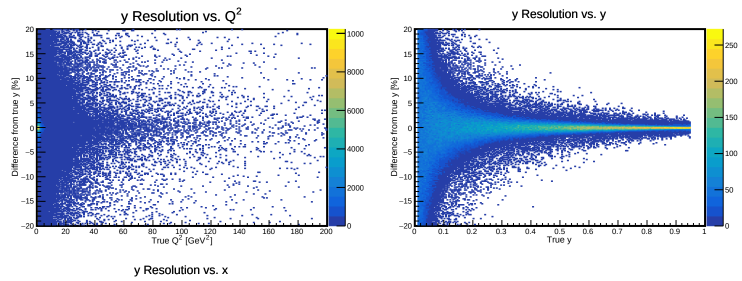
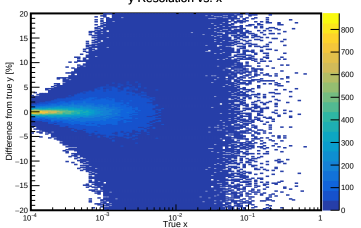
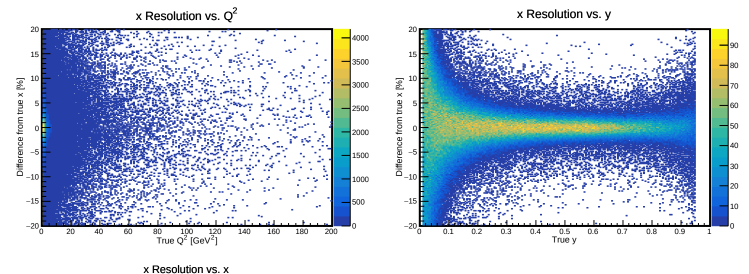


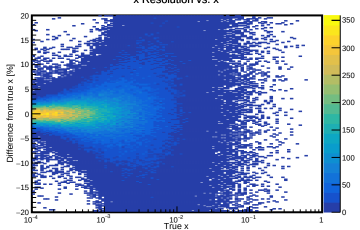
True - Electron Method (using ECal Energy) vs. True



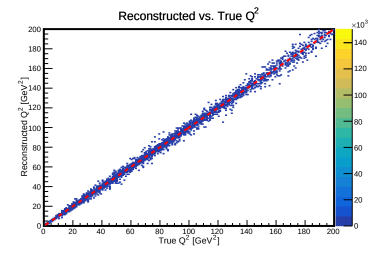


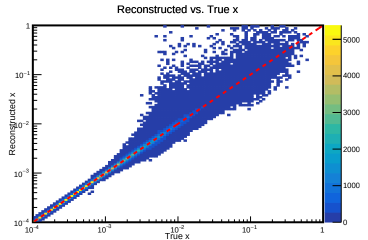
True - Electron Method (using ECal Energy) vs. True

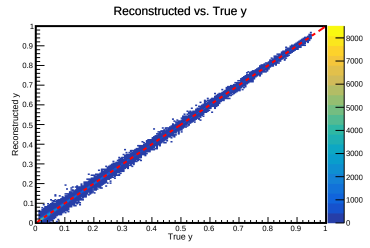




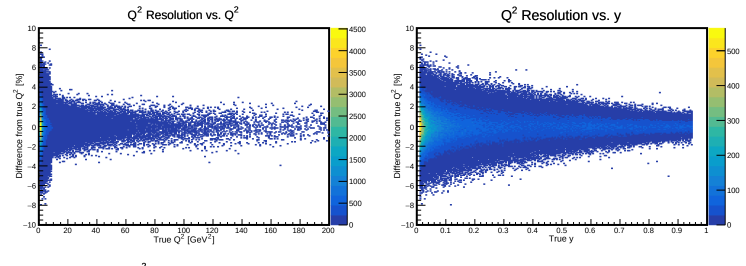
True - Electron Method (using ECal Energy) vs. True

