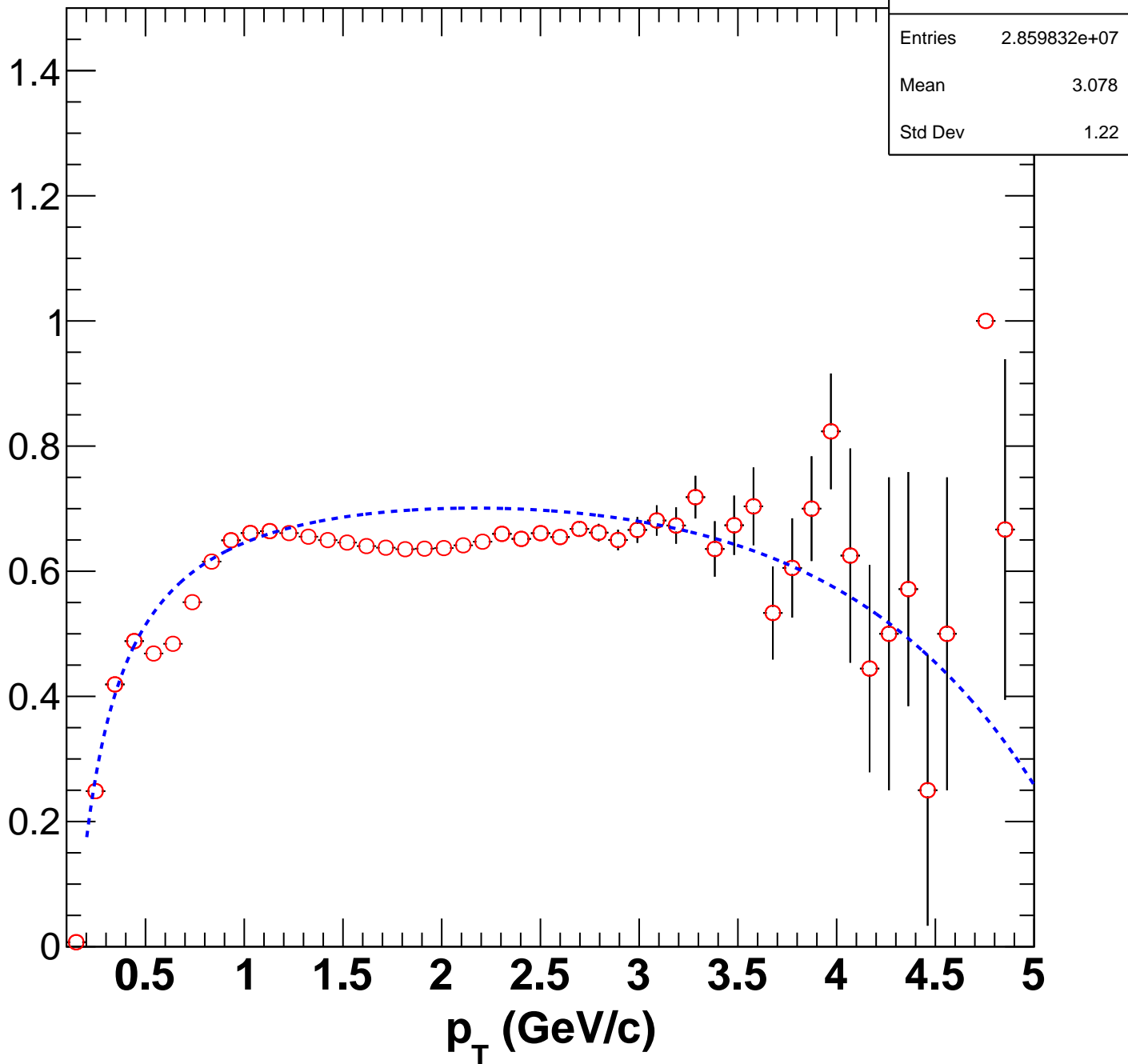


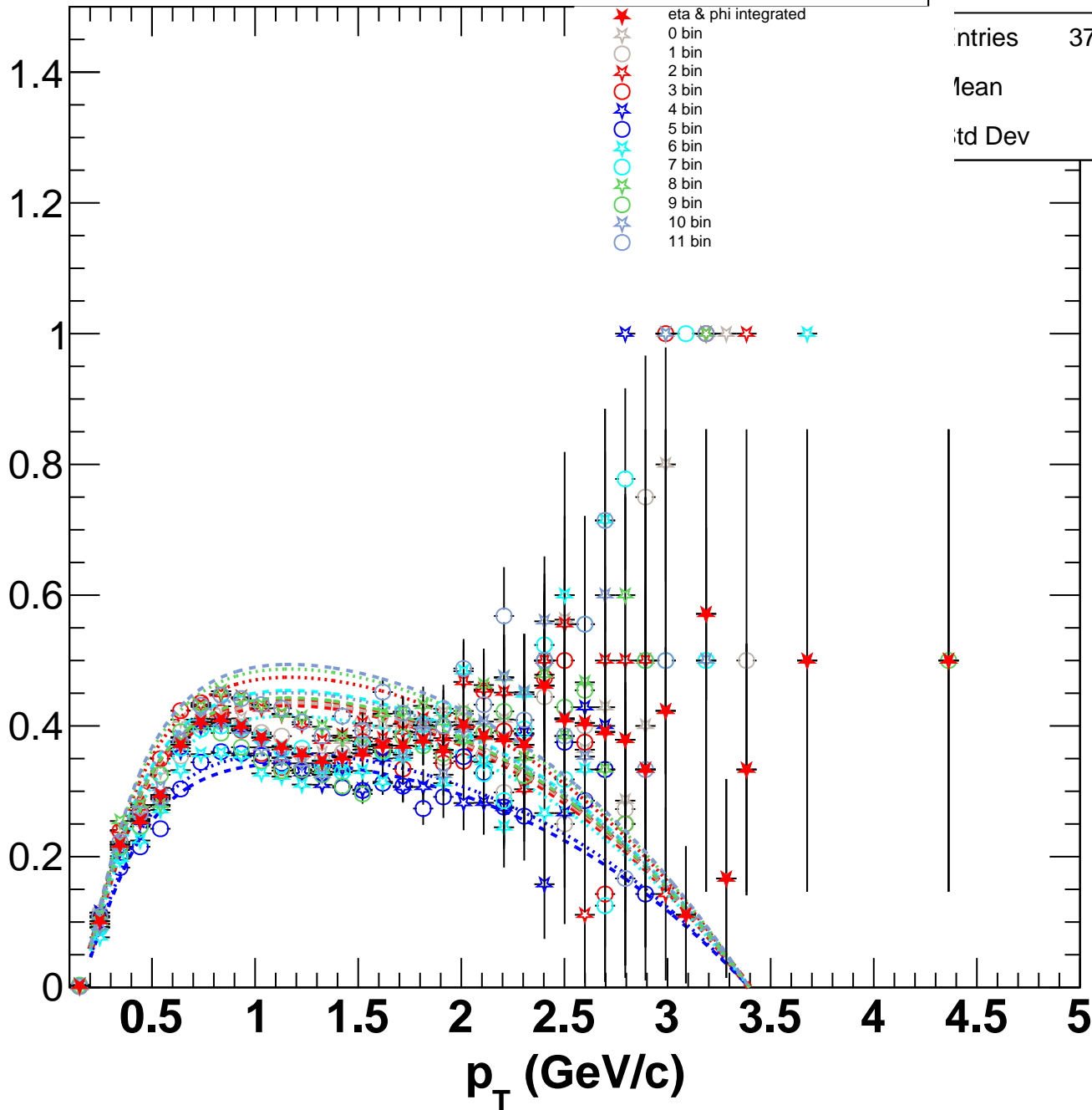
h_mEfficiency_Kminus_Cent_2

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_0

