

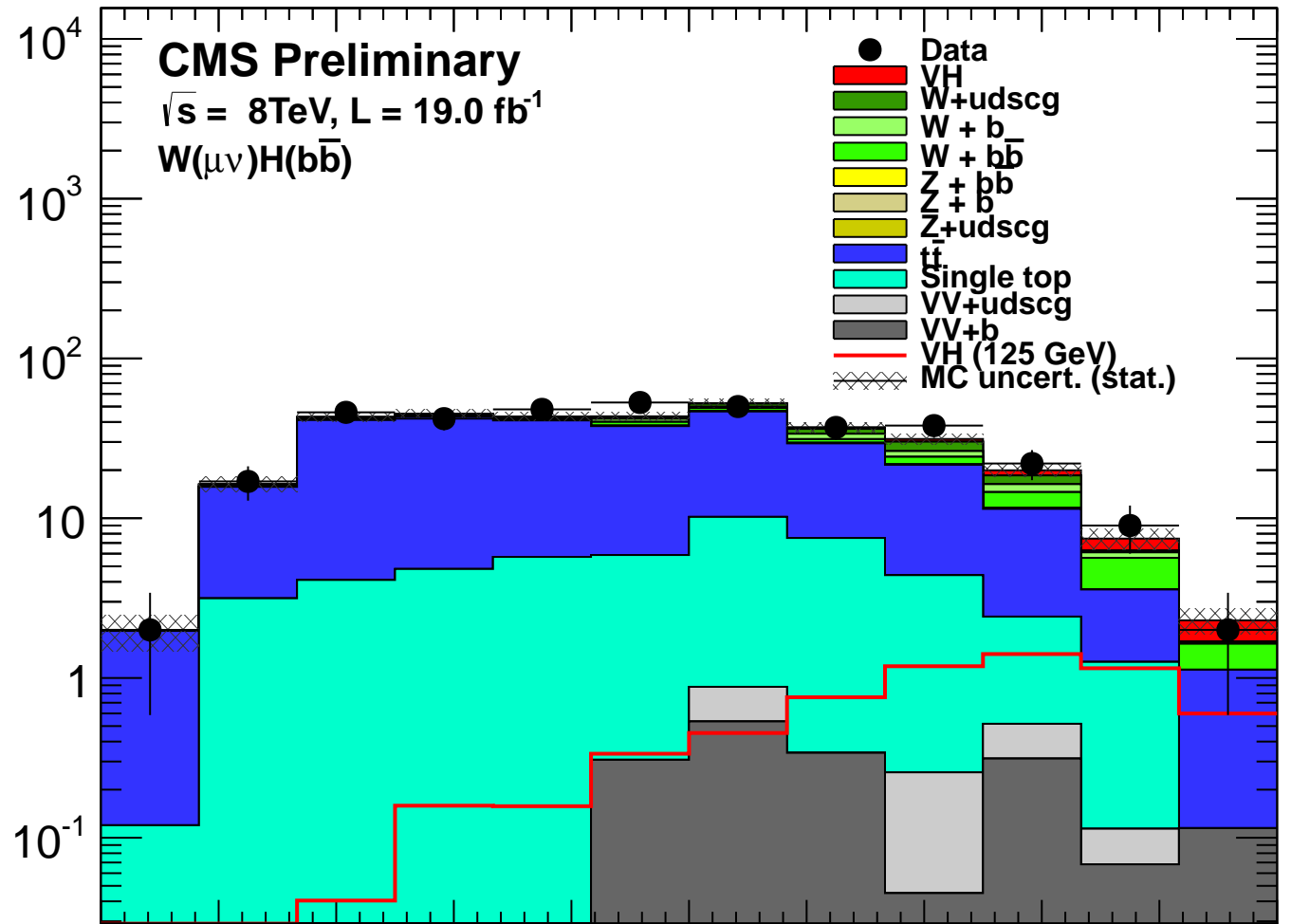
Entries / 0.04

CMS Preliminary

$\sqrt{s} = 8\text{TeV}, L = 19.0\text{fb}^{-1}$

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

- Data
- VH
- W+udscg
- W + b
- W + b \bar{b}
- Z + bb
- Z + b
- Z+udscg
- tt
- Single top
- VV+udscg
- VV+b
- VH (125 GeV)
- ⊠ MC uncert. (stat.)



$\chi^2_\nu = 0.268$ $K_s = 1.000$

■ MC uncert. (stat. + syst.)

⊠ MC uncert. (stat.)

Data/MC

0.5 0.55 0.6 0.65 0.7 0.75 0.8 0.85 0.9 0.95 1

BDT output