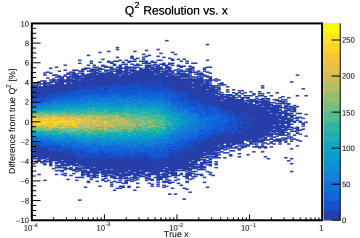




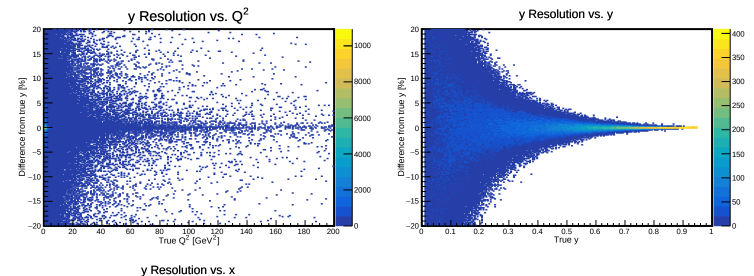


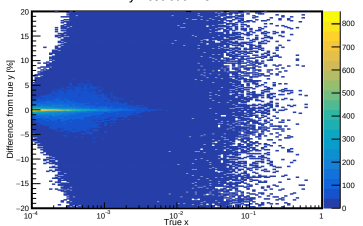
Electron Method (using ECal Energy) vs. True



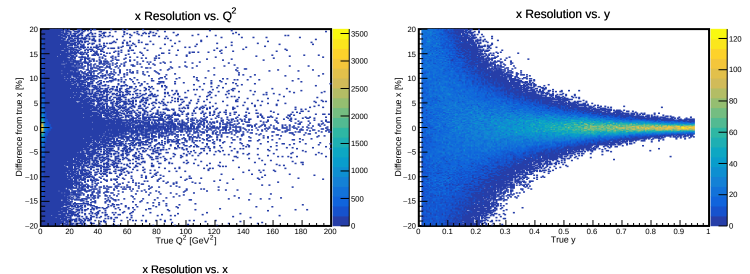


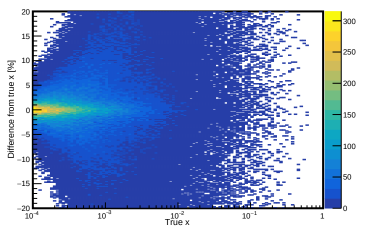
 $\frac{\text{True - Electron Method (using track momentum)}}{\text{True}} \text{ vs. True}$



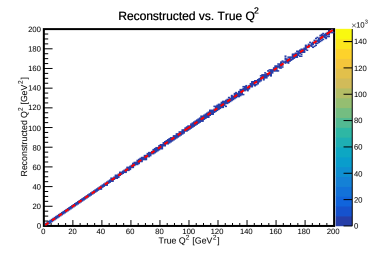


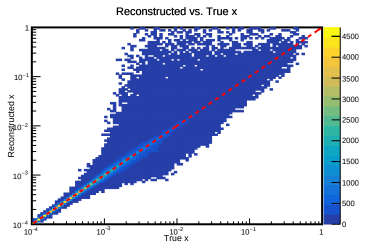
 $\frac{\text{True - Electron Method (using track momentum)}}{\text{True}} \text{ vs. True}$

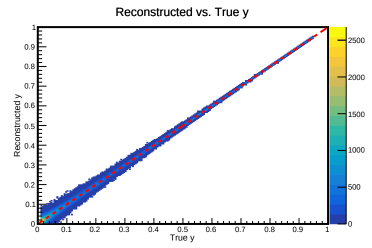




 $\frac{\text{True - Electron Method (using track momentum)}}{\text{True}} \text{ vs. True}$

