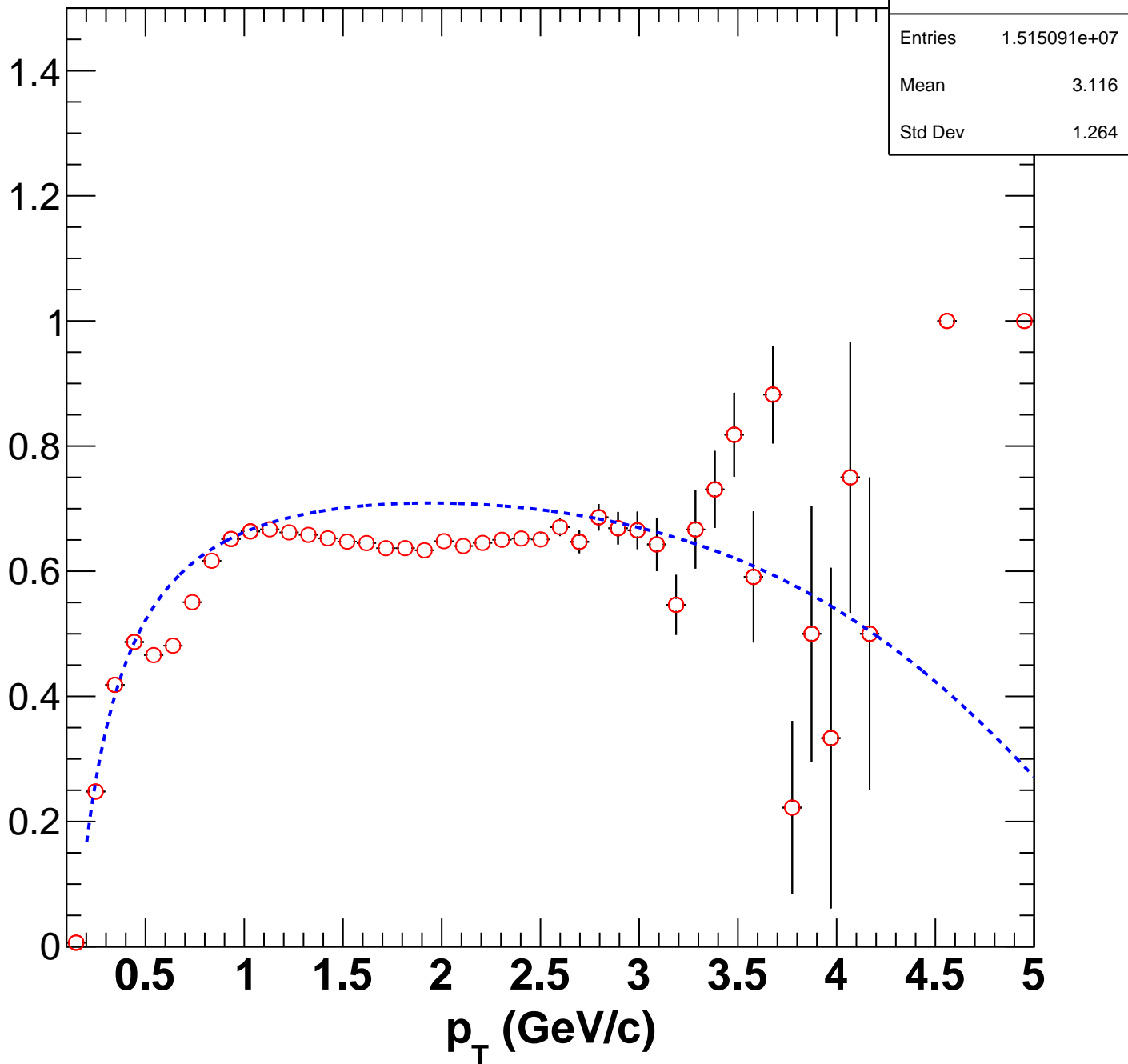


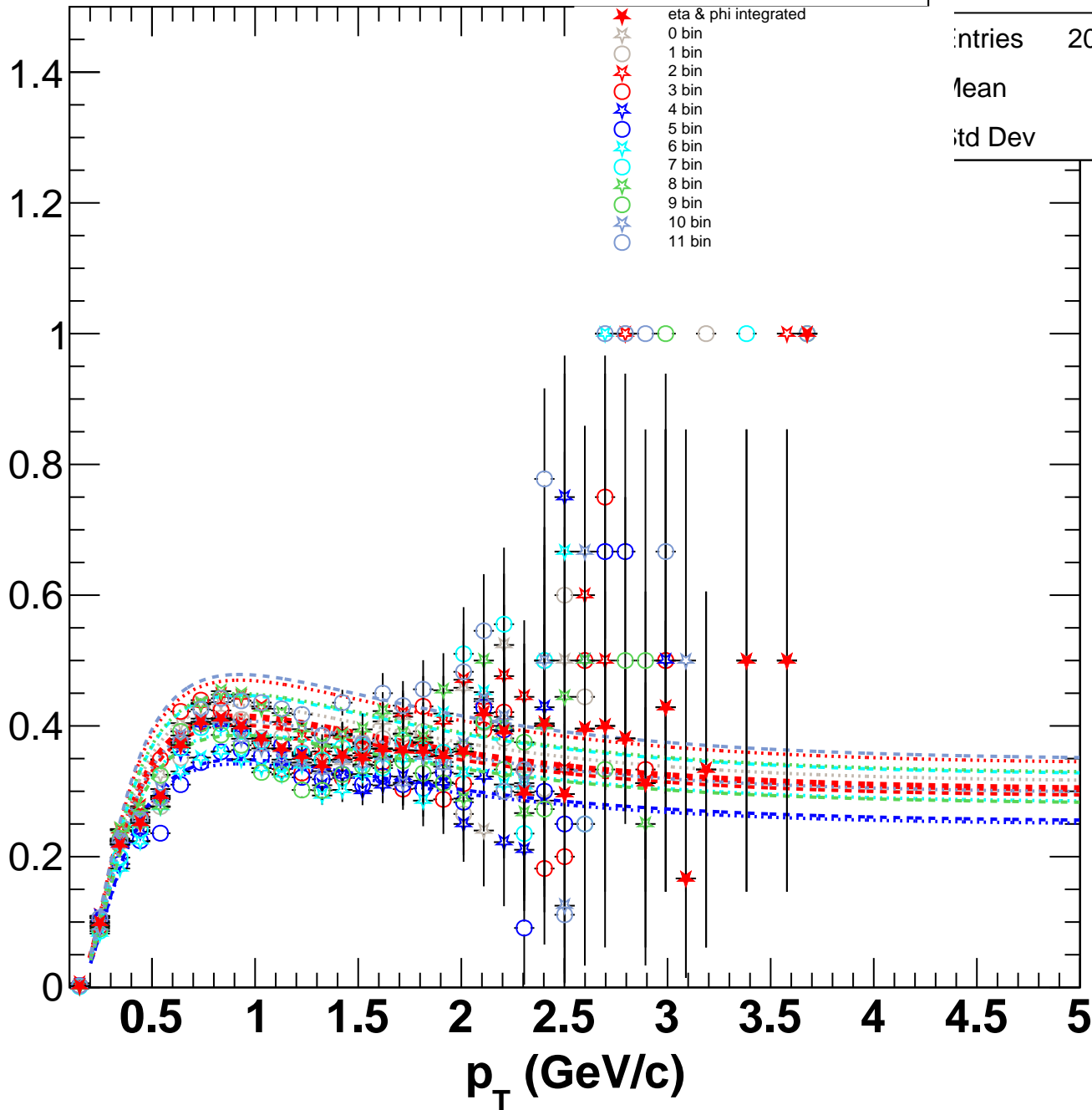
# h\_mEfficiency\_Kminus\_Cent\_1

Efficiency



# h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_0

Efficiency