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_0

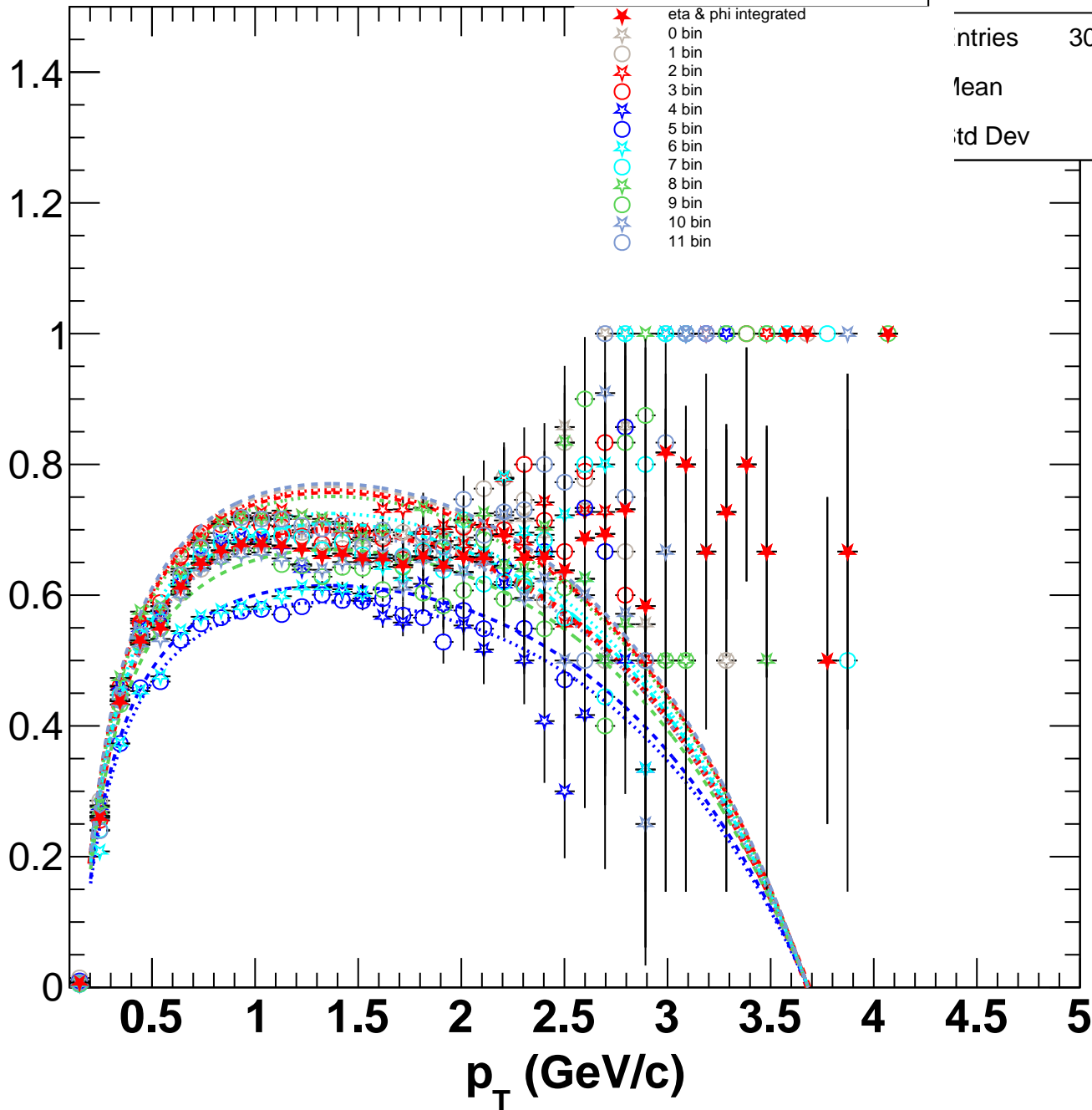
entries 3717265

mean 2.035

std Dev 1.028

h_mEfficiency_Kminus_Cent_2_Eta_1

