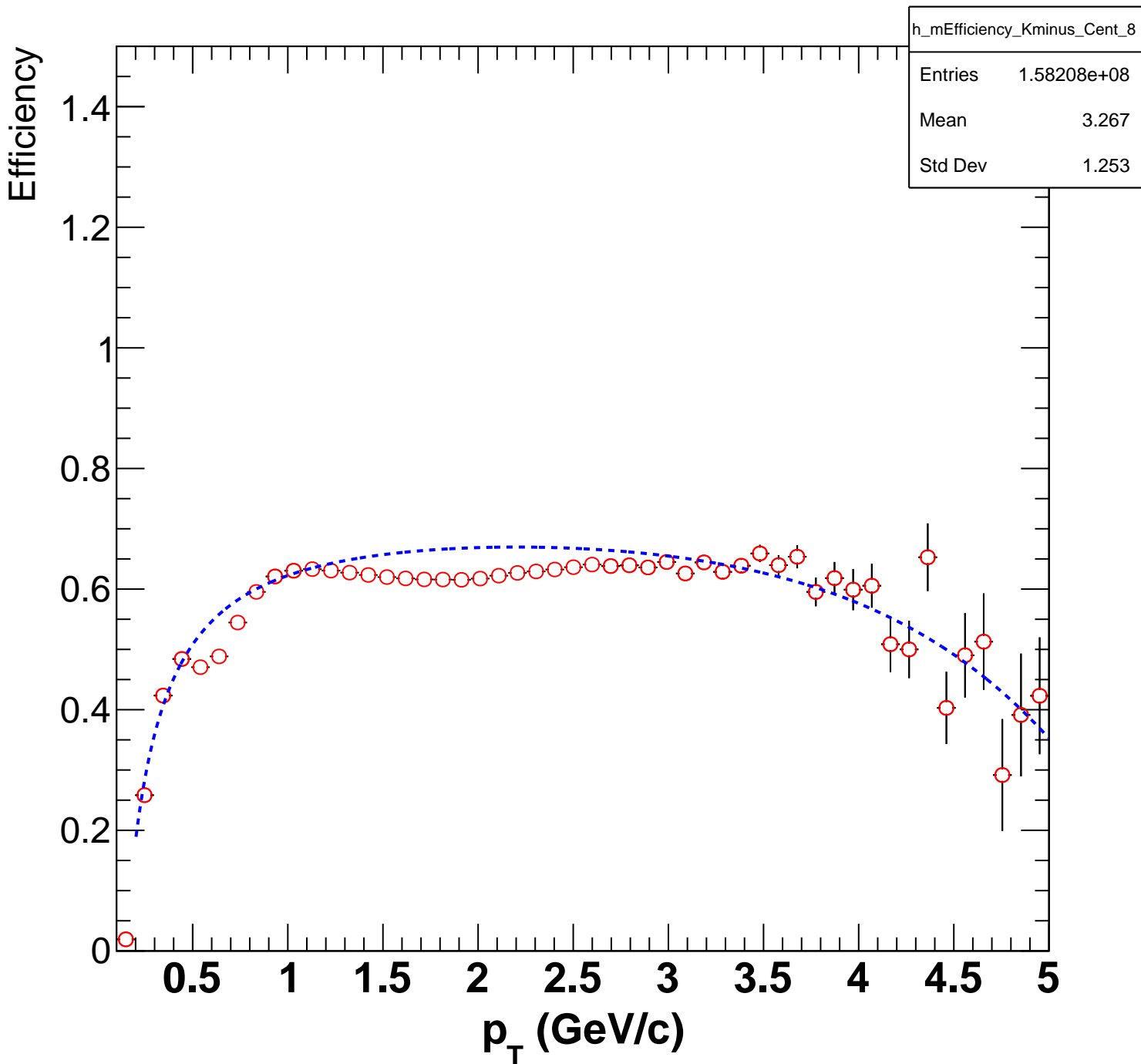
