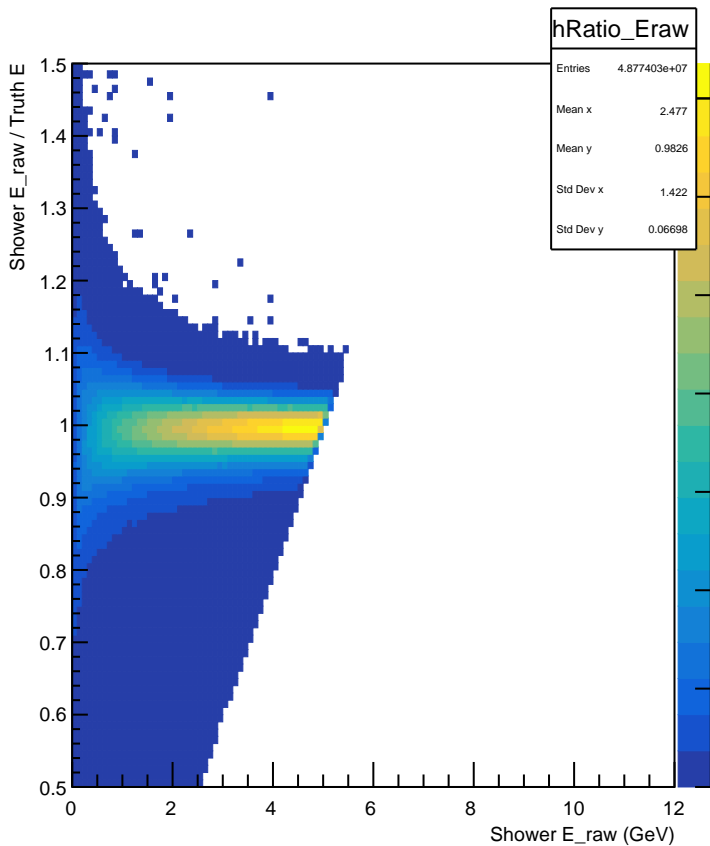
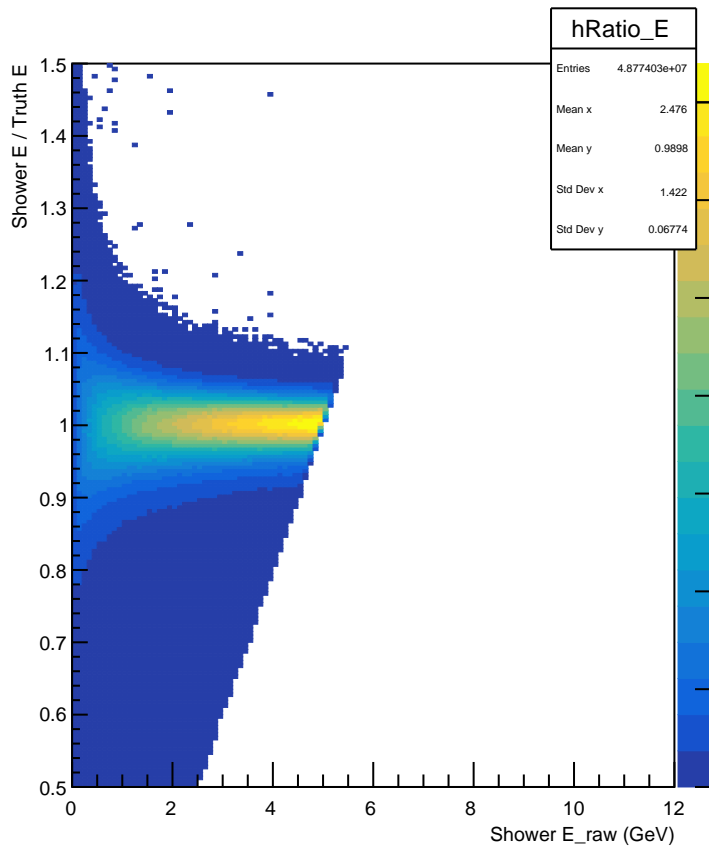


