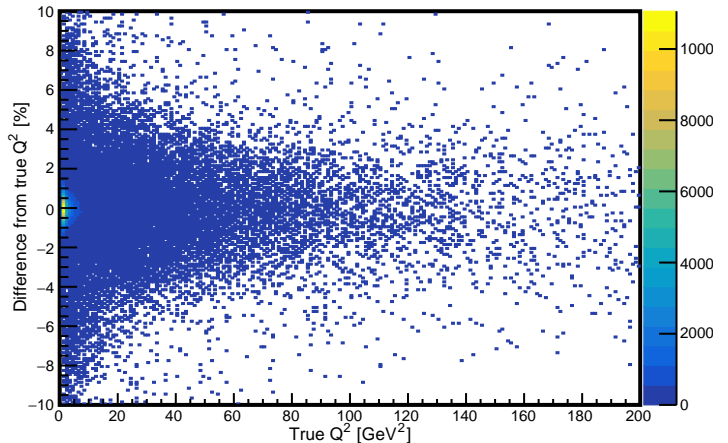
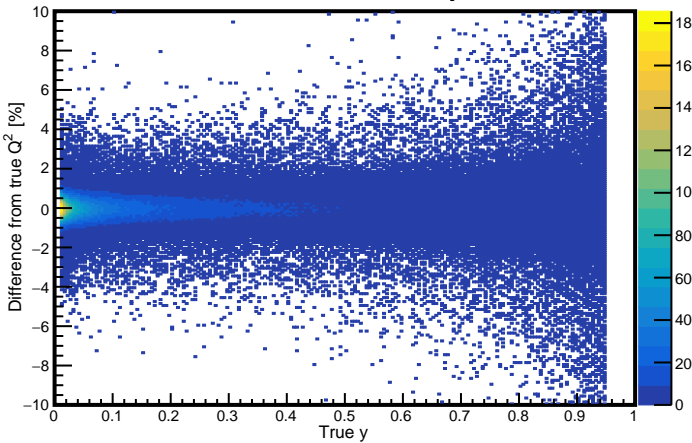


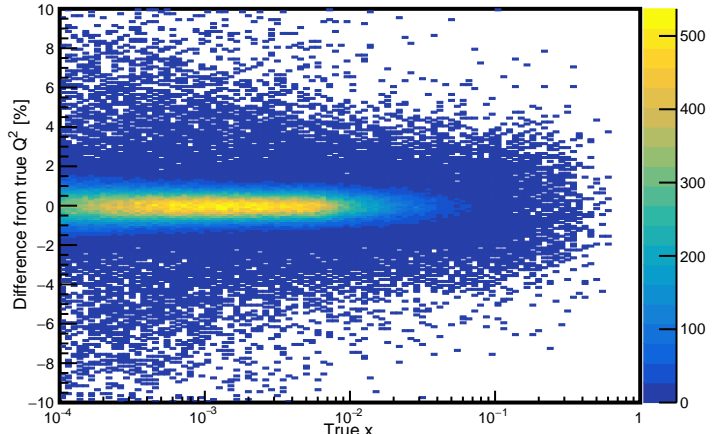
Q^2 Resolution vs. Q^2



Q^2 Resolution vs. y



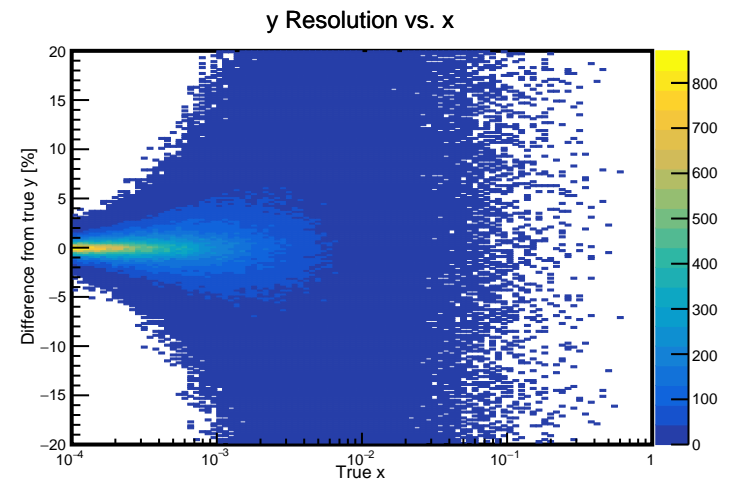
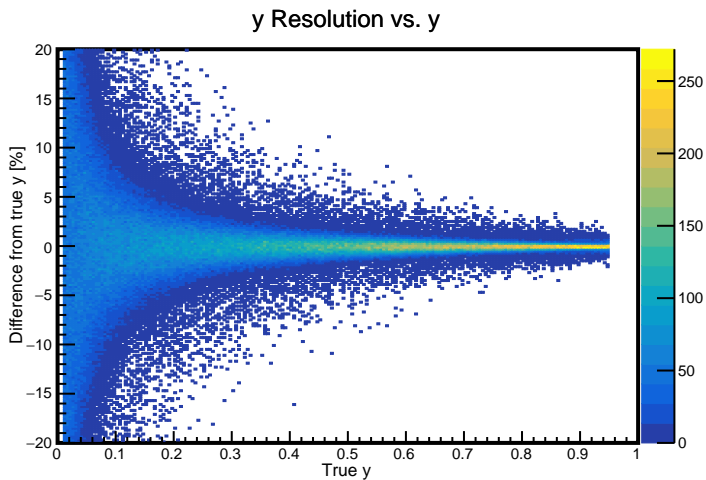
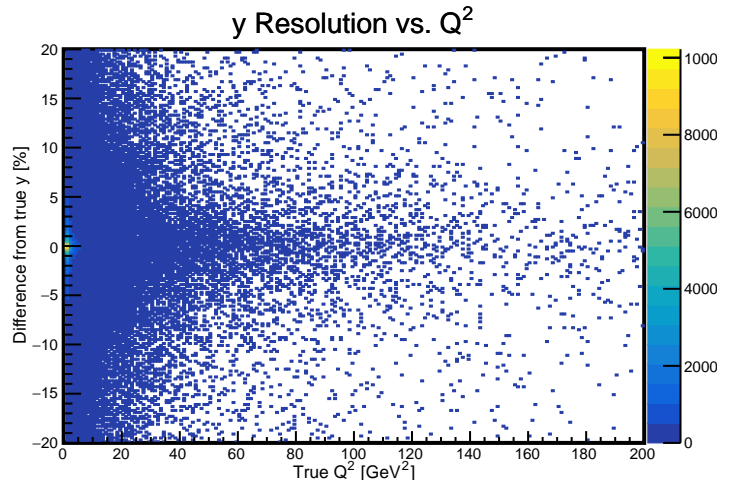
Q^2 Resolution vs. x



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

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

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

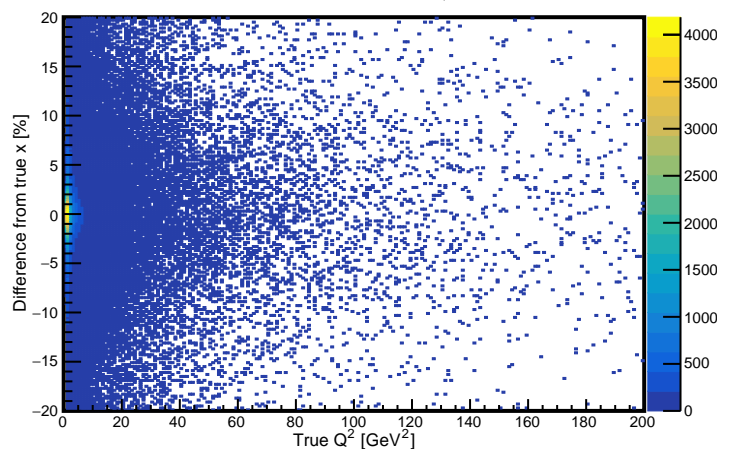


18 GeV e^- on 275 GeV p , $\sqrt{s}=141$ GeV

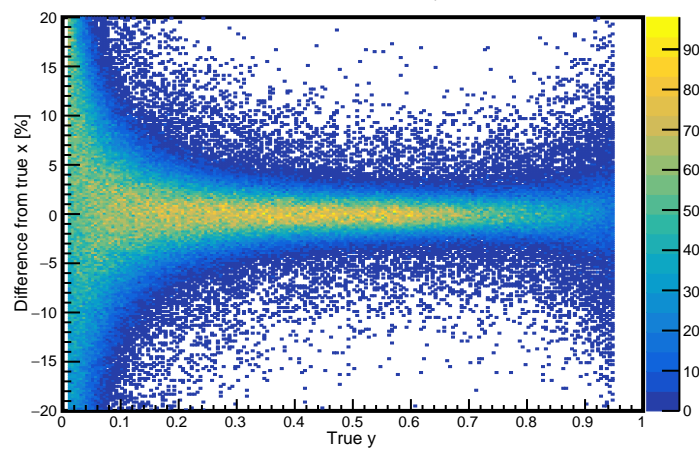
True - Electron Method (using ECal Energy) vs. True
True

$0.01 < y_{true} < 0.95$

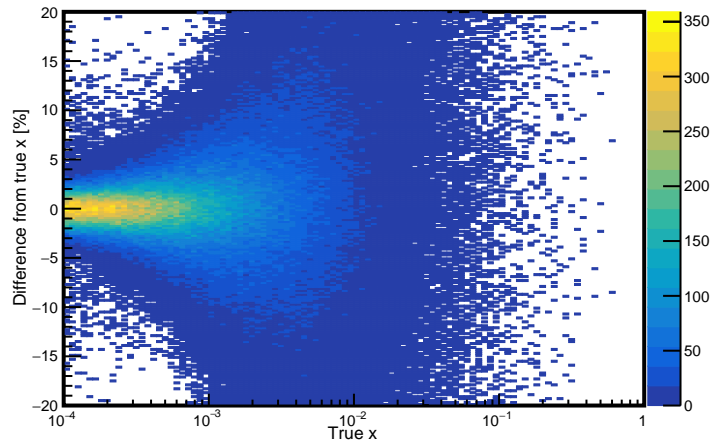
x Resolution vs. Q^2



x Resolution vs. y



x Resolution vs. x

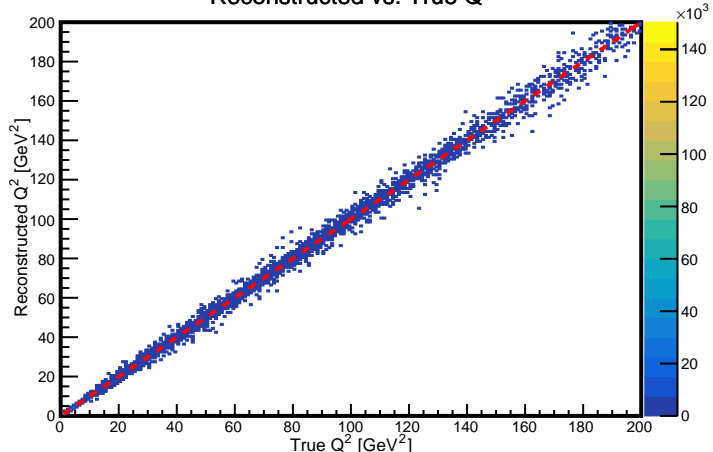


18 GeV e⁻ on 275 GeV p, $\sqrt{s}=141$ GeV

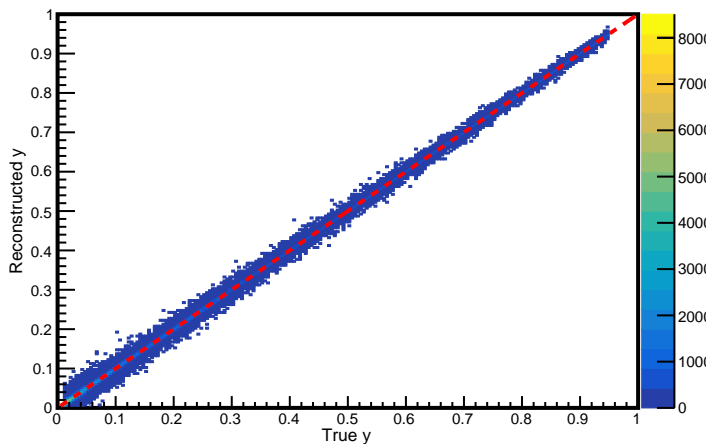
True - Electron Method (using ECal Energy) vs. True
True

