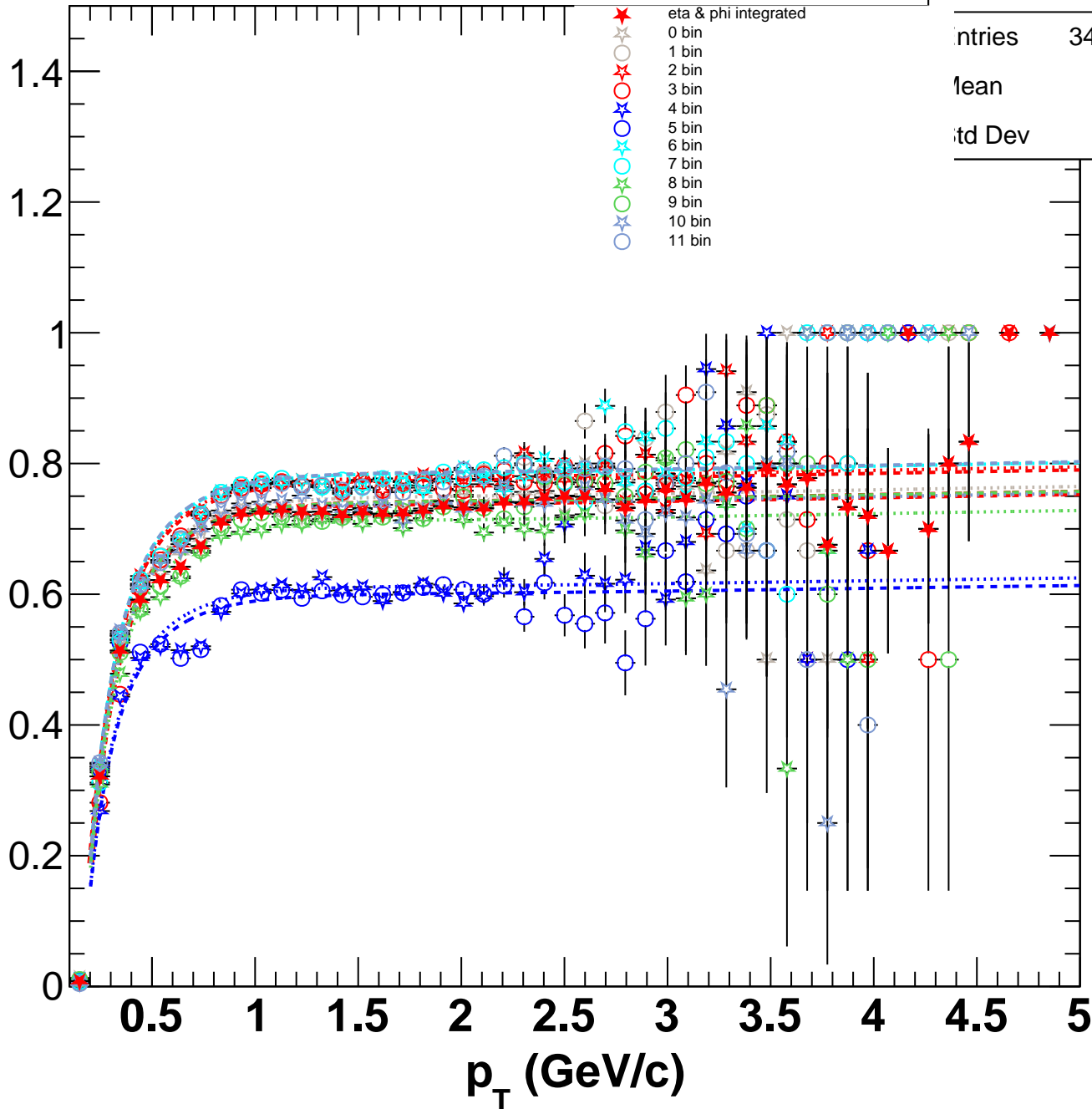
# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_1

