

Pre-fit impact:

$\theta = \hat{\theta} + \Delta\theta$ $\theta = \hat{\theta} - \Delta\theta$

$\Delta\sigma_{t\bar{t}H}/\sigma^{\text{SM}}$
-0.1 -0.05 0 0.05 0.1

Post-fit impact:

$\theta = \hat{\theta} + \Delta\hat{\theta}$ $\theta = \hat{\theta} - \Delta\hat{\theta}$

— Nuis. Param. Pull

$t\bar{t}H$ FSR
 $t\bar{t}H$ PS & had
 $t\bar{t} + \geq 2b$ FSR
 $t\bar{t} + \geq 2b$ dipole PS
 $t\bar{t} + 1b$ PS H7
 b -tag EV 0 c -jets
 $t\bar{t} + \geq 2b$ matching
 Δ_{120} $t\bar{t}H$ STXS theory unc.
 b -tag EV 5 b -jets
 $t\bar{t} + 1b$ scale μ_R
 b -tag EV 0 light jets
 $t\bar{t} + \geq 1c$ h_{damp}
 Δ_{200} $t\bar{t}H$ STXS theory unc.
 $t\bar{t} + \geq 2b$ scale μ_R
 tW diagram subtraction
 $k_{t\bar{t} + \geq 1c}$ dilep
 b -tag EV 4 b -jets
 Z + jets XS
 $t\bar{t} + 1B$ PS H7
 b -tag EV 7 b -jets

ATLAS

$\sqrt{s} = 13 \text{ TeV}, 140 \text{ fb}^{-1}$

