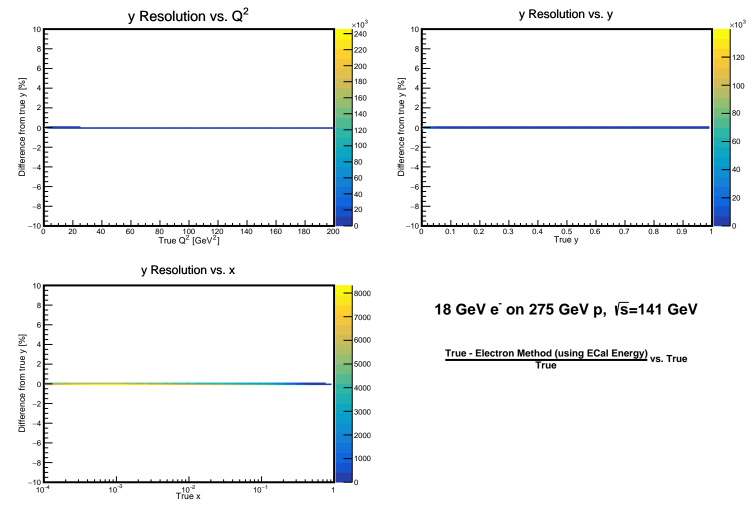
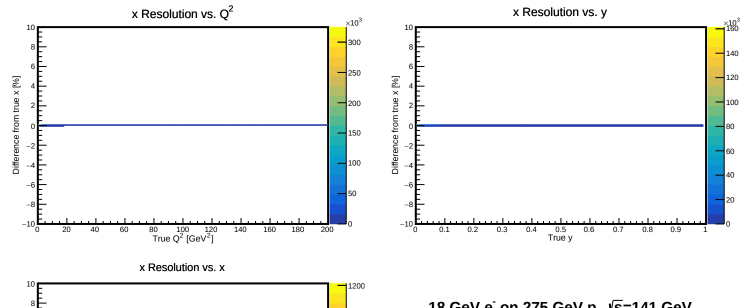
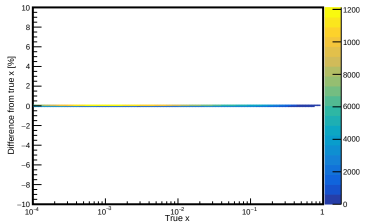


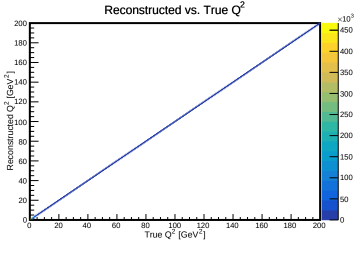
True - Electron Method (using ECal Energy) vs. True

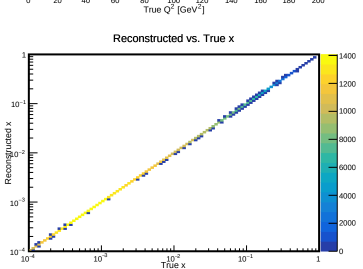


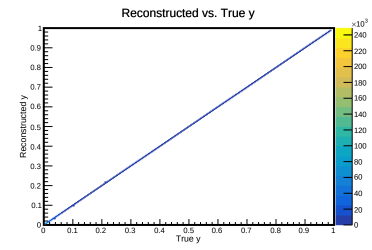




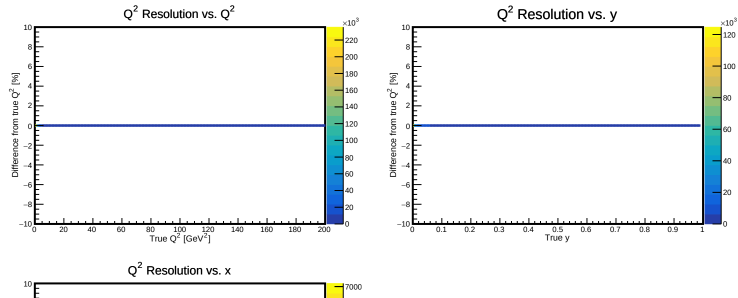
True - Electron Method (using ECal Energy) vs. True

