Parameter Settings optimized Random Forest: multiplicative step size decay Normalized Number of Events 10^{-1} 10^{-2} $\xi = 1.5$, WD = 0.00152 $\xi = 2$, WD = 0.18475 $\xi = 2.5$, WD = 1.39512 true target distribution 10^{-3} $f_{\rm est}$ $f_{
m true}$ 1.0 8.0 10^{3} 10^{2} 10^{4}

log(E/GeV)