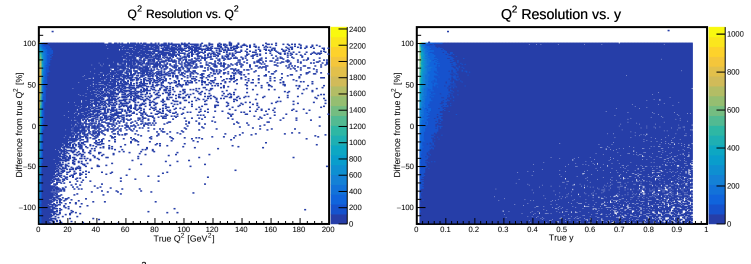


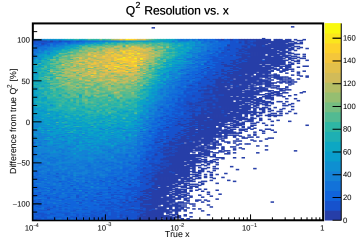




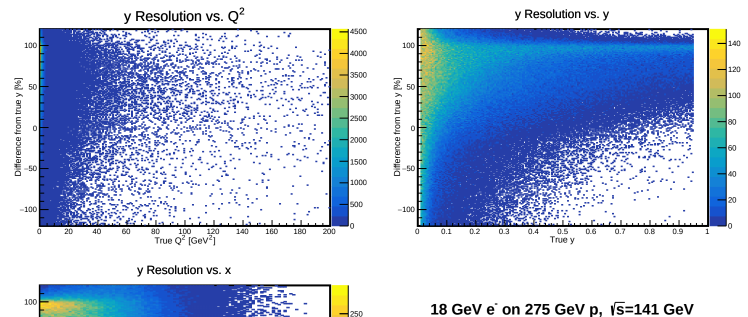
Electron Method (using track momentum) vs. True

