

$\sqrt{s} = 13 \text{ TeV}, 102.7 \text{ fb}^{-1}$   
all channels

- GM\_H5\_275
- WZ SM + Background
- ⊙ WZ SM + Background
- + WZ\_M0=-0.092
- ▨ Stat. Uncert.

data / bkg

$$\chi^2 / 7 = 6.96341; \text{p-value} = 2.54675\text{e-}08$$
$$M_T(WZ)$$