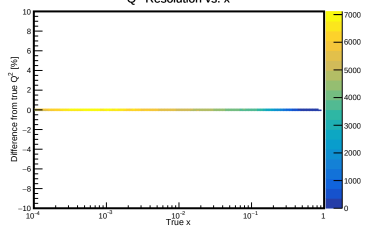






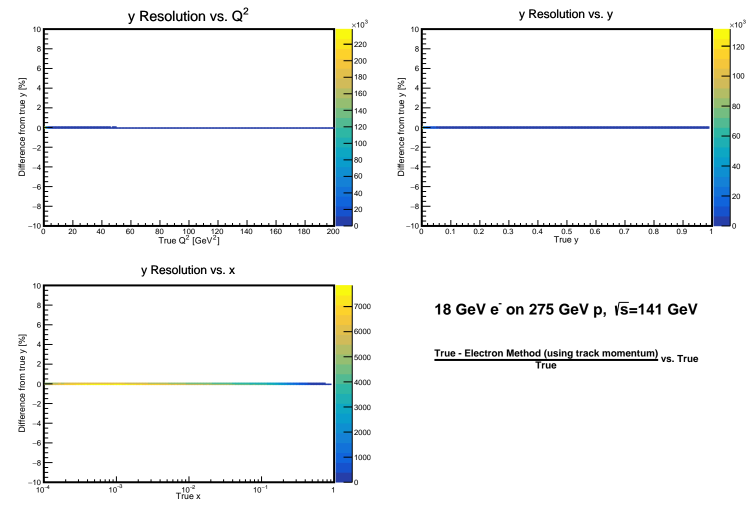
Electron Method (using ECal Energy) vs. True

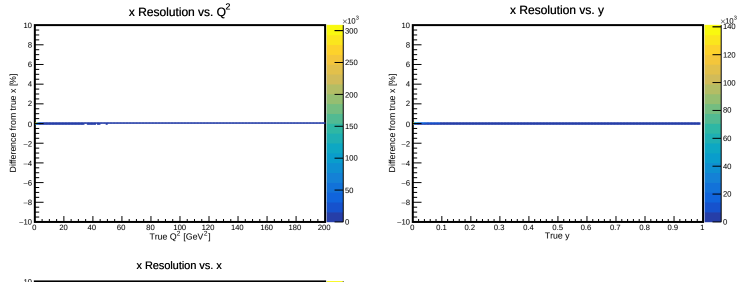


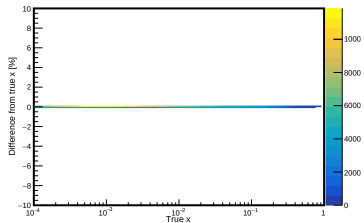


### 18 GeV e<sup>-</sup> on 275 GeV p, √s=141 GeV

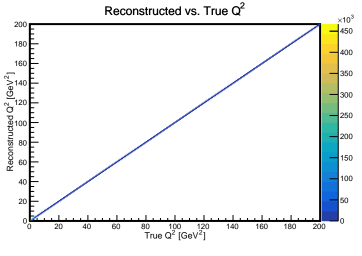
True - Electron Method (using track momentum) vs. True

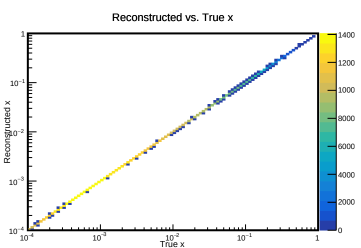


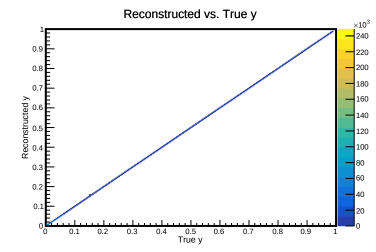




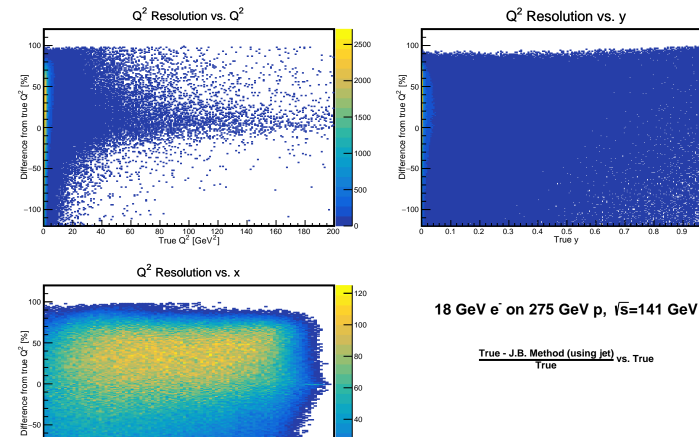
True - Electron Method (using track momentum) vs. True