h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_0

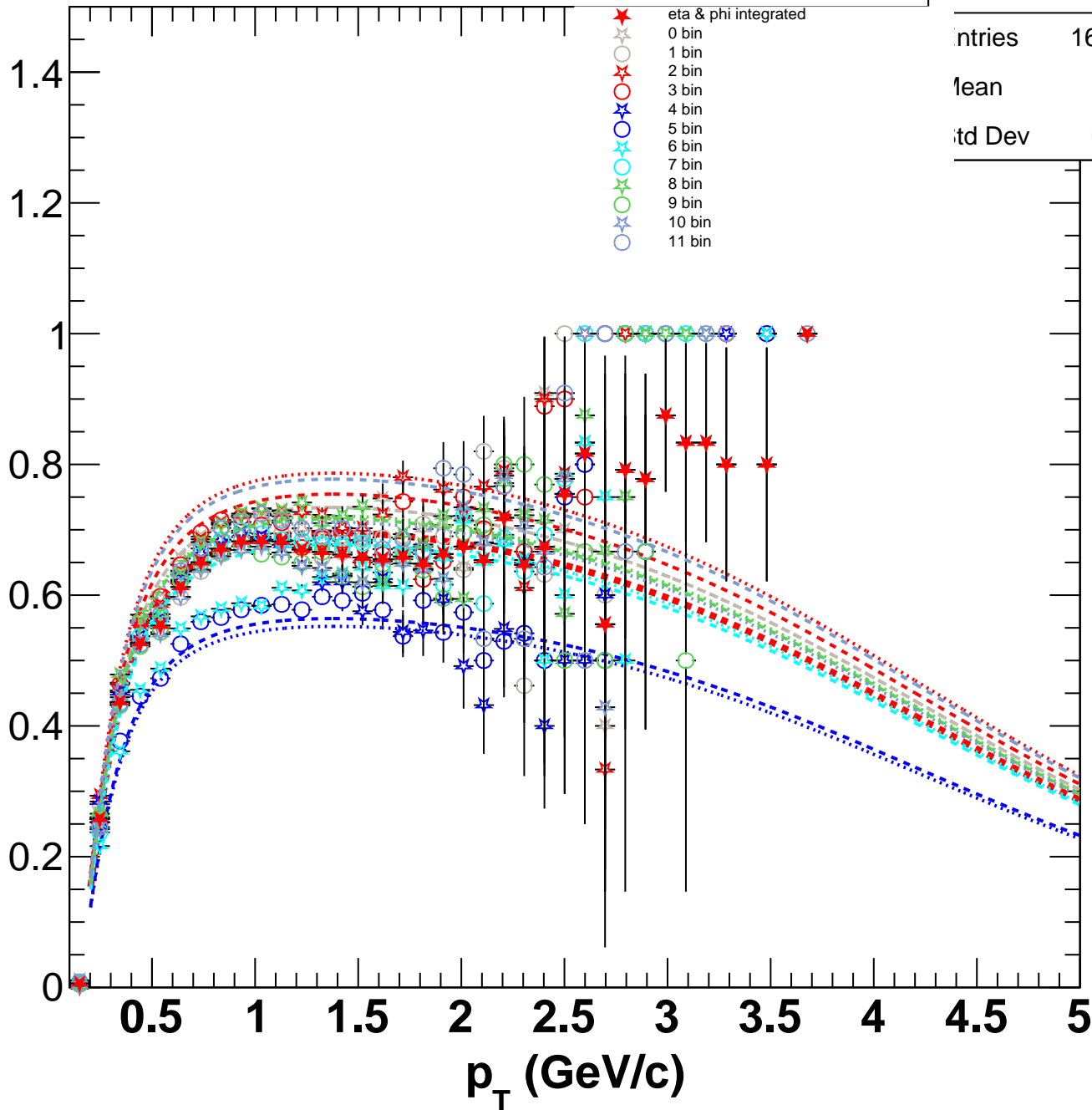
entries 2011181

mean 2.048

std Dev 1.01

