

2.7 fb⁻¹ (13 TeV)

Muon + electron channel

3 medium tag region

$C_t = -0.5$, $C_V = 0.5$

Postfit

$\mu = 2.0^{+7.1}_{-6.7}$

- Data
- tH(b \bar{b})
- t \bar{t} +light
- t \bar{t} +c \bar{c}
- t \bar{t} +b
- t \bar{t} +b \bar{b}
- t \bar{t} +2b
- t/ \bar{t}
- t \bar{t} H
- Misc
- Stat.+syst.
- 400x μ x tHq
- 400x μ x tHW

