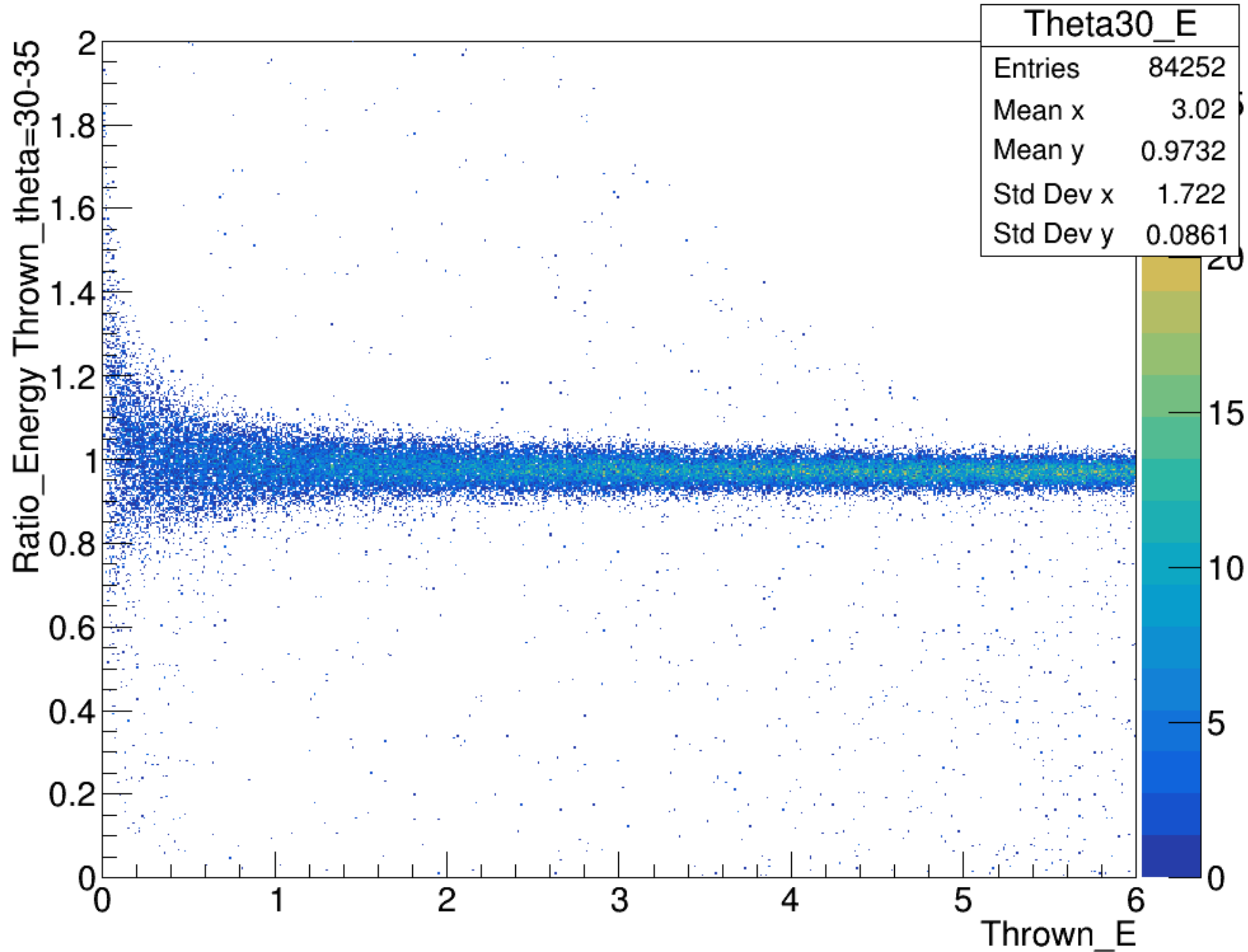
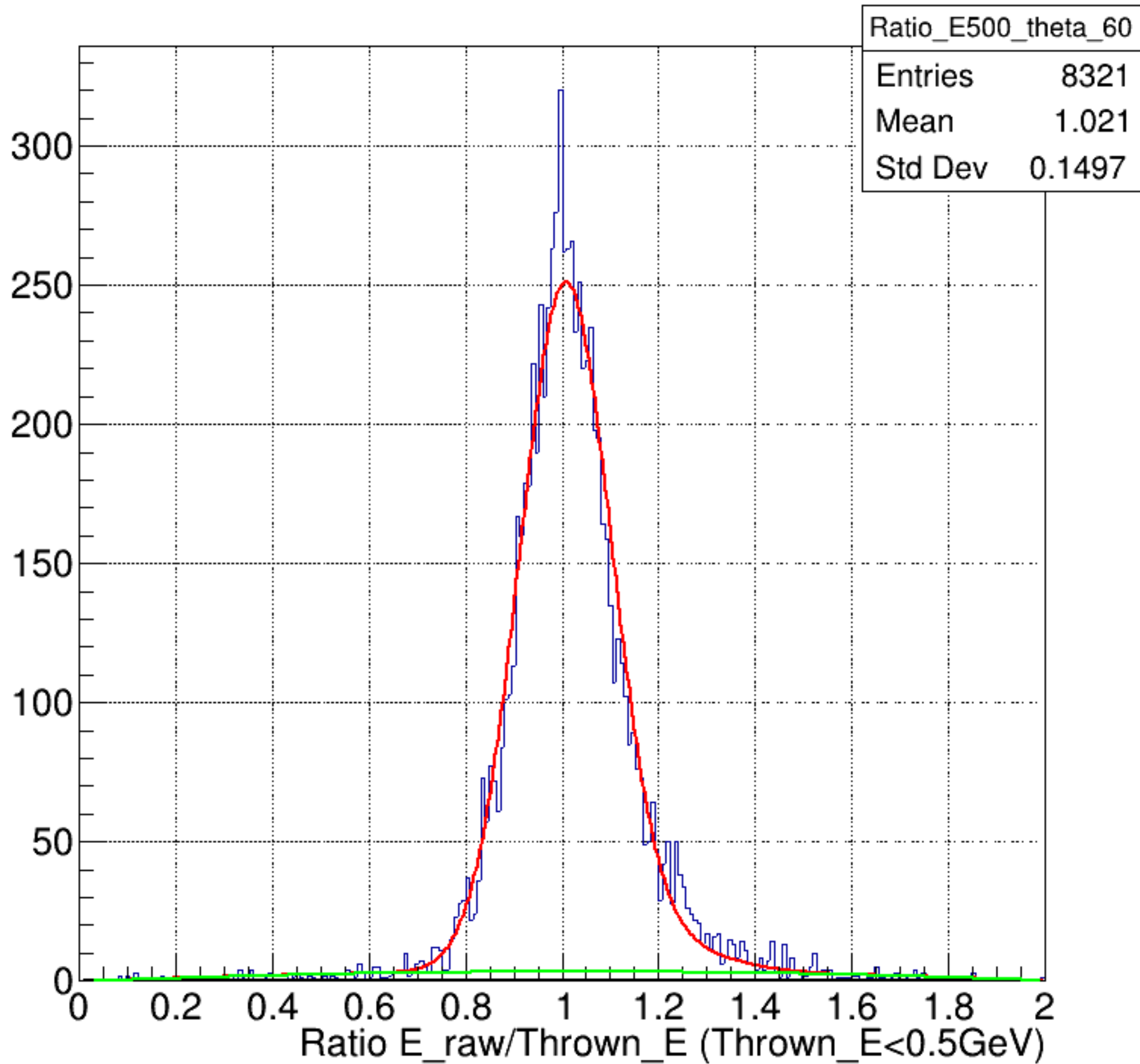


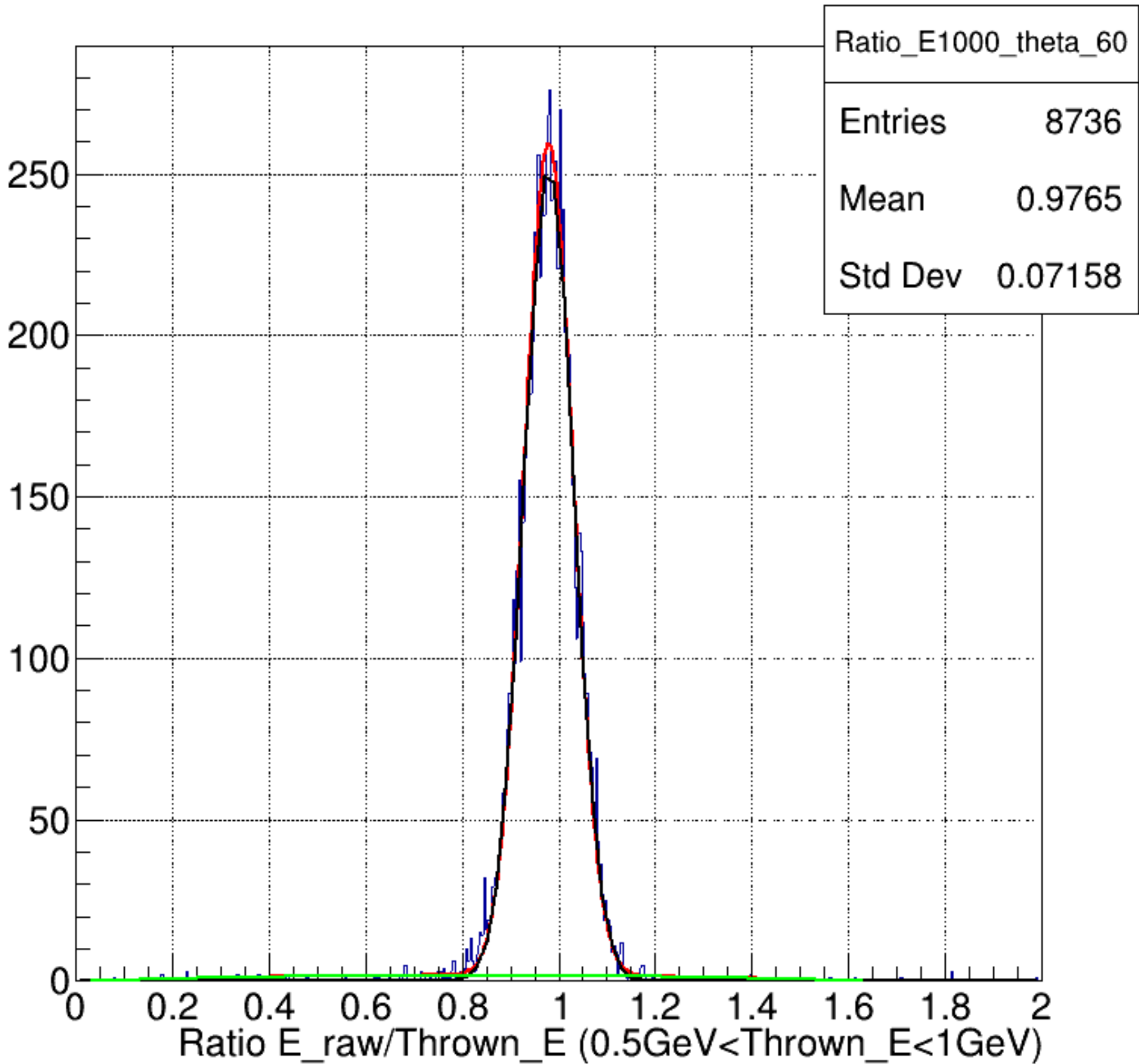