Electron Method (using track momentum) vs. True



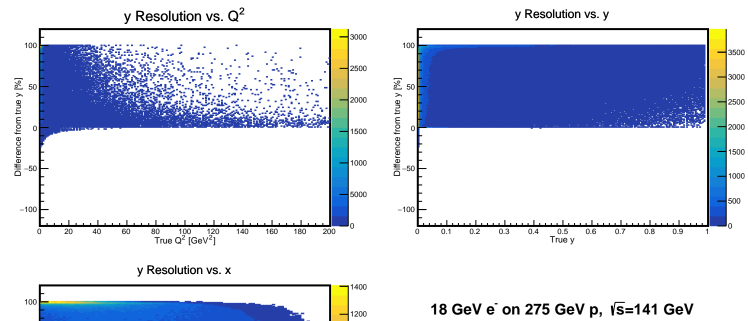
-100

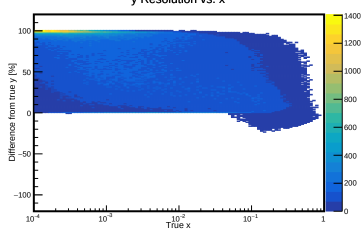
10<sup>-3</sup>

True x

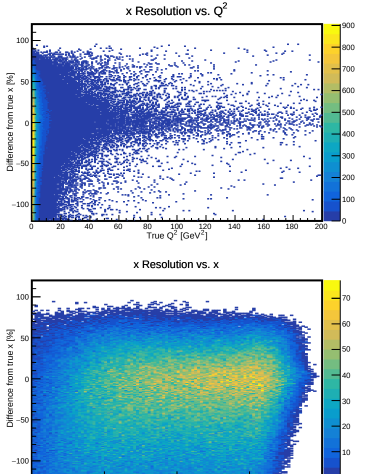
 $10^{-1}$ 

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





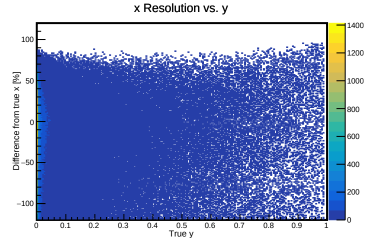
True - J.B. Method (using jet) vs. True



True x

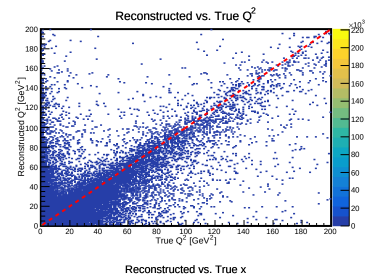
 $10^{-1}$ 

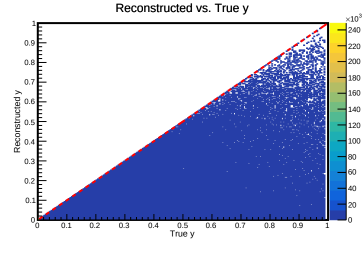
10<sup>-3</sup>

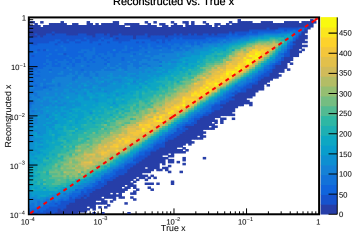


18 GeV e<sup>-</sup> on 275 GeV p, √s=141 GeV

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

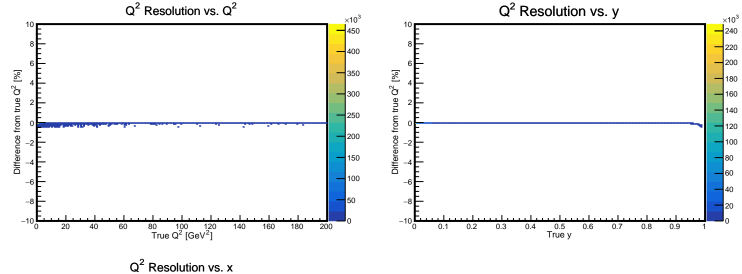


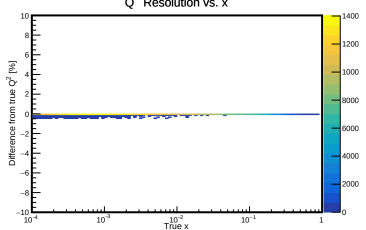