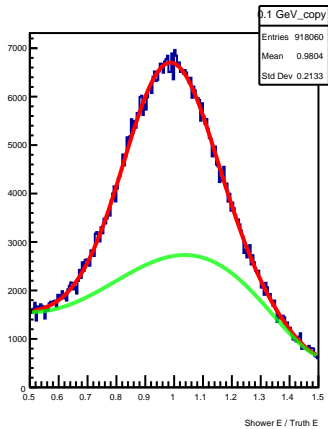
Shower E_raw / Truth E vs. Shower E_raw



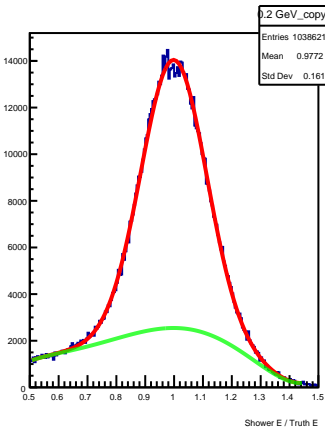
Shower E / Truth E vs. Shower E_raw



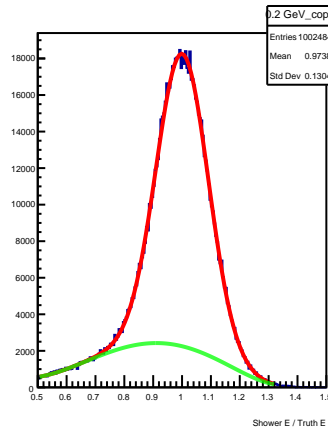
0.0 GeV < Shower E_raw < 0.1 GeV



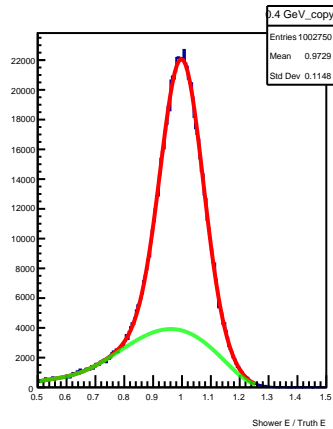
0.1 GeV < Shower E_raw < 0.2 GeV



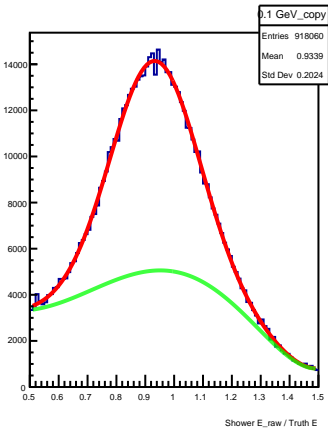
0.2 GeV < Shower E_raw < 0.3 GeV



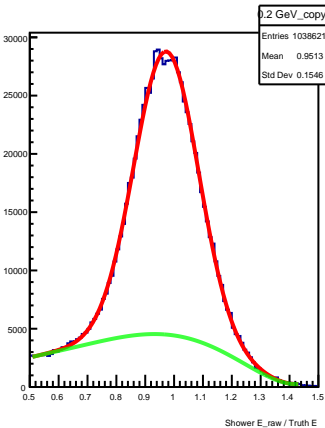
0.3 GeV < Shower E_raw < 0.4 GeV



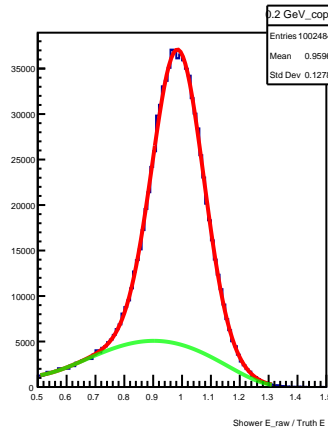
0.0 GeV < Shower E_raw < 0.1 GeV



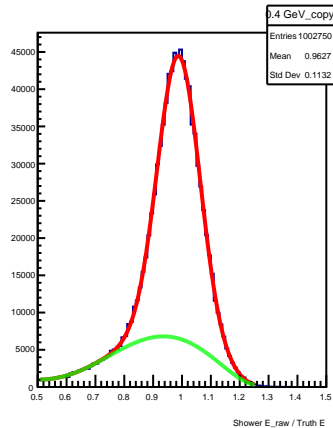
0.1 GeV < Shower E_raw < 0.2 GeV



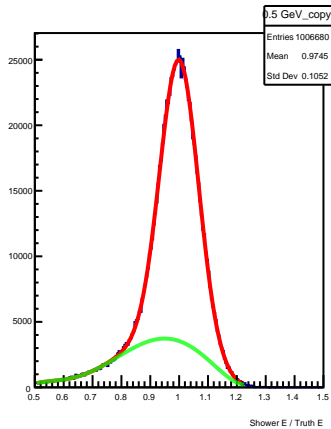
0.2 GeV < Shower E_raw < 0.3 GeV



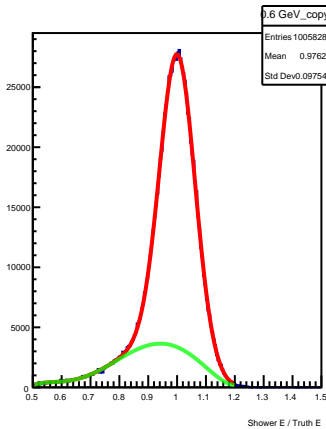
0.3 GeV < Shower E_raw < 0.4 GeV



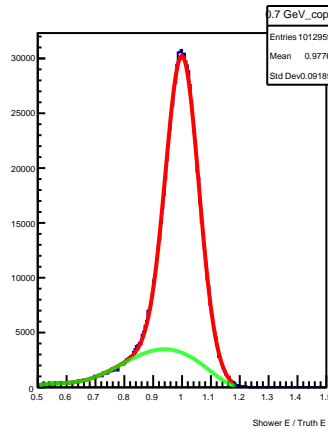
0.4 GeV < Shower E_raw < 0.5 GeV



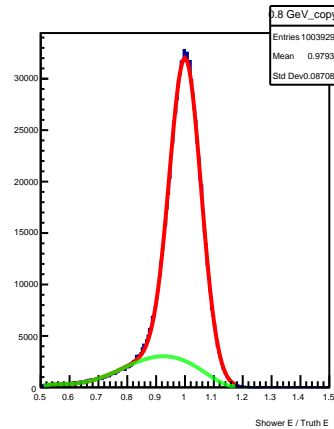
0.5 GeV < Shower E_raw < 0.6 GeV