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_1

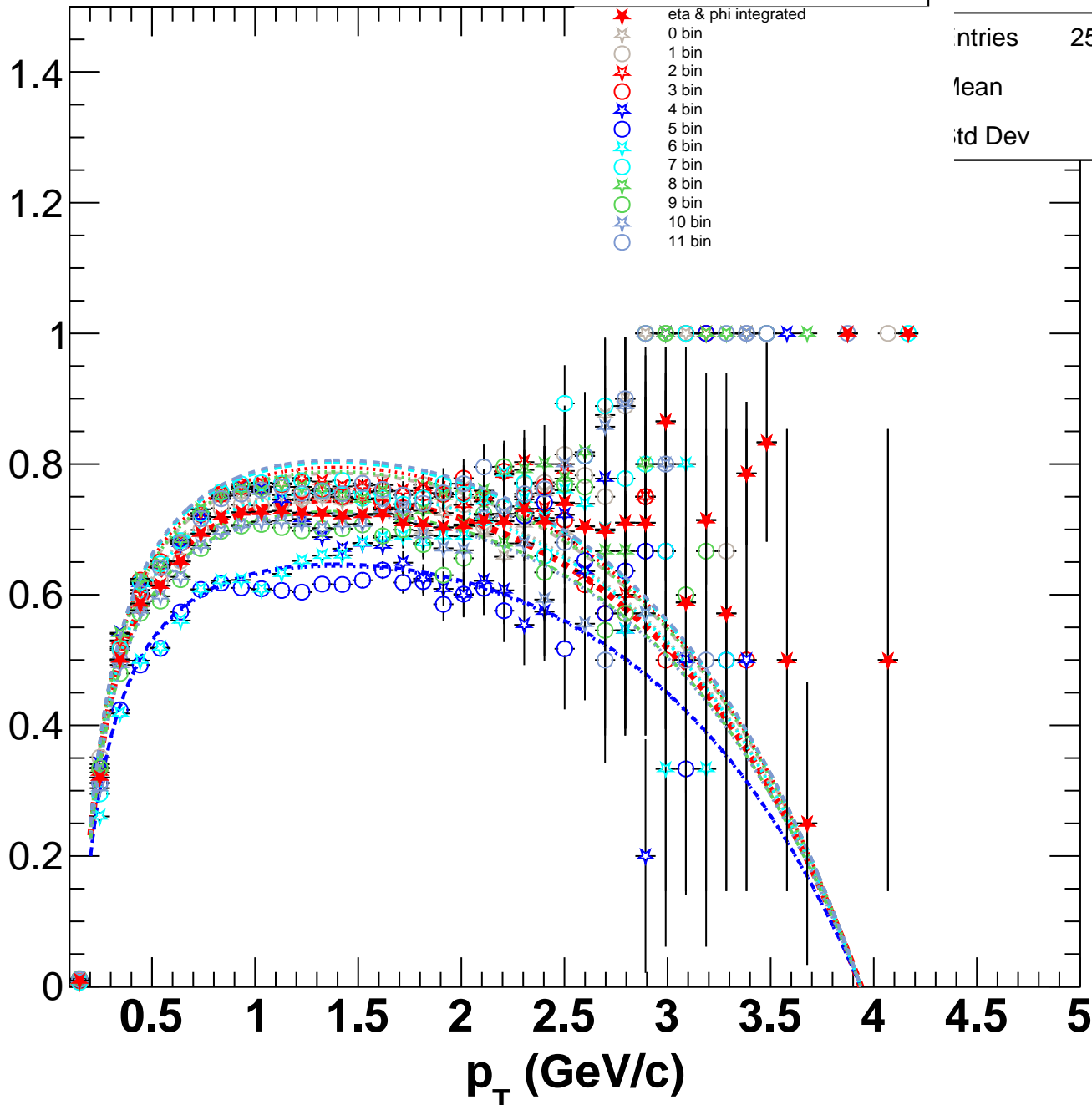
entries 3012784

mean 2.246

std Dev 1.092

h_mEfficiency_Kminus_Cent_2_Eta_2

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_2

