

Entries / 0.13

CMS

$\sqrt{s} = 8\text{TeV}, L = 18.3\text{fb}^{-1}$

$W(\tau\nu)H(b\bar{b})$

● Data

VH

W + $b\bar{b}$

W + b

W+udscg

Z + $b\bar{b}$

Z + b

Z+udscg

$t\bar{t}$

Single top

VV(udscg)

VZ($b\bar{b}$)

VH($b\bar{b}$) 125 GeV

MC uncert. (stat.)

10^4
 10^3
 10^2
 10
 1
 10^{-1}
 2
 1.5
 1
 0.5

$\chi^2/dof = 0.92$

MC uncert. (stat. + syst.)

MC uncert. (stat.)

BDT output