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

Efficiency



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

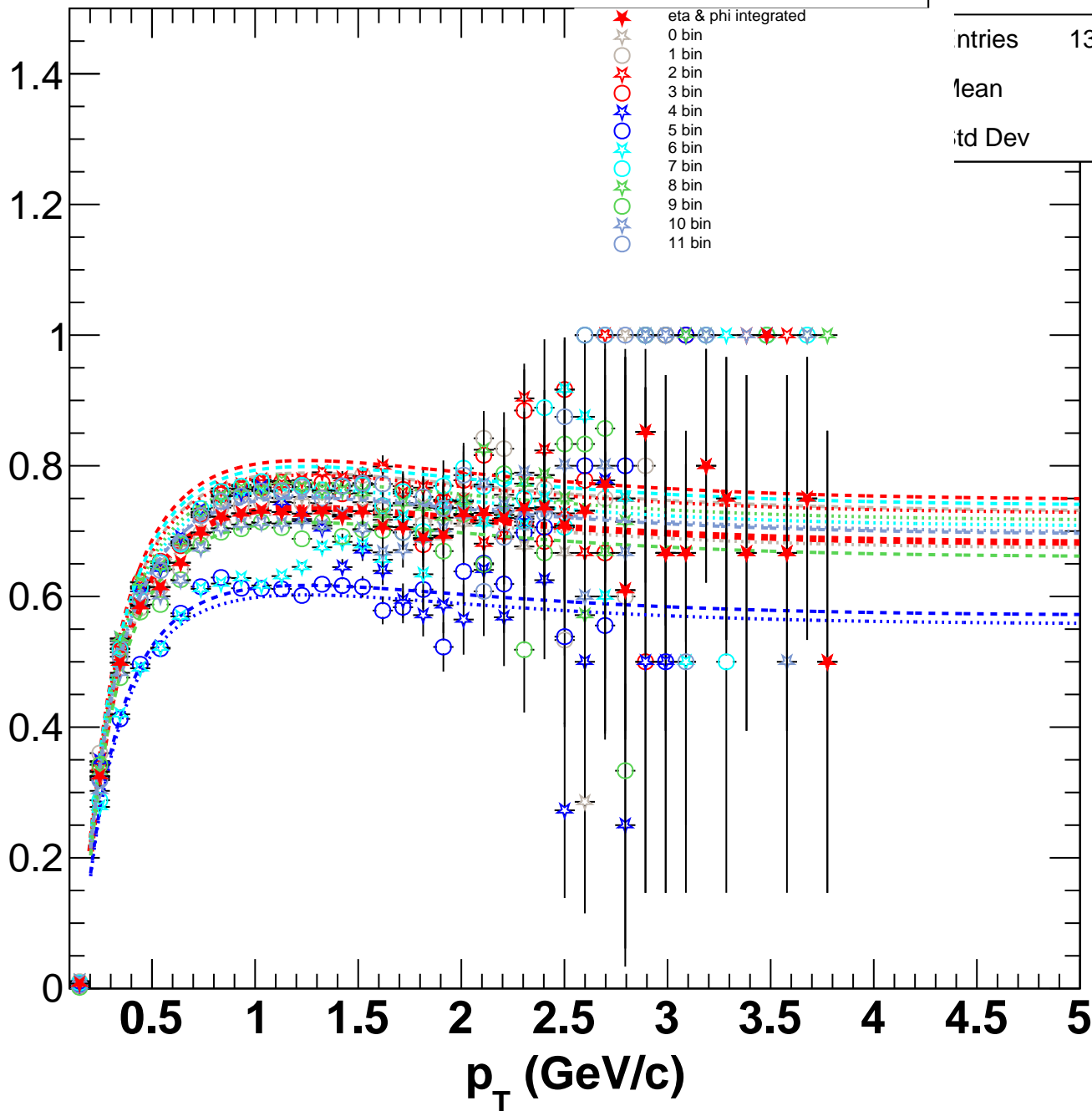
entries 1606353

mean 2.018