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

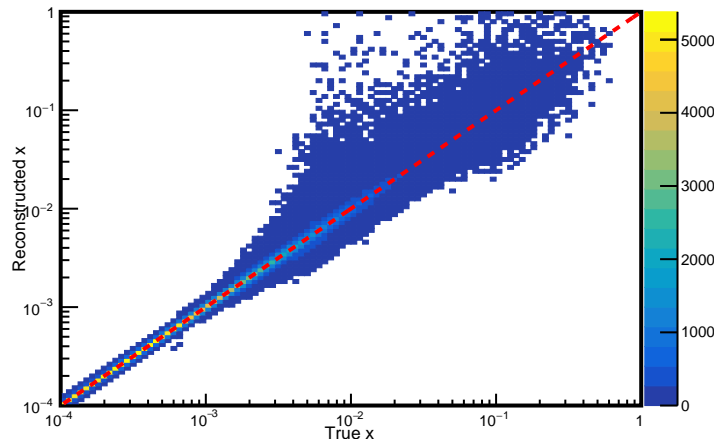
Reconstructed vs. True Q^2



Reconstructed vs. True y



Reconstructed vs. True x

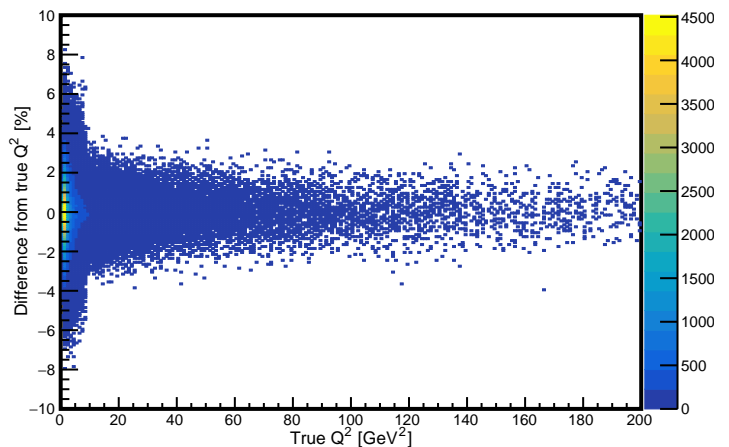


18 GeV e $^-$ on 275 GeV p, $\sqrt{s}=141$ GeV

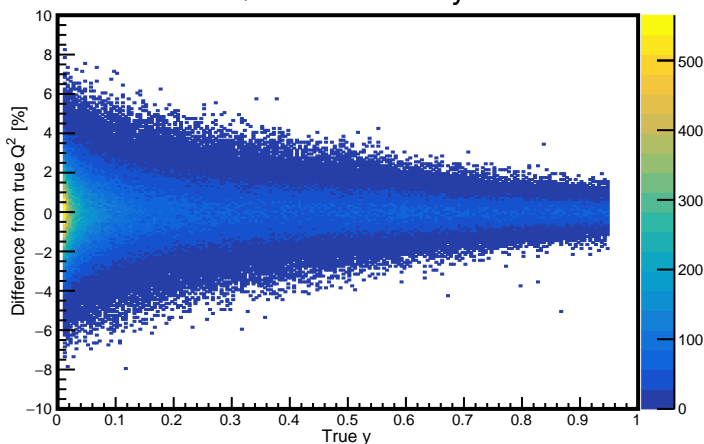
Electron Method (using ECal Energy) vs. True

0.01 < y_{true} < 0.95

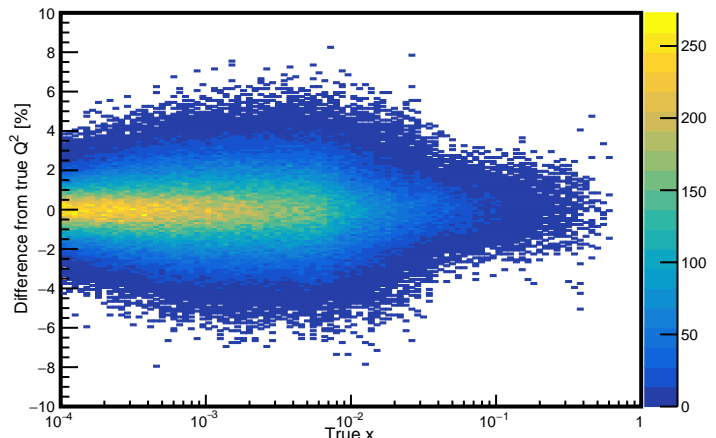
Q^2 Resolution vs. Q^2



Q^2 Resolution vs. y



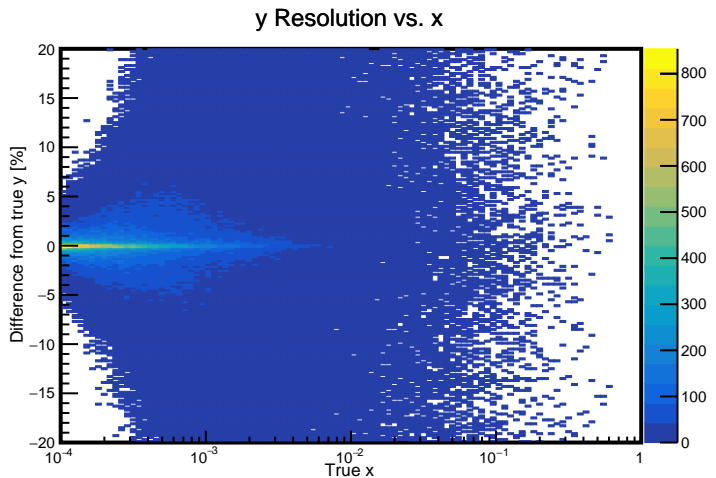
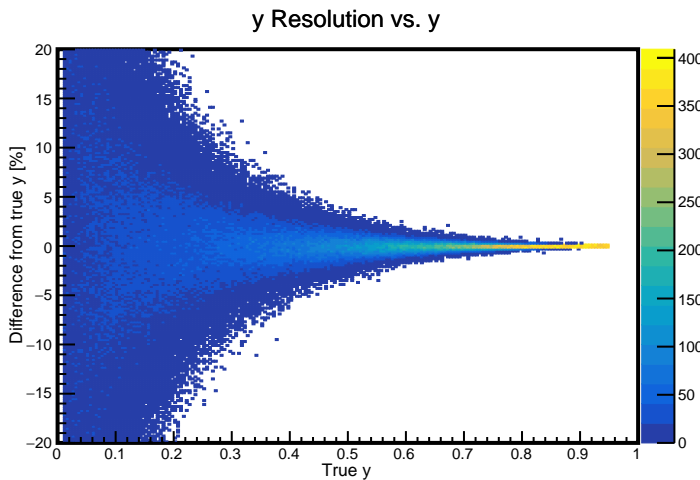
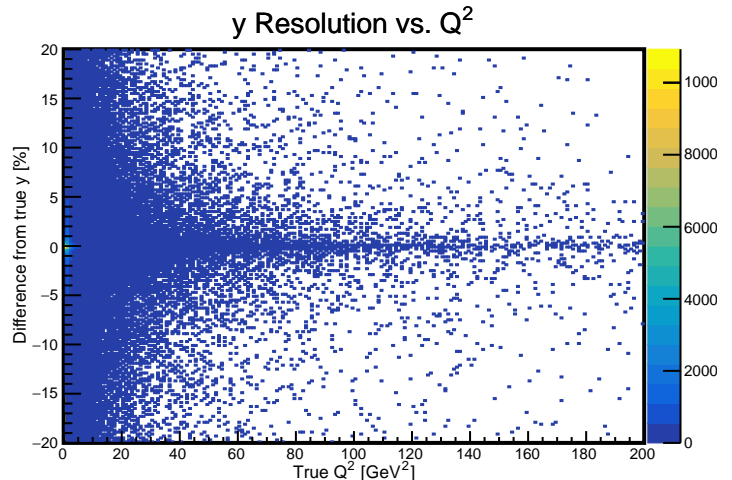
Q^2 Resolution vs. x



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

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

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

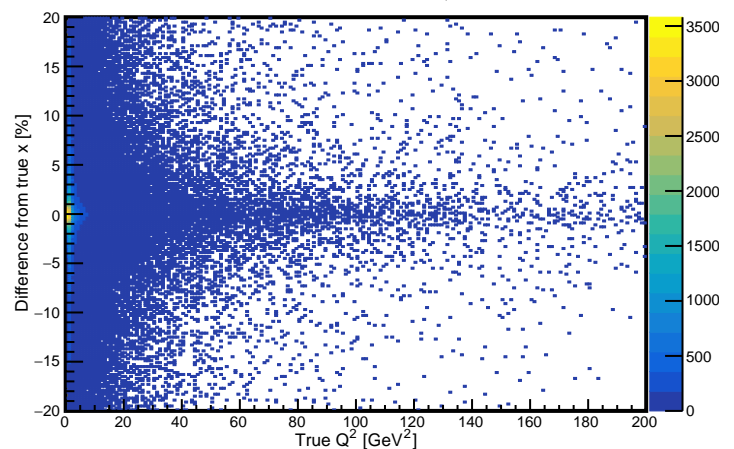


18 GeV e^- on 275 GeV p , $\sqrt{s}=141$ GeV

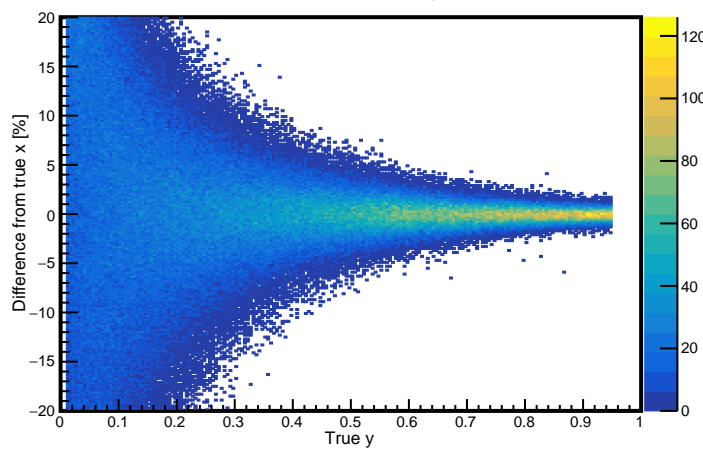
True - Electron Method (using track momentum) vs. True