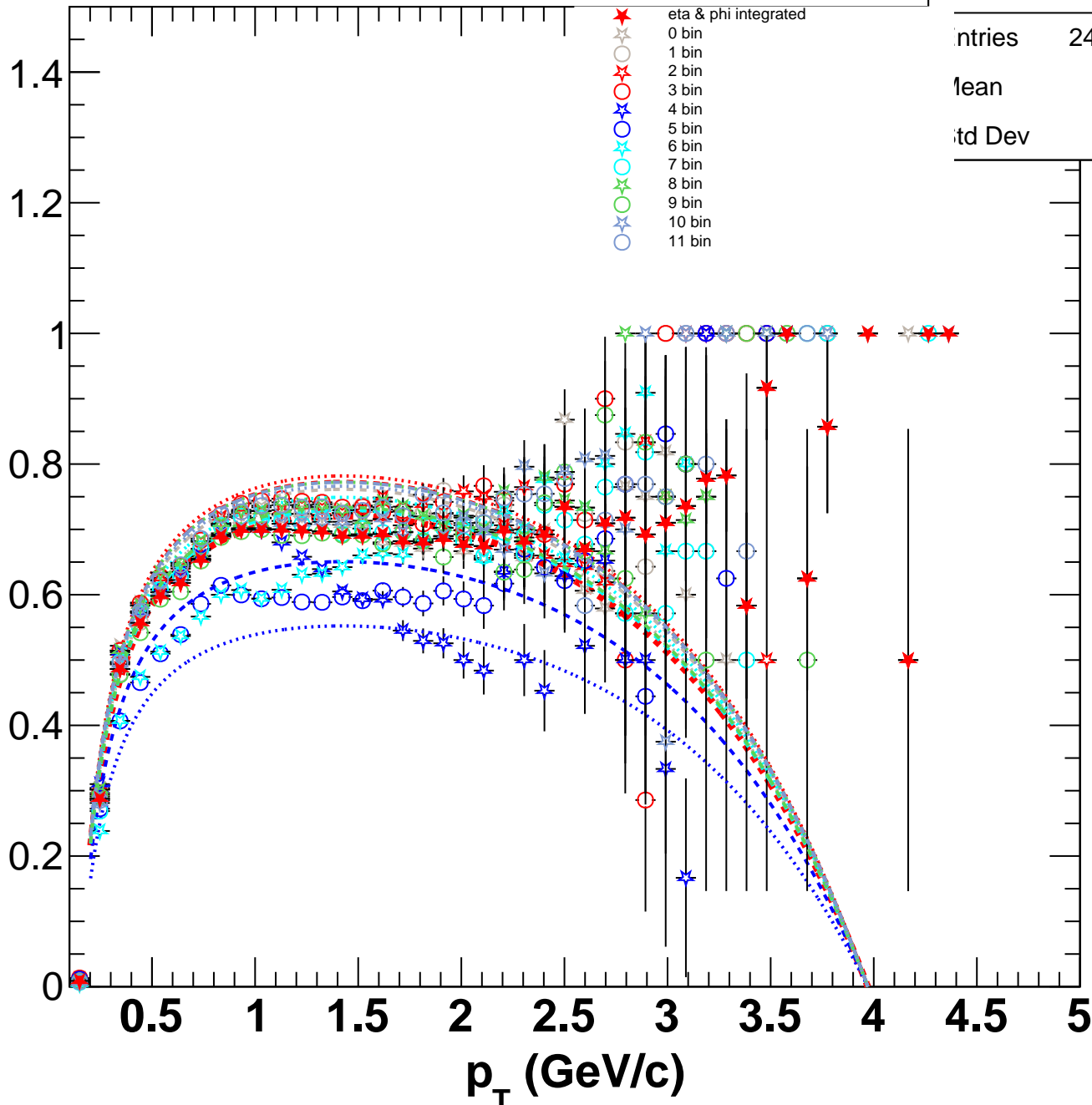
entries 2577623

mean 2.168

std Dev 1.097

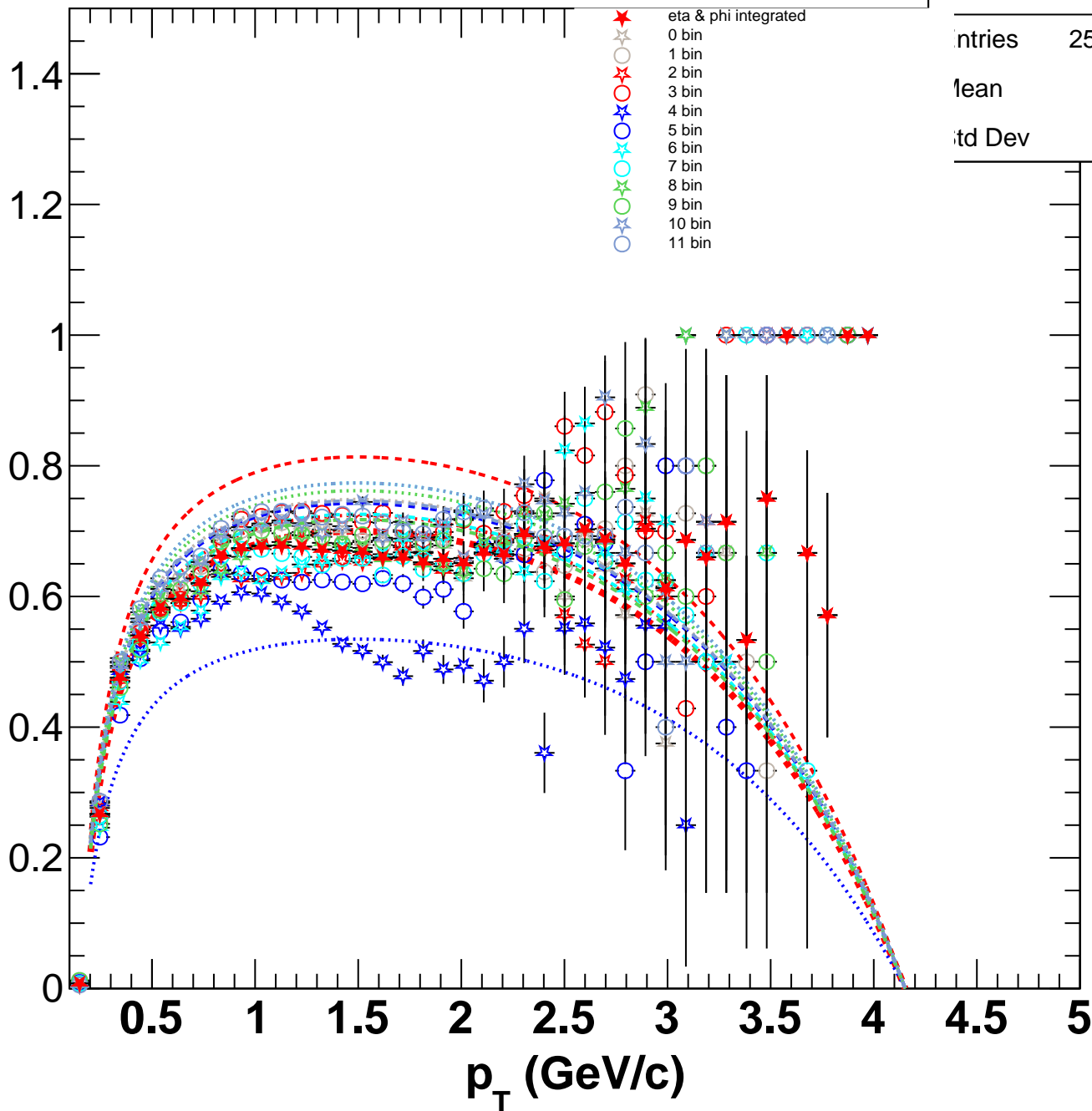
h_mEfficiency_Kminus_Cent_2_Eta_3

