

Entries / 0.12

CMS Preliminary

$\sqrt{s} = 13\text{TeV}$, $L = 35.9\text{ fb}^{-1}$

2-lep (e)

High $p_T(V)$

● Data

VVHF

Z + $b\bar{b}$

Z + b

Z+udscg

$t\bar{t}$

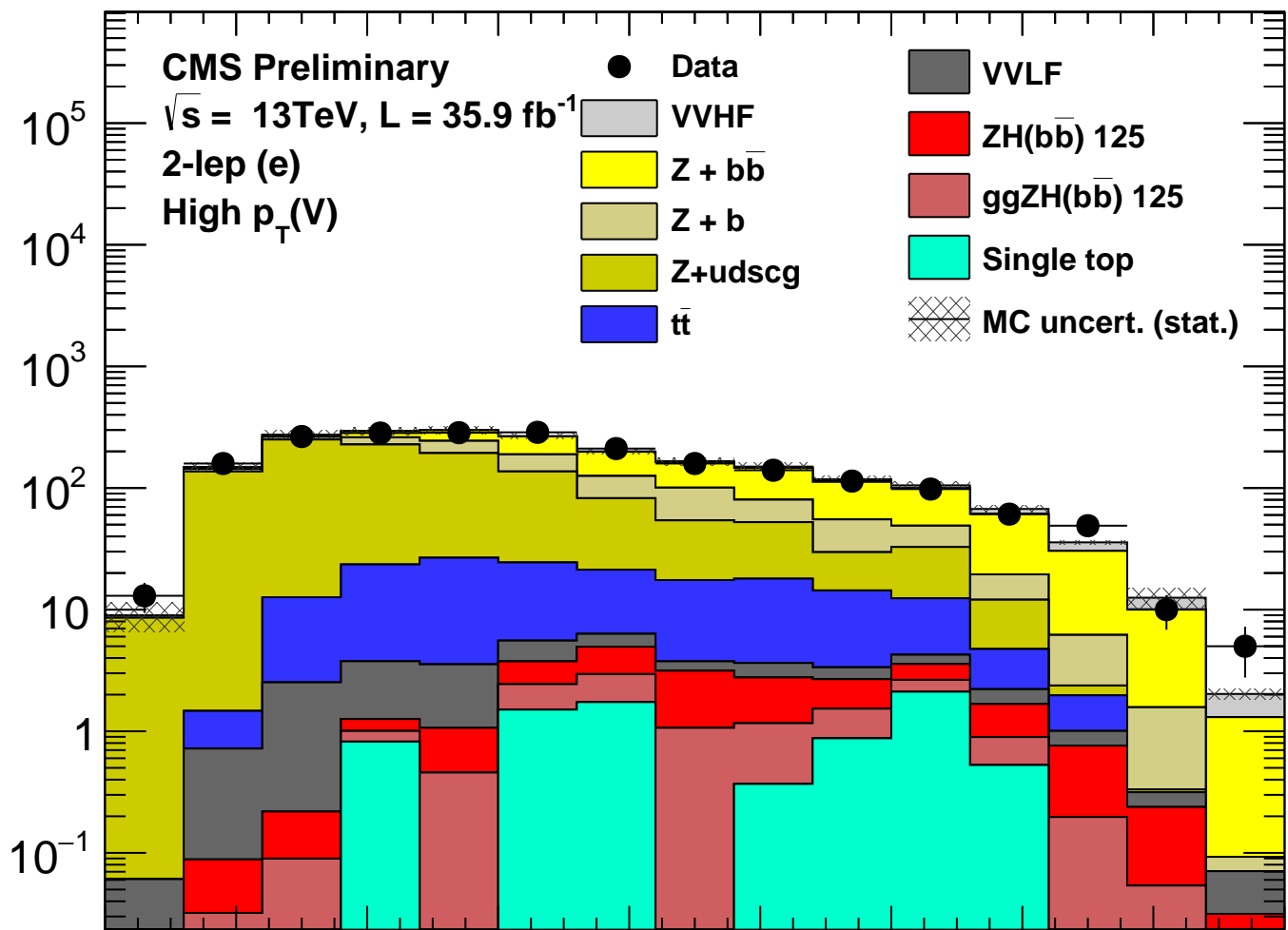
VVLF

ZH($b\bar{b}$) 125

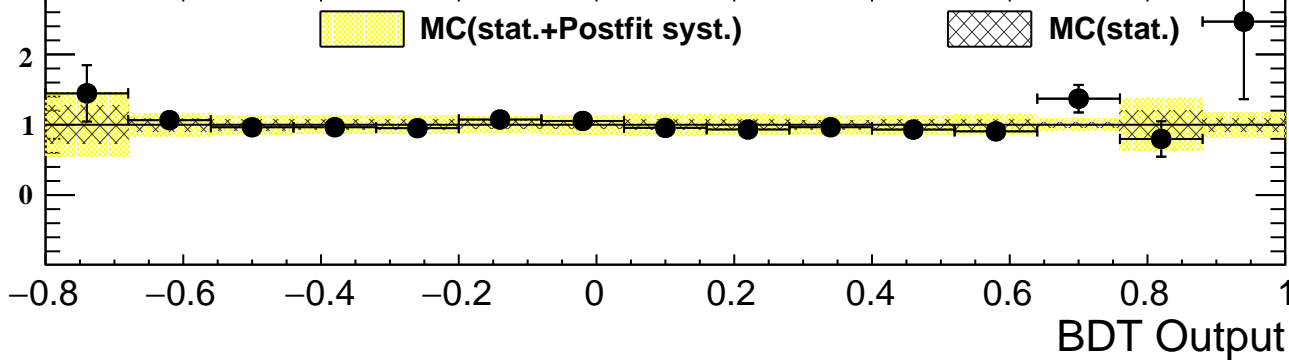
ggZH($b\bar{b}$) 125

Single top

MC uncert. (stat.)



Data/MC



BDT Output