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

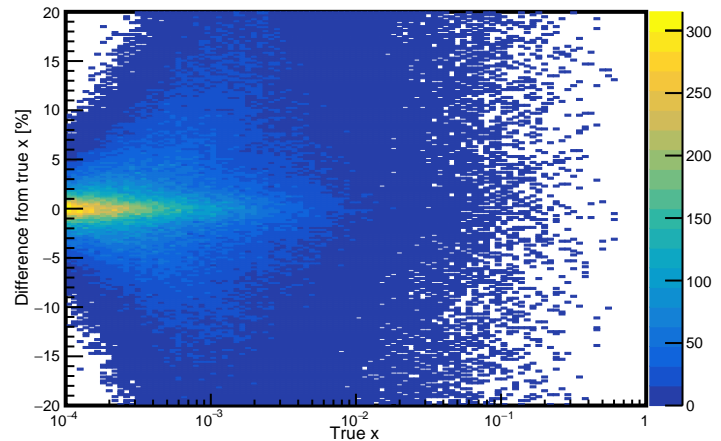
x Resolution vs. Q^2



x Resolution vs. y



x Resolution vs. x

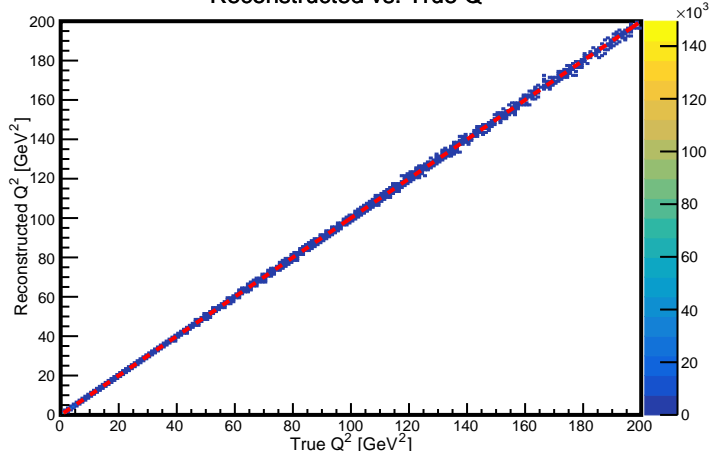


18 GeV e⁻ on 275 GeV p, $\sqrt{s}=141$ GeV

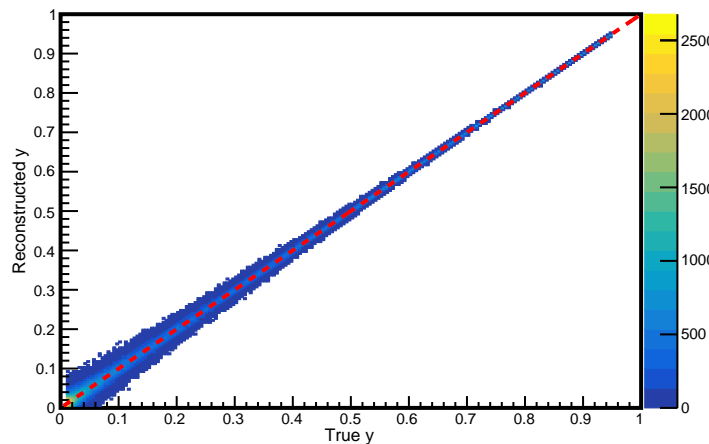
True - Electron Method (using track momentum) vs. True

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

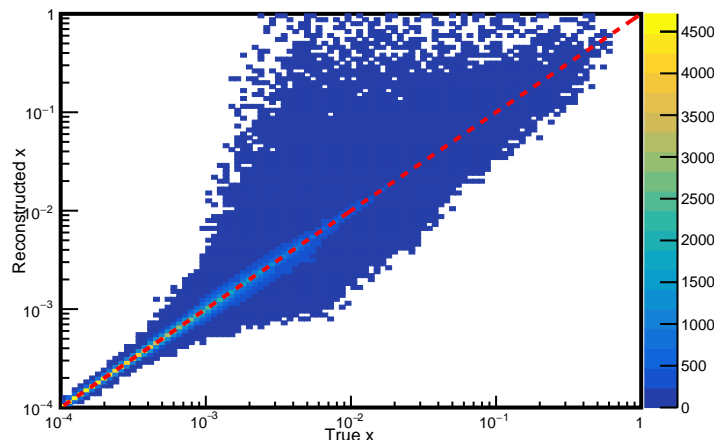
Reconstructed vs. True Q^2



Reconstructed vs. True y



Reconstructed vs. True x

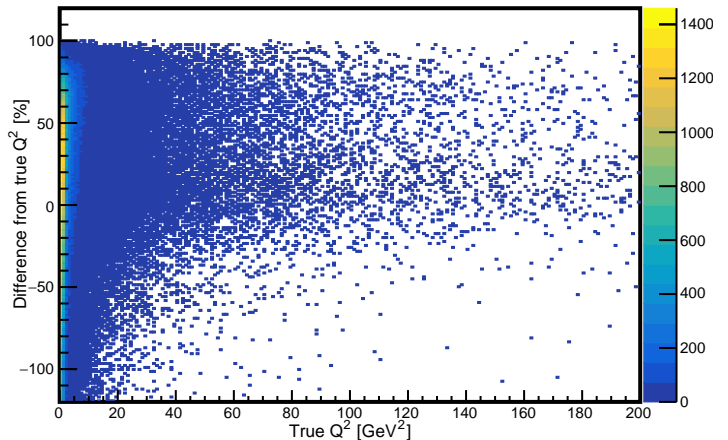


18 GeV e⁻ on 275 GeV p, $\sqrt{s}=141$ GeV

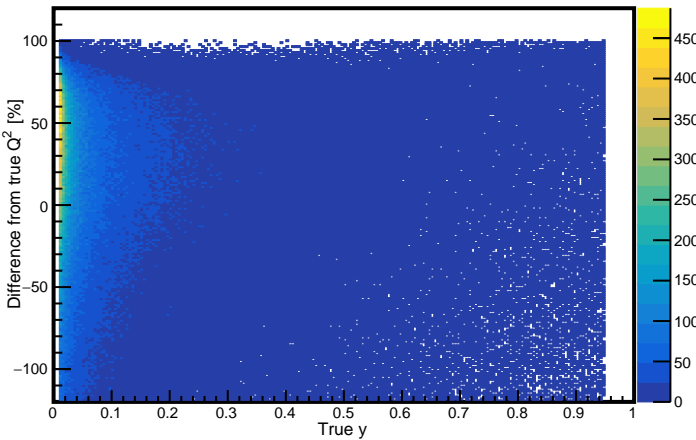
Electron Method (using track momentum) vs. True

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

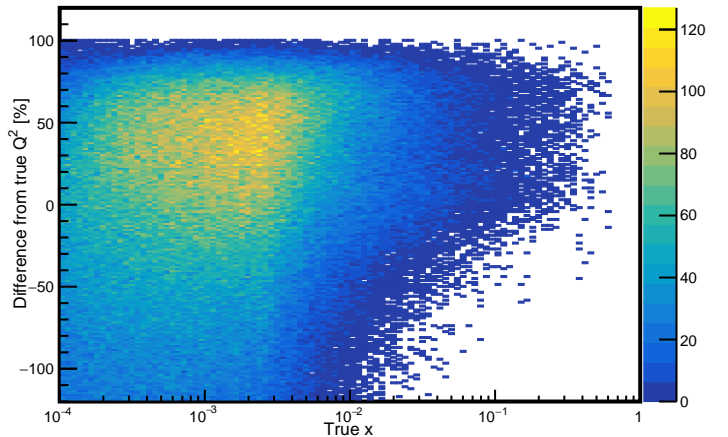
Q^2 Resolution vs. Q^2



Q^2 Resolution vs. y



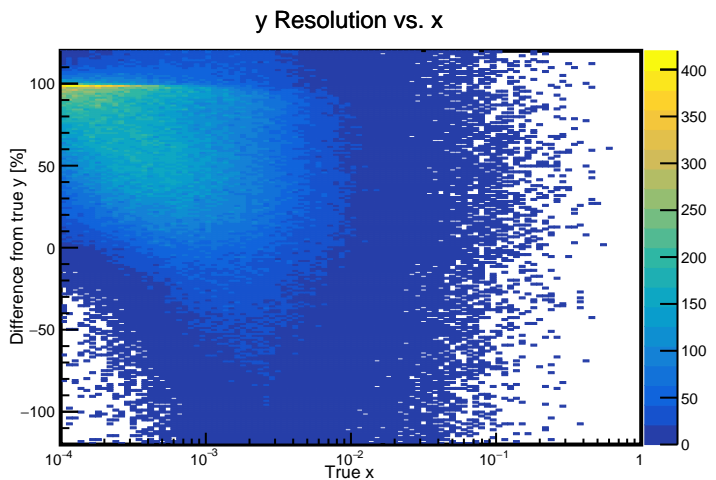
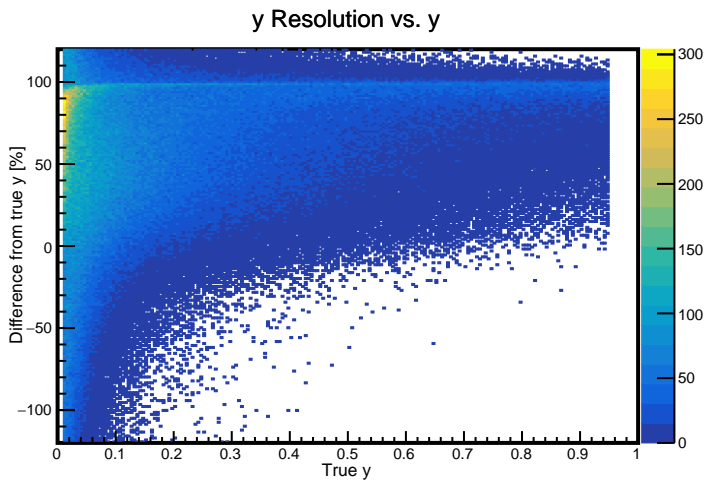
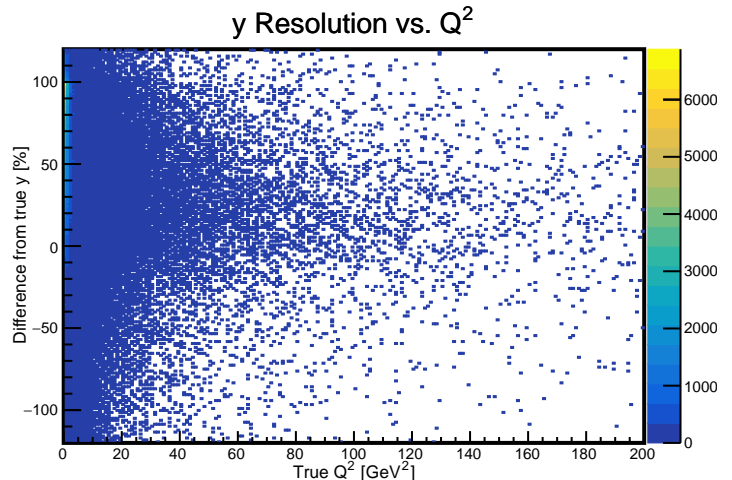
Q^2 Resolution vs. x



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

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

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

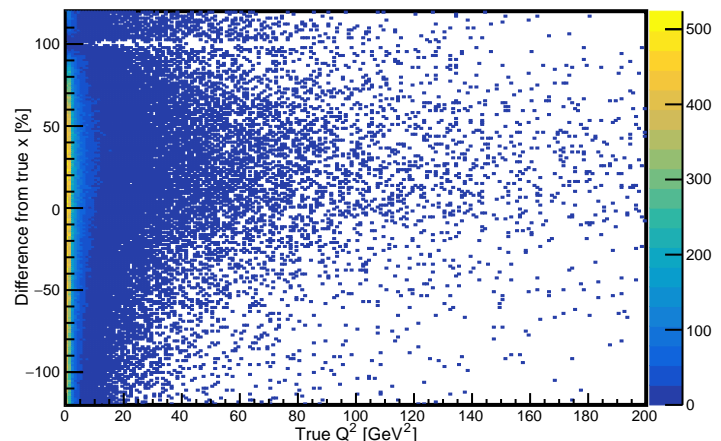


18 GeV e^- on 275 GeV p , $\sqrt{s}=141$ GeV

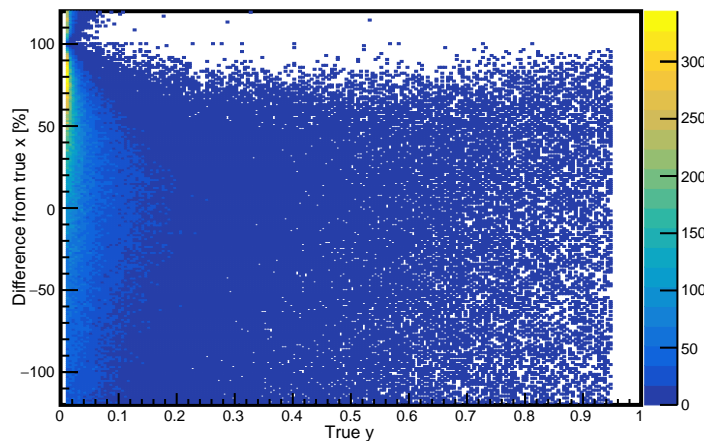
True - J.B. Method (using jet) vs. True
True