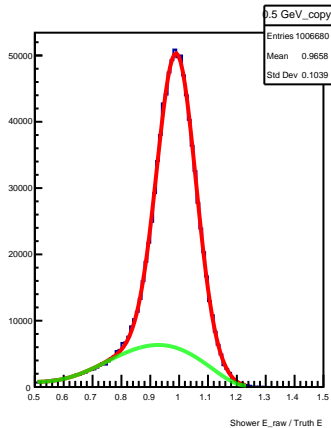
0.6 GeV < Shower E_raw < 0.7 GeV



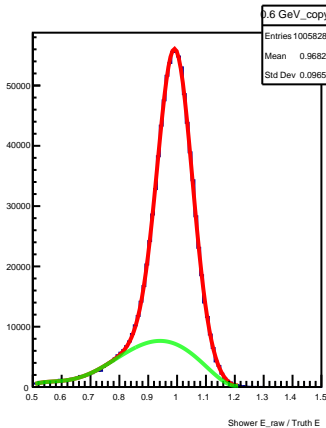
0.7 GeV < Shower E_raw < 0.8 GeV



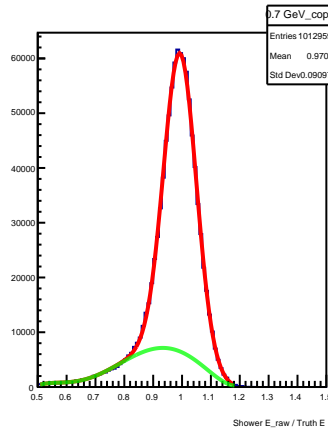
0.4 GeV < Shower E_raw < 0.5 GeV



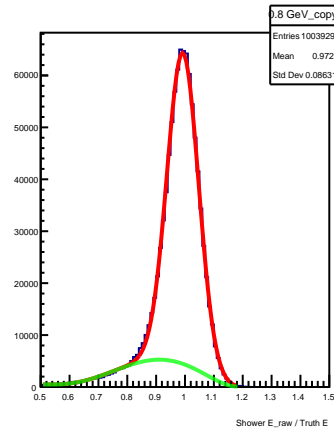
0.5 GeV < Shower E_raw < 0.6 GeV



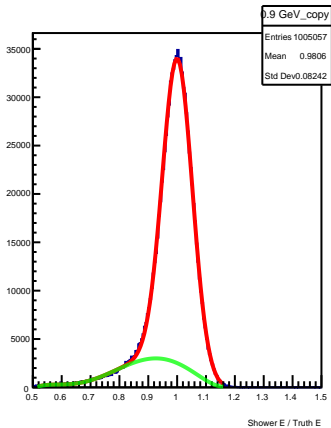
0.6 GeV < Shower E_raw < 0.7 GeV



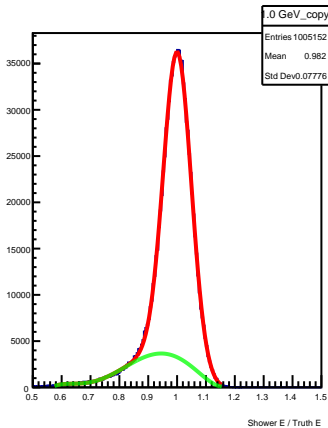
0.7 GeV < Shower E_raw < 0.8 GeV



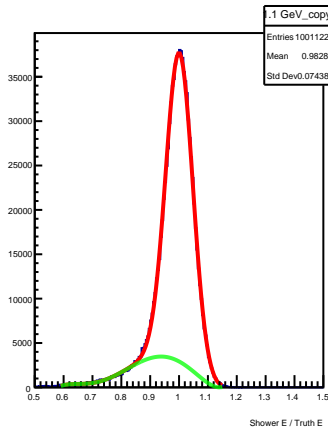
0.8 GeV < Shower E_raw < 0.9 GeV



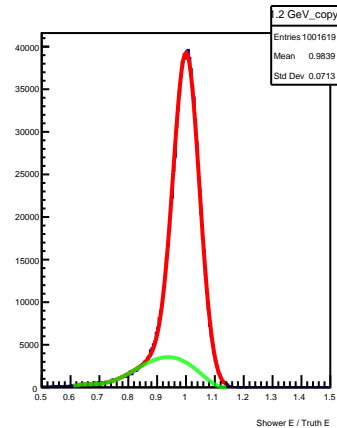
0.9 GeV < Shower E_raw < 1.0 GeV



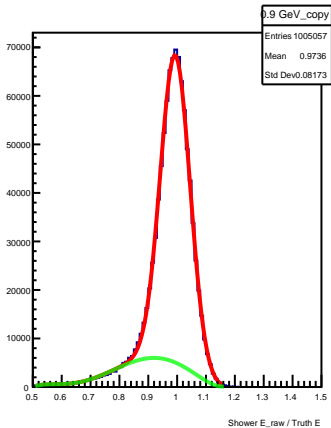
1.0 GeV < Shower E_raw < 1.1 GeV



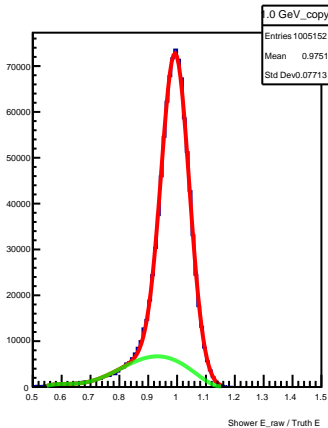
1.1 GeV < Shower E_raw < 1.2 GeV



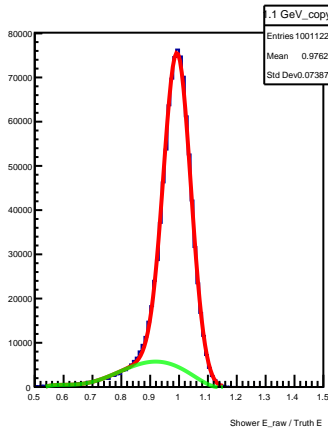
0.8 GeV < Shower E_raw < 0.9 GeV



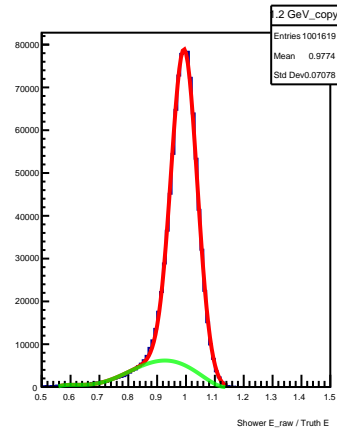
0.9 GeV < Shower E_raw < 1.0 GeV