Efficiency



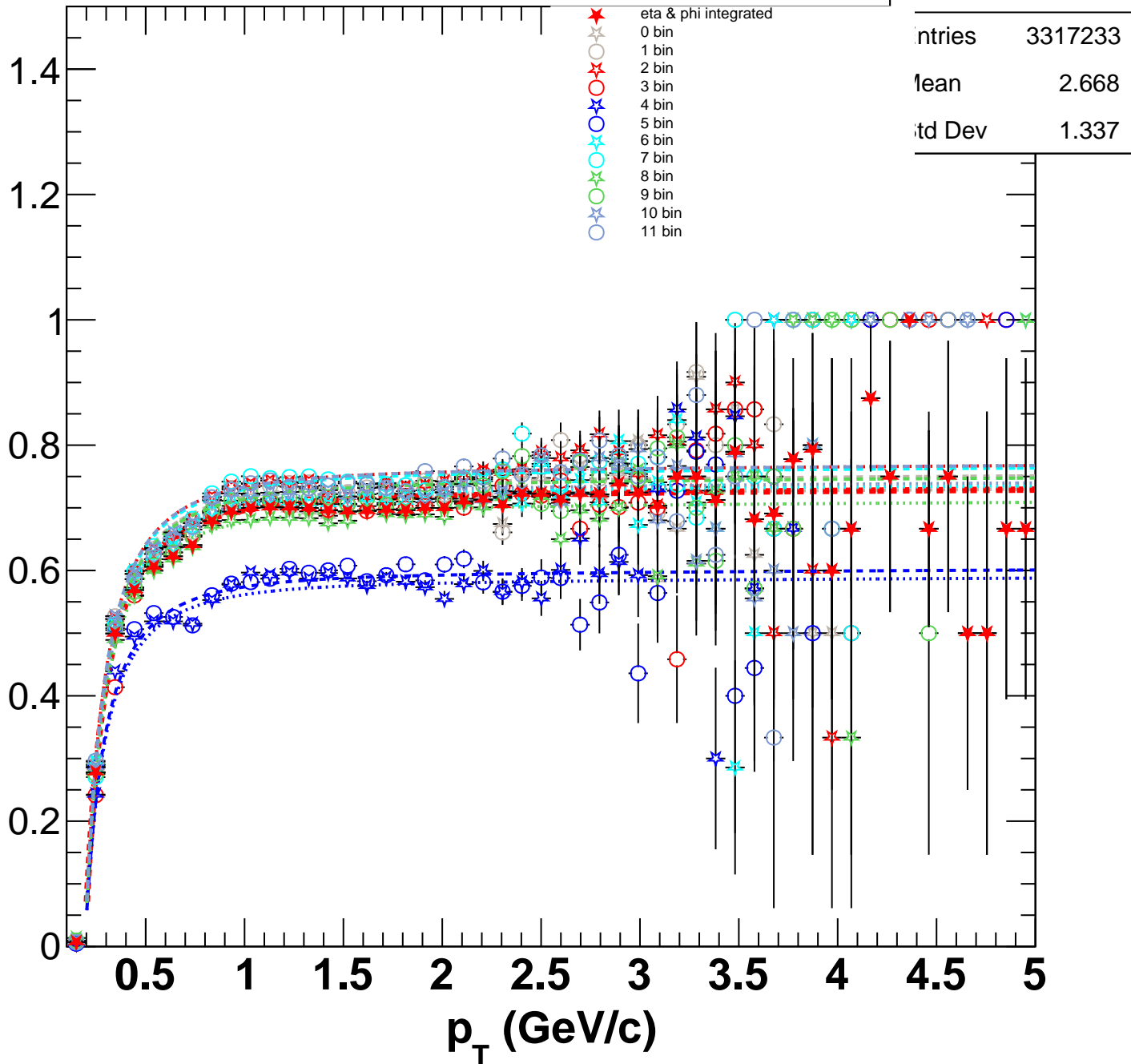
# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_2