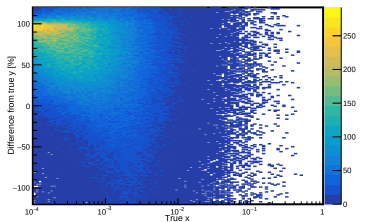
$$0.01 < y_{\rm true} < 0.95$$



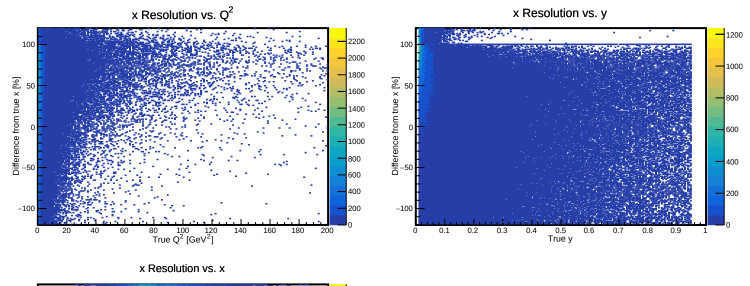


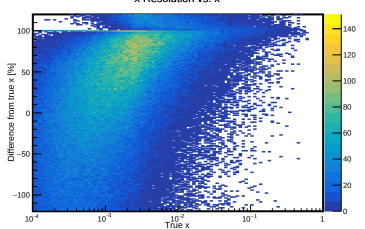
True - J.B. Method (using jet) vs. True



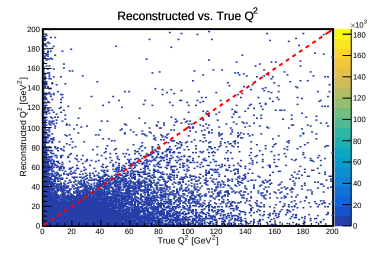


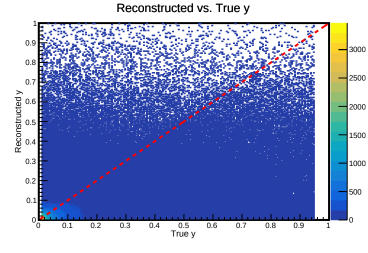
True - J.B. Method (using jet) vs. True

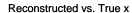


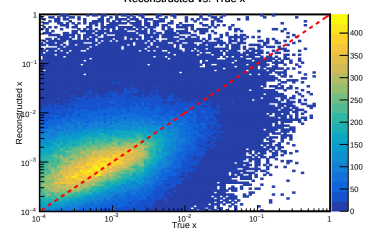


True - J.B. Method (using jet) True vs. True

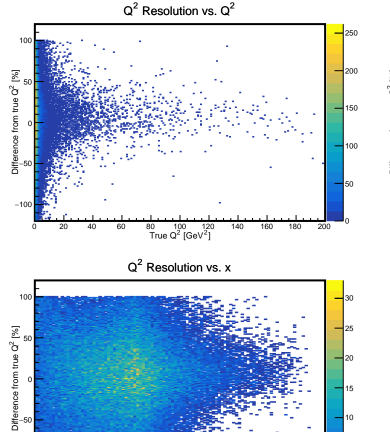








J.B. Method (using jet) vs. True

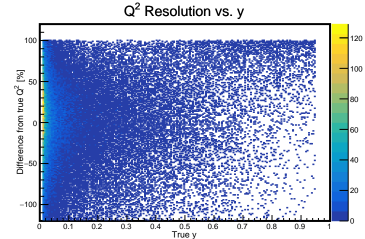


True x

 10^{-1}

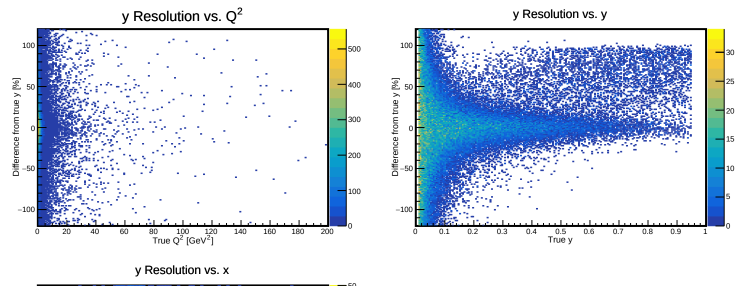
-100

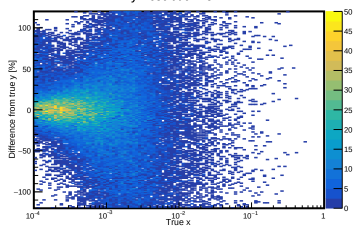
10



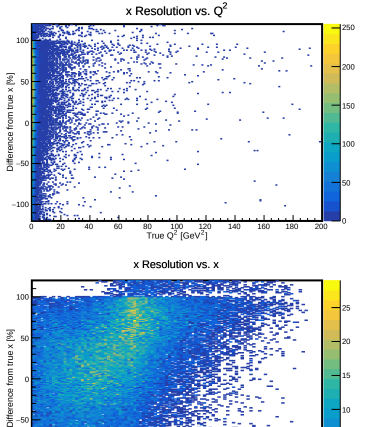
18 GeV e on 275 GeV p, √s=141 GeV

True - J.B. Method (summing all particles) vs. True

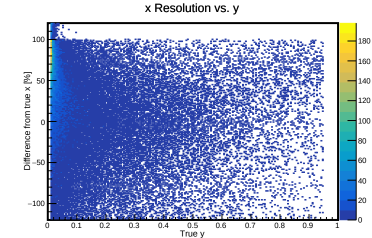




 $\frac{\text{True - J.B. Method (summing all particles)}}{\text{True}}\,\text{vs. True}$



-100





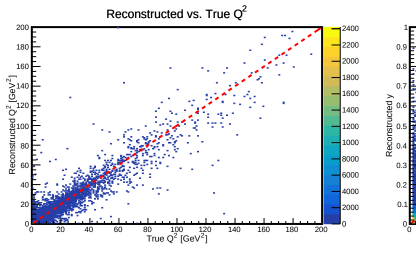
10

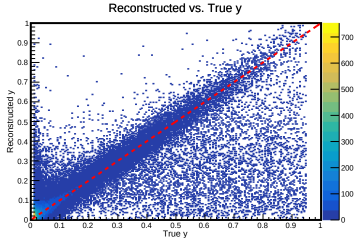
 10^{-1}

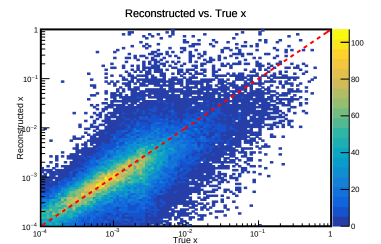
True x

 $\frac{\text{True - J.B. Method (summing all particles)}}{\text{True}}\,\text{vs. True}$