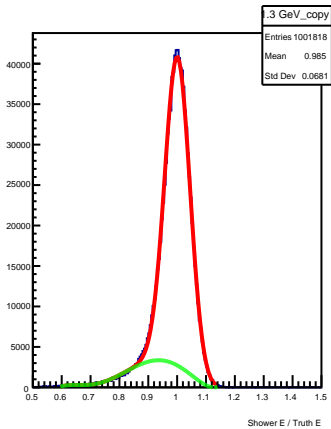
1.0 GeV < Shower E_raw < 1.1 GeV



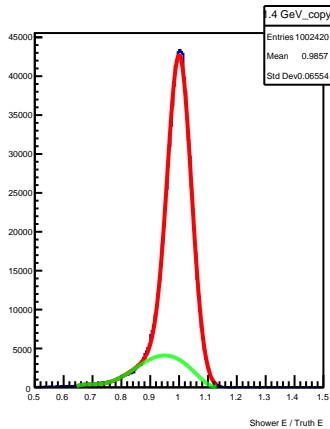
1.1 GeV < Shower E_raw < 1.2 GeV



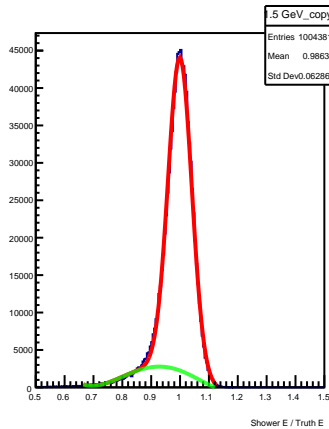
1.2 GeV < Shower E_raw < 1.3 GeV



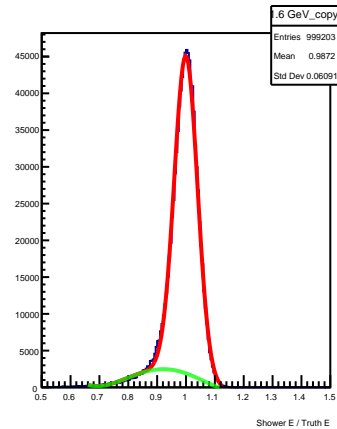
1.3 GeV < Shower E_raw < 1.4 GeV



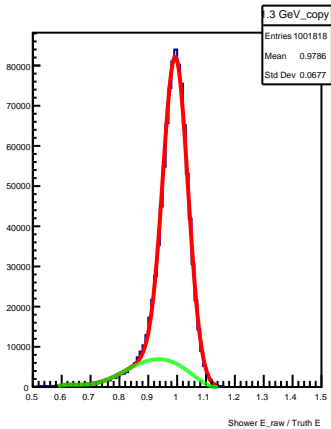
1.4 GeV < Shower E_raw < 1.5 GeV



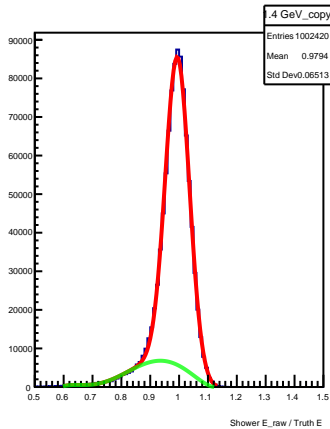
1.5 GeV < Shower E_raw < 1.6 GeV



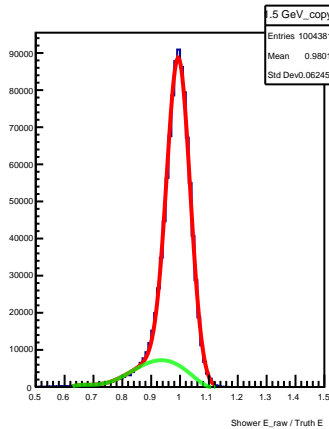
1.2 GeV < Shower E_raw < 1.3 GeV



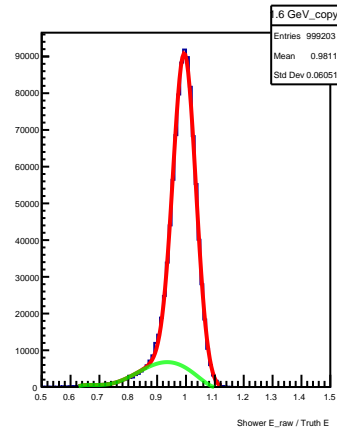
1.3 GeV < Shower E_raw < 1.4 GeV



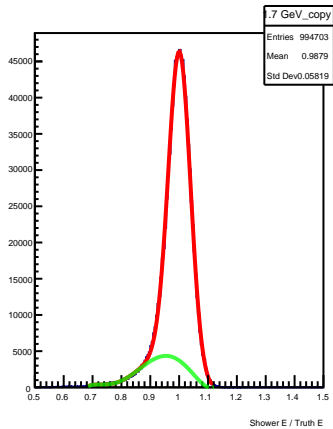
1.4 GeV < Shower E_raw < 1.5 GeV



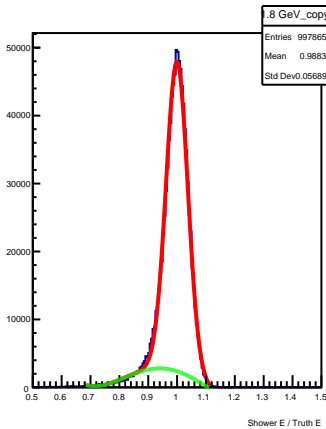
1.5 GeV < Shower E_raw < 1.6 GeV



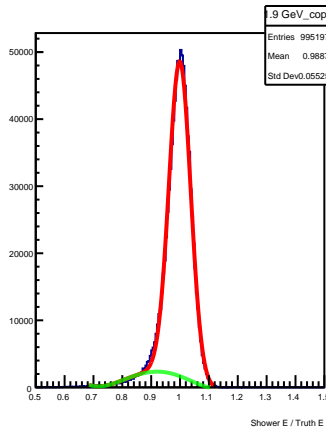
1.6 GeV < Shower E_raw < 1.7 GeV



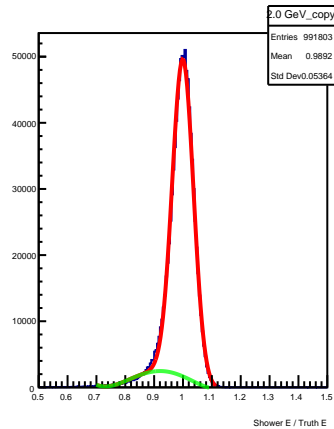
1.7 GeV < Shower E_raw < 1.8 GeV