18 GeV e<sup>-</sup> on 275 GeV p, √s=141 GeV

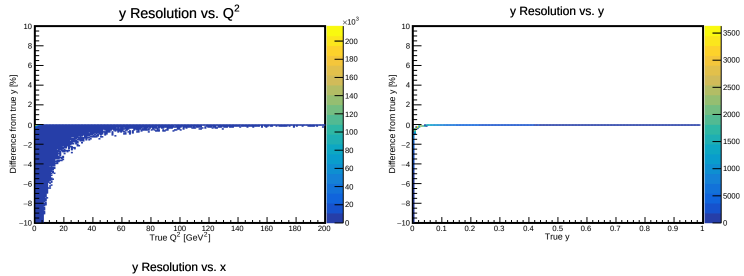
J.B. Method (using jet) vs. True

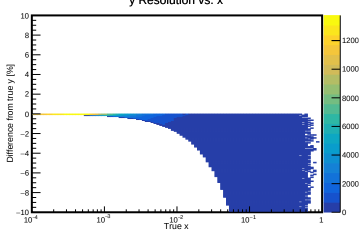




## 18 GeV e<sup>-</sup> on 275 GeV p, √s=141 GeV

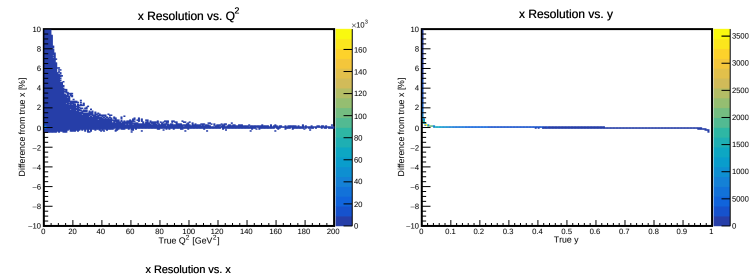
True - J.B. Method (summing all particles)





## 18 GeV e<sup>-</sup> on 275 GeV p, √s=141 GeV

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



2000



True x

10<sup>-1</sup>

10<sup>-3</sup>

#### 18 GeV e on 275 GeV p, √s=141 GeV

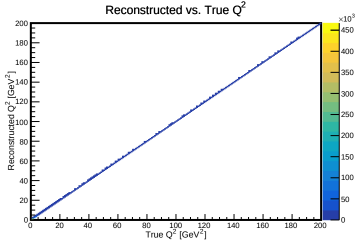
2000

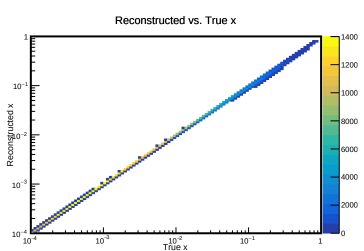
1500

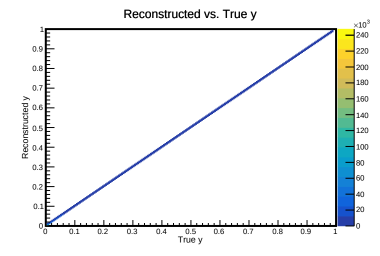
1000

5000

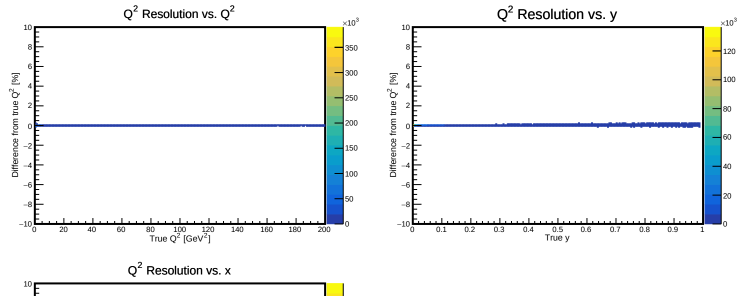
True - J.B. Method (summing all particles) vs. True