# Energy Ratio as a function of Thrown\_E at fixed theta



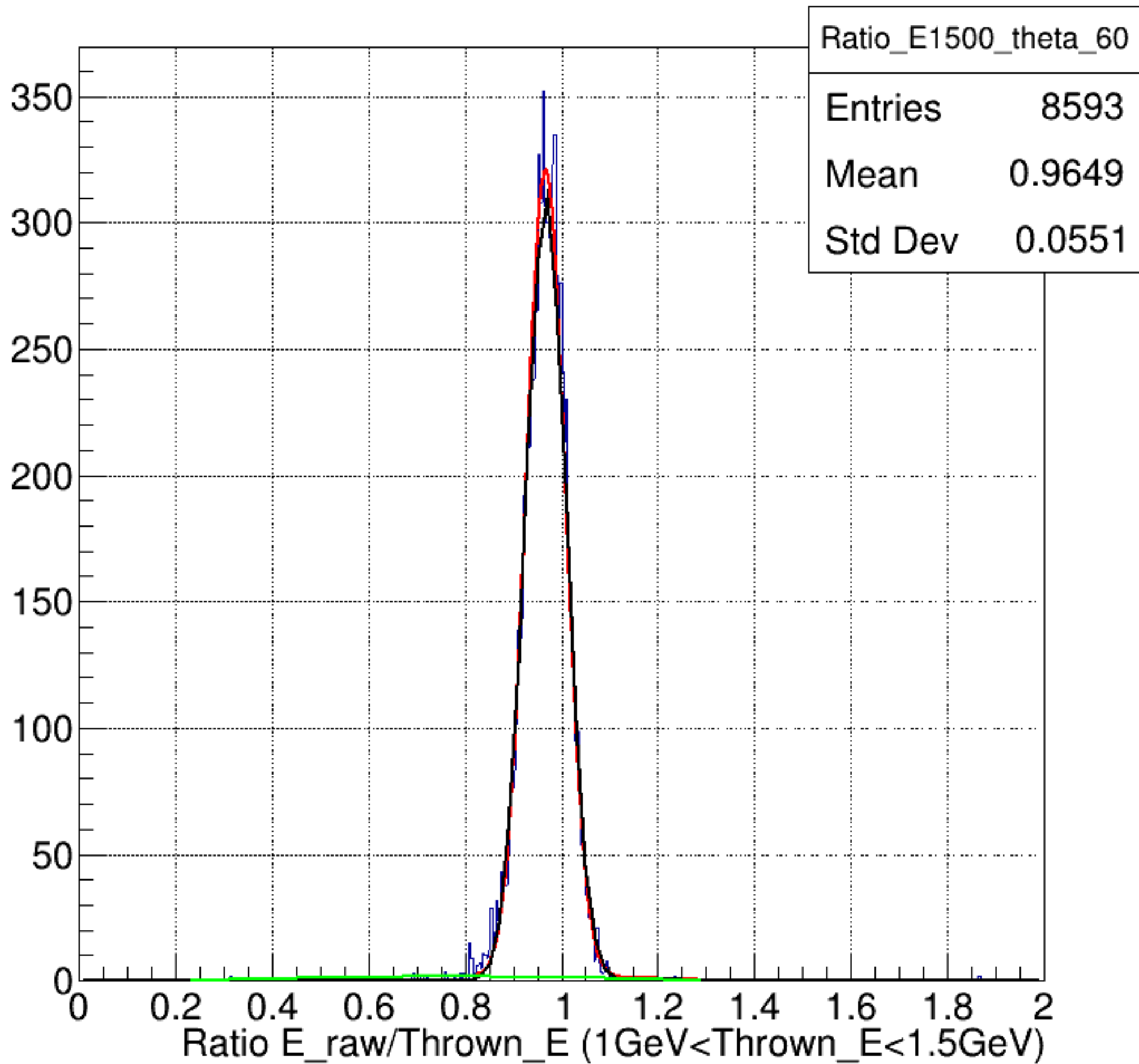
# Ratio of Energy (0-0.5GeV) from theta = 60 to 65 degree



# Ratio of Energy (0.5-1GeV) from theta = 60 to 65 degree



# Ratio of Energy (1-1.5GeV) from theta = 60 to 65 degree



$E < 0.5 \text{ GeV}$