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

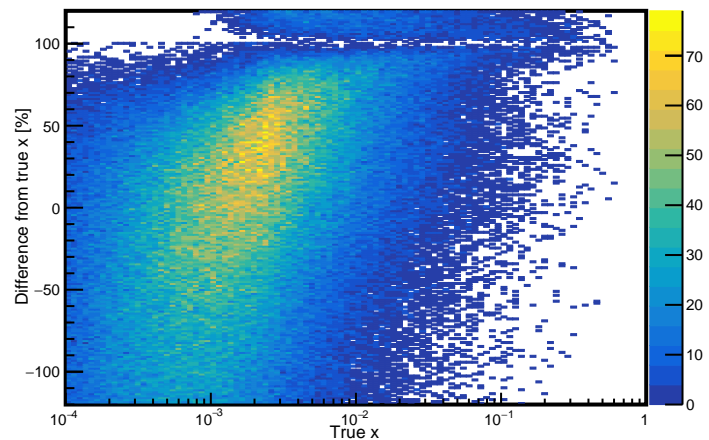
x Resolution vs. Q^2



x Resolution vs. y



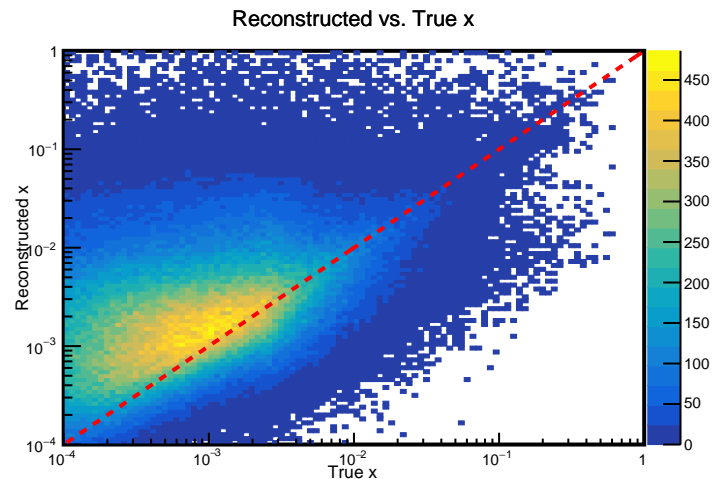
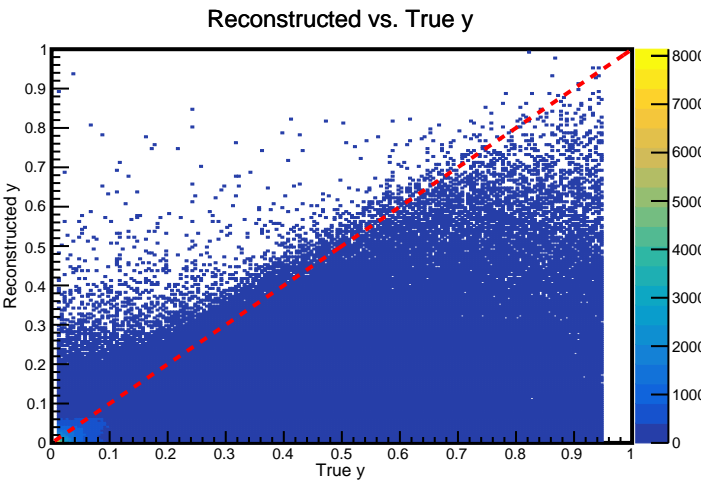
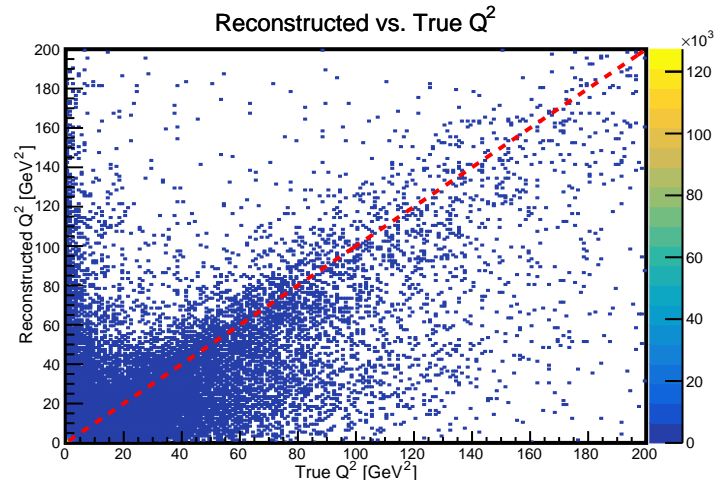
x Resolution vs. x



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

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

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

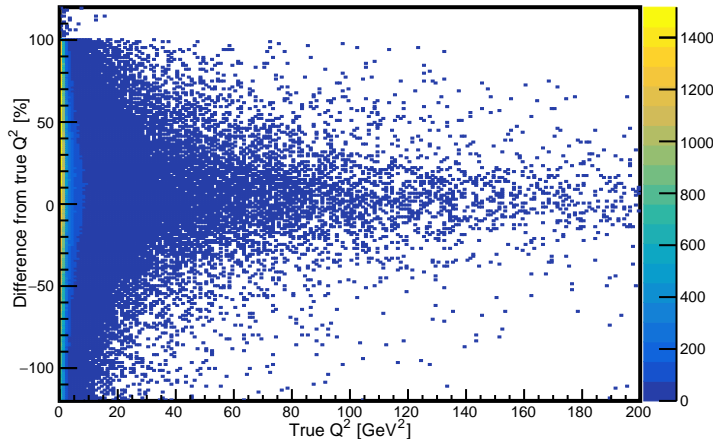


18 GeV e⁻ on 275 GeV p, $\sqrt{s}=141$ GeV

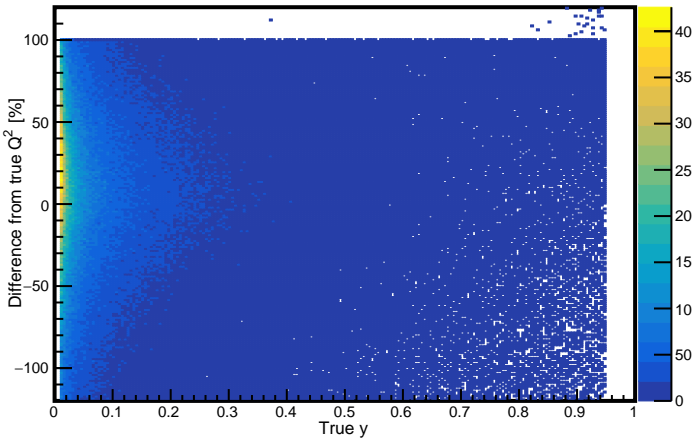
J.B. Method (using jet) vs. True

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

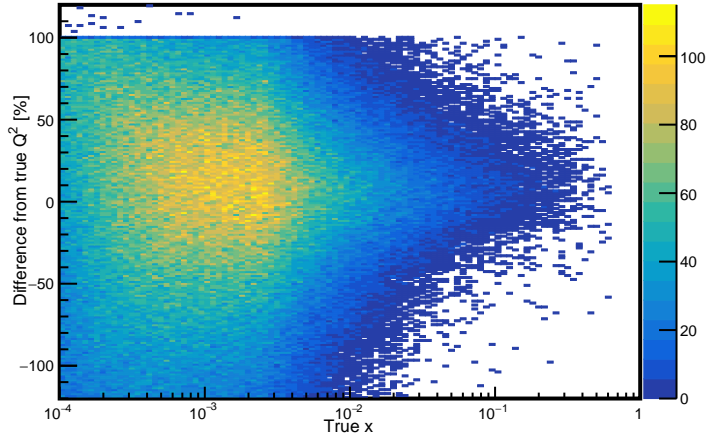
Q^2 Resolution vs. Q^2



Q^2 Resolution vs. y



Q^2 Resolution vs. x

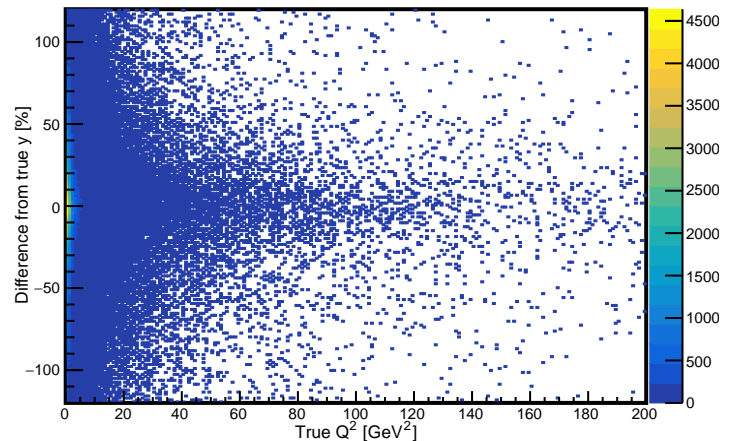


18 GeV e^- on 275 GeV p , $\sqrt{s}=141$ GeV

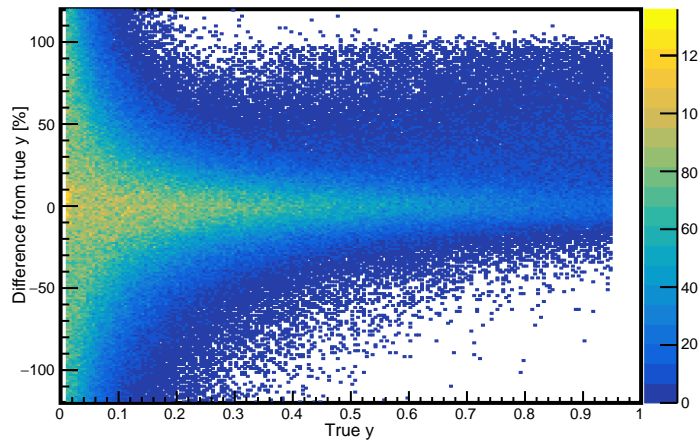
True - J.B. Method (summing all particles) vs. True