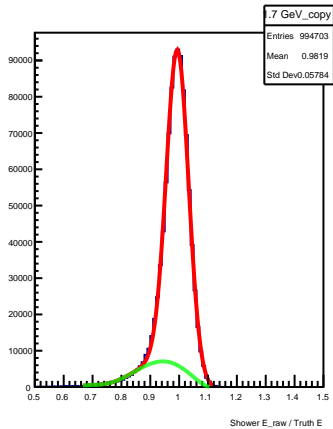
1.8 GeV < Shower E_raw < 1.9 GeV



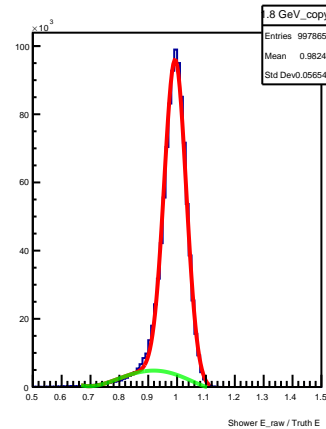
1.9 GeV < Shower E_raw < 2.0 GeV



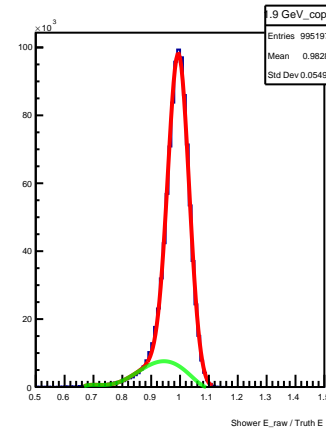
1.6 GeV < Shower E_raw < 1.7 GeV



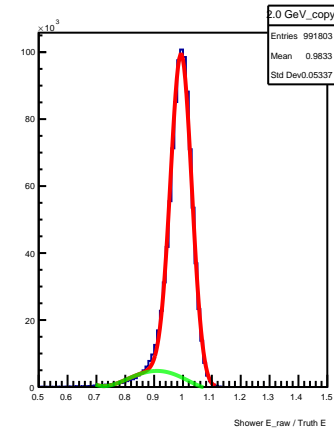
1.7 GeV < Shower E_raw < 1.8 GeV



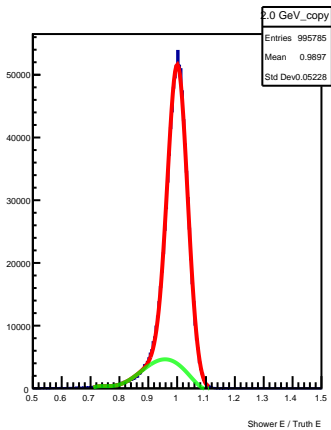
1.8 GeV < Shower E_raw < 1.9 GeV



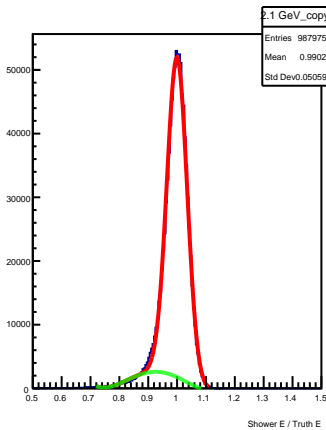
1.9 GeV < Shower E_raw < 2.0 GeV



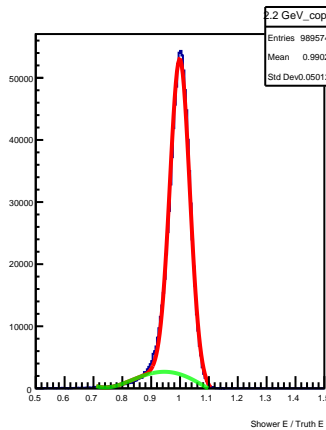
2.0 GeV < Shower E_raw < 2.1 GeV



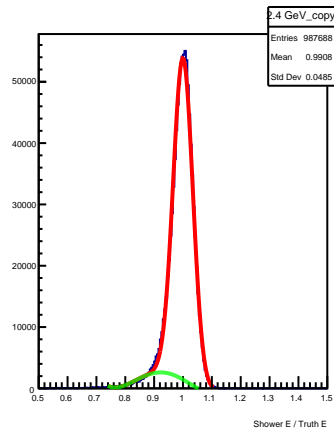
2.1 GeV < Shower E_raw < 2.2 GeV



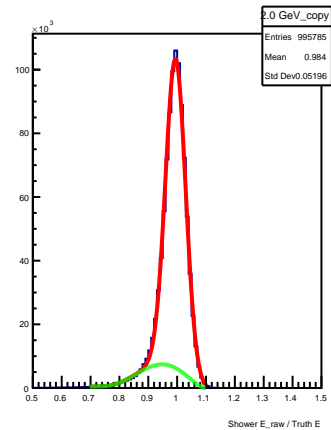
2.2 GeV < Shower E_raw < 2.3 GeV



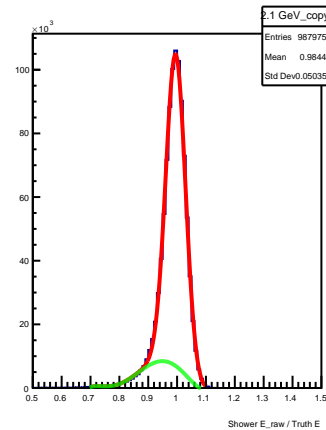
2.3 GeV < Shower E_raw < 2.4 GeV



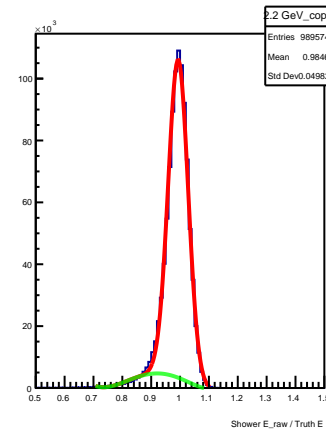
2.0 GeV < Shower E_raw < 2.1 GeV



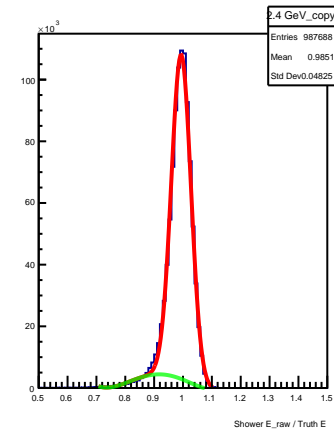
2.1 GeV < Shower E_raw < 2.2 GeV



