

$b\tau_h\tau_{\text{lep}}$ $\sqrt{s} = 13 \text{ TeV}$

$M_U = 1.5 \text{ TeV}, g_U = 1.8, \beta_R = -1$

$t\bar{t}$ stop VV V+jets
dLQ sLQ non-res -- Combined

A.U

XGB-Output