Efficiency



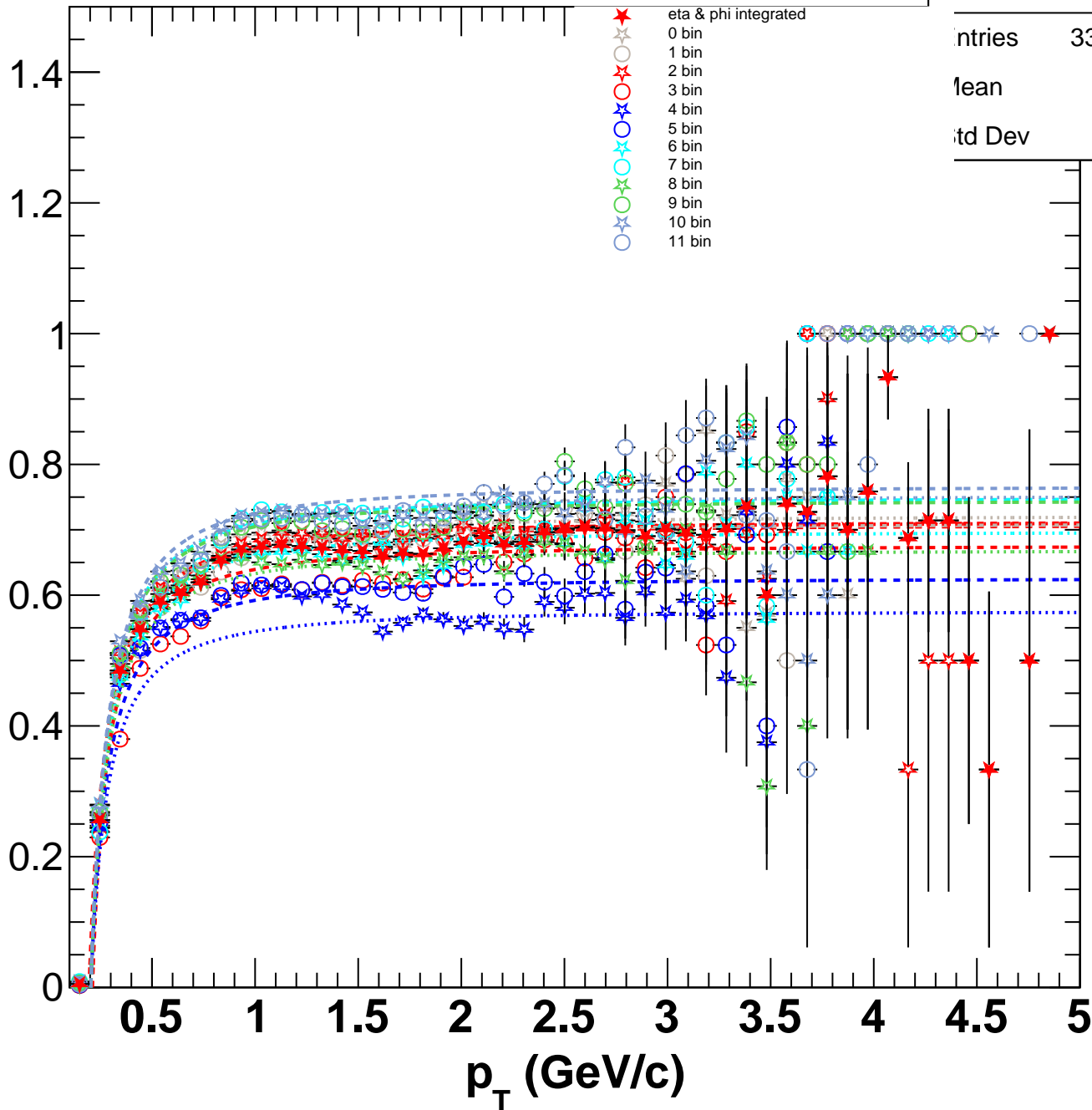
# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_3