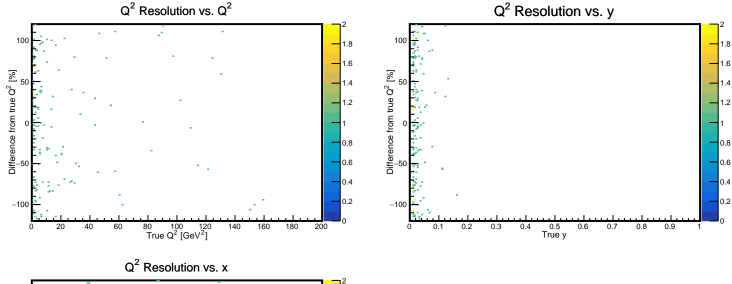
18 GeV e on 275 GeV p, √s=141 GeV

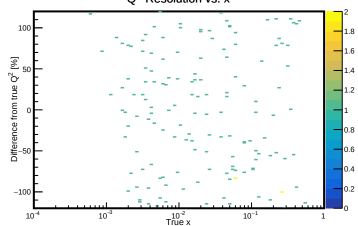


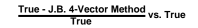


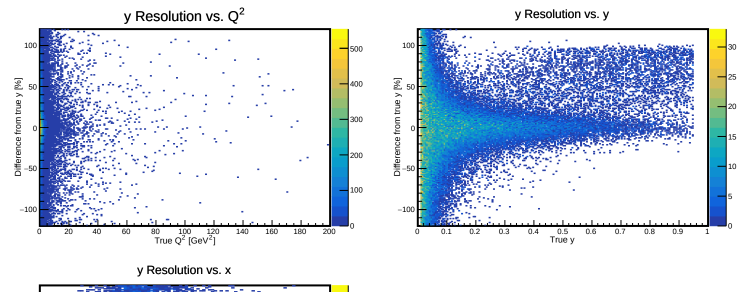


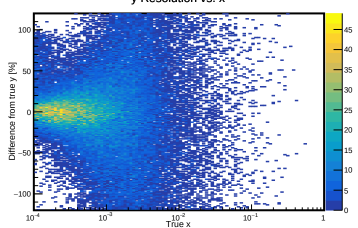
J.B. Method (summing all particles) vs. True



