

35.9 fb⁻¹ (13 TeV)

Events / 7 GeV

CMS

$600 < p_T(\text{CA15}) < 675$ GeV

Passing region

- Data
- - - W
- ⋯ Z
- · - tt
- - - Multijet
- · - H(bb)
- ▨ Total background
- A(bb), $m_A = 260$ GeV
 $g_{qA}^A = 4.6$

$\frac{\text{Data} - (\text{Multijet} + \text{tt})}{\sigma_{\text{Data}}}$

σ_{Data}