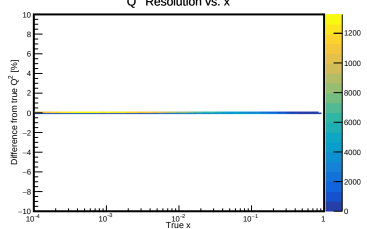






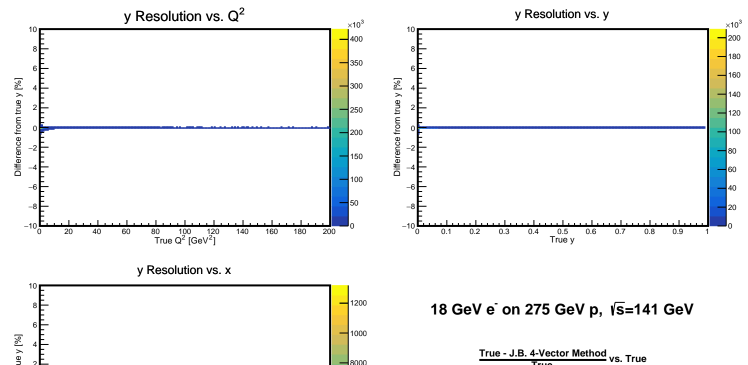
J.B. Method (summing all particles) vs. True

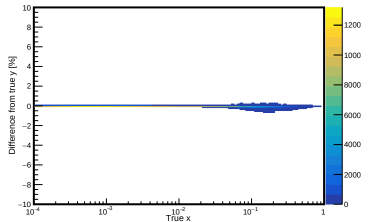




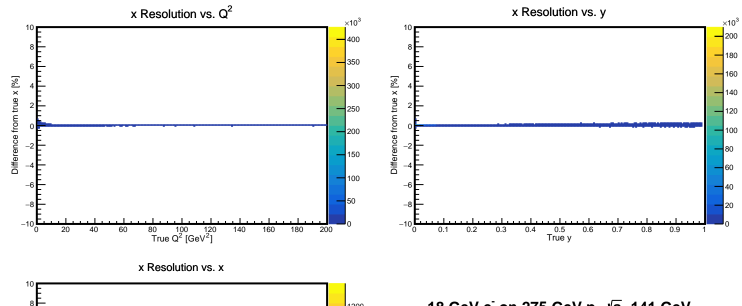
# 18 GeV $e^{-}$ on 275 GeV p, $\sqrt{s}$ =141 GeV

