

Entries / 2 GeV

CMS

Work in progress

$\sqrt{s} = 13\text{TeV}$, $L = 41.53\text{ fb}^{-1}$

SF_TT: 1.000

SF_Z+udsg: 1.000

SF_Z+c: 1.000

SF_Z+b: 1.000

SF_Z+bb: 1.000

$Z(e^-e^+)H(bb)$ low p_T (V)

● Data

ZH(bb)

WH(bb)

ggZH(bb)

VVLF

VVHF

Z+udsg

Z+c

Z + b

Z + bb

tt

Single top

MC uncert. (stat.)

Data/MC

$\chi^2/dof = 0.00$

MC uncert. (stat.)

0.5

1

1.5

0.1

0.2

0.3

0.4

0.5

0.6

0.7

0.8

0.9

1

$m_{l+l} [\text{GeV}]$