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_4

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_4

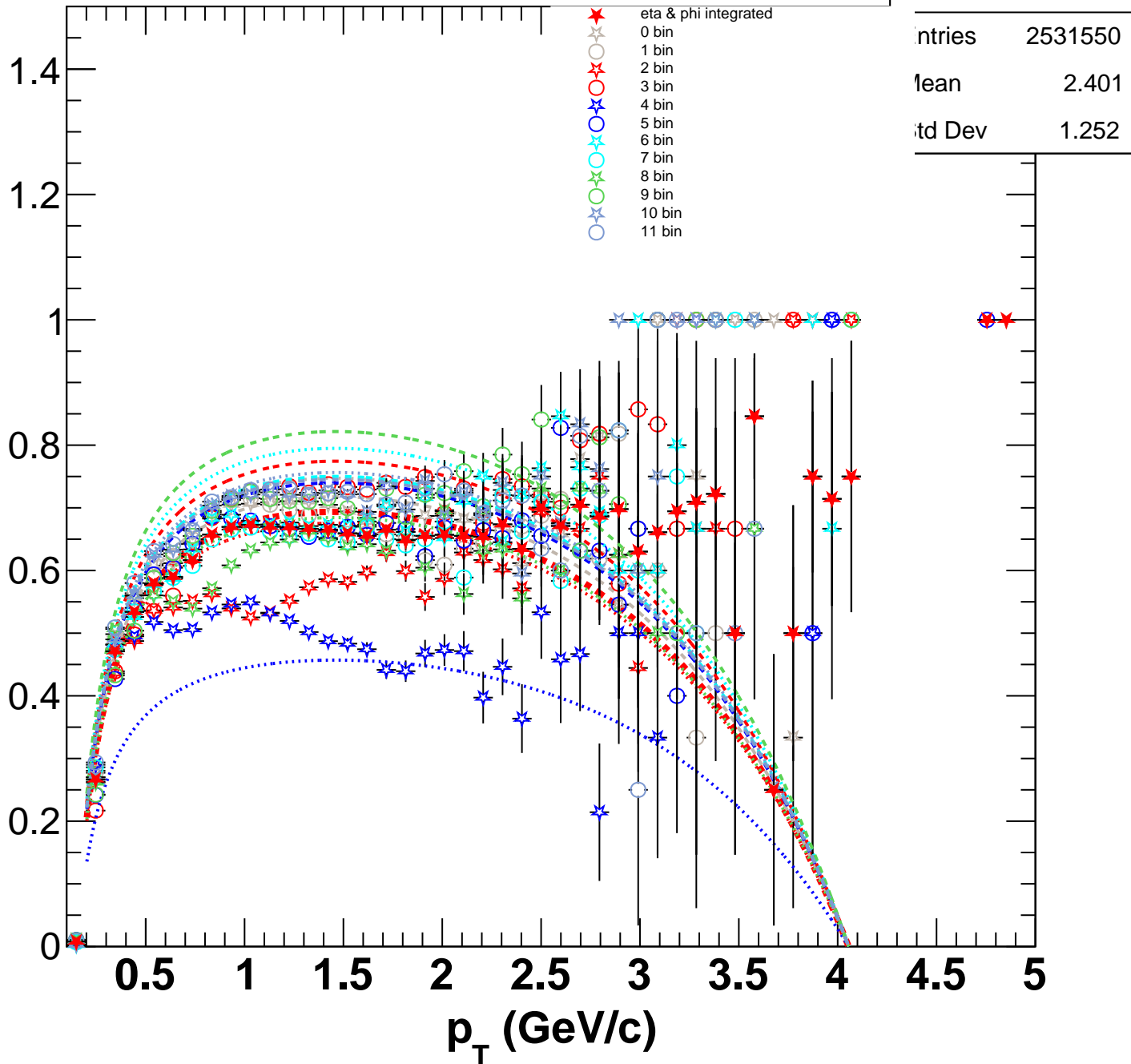
entries 2522414

mean 2.228