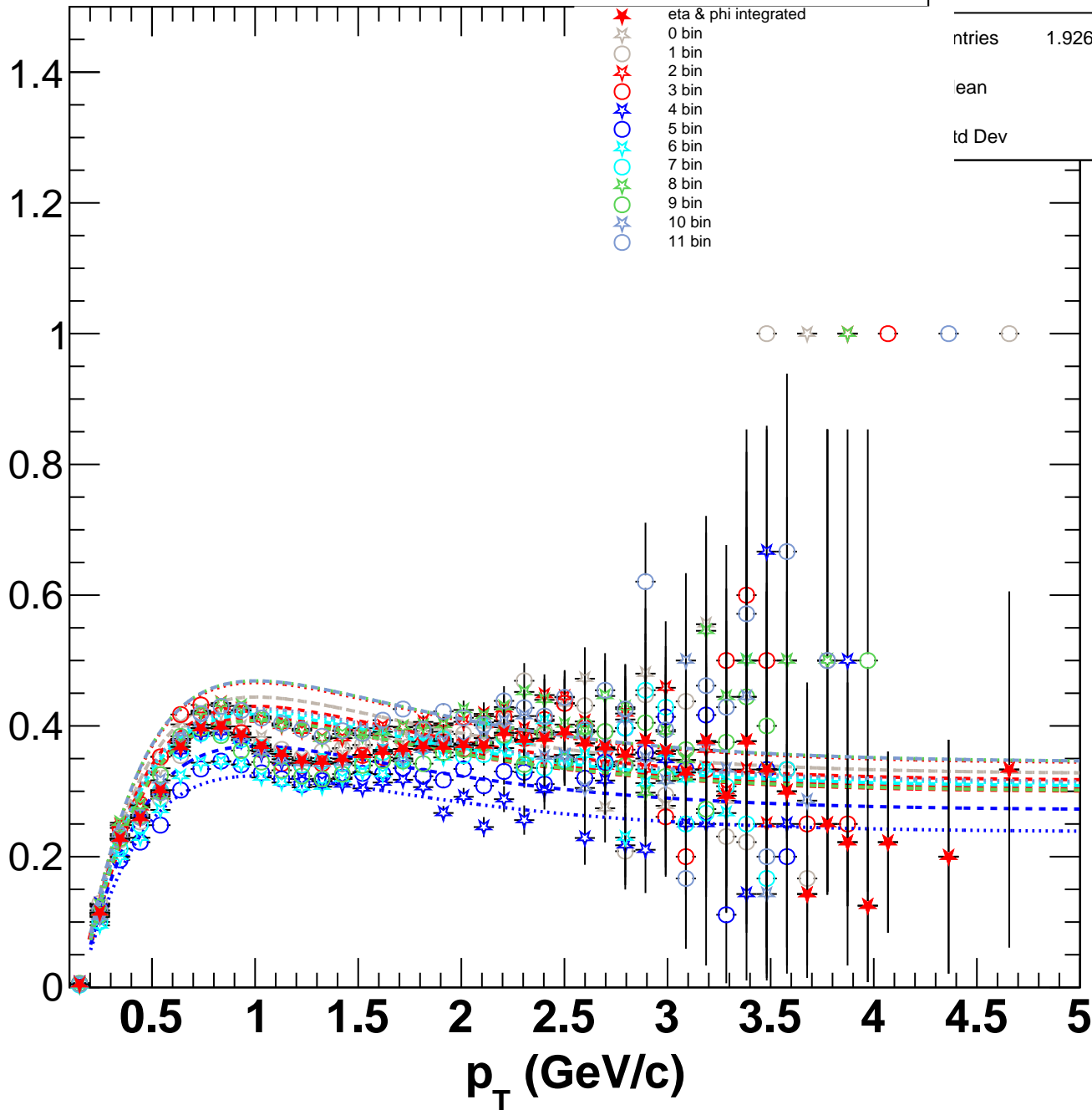