std Dev 0.9665

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

Efficiency



h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_2

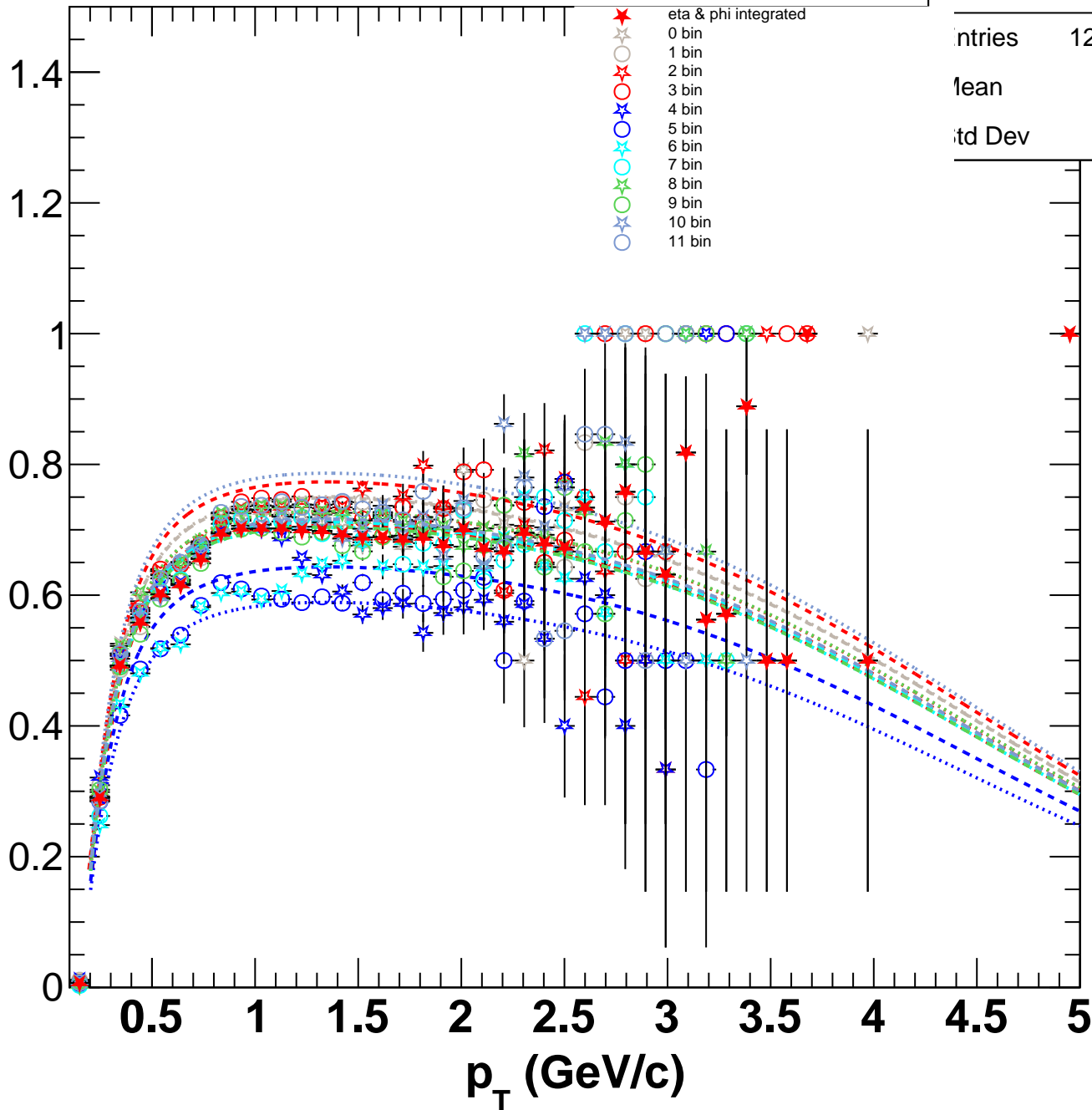