Efficiency



# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_4

Efficiency



h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_4

entries 3363520

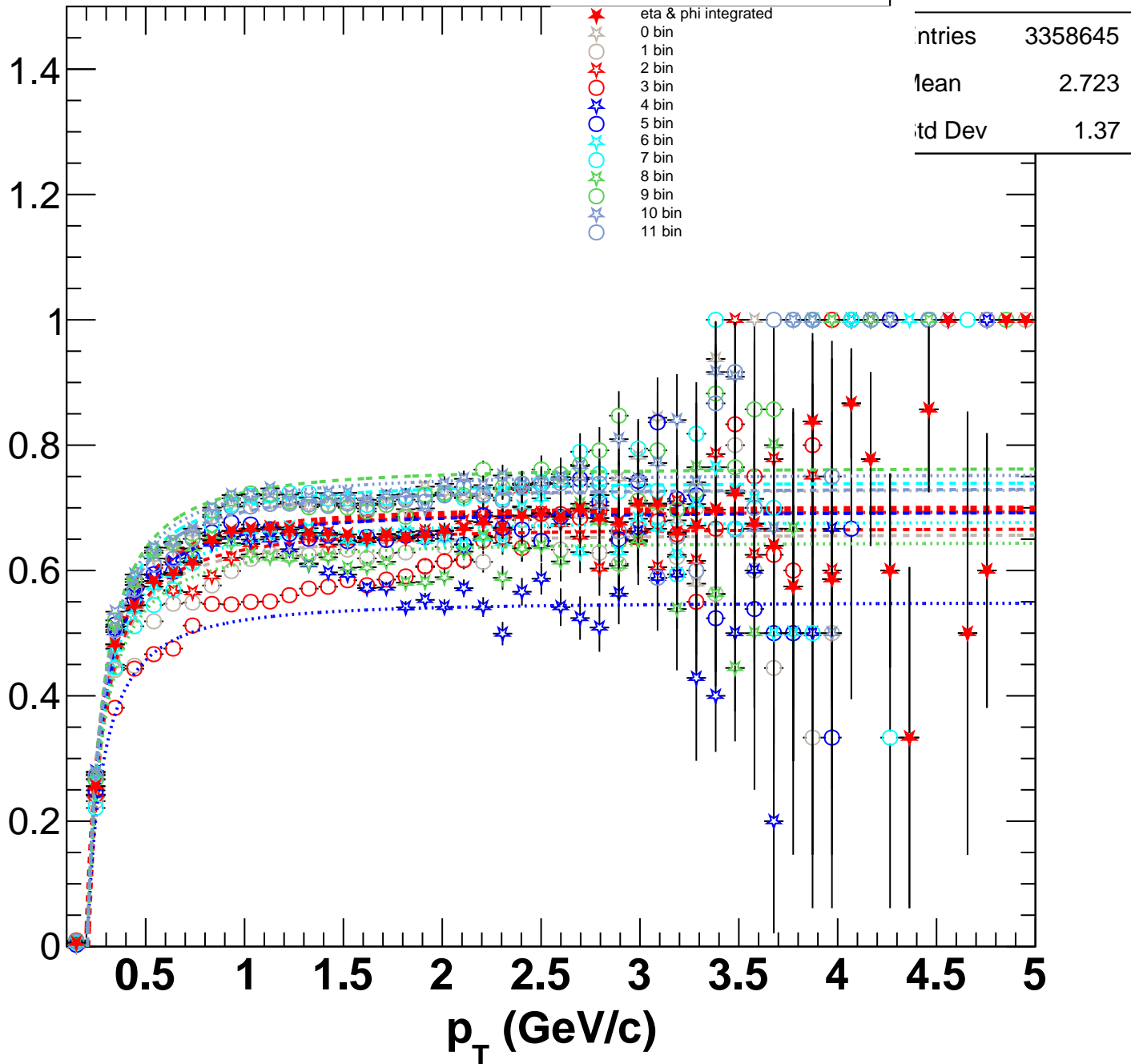
mean 2.584

std Dev 1.294

$p_T$  (GeV/c)