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

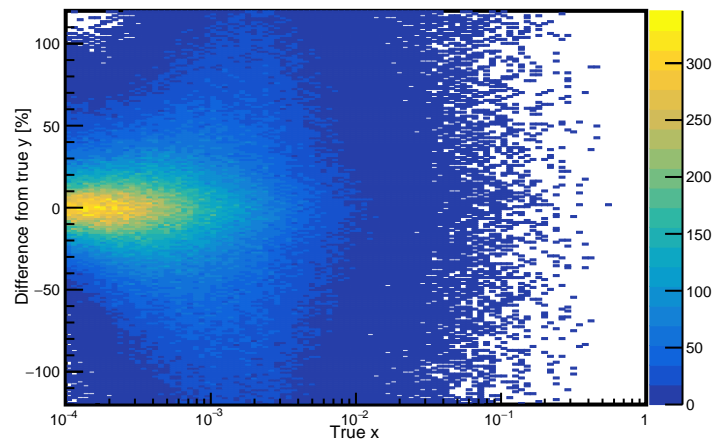
y Resolution vs. Q^2



y Resolution vs. y



y Resolution vs. x

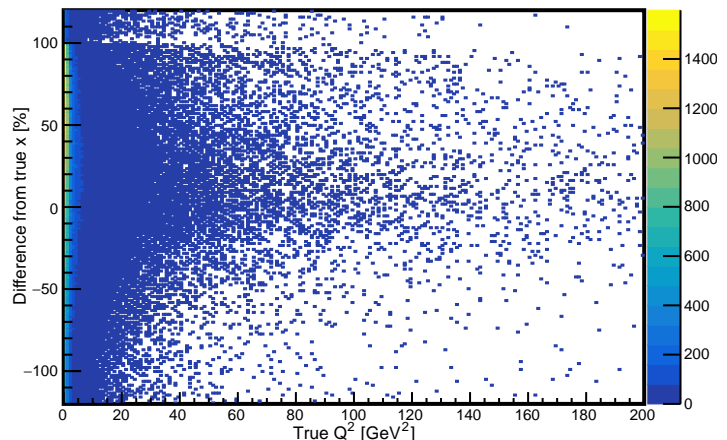


18 GeV e^- on 275 GeV p, $\sqrt{s}=141$ GeV

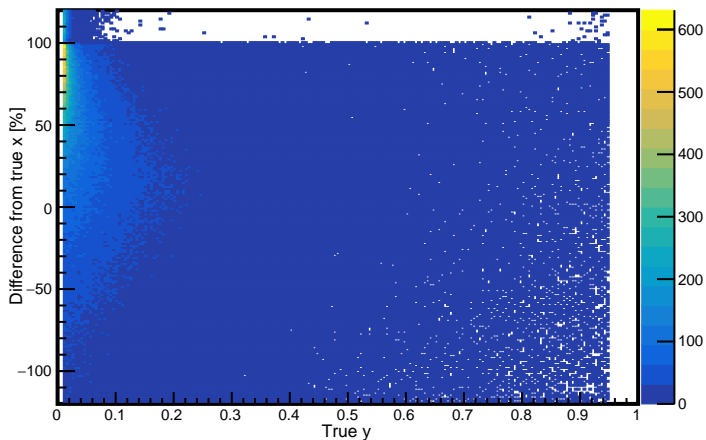
True - J.B. Method (summing all particles) vs. True
True

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

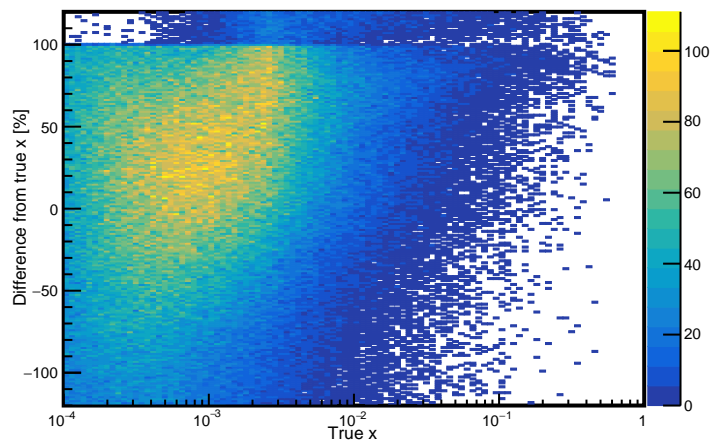
x Resolution vs. Q^2



x Resolution vs. y



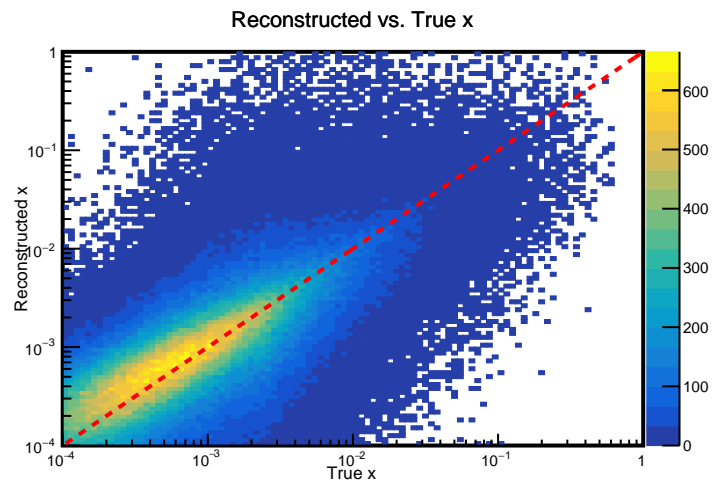
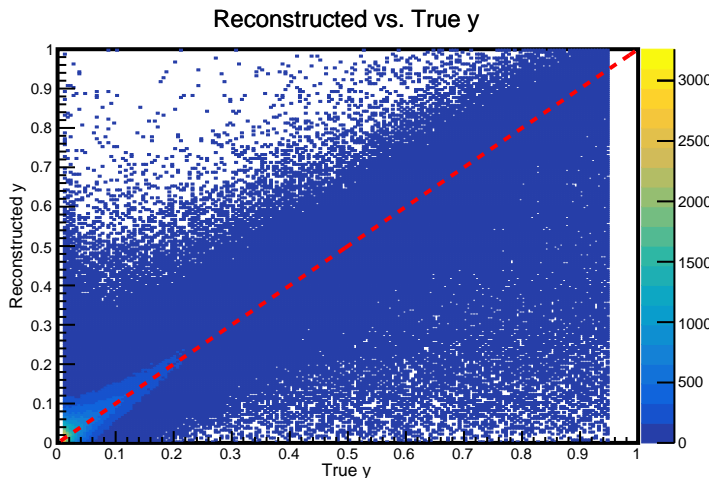
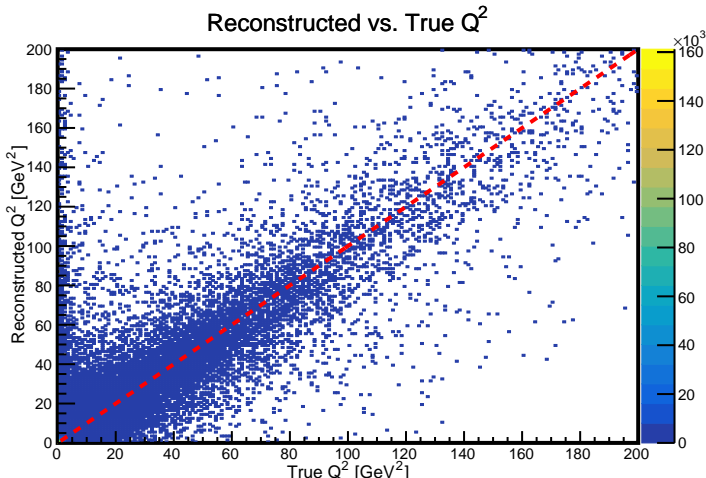
x Resolution vs. x



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

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

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

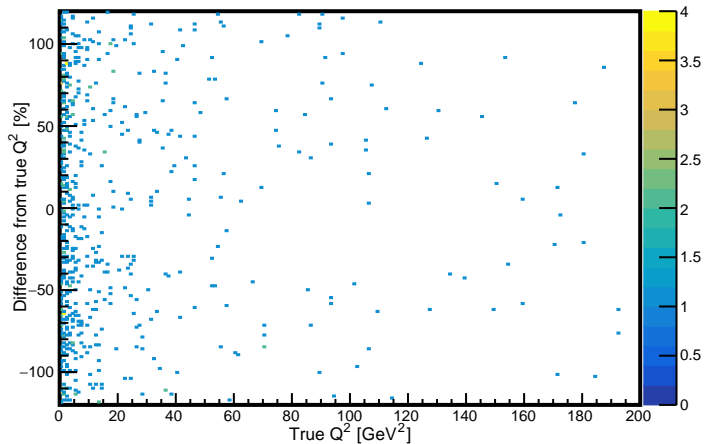


18 GeV e⁻ on 275 GeV p, $\sqrt{s}=141$ GeV

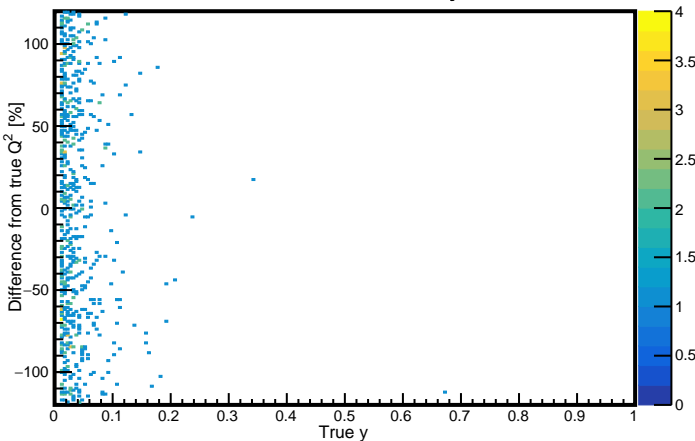
J.B. Method (summing all particles) vs. True