entries 1355017

mean 2.07

std Dev 1.013

# h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_3

Efficiency



h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_3

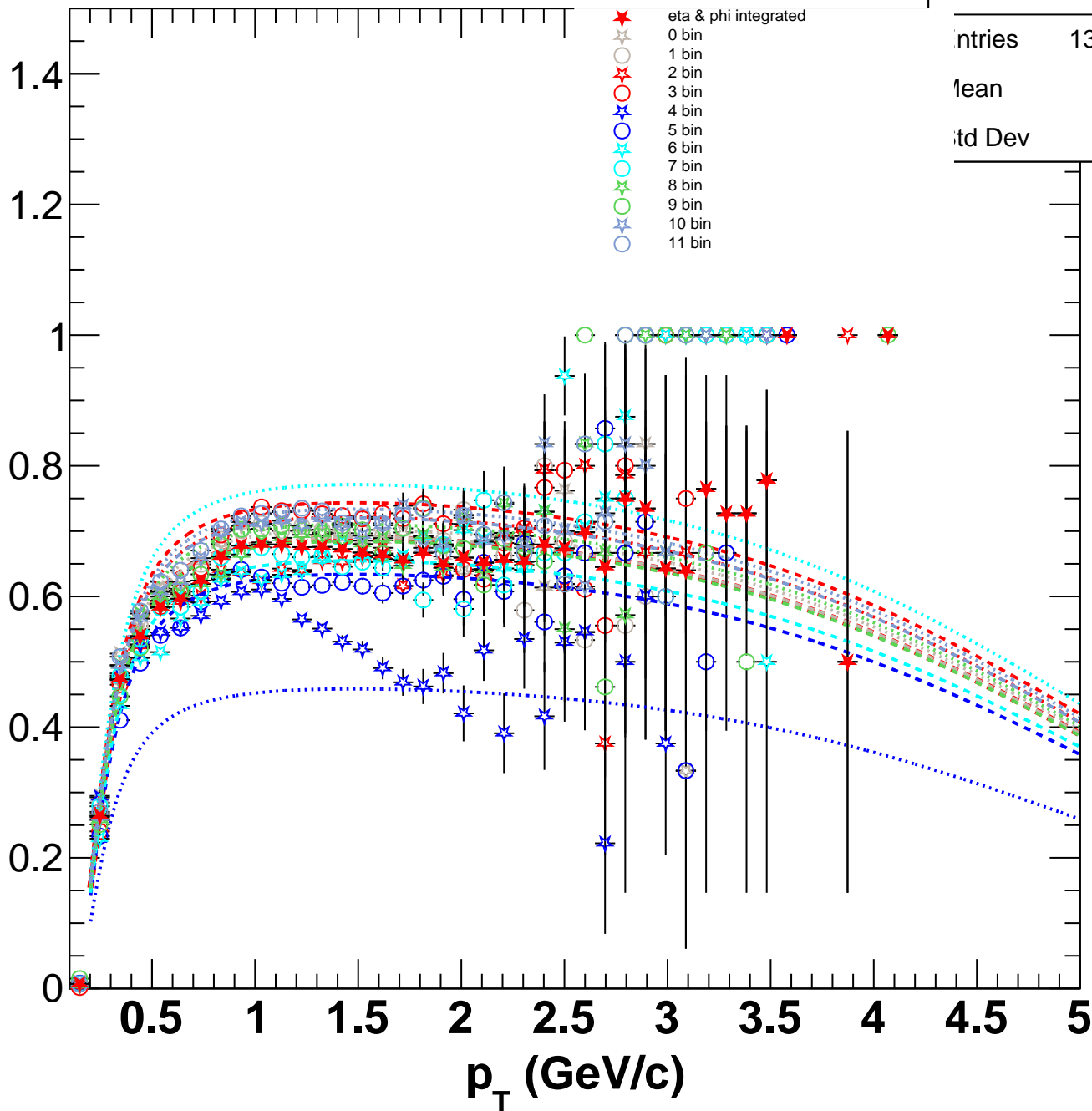
entries 1293627

mean 2.176

std Dev 1.145

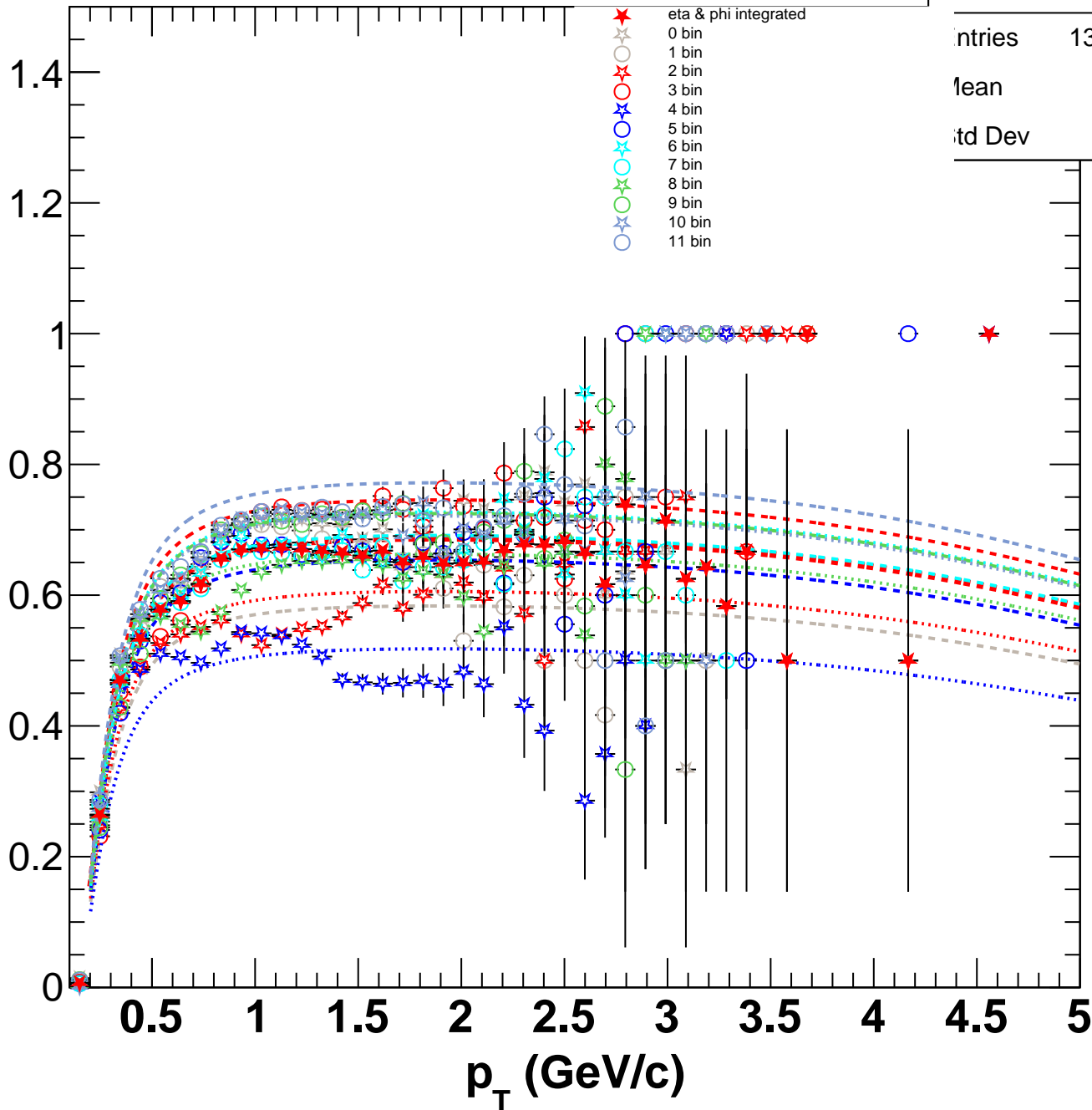
# h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_4