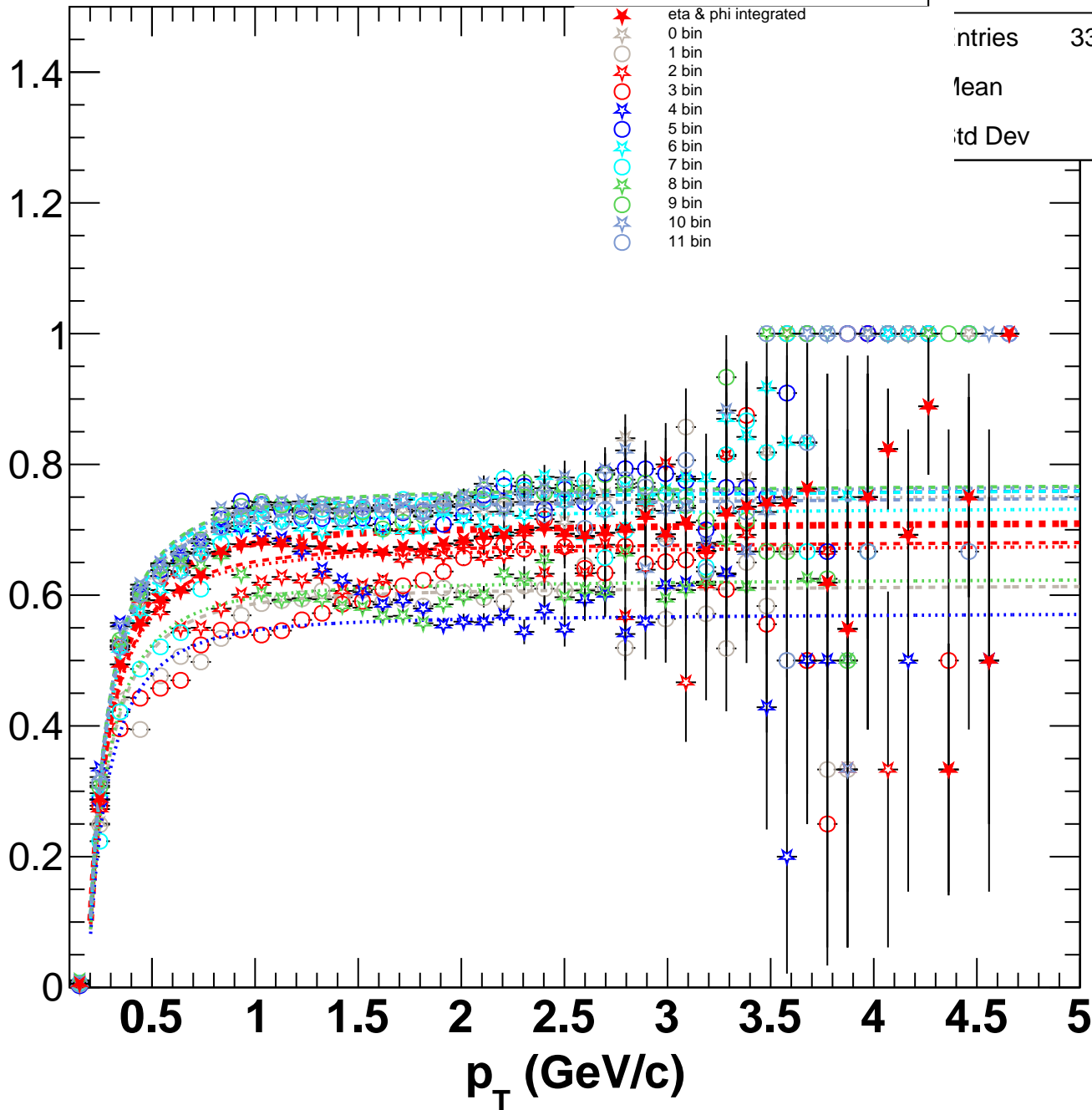
# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_5