h_mEfficiency_Kminus_Cent_8



h_mEfficiency_Kminus_Cent_8_Eta_0

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_0

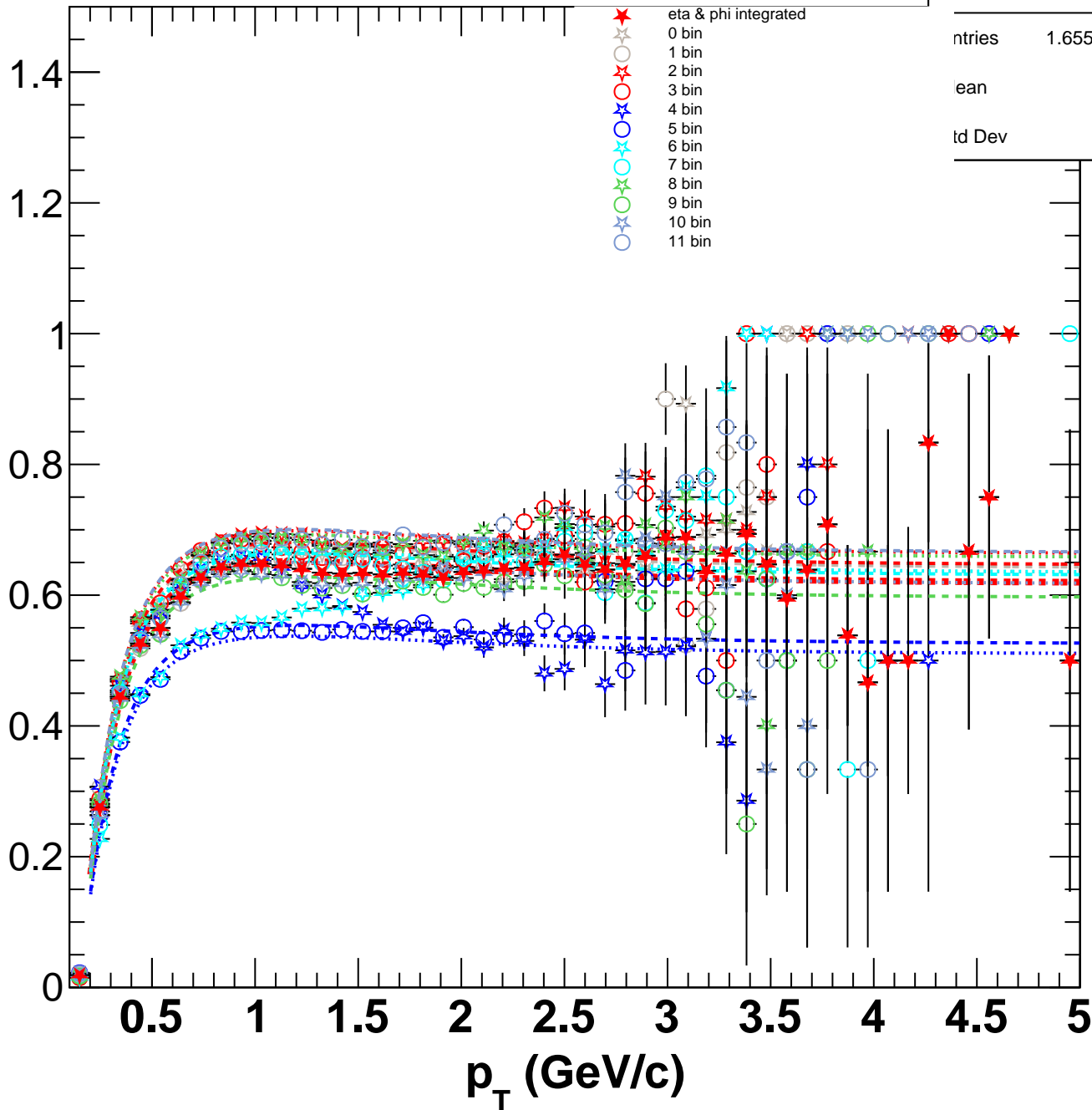
ntries 1.926819e+07

ean 2.197

td Dev 1.122

h_mEfficiency_Kminus_Cent_8_Eta_1

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_1