Efficiency



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

Efficiency



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

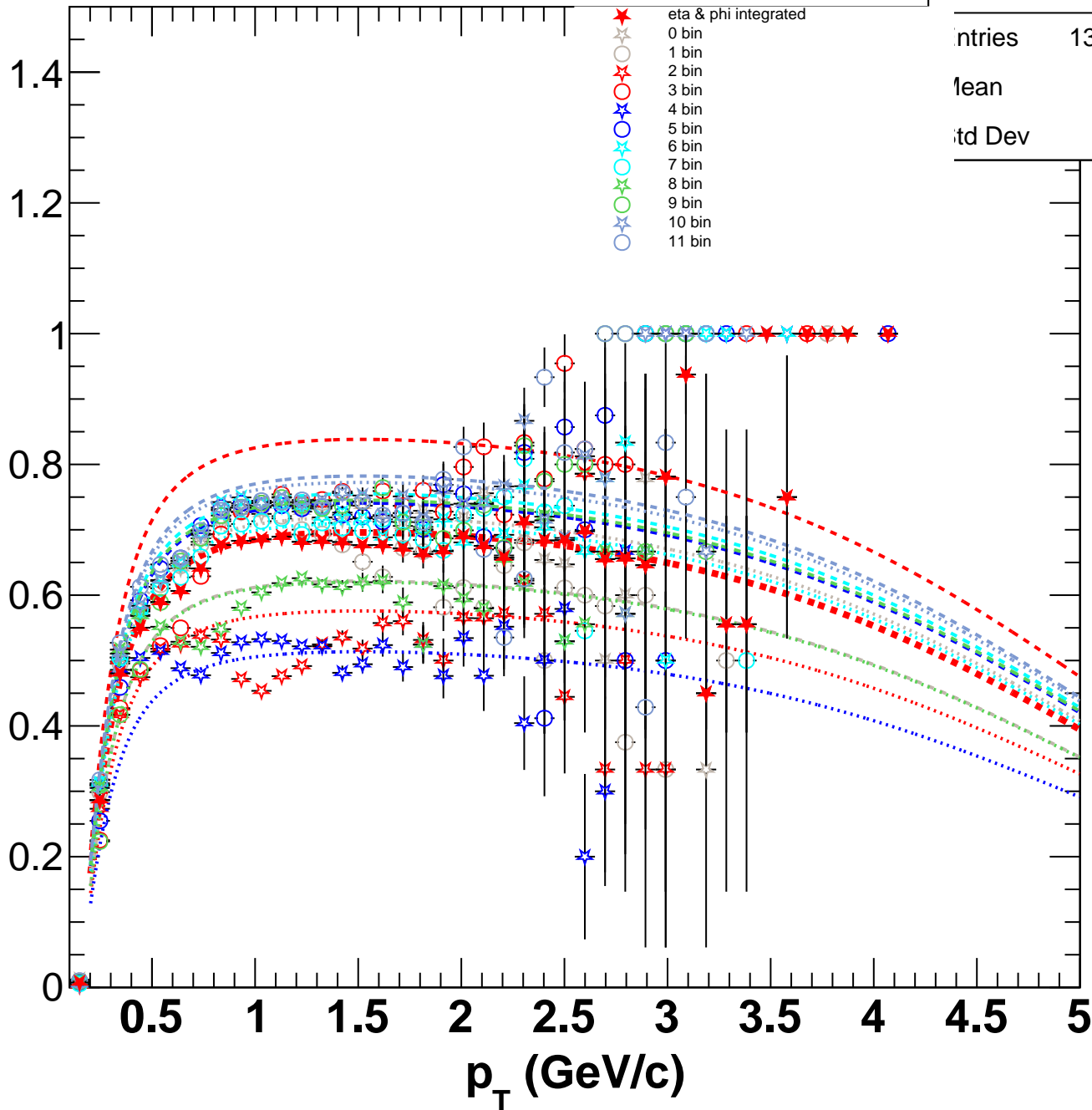
entries 1318204

mean 2.198

std Dev 1.123

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

Efficiency



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

entries 1305382

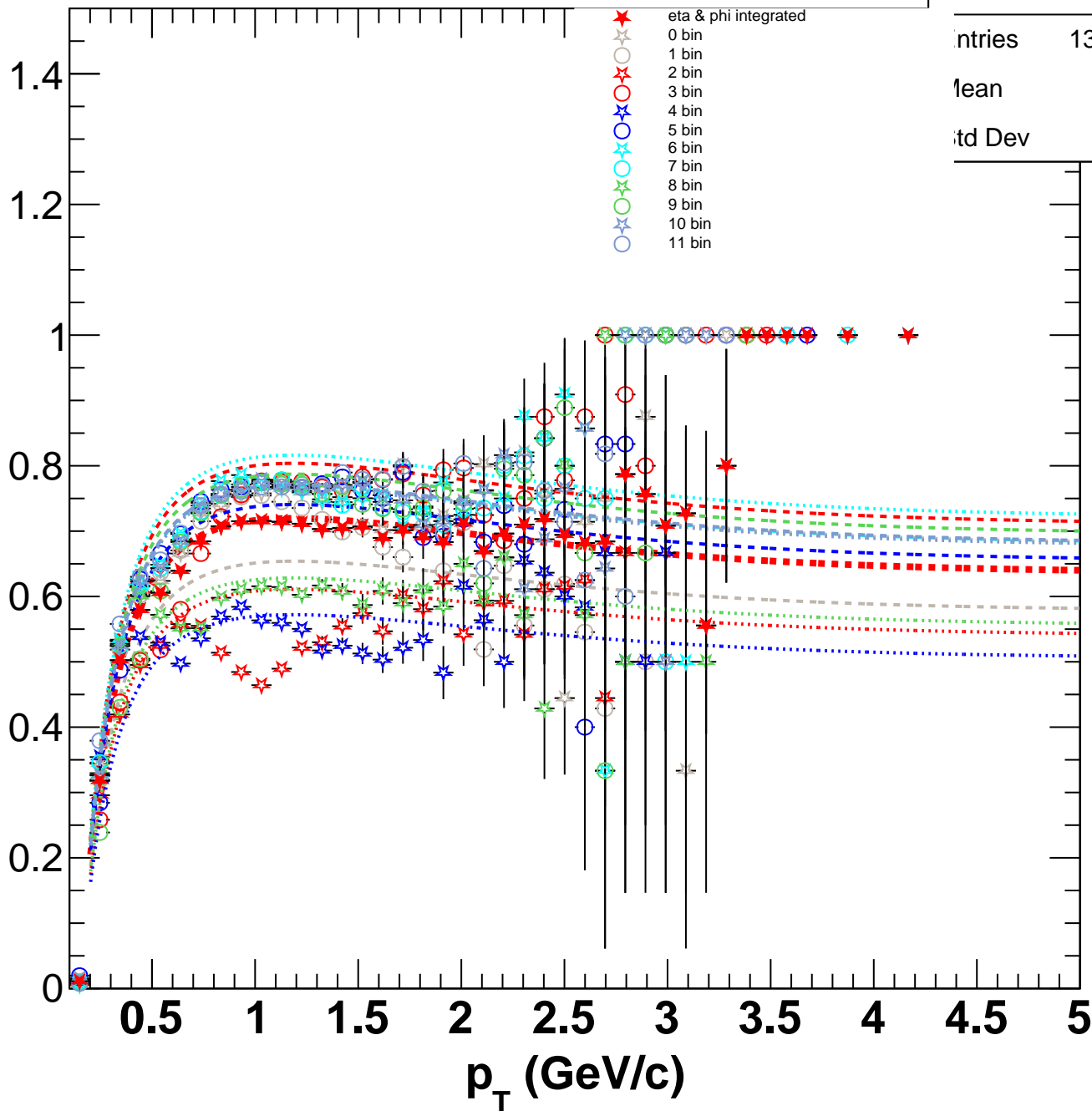
mean 2.263

std Dev 1.111