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

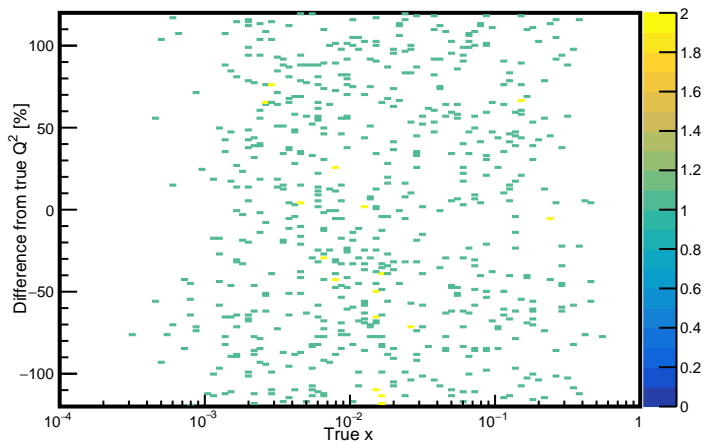
Q^2 Resolution vs. Q^2



Q^2 Resolution vs. y



Q^2 Resolution vs. x

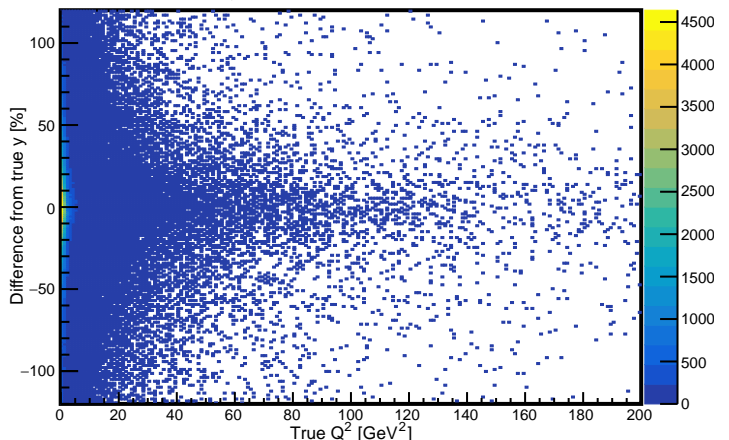


18 GeV e^- on 275 GeV p , $\sqrt{s}=141$ GeV

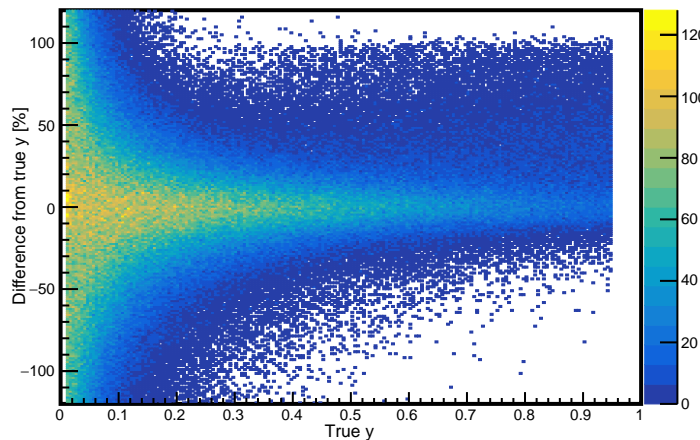
True - J.B. 4-Vector Method
True

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

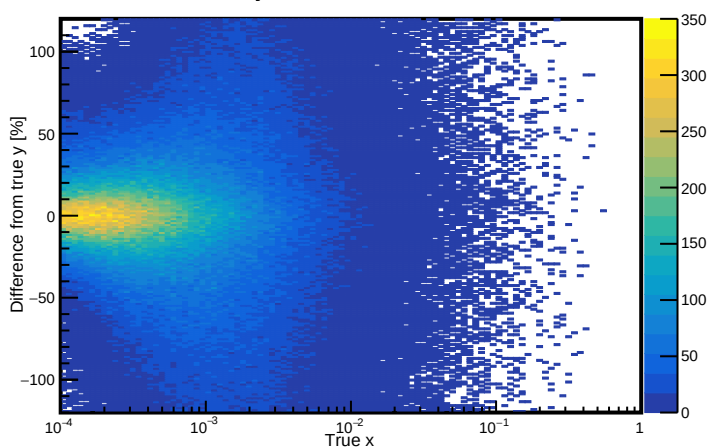
y Resolution vs. Q^2



y Resolution vs. y



y Resolution vs. x

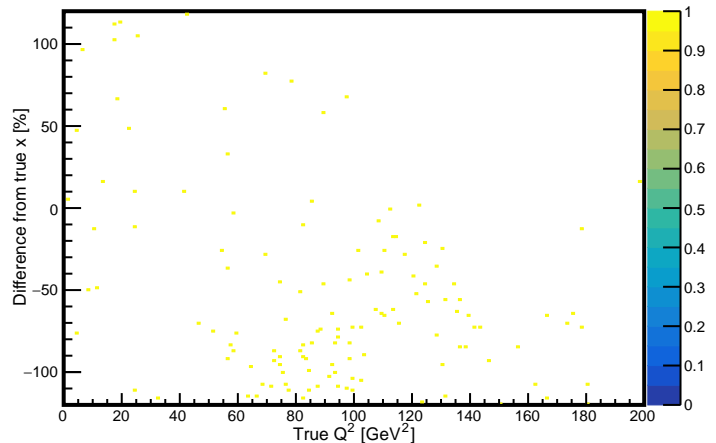


18 GeV e^- on 275 GeV p, $\sqrt{s}=141$ GeV

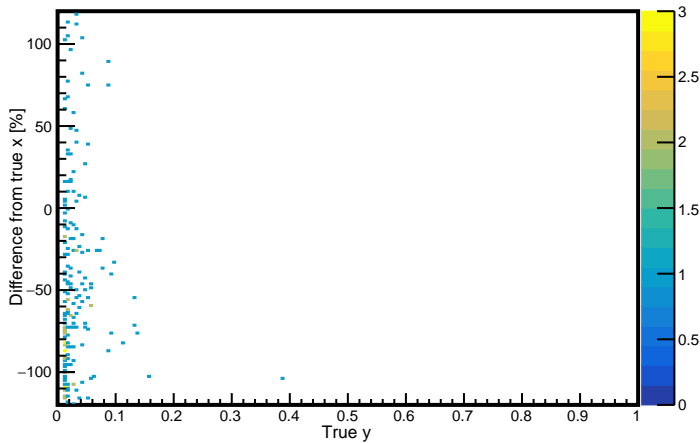
True - J.B. 4-Vector Method
True vs. True

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

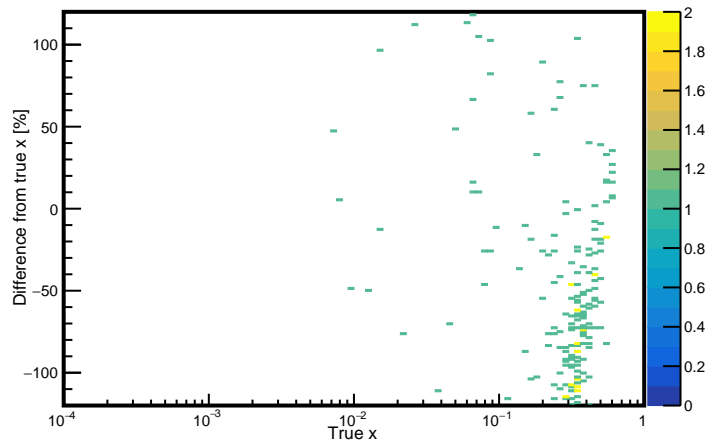
x Resolution vs. Q^2



x Resolution vs. y



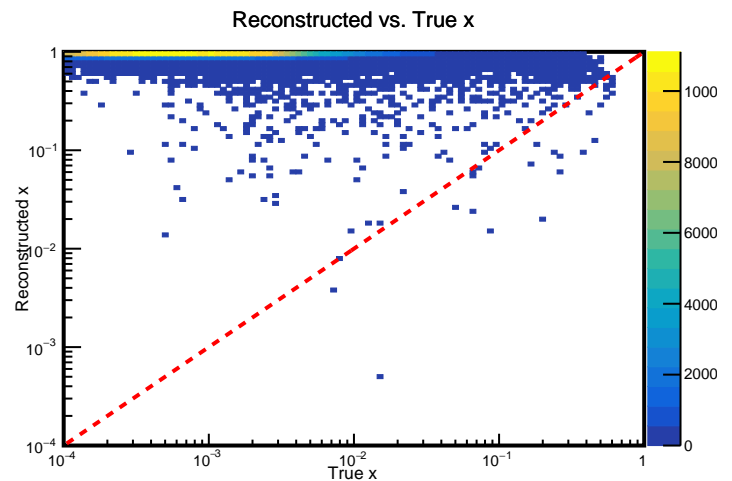
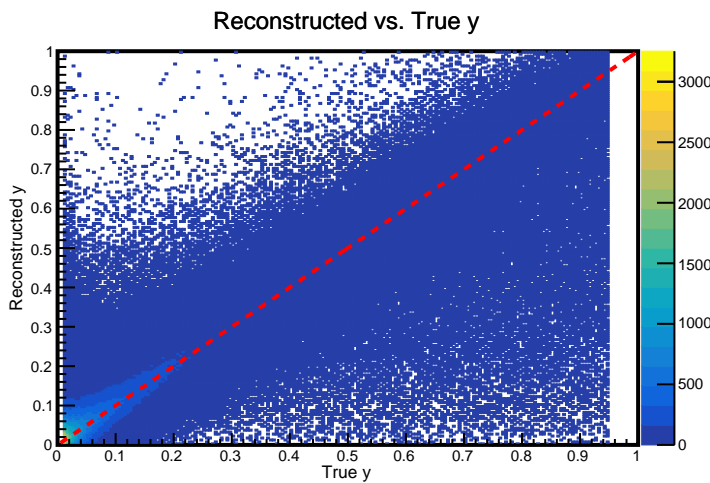
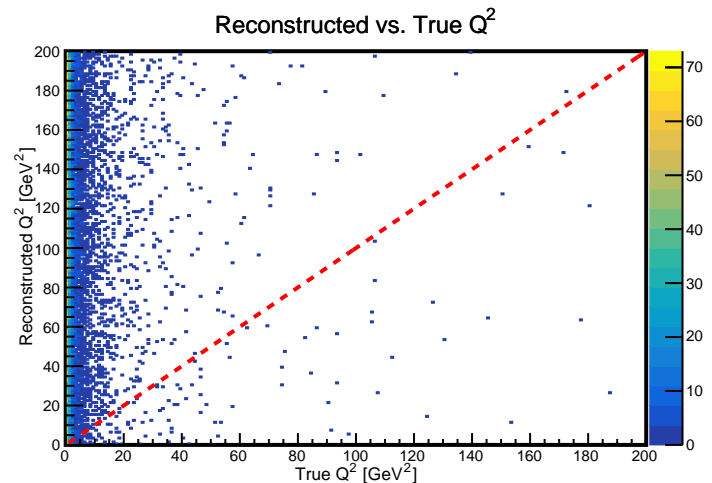
x Resolution vs. x