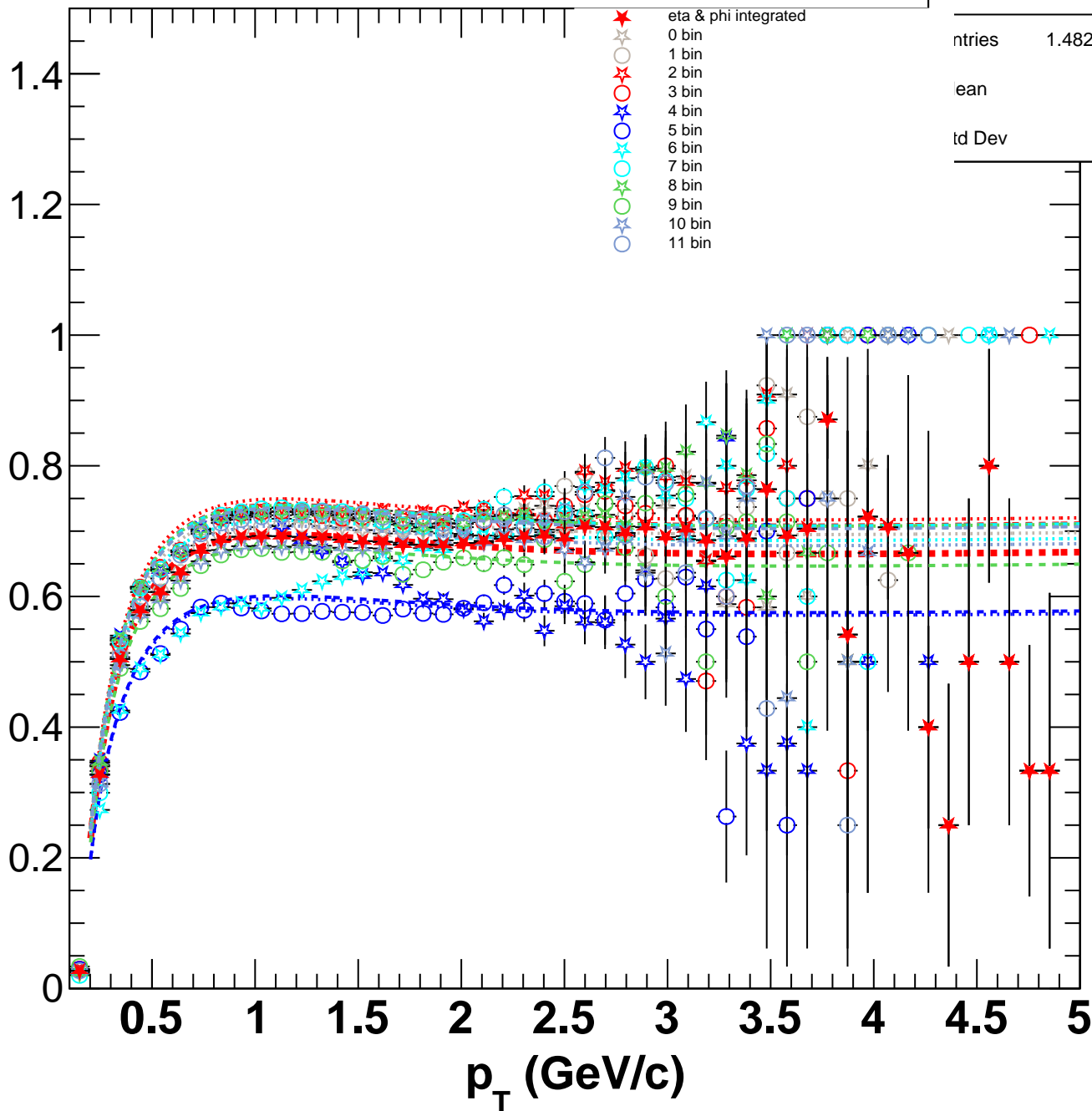
entries 1.655103e+07

mean 2.598

std Dev 1.318

h_mEfficiency_Kminus_Cent_8_Eta_2

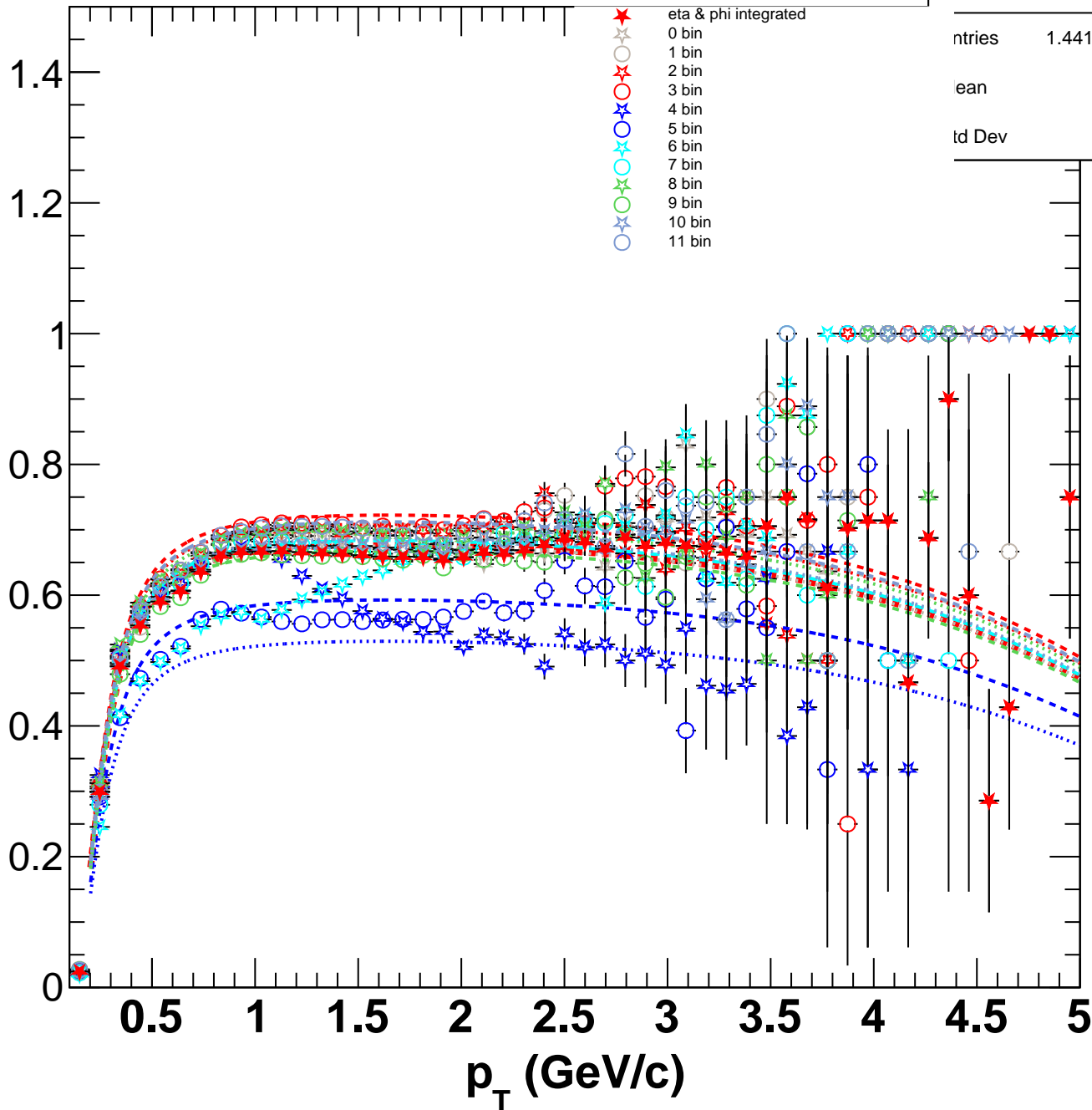
Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_2	
entries	1.482029e+07
mean	2.5
std Dev	1.279