std Dev 1.094

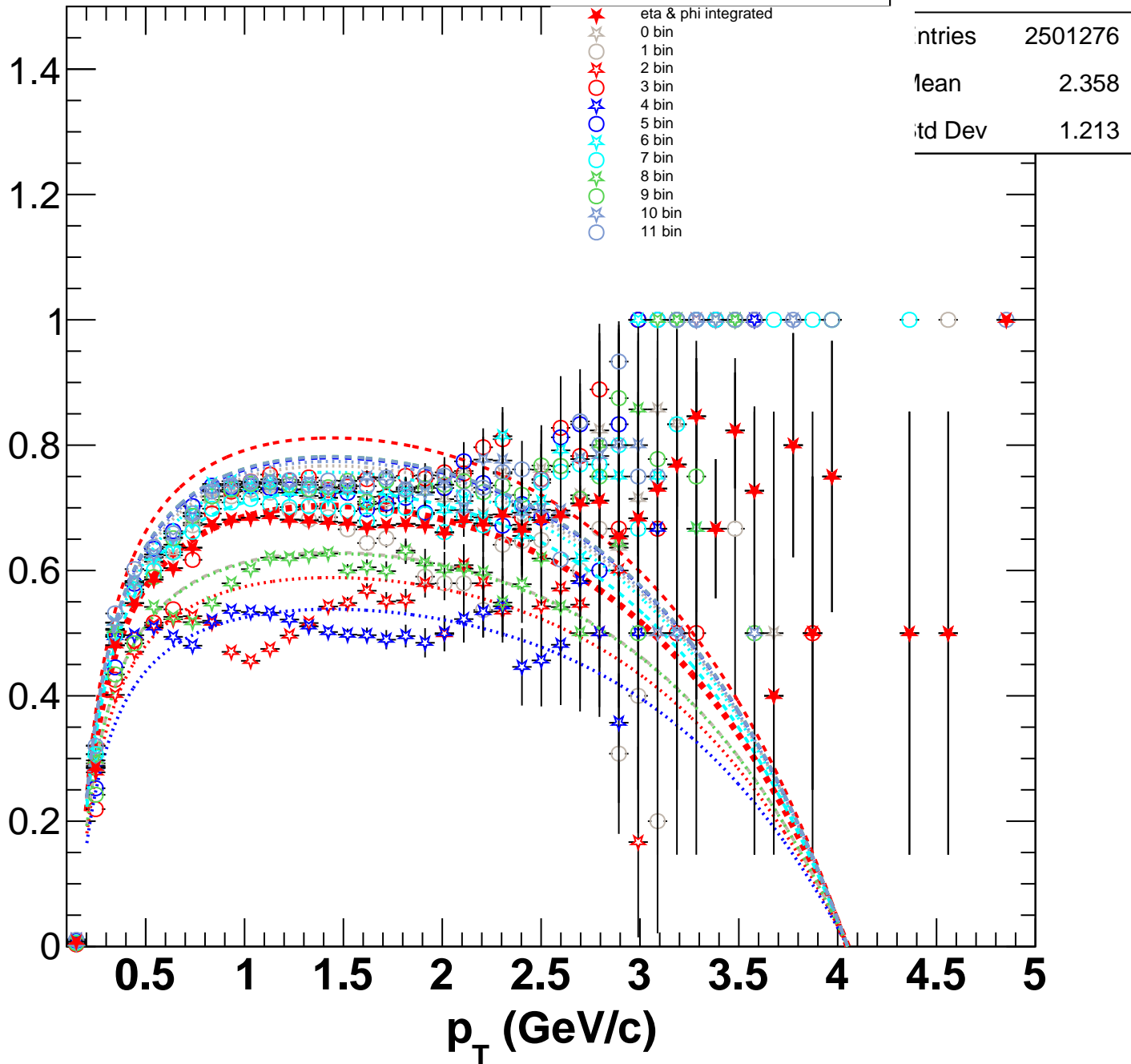
h_mEfficiency_Kminus_Cent_2_Eta_5

Efficiency



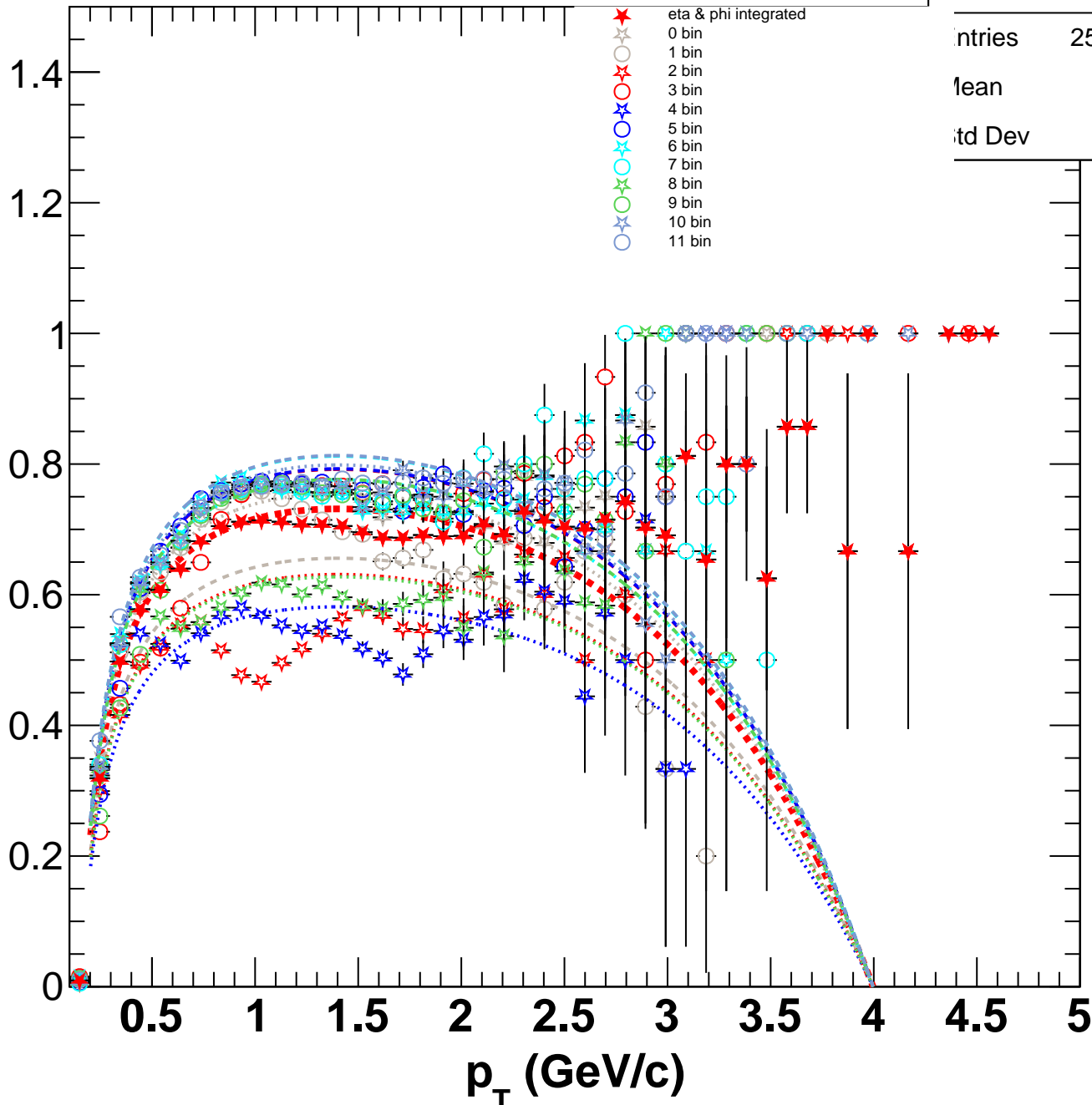
h_mEfficiency_Kminus_Cent_2_Eta_6