# h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_7

Efficiency



h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_7

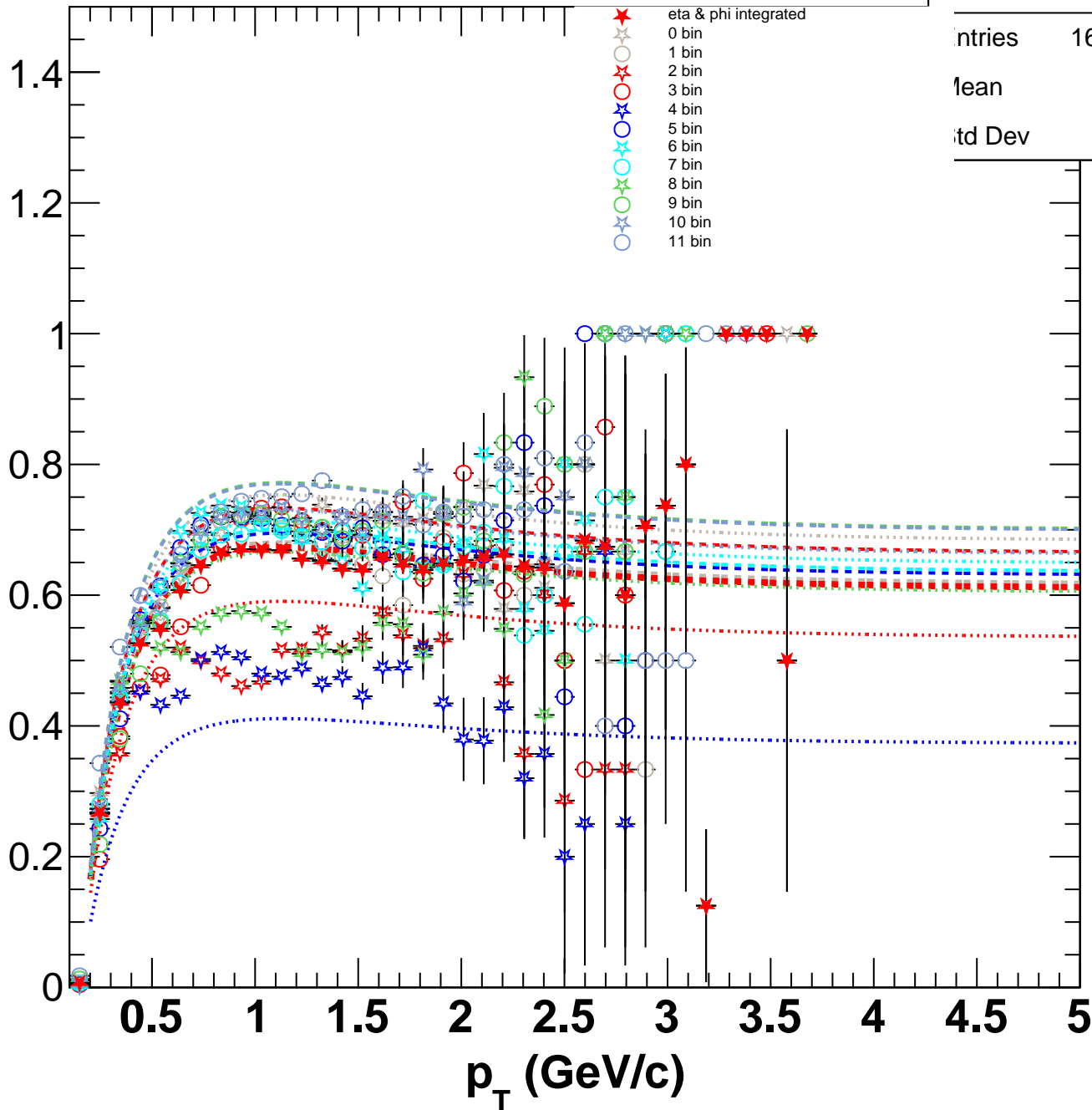
entries 1367374

mean 2.23

std Dev 1.101

# h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_8

Efficiency



h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_8

entries 1605710

mean 2.081

std Dev 1.01

# h\_mEfficiency\_Kminus\_Cent\_1\_Eta\_9

Efficiency