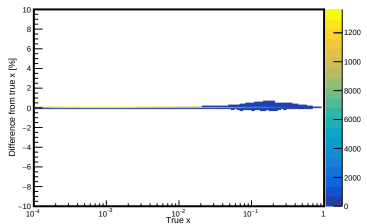
True - J.B. 4-Vector Method vs. True



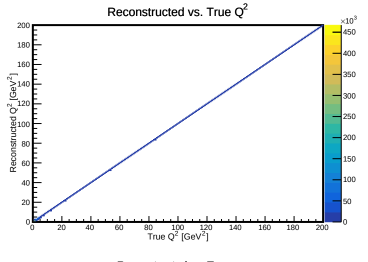


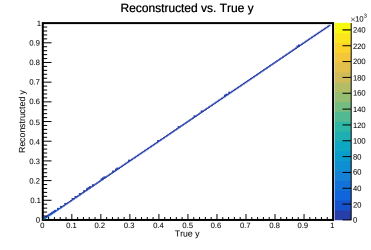
True

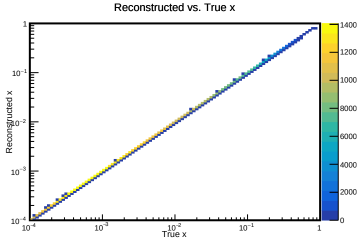




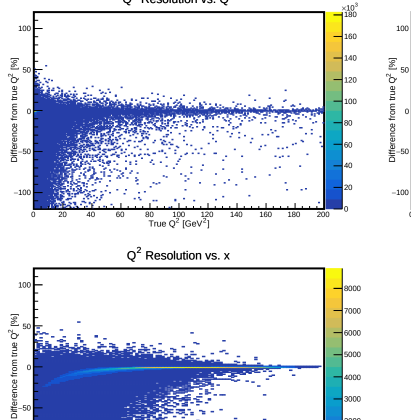
True - J.B. 4-Vector Method vs. True







J.B. 4-Vector Method vs. True



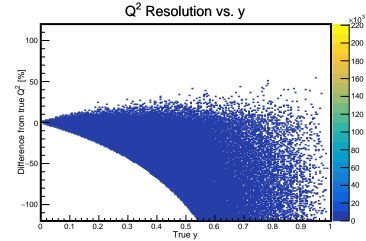
True x

 $10^{-1}$ 

-100

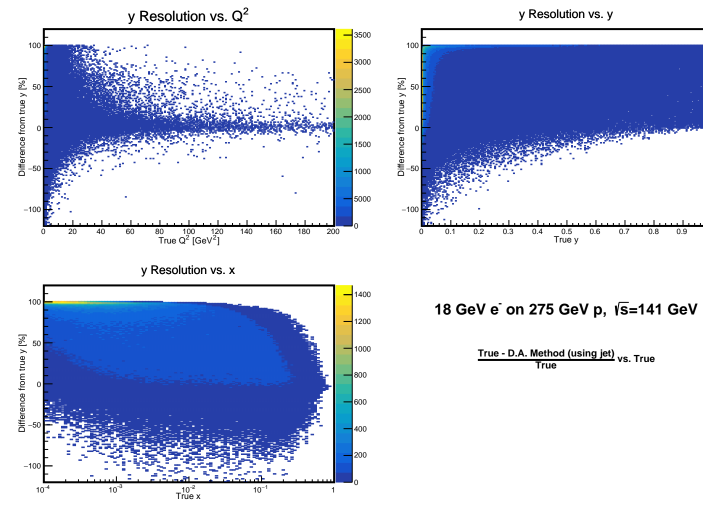
2000

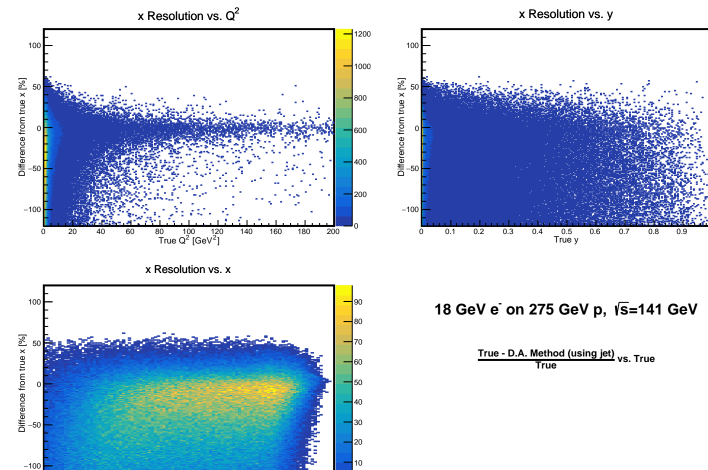
Q<sup>2</sup> Resolution vs. Q<sup>2</sup>