Efficiency



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

Efficiency



h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_6

entries 3306880

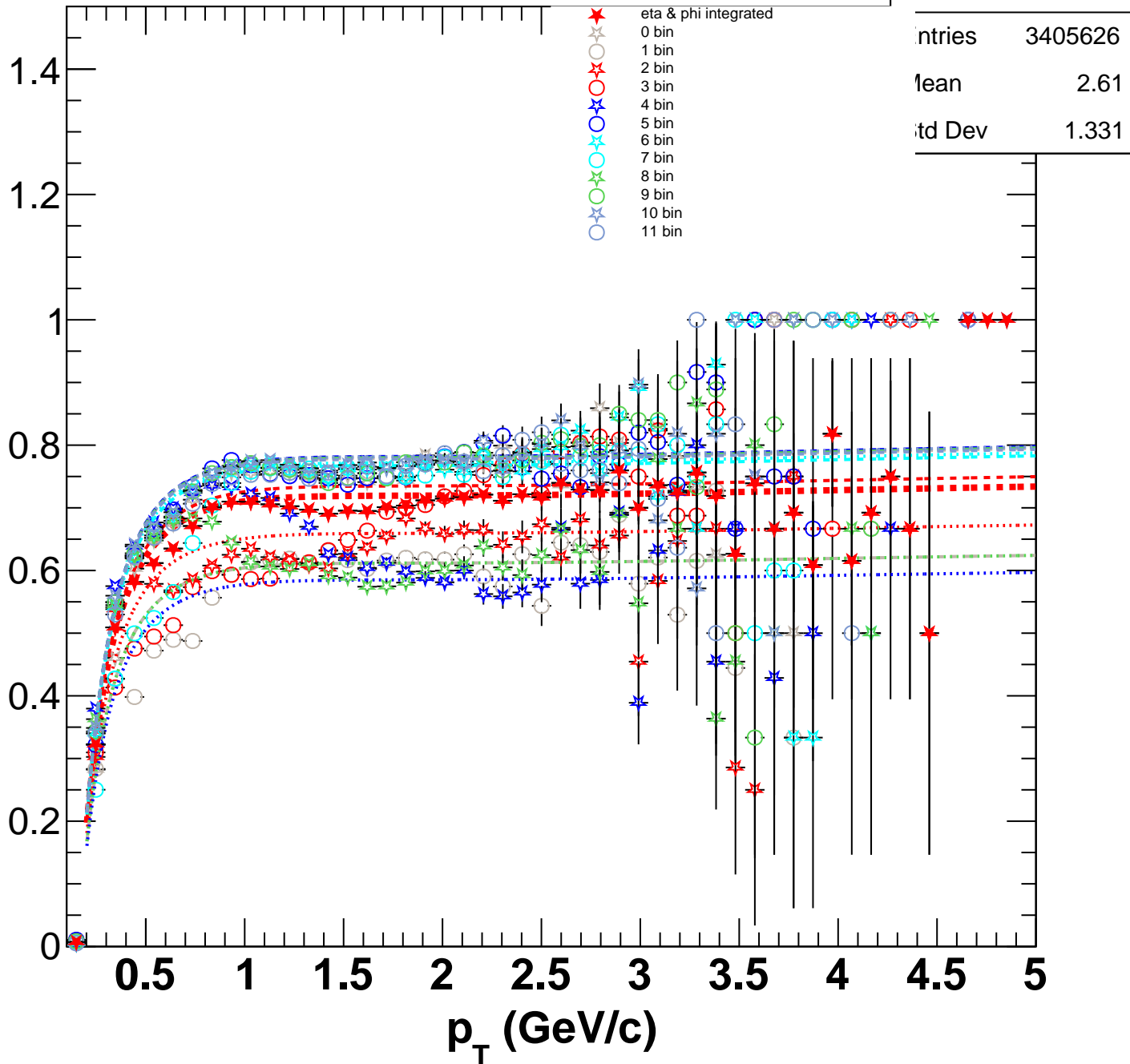
mean 2.536

std Dev 1.269



