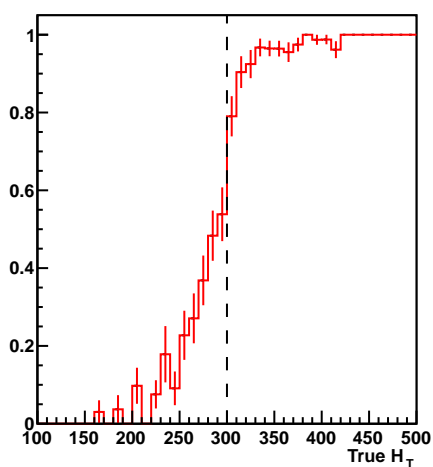
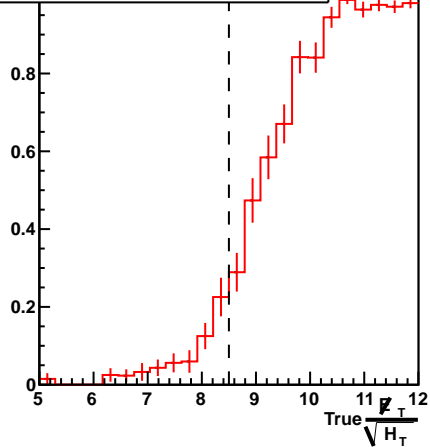


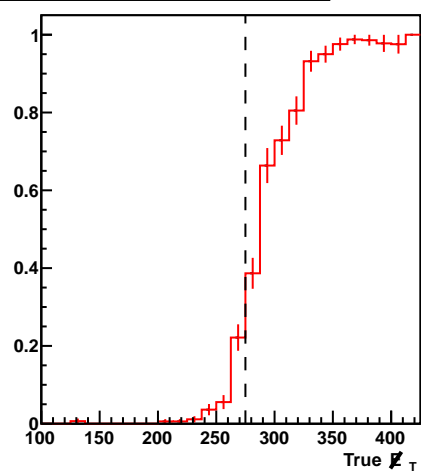
H_T Efficiency for reco $H_T > 300$



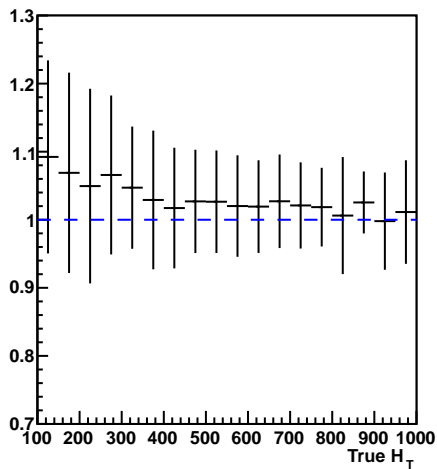
$\frac{\cancel{E}_T}{\sqrt{H_T}}$ Efficiency for reco $\frac{\cancel{E}_T}{\sqrt{H_T}} > 8.5$



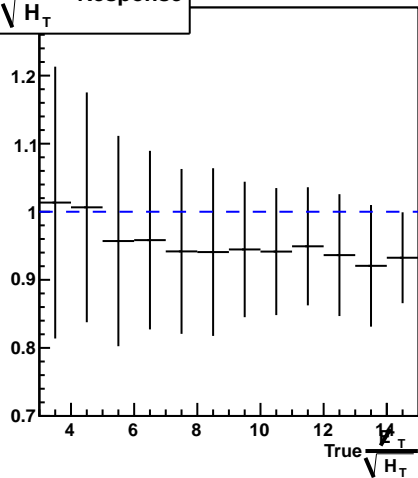
\cancel{E}_T Efficiency for reco $\cancel{E}_T > 275$



H_T Response



$\frac{\cancel{E}_T}{\sqrt{H_T}}$ Response



\cancel{E}_T Response