h_mEfficiency_Kminus_Cent_8_Eta_3

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_3

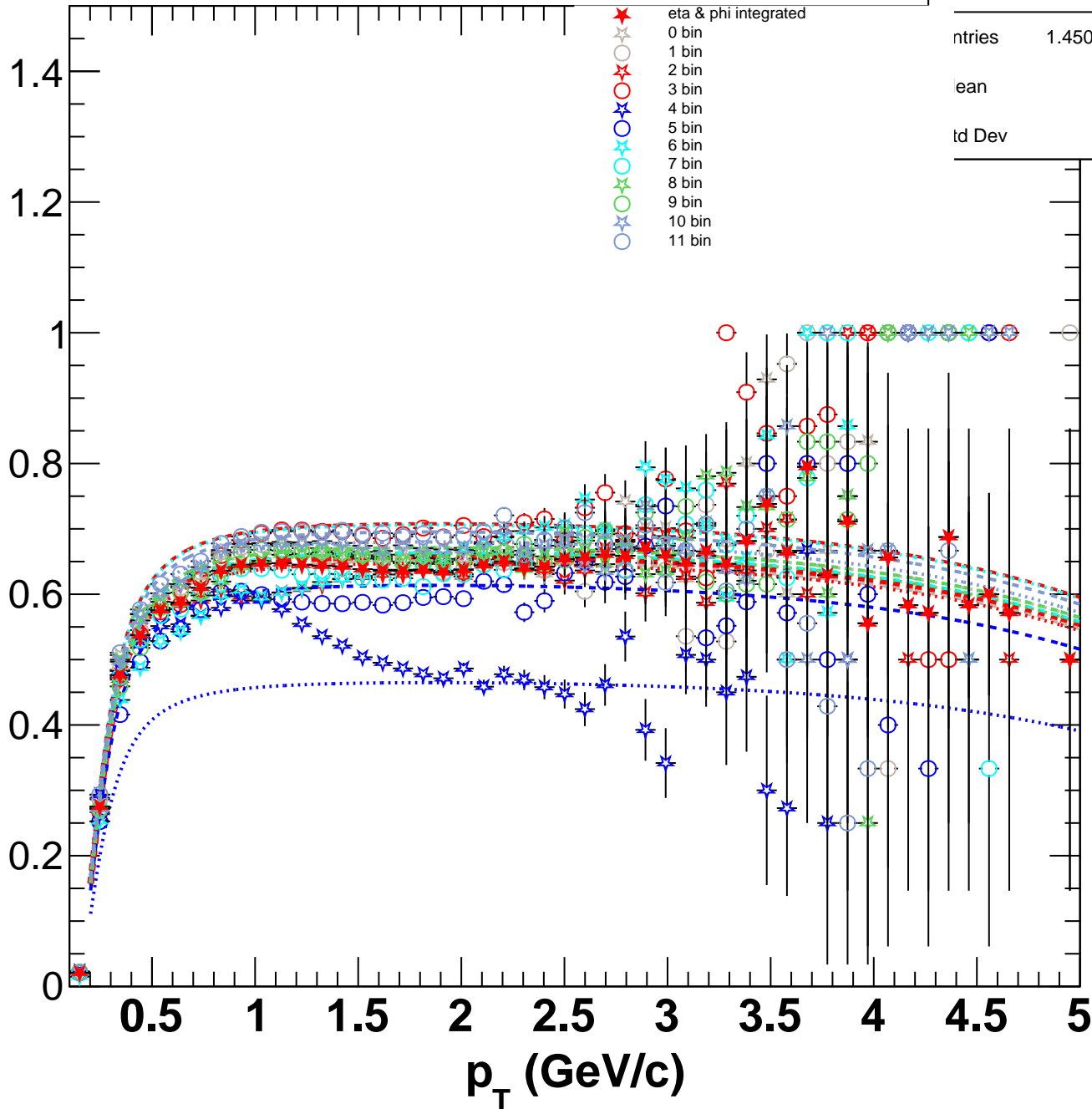
entries 1.441566e+07

mean 2.679

std Dev 1.365

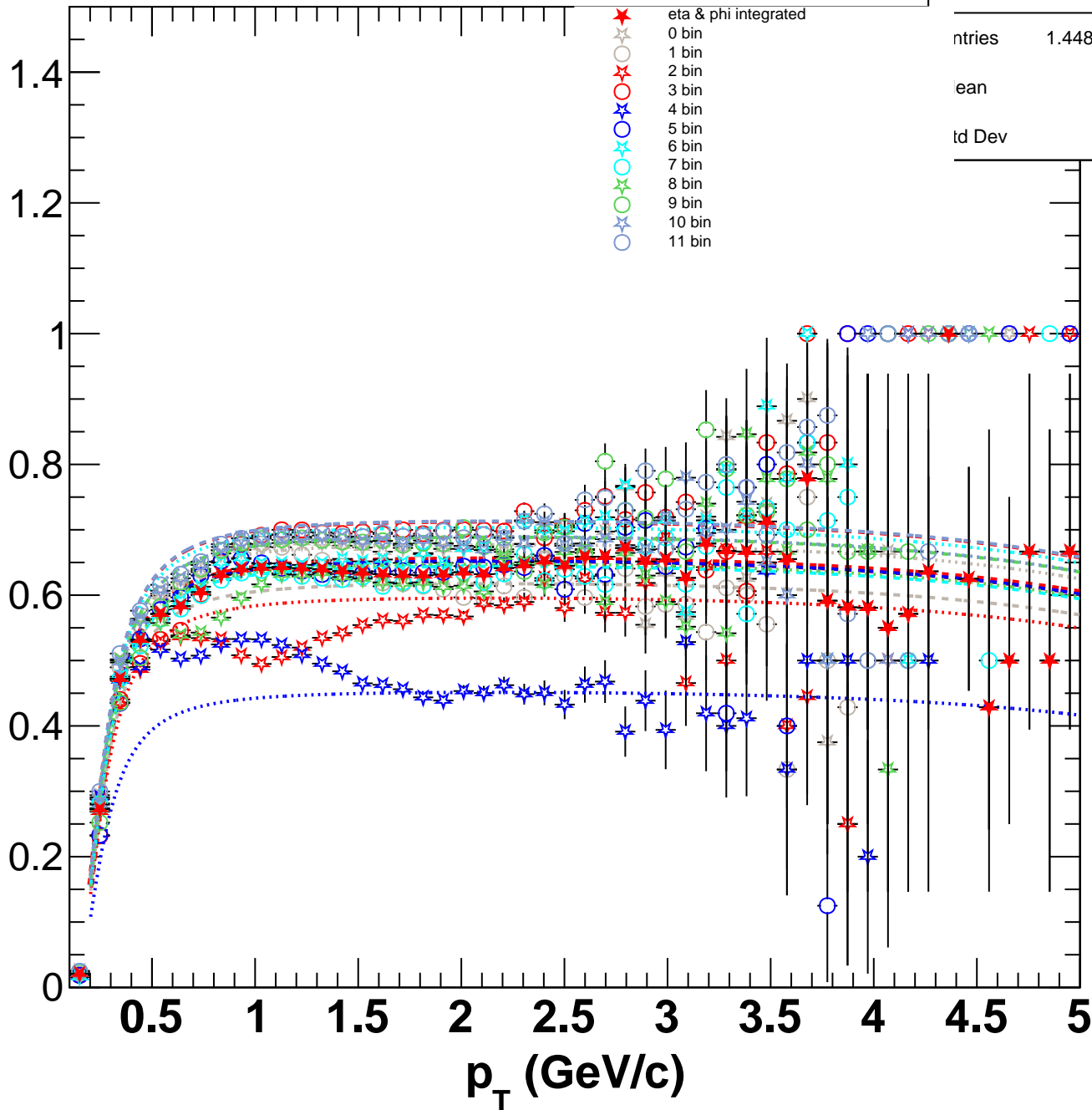