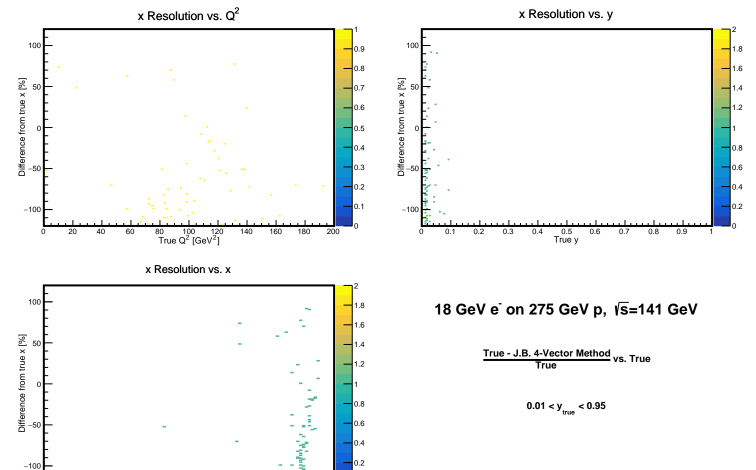








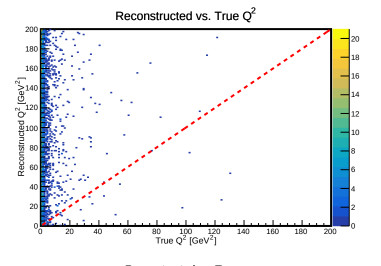
True - J.B. 4-Vector Method vs. True

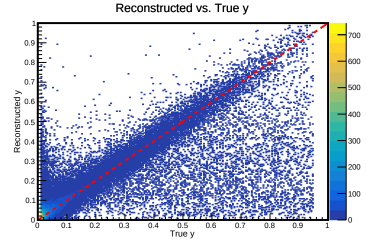


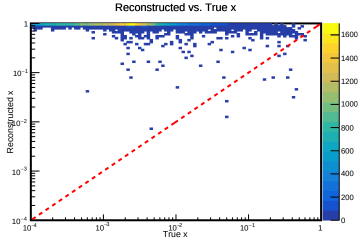
10⁻³

True x

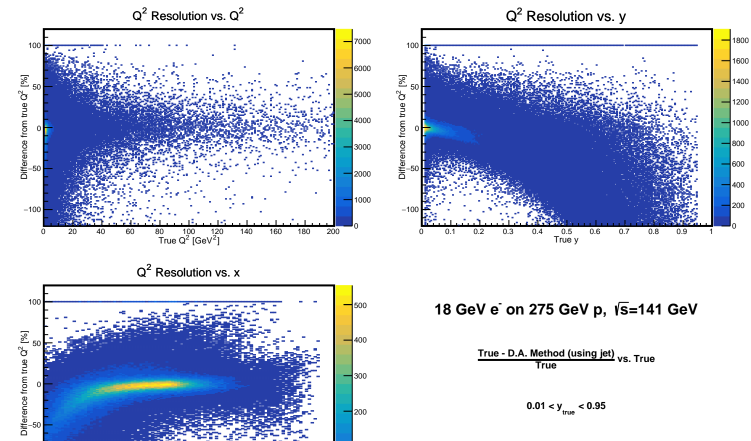
 10^{-1}







J.B. 4-Vector Method vs. True

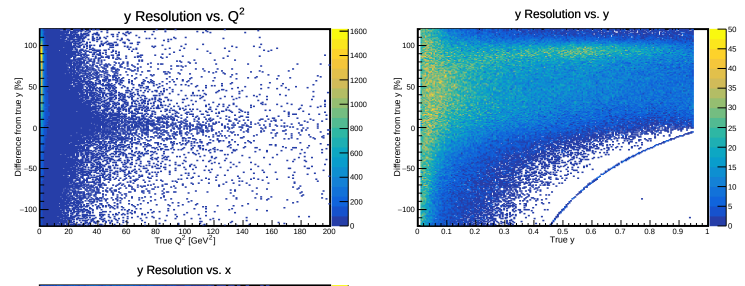


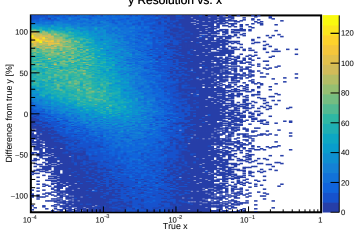
100

-100

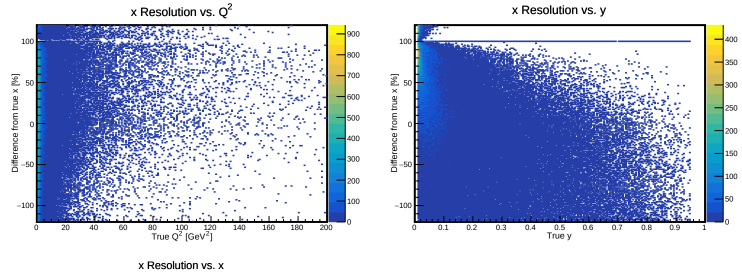
True x

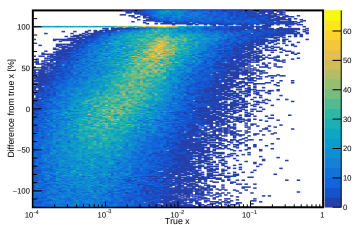
 10^{-1}



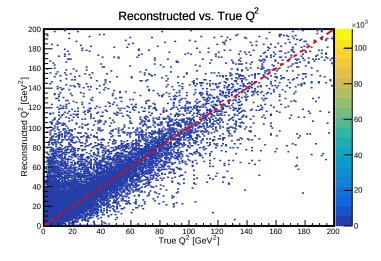


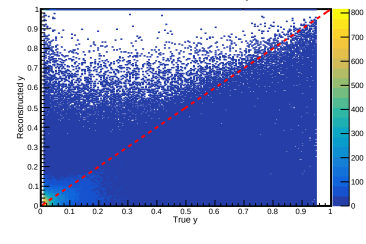
 $\frac{\text{True - D.A. Method (using jet)}}{\text{True}} \, \text{vs. True}$



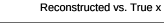


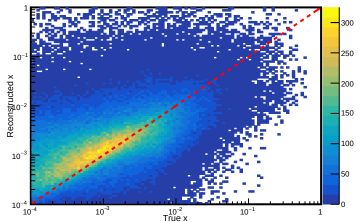
 $\frac{\text{True - D.A. Method (using jet)}}{\text{True}} \, \text{vs. True}$





