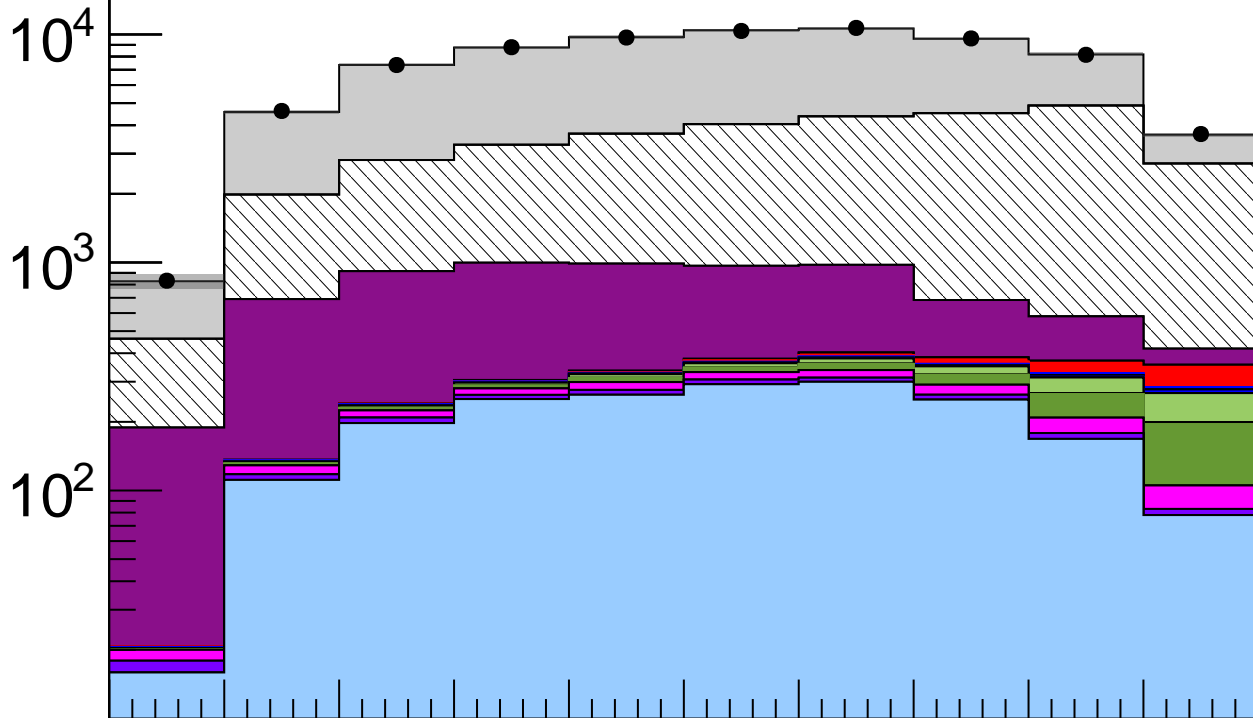
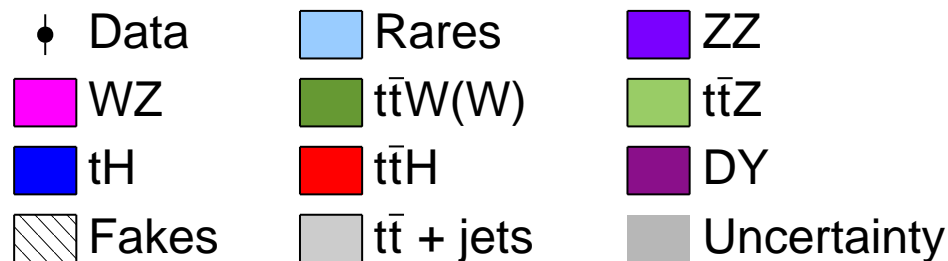
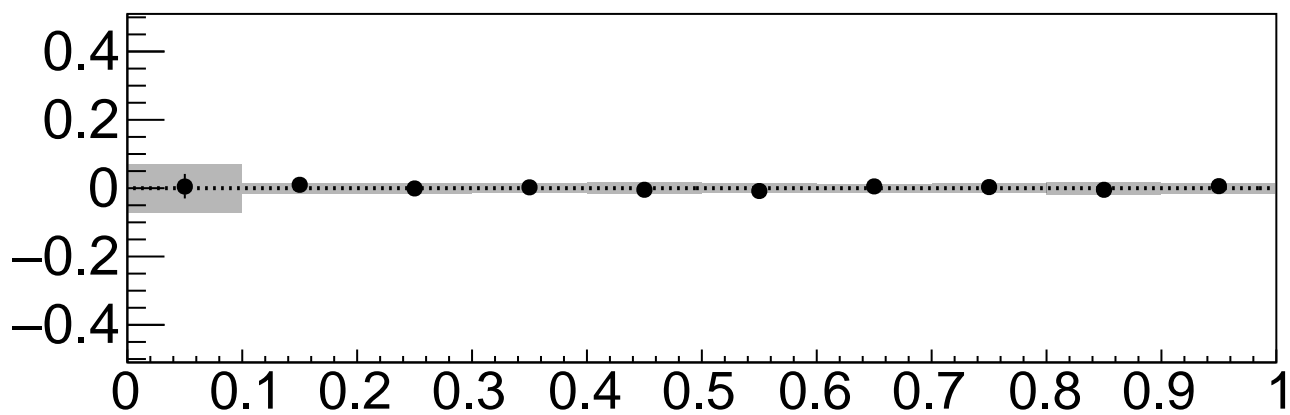


Events

1l + 1 τ_h , $\mu(t\bar{t}H)=\hat{\mu}$



$\frac{\text{Data} - \text{Expectation}}{\text{Expectation}}$



BDT output