h_mEfficiency_Kminus_Cent_8_Eta_4

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_5

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_5

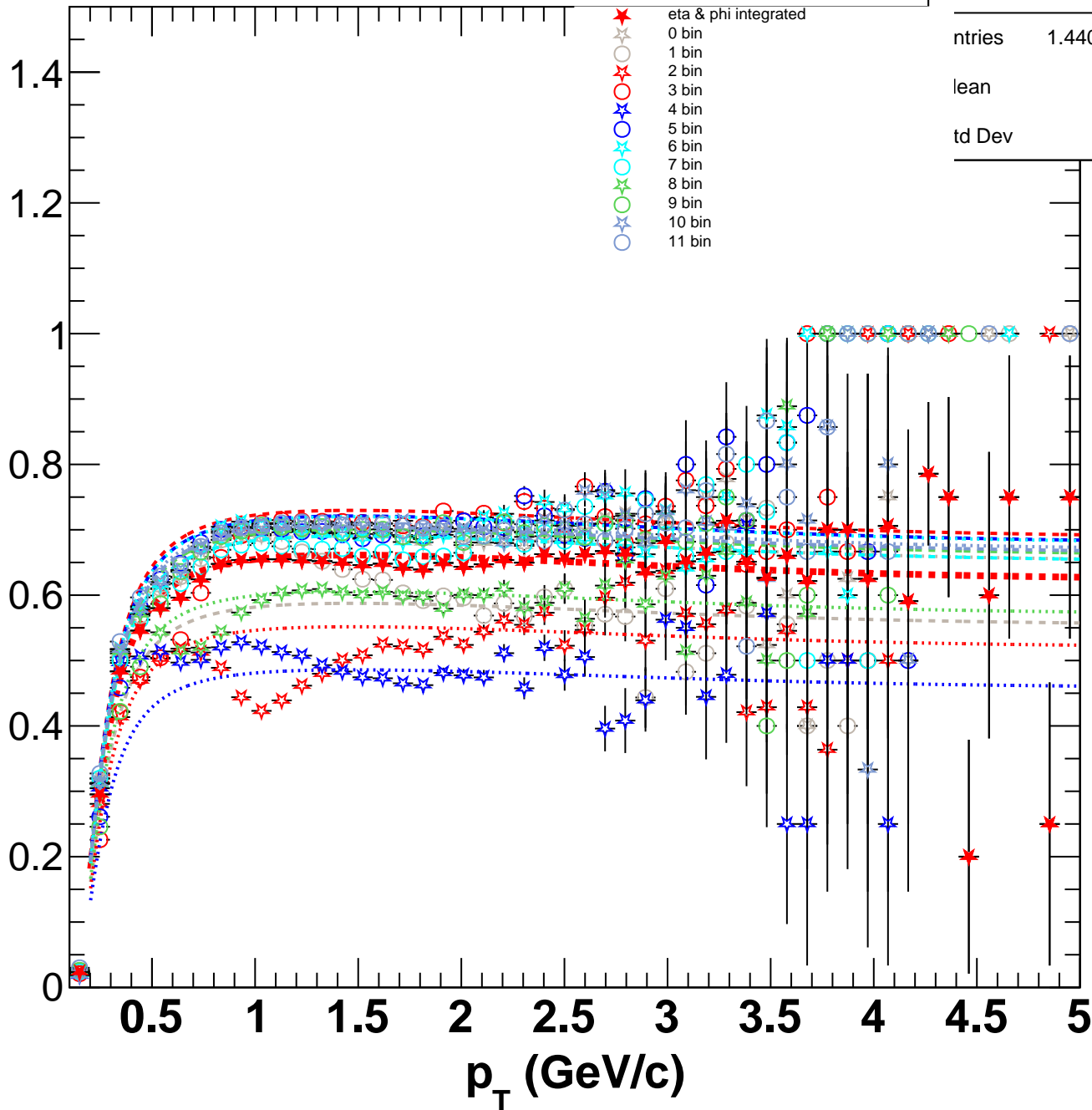
ntries 1.448526e+07

ean 2.643

td Dev 1.343