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

True - J.B. 4-Vector Method
True

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

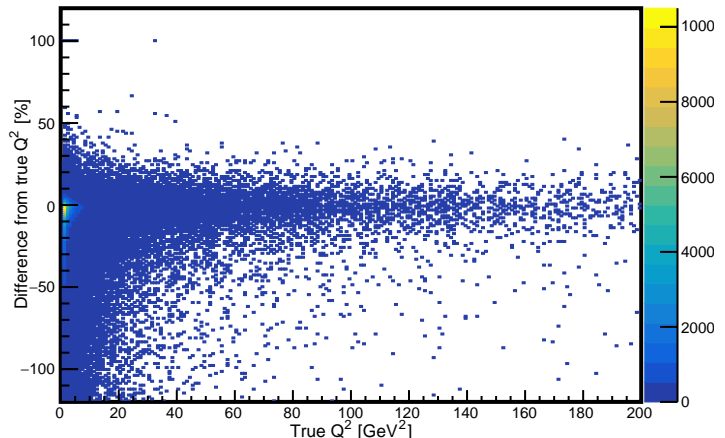


18 GeV e^- on 275 GeV p , $\sqrt{s}=141$ GeV

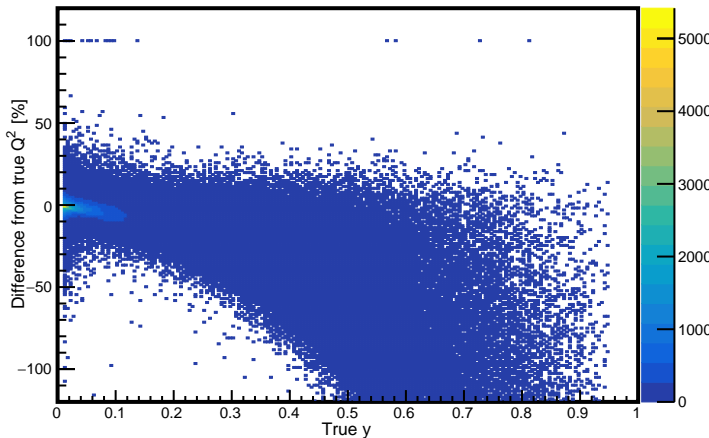
J.B. 4-Vector Method vs. True

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

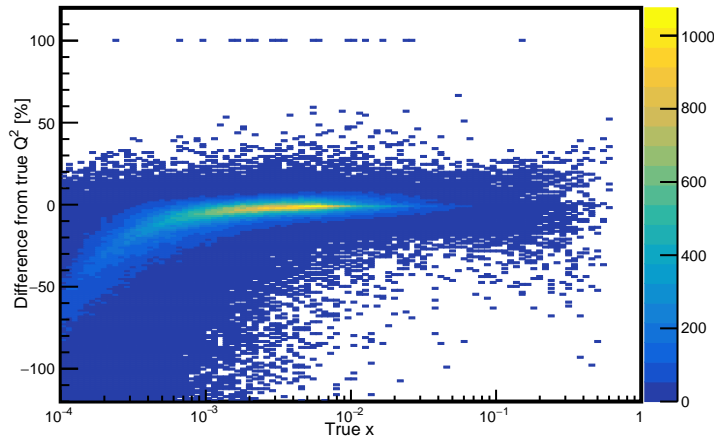
Q^2 Resolution vs. Q^2



Q^2 Resolution vs. y



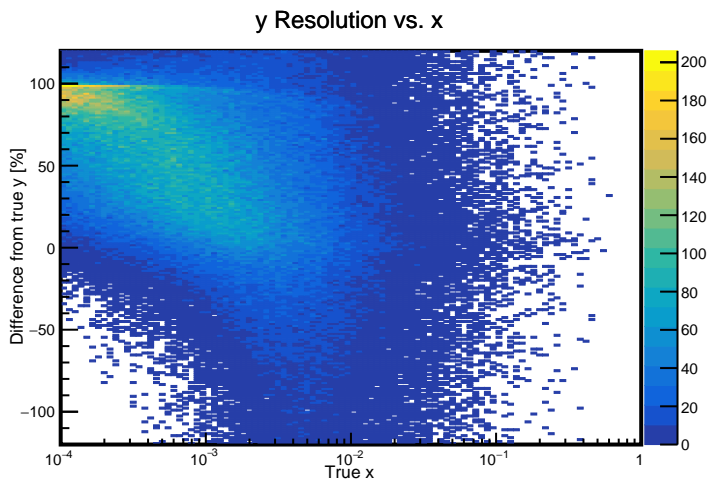
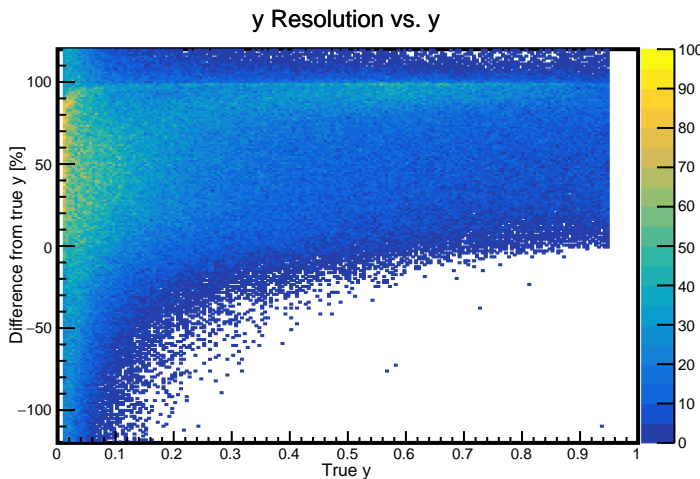
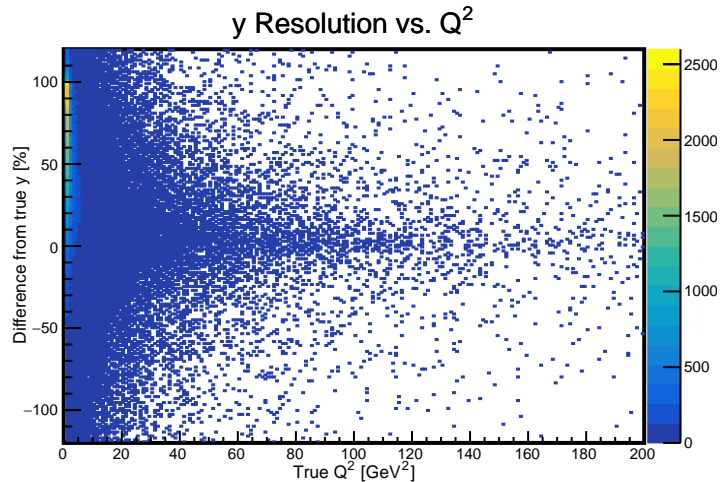
Q^2 Resolution vs. x



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

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

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

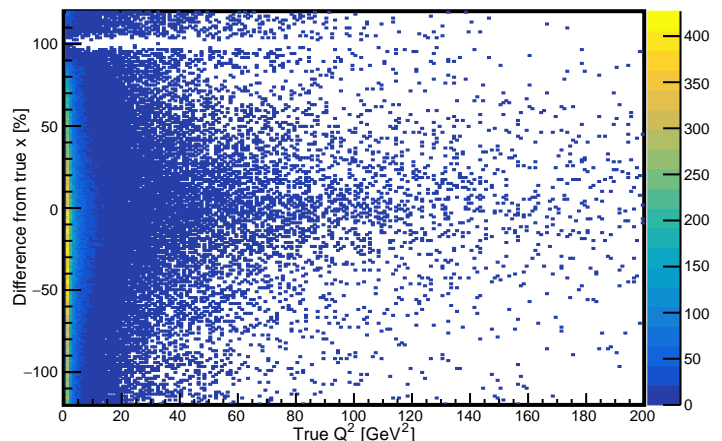


18 GeV e^- on 275 GeV p , $\sqrt{s}=141$ GeV

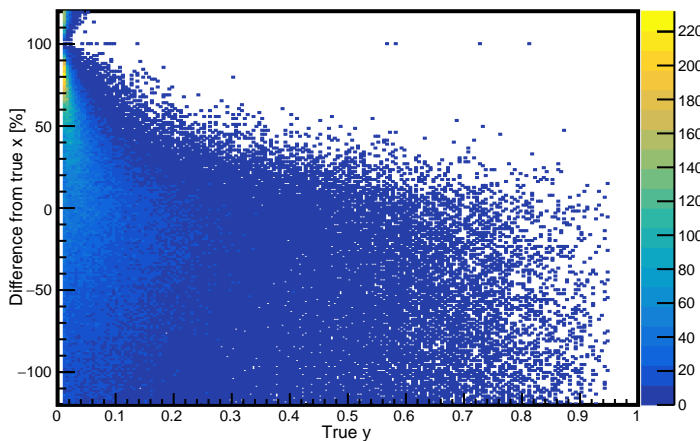
True - D.A. Method (using jet) vs. True
True

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

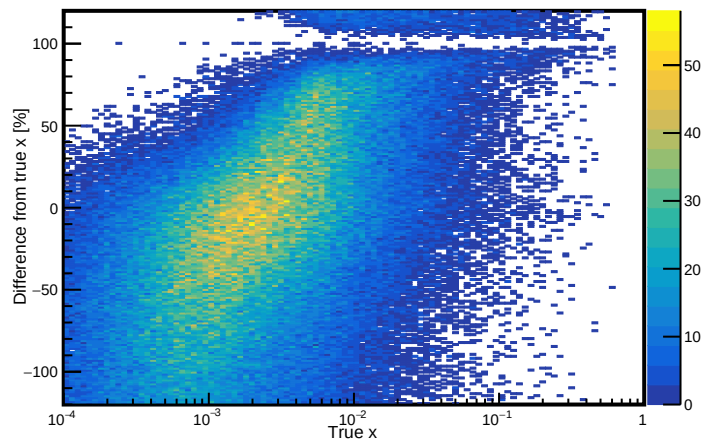
x Resolution vs. Q^2



x Resolution vs. y



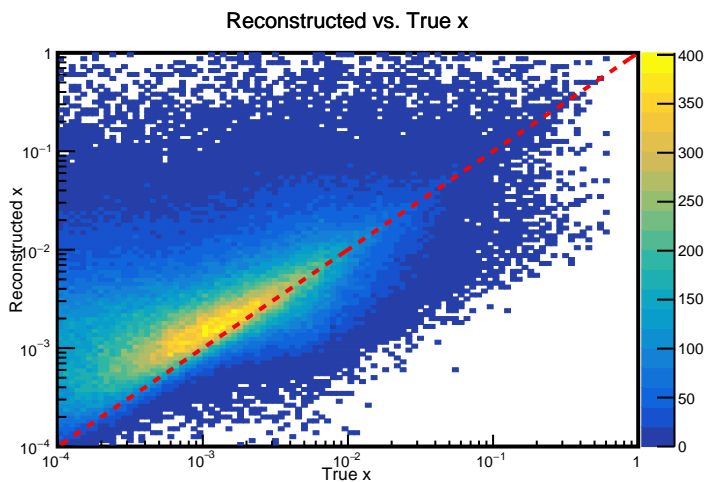
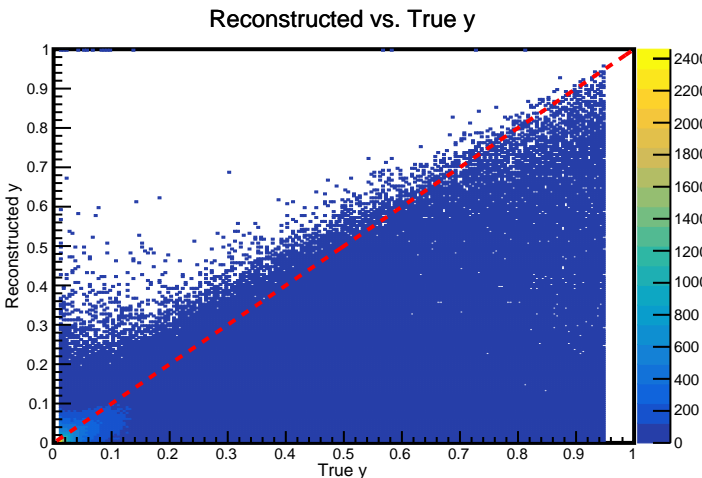
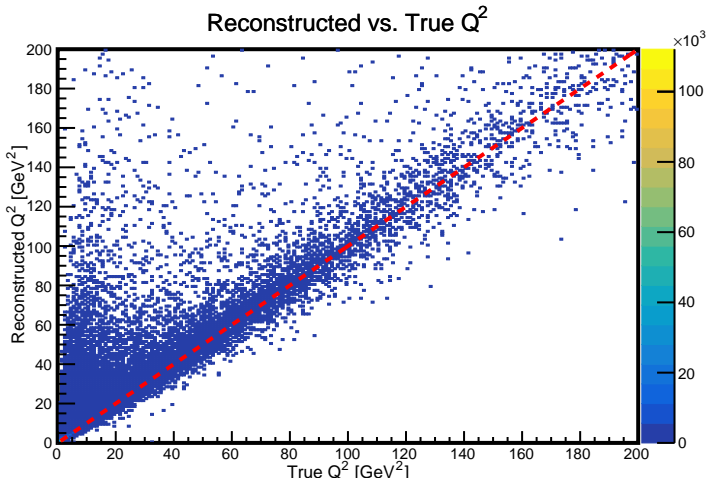
x Resolution vs. x