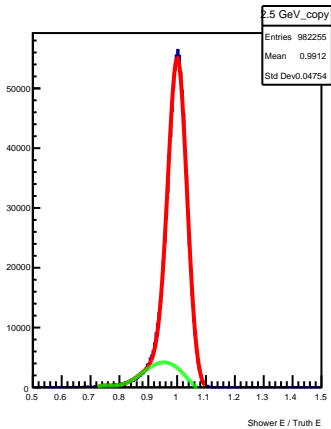
2.2 GeV < Shower E_raw < 2.3 GeV



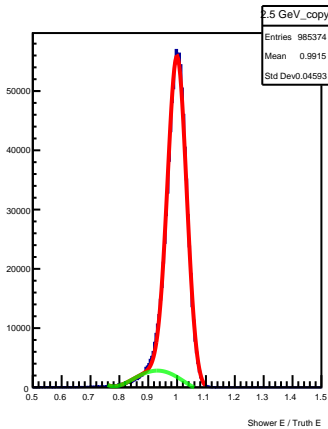
2.3 GeV < Shower E_raw < 2.4 GeV



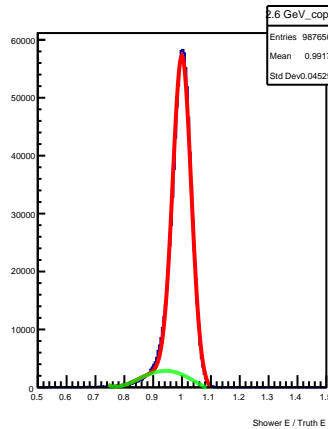
2.4 GeV < Shower E_raw < 2.5 GeV



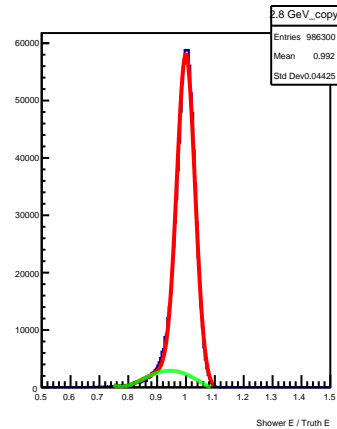
2.5 GeV < Shower E_raw < 2.6 GeV



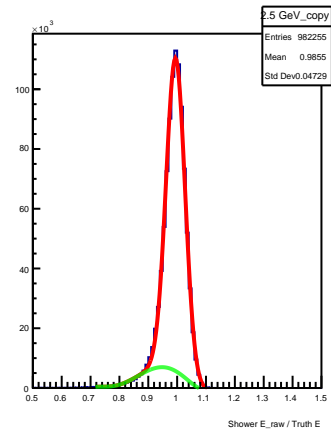
2.6 GeV < Shower E_raw < 2.7 GeV



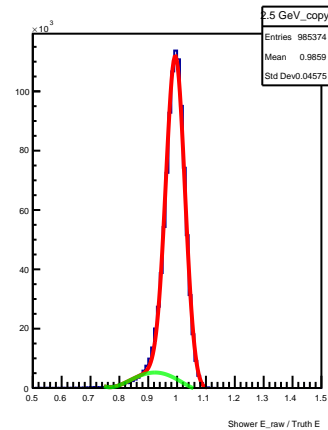
2.7 GeV < Shower E_raw < 2.8 GeV



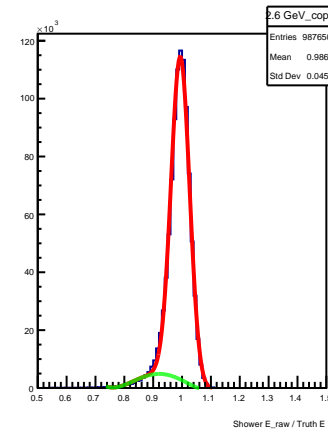
2.4 GeV < Shower E_raw < 2.5 GeV



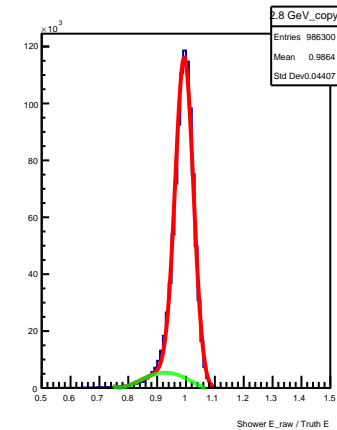
2.5 GeV < Shower E_raw < 2.6 GeV



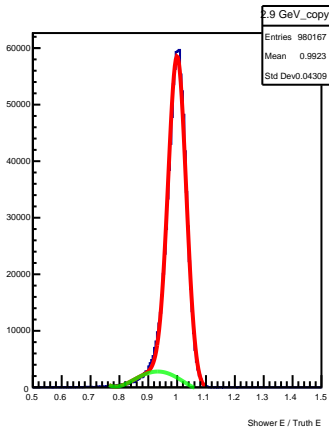
2.6 GeV < Shower E_raw < 2.7 GeV



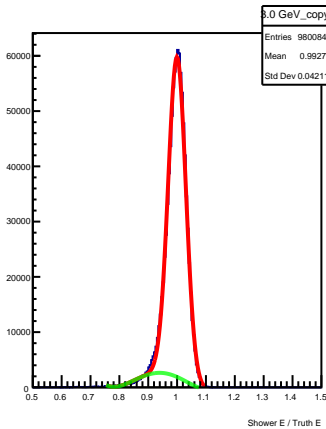
2.7 GeV < Shower E_raw < 2.8 GeV



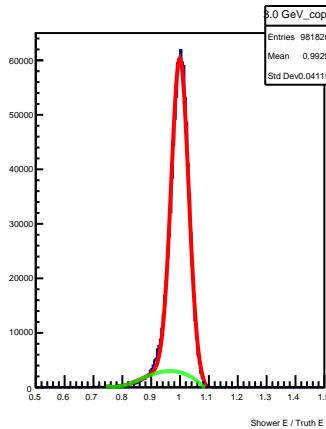
2.8 GeV < Shower E_raw < 2.9 GeV



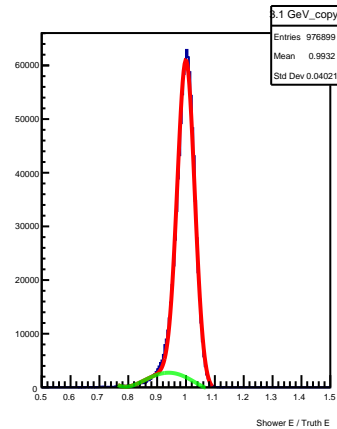
2.9 GeV < Shower E_raw < 3.0 GeV