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_7

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_7

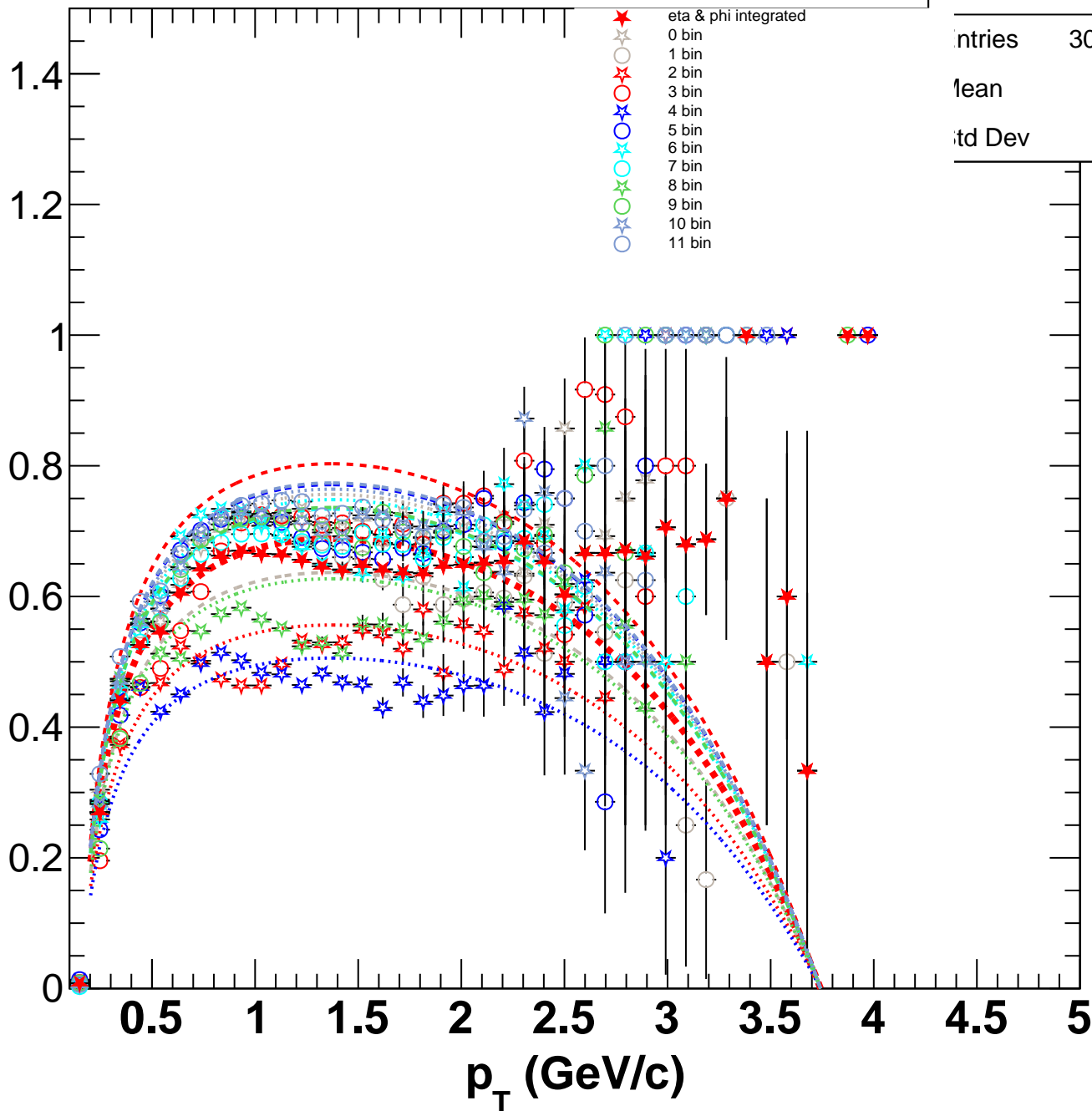
entries 2599433

mean 2.48

std Dev 1.245

h_mEfficiency_Kminus_Cent_2_Eta_8

Efficiency



h_mEfficiency_Kminus_Cent_2_Eta_8

entries 3005266

mean 2.173

std Dev 1.072

h_mEfficiency_Kminus_Cent_2_Eta_9

Efficiency