h_mEfficiency_Kminus_Cent_8_Eta_6

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_6

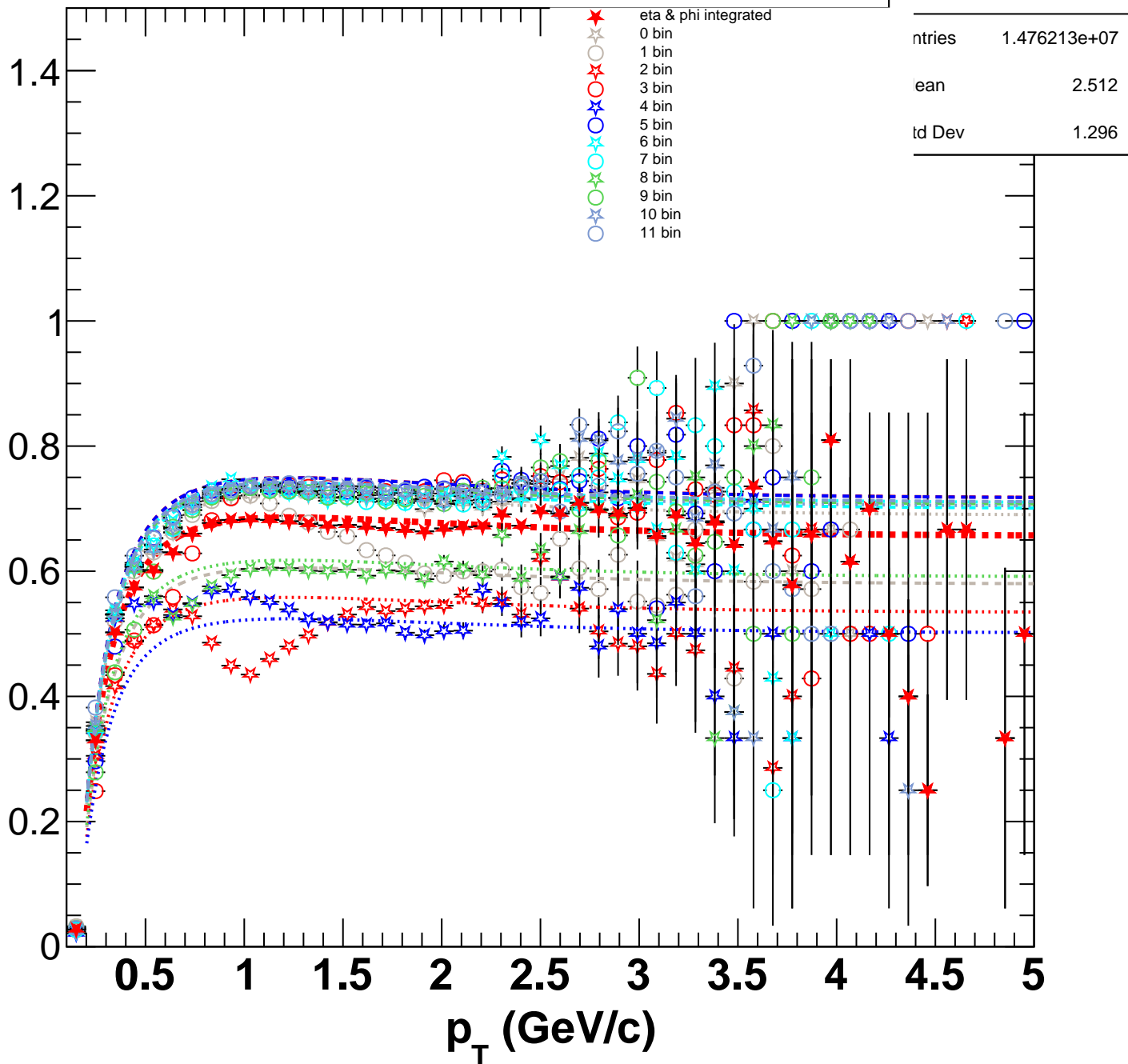
ntries 1.44034e+07

lean 2.578

td Dev 1.318

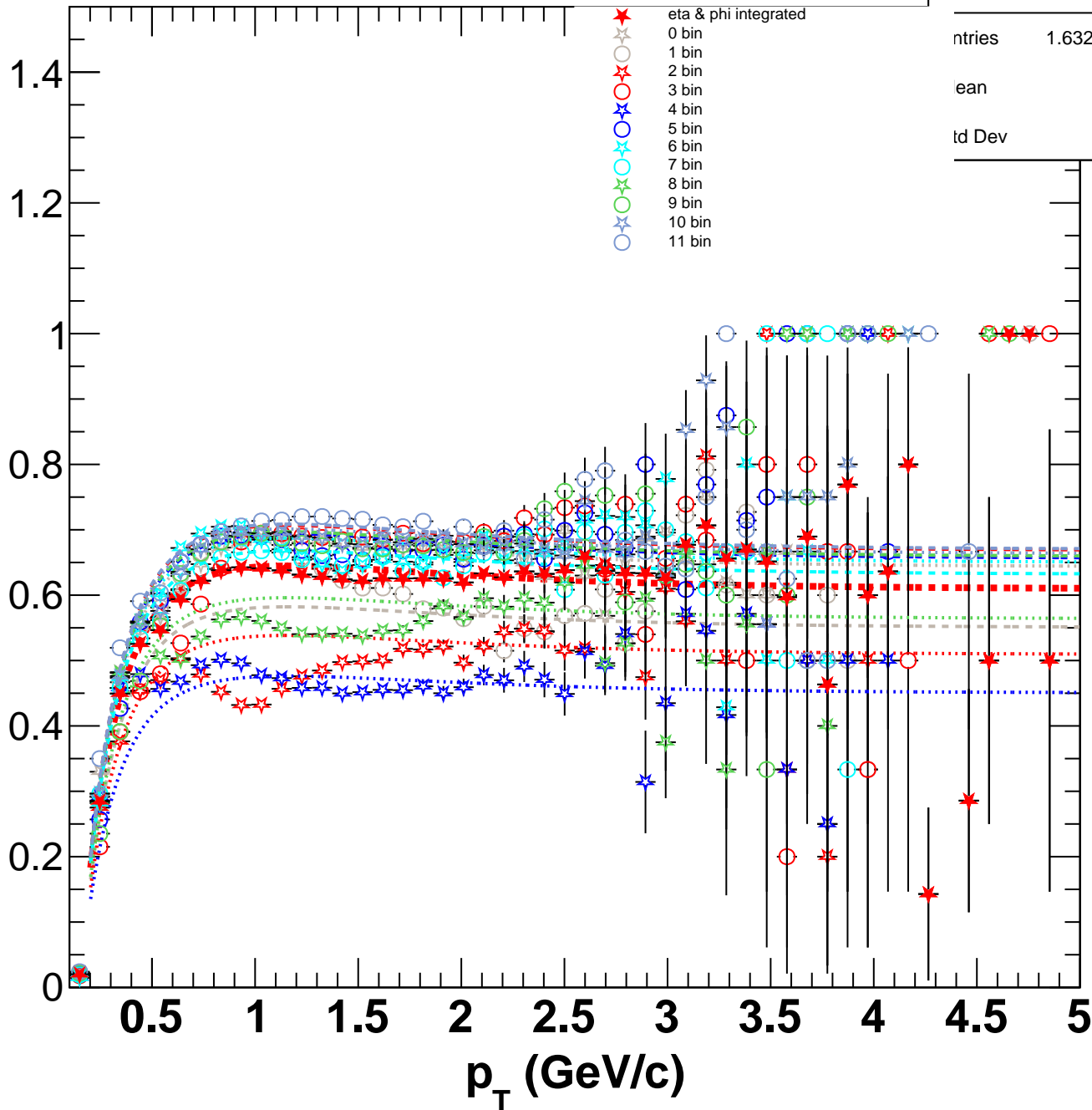
h_mEfficiency_Kminus_Cent_8_Eta_7

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_8

Efficiency



h_mEfficiency_Kminus_Cent_8_Eta_8

entries 1.632273e+07

mean 2.563

std Dev 1.318

h_mEfficiency_Kminus_Cent_8_Eta_9

Efficiency