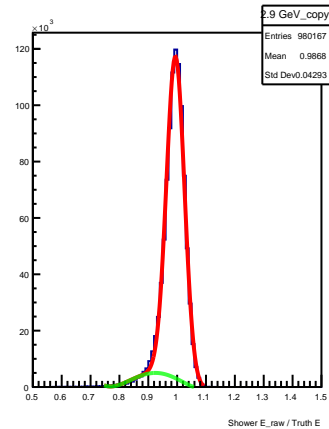
3.0 GeV < Shower E_raw < 3.1 GeV



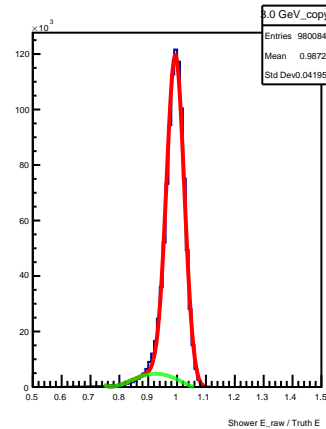
3.1 GeV < Shower E_raw < 3.2 GeV



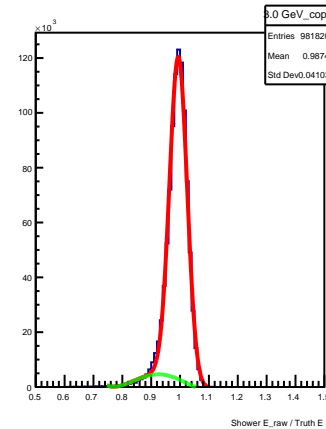
2.8 GeV < Shower E_raw < 2.9 GeV



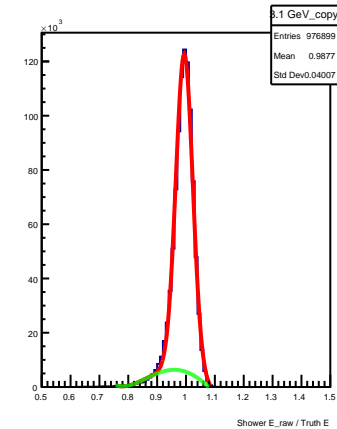
2.9 GeV < Shower E_raw < 3.0 GeV



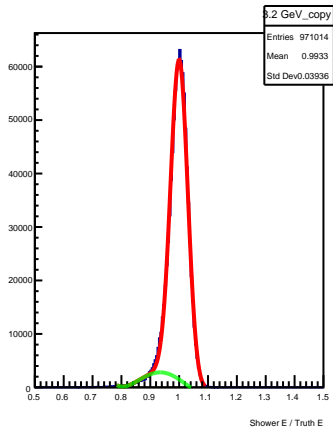
3.0 GeV < Shower E_raw < 3.1 GeV



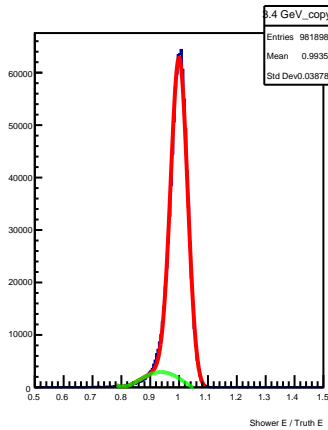
3.1 GeV < Shower E_raw < 3.2 GeV



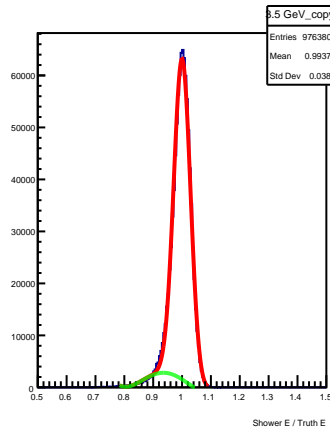
3.2 GeV < Shower E_raw < 3.3 GeV



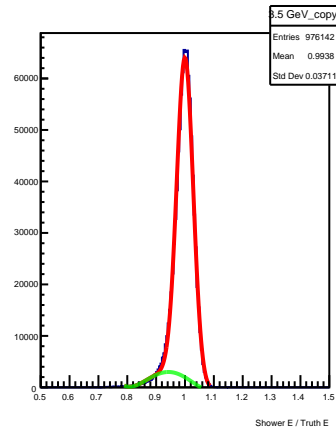
3.3 GeV < Shower E_raw < 3.4 GeV



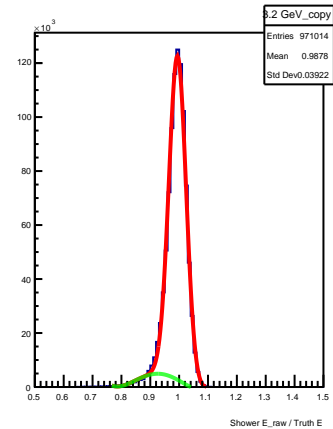
3.4 GeV < Shower E_raw < 3.5 GeV



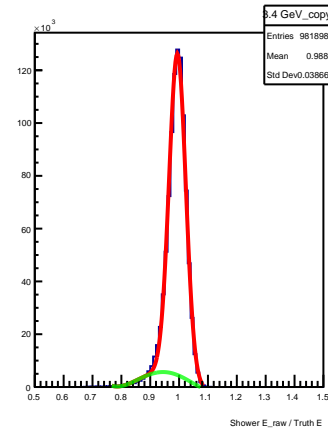
3.5 GeV < Shower E_raw < 3.6 GeV



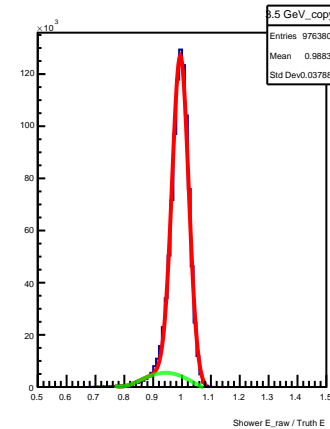
3.2 GeV < Shower E_raw < 3.3 GeV



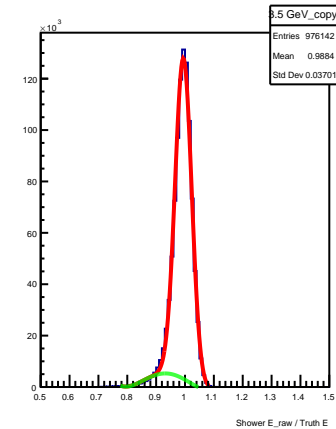
3.3 GeV < Shower E_raw < 3.4 GeV



