

## Work in progress

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

-SF TT: 1,000

SF Z+udsq: 1.000

SF Z+c: 1.000

SF Z+b: 1.000

SF\_Z+bb: 1.000

$$-Z(\mu^-\mu^+)H(b\bar{b}) \text{ med } p_T(V) \geq 0$$

## ● Data


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

  $WH(b\bar{b})$

  $ggZH(b\bar{b})$

 **VVLFF**

**VVHF**

 Z+udsg

**Z+c**

**■  $Z + b$**

**Z + b $\bar{b}$**

44

 **Single top**

 MC uncert. (stat.)