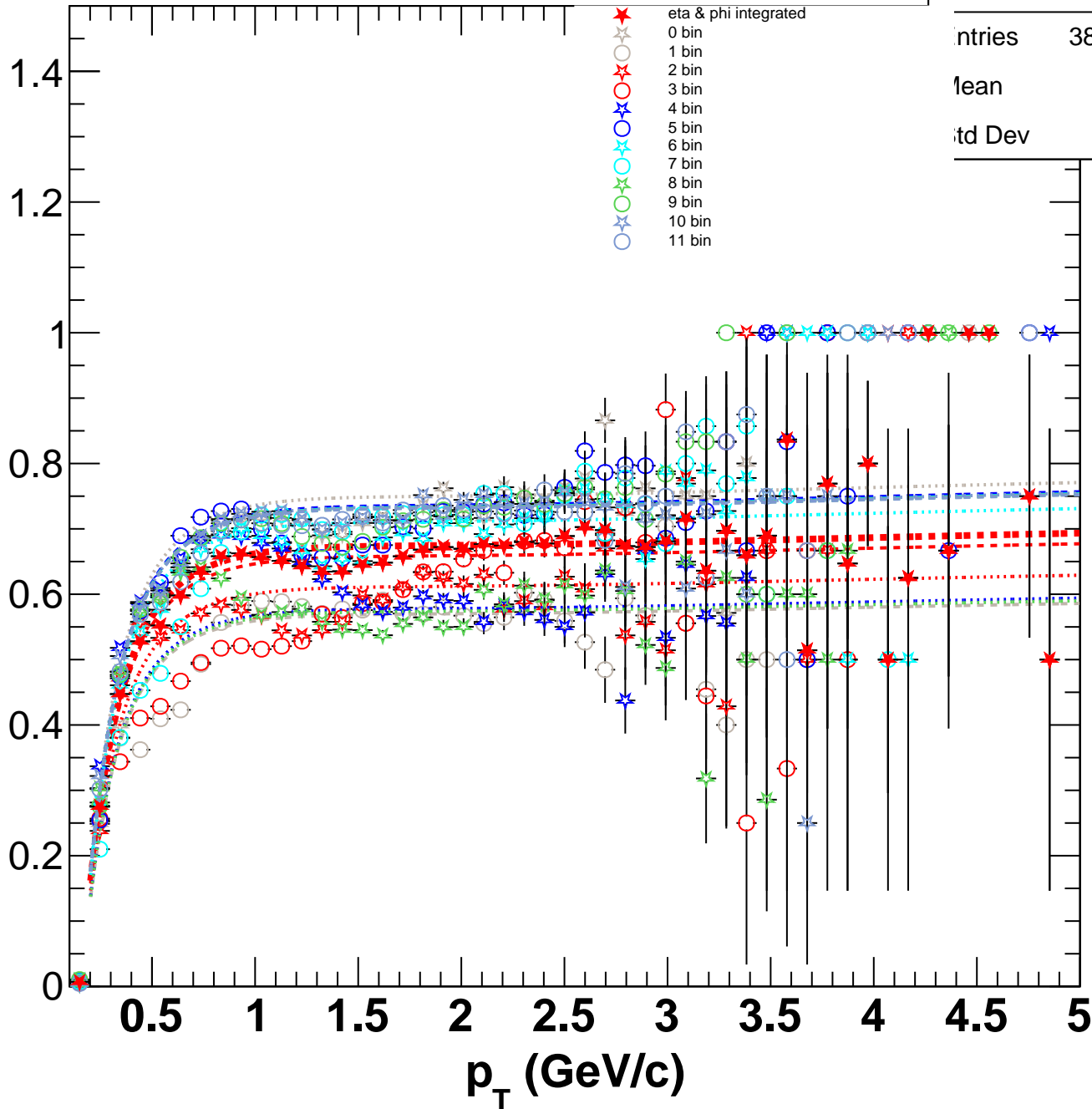
# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_7

Efficiency



# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_8

Efficiency



# h\_mEfficiency\_Kplus\_Cent\_2\_Eta\_9

Efficiency