18 GeV e on 275 GeV p, √s=141 GeV

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

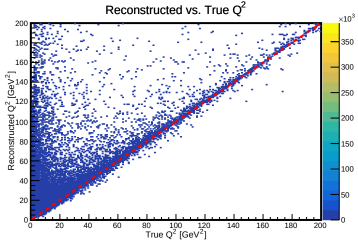


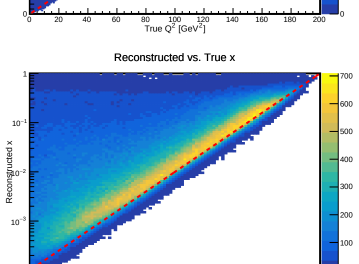


10<sup>-3</sup>

True x

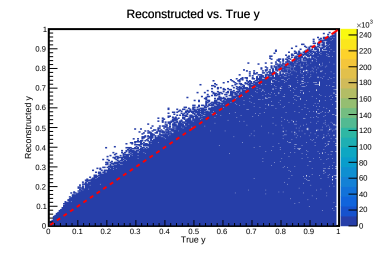
 $10^{-1}$ 





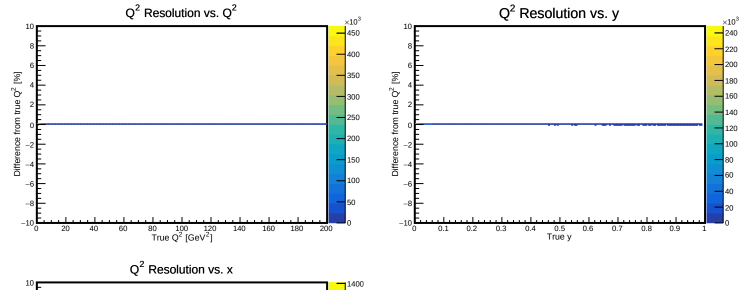
True x

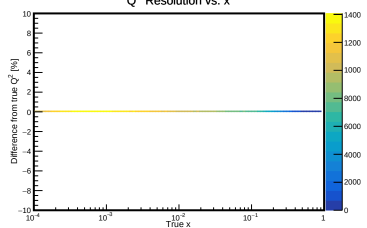
10<sup>-1</sup>



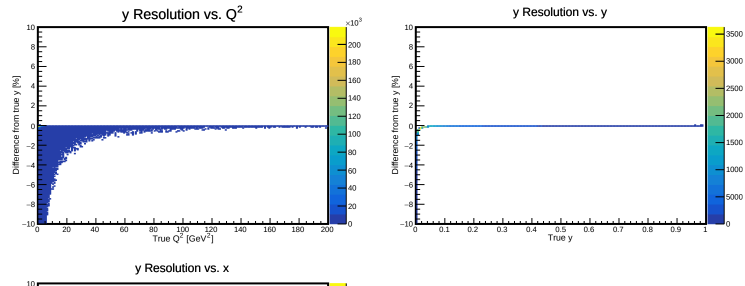
18 GeV e on 275 GeV p, \s = 141 GeV

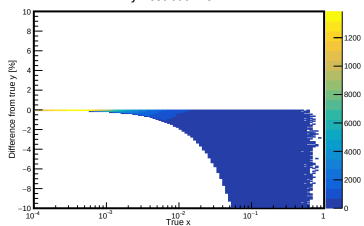
D.A. Method (using jet) vs. True



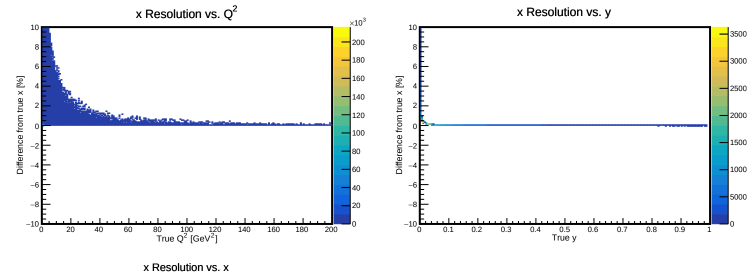


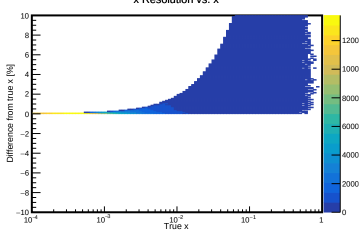
True - D.A. Method (summing all particles)





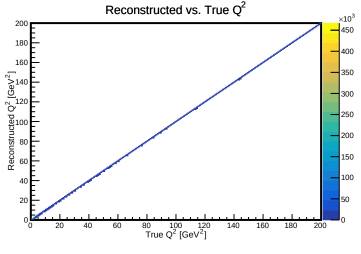
True - D.A. Method (summing all particles) vs. True

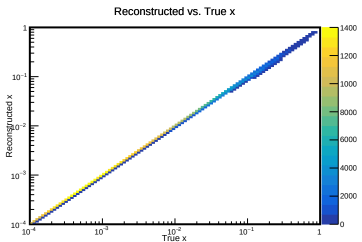


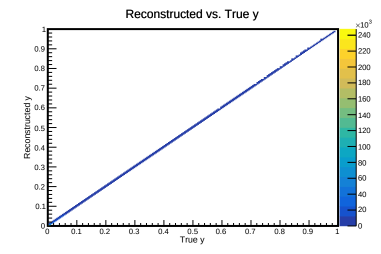


# 18 GeV e<sup>-</sup> on 275 GeV p, √s=141 GeV

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







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