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

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

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

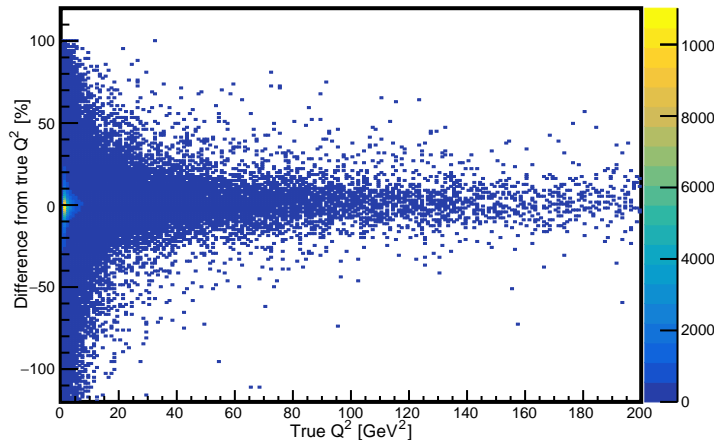


18 GeV e⁻ on 275 GeV p, $\sqrt{s}=141$ GeV

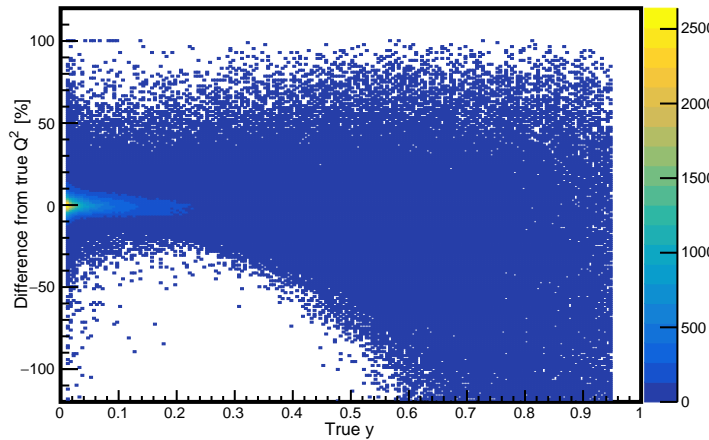
D.A. Method (using jet) vs. True

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

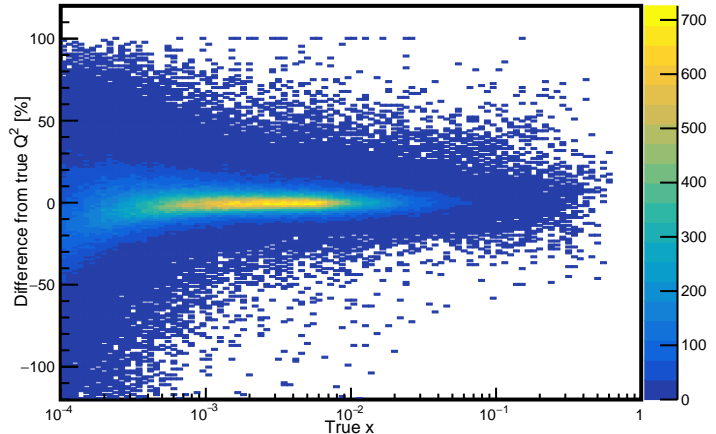
Q^2 Resolution vs. Q^2



Q^2 Resolution vs. y



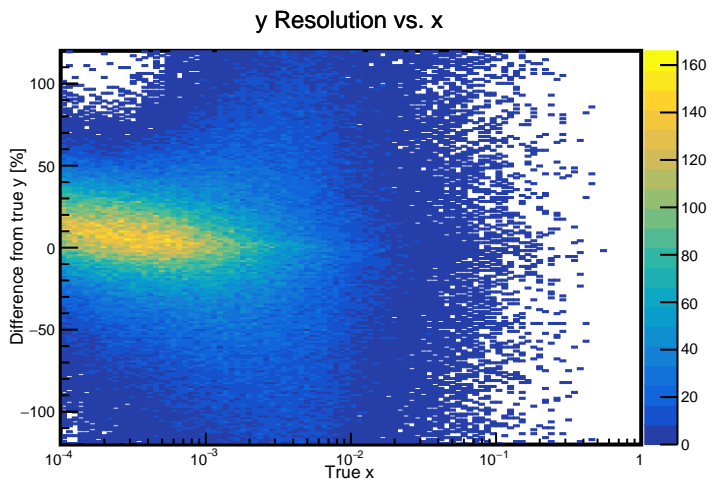
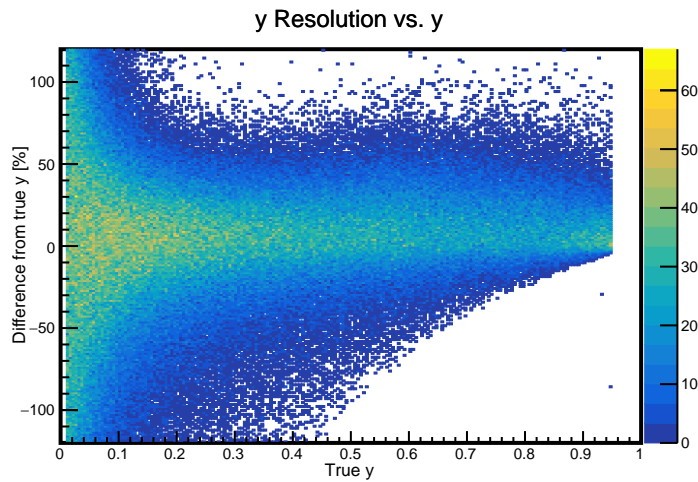
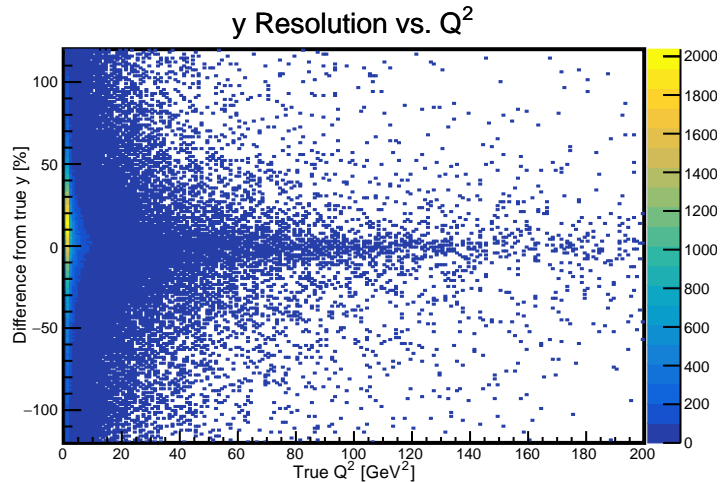
Q^2 Resolution vs. x



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

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

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

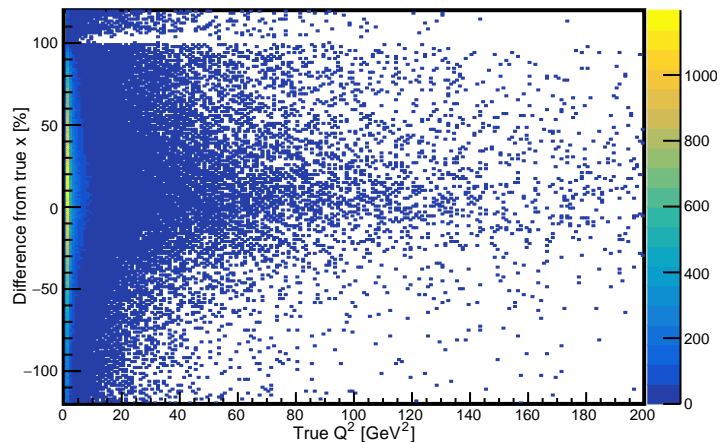


18 GeV e^- on 275 GeV p, $\sqrt{s}=141$ GeV

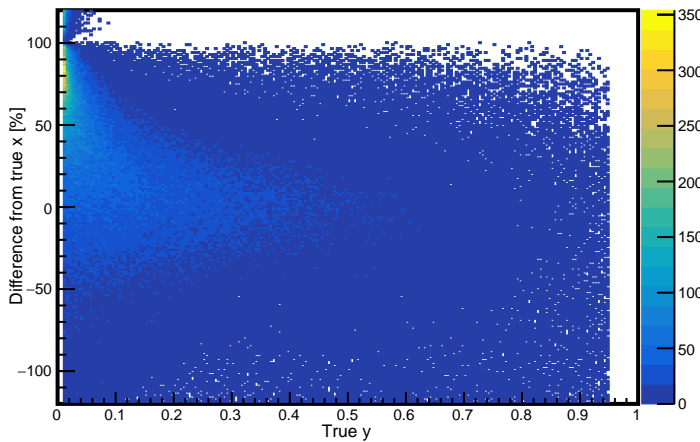
True - D.A. Method (summing all particles) vs. True

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

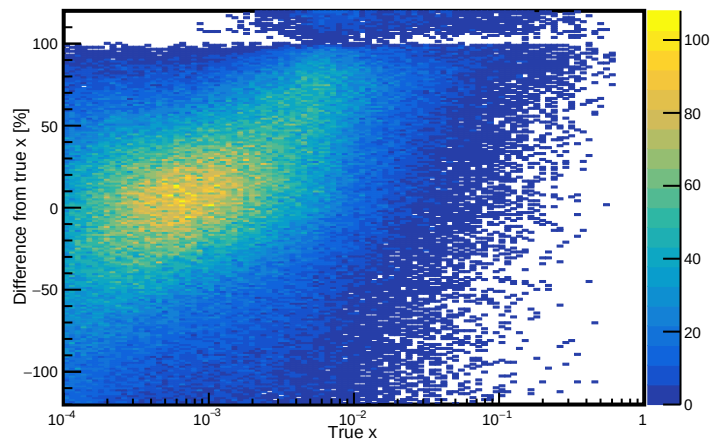
x Resolution vs. Q^2



x Resolution vs. y



x Resolution vs. x

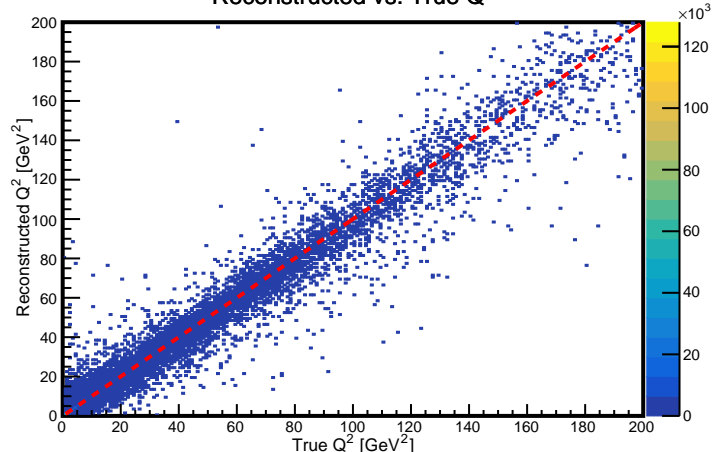


18 GeV e^- on 275 GeV p, $\sqrt{s}=141$ GeV

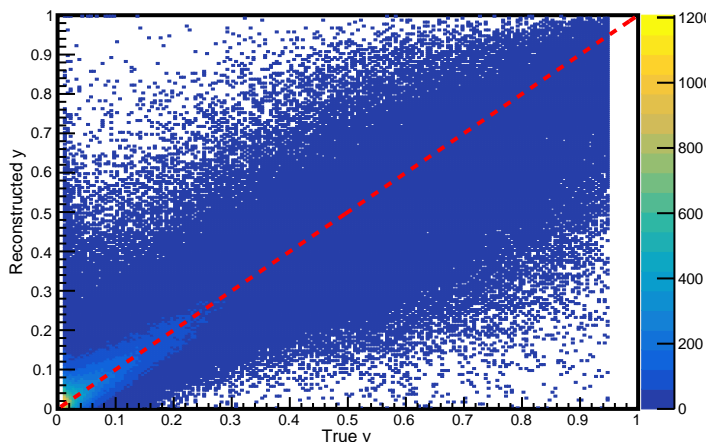
True - D.A. Method (summing all particles) vs. True
True

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

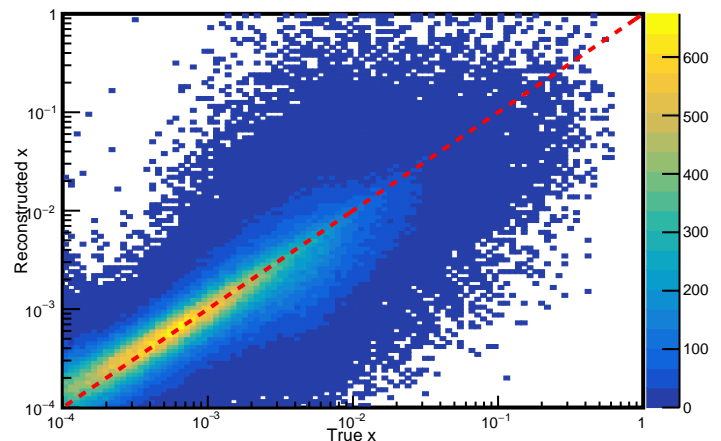
Reconstructed vs. True Q^2



Reconstructed vs. True y



Reconstructed vs. True x



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

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

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