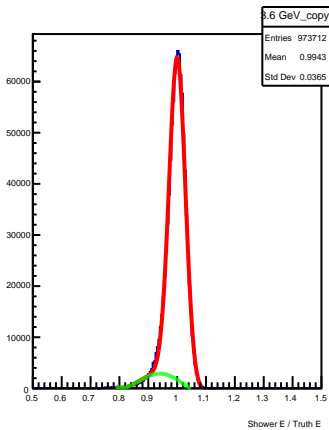
3.4 GeV < Shower E_raw < 3.5 GeV



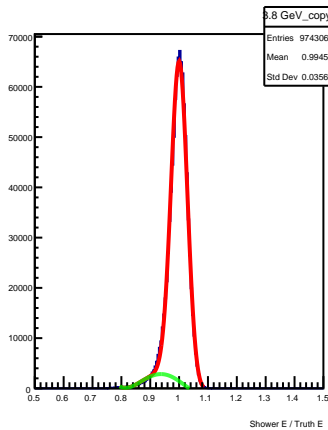
3.5 GeV < Shower E_raw < 3.6 GeV



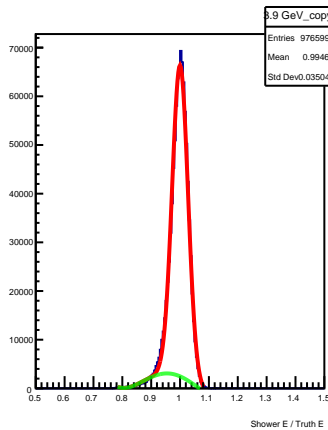
3.6 GeV < Shower E_raw < 3.7 GeV



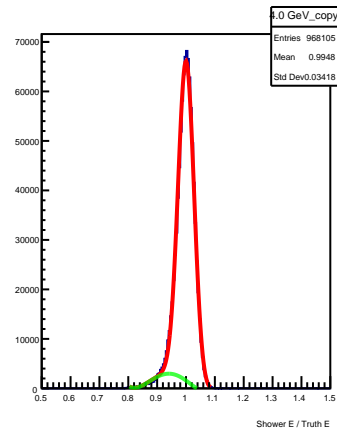
3.7 GeV < Shower E_raw < 3.8 GeV



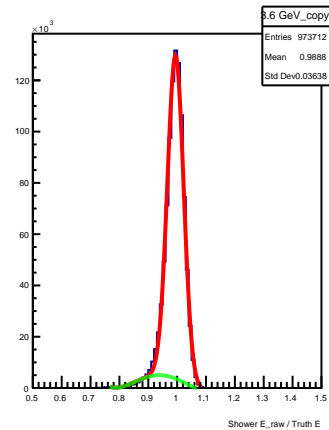
3.8 GeV < Shower E_raw < 3.9 GeV



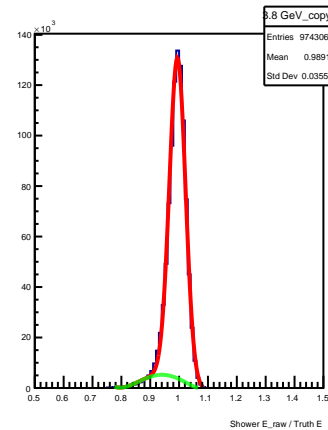
3.9 GeV < Shower E_raw < 4.0 GeV



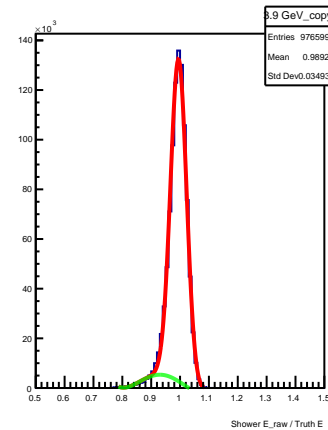
3.6 GeV < Shower E_raw < 3.7 GeV



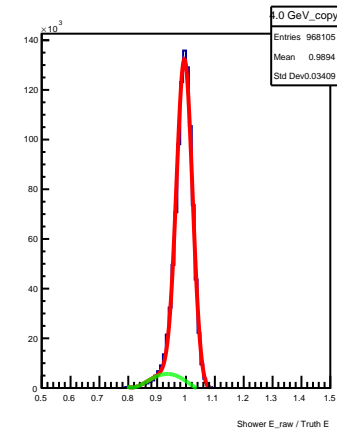
3.7 GeV < Shower E_raw < 3.8 GeV



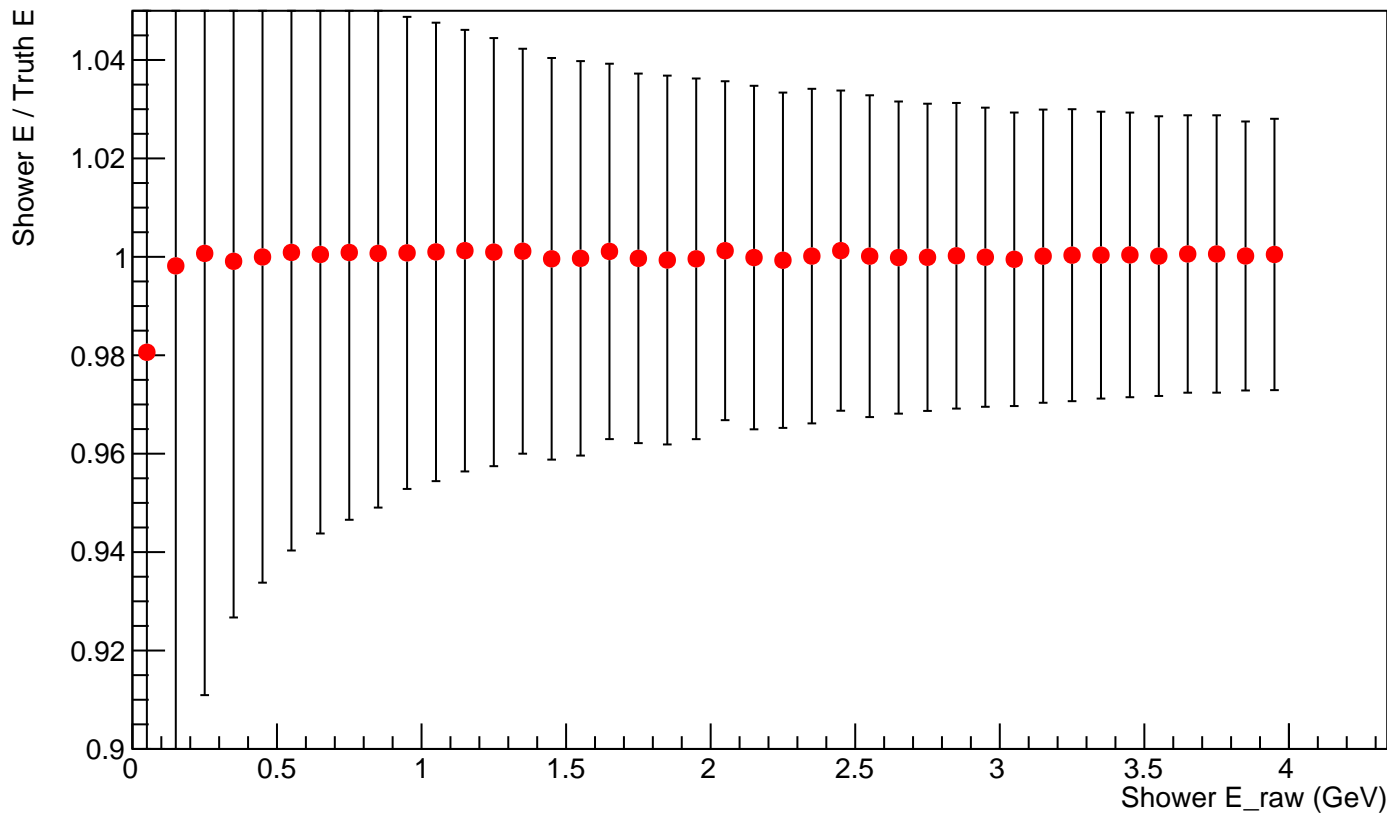
3.8 GeV < Shower E_raw < 3.9 GeV



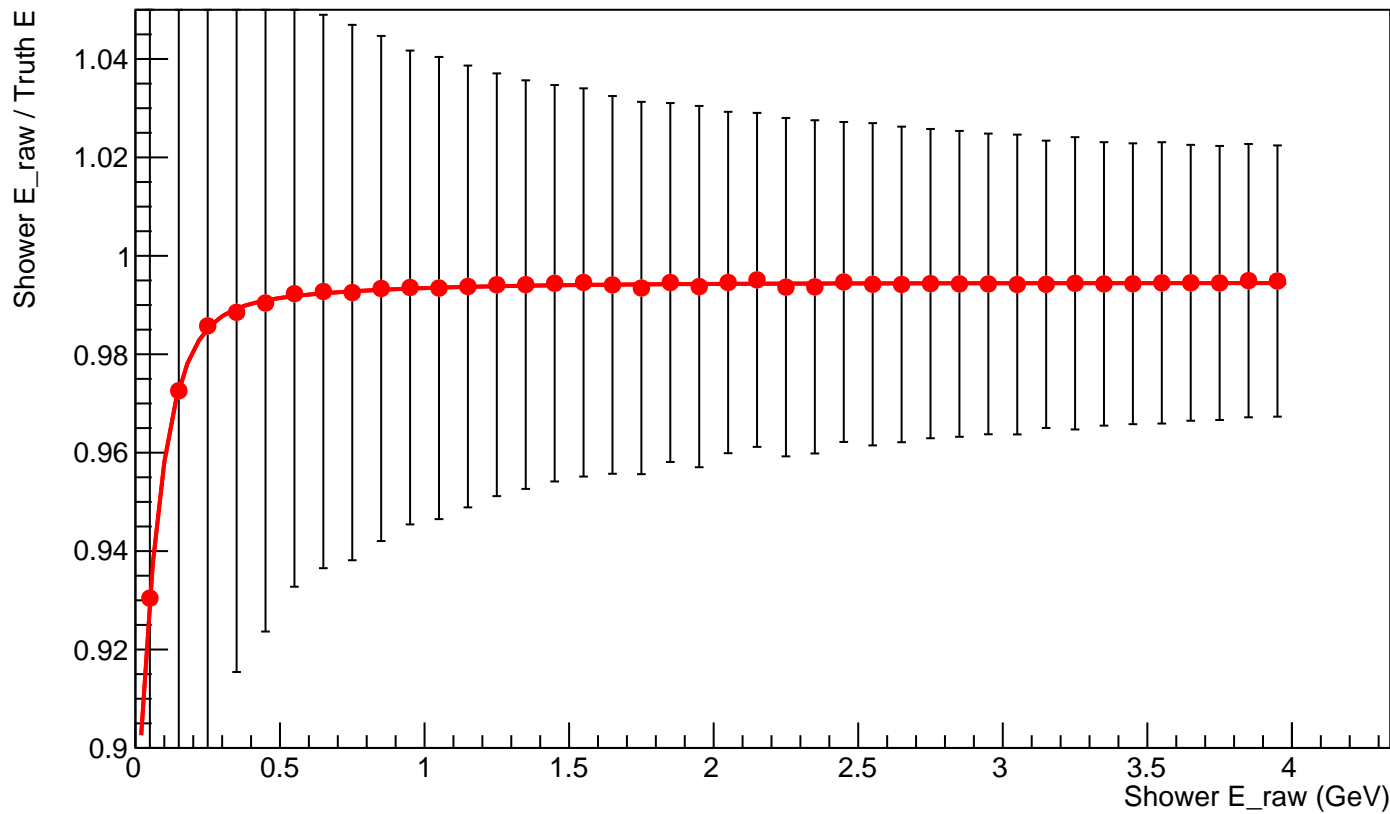
3.9 GeV < Shower E_raw < 4.0 GeV



Shower E / Truth E vs. Shower E_raw



Shower E_raw / Truth E vs. Shower E_raw



$$[0]-[1]*\exp(-[2]*x+[3]) -[4]/([5]+[6]*\exp(-x*[7]+[8]))$$