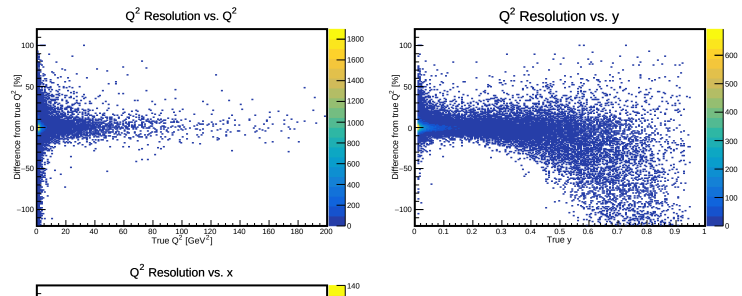
Reconstructed vs. True y

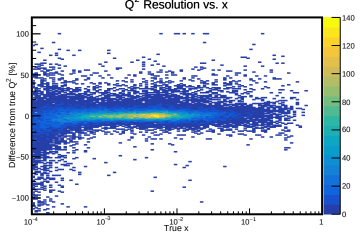




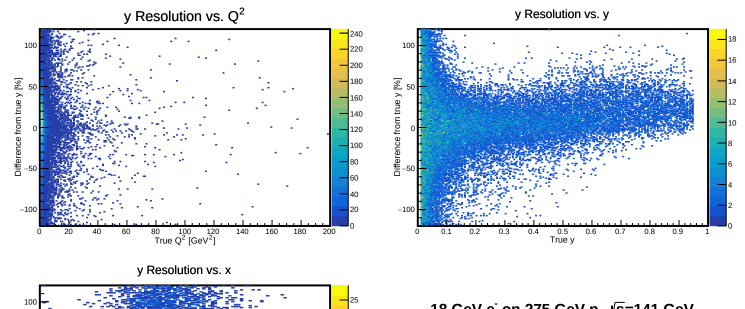
18 GeV e on 275 GeV p, \s = 141 GeV

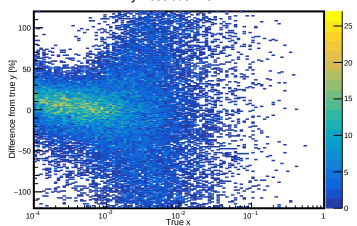
D.A. Method (using jet) vs. True



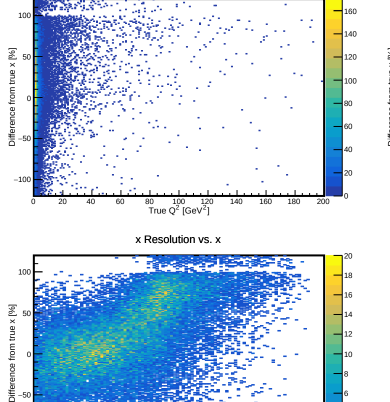


True - D.A. Method (summing all particles) vs. True





True - D.A. Method (summing all particles) vs. True

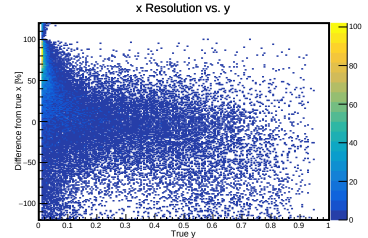


True x

 10^{-1}

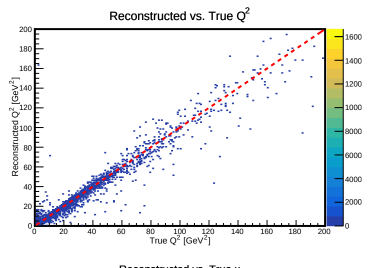
-100

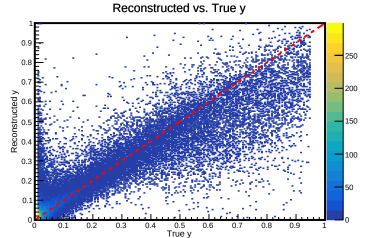
x Resolution vs. Q²

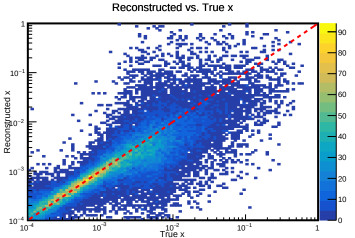


18 GeV e⁻ on 275 GeV p, √s=141 GeV

True - D.A. Method (summing all particles) vs. True







D.A. Method (summing all particles) vs. True

$$0.01 < y_{\rm true} < 0.95$$