

Pre-fit impact on μ :

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

Post-fit impact on μ :

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

● Nuis. Param Pull

$\Delta\mu$

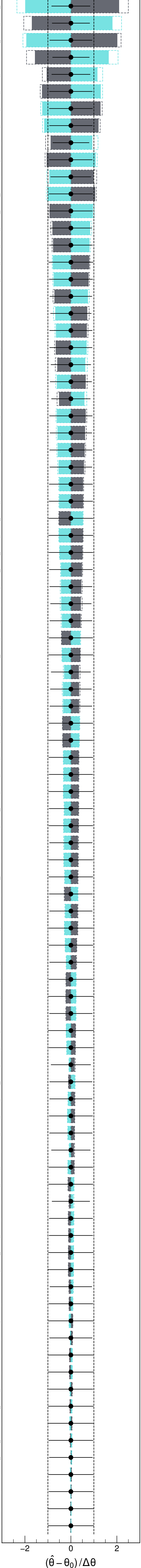
-0.1 0.0 0.1

ATLAS Internal

$\sqrt{s} = 13 \text{ TeV}$, 126 fb^{-1}

ggF Region ($\kappa_\lambda = 10.0$)

NC_3b1f_18_lo-dEta_lo-Xhh
CR12_N_18_lo-dEta_hi-Xhh
NC_3b1f_17_lo-dEta_lo-Xhh
CR12_N_18_mi-dEta_hi-Xhh
CR12_N_17_lo-dEta_hi-Xhh
CR12_N_18_mi-dEta_lo-Xhh
NC_3b1f_17_mi-dEta_lo-Xhh
CR12_S_17_lo-dEta_hi-Xhh
CR12_N_18_hi-dEta_hi-Xhh
CR12_E_18_lo-dEta_hi-Xhh
CR12_S_17_mi-dEta_hi-Xhh
CR12_S_17_lo-dEta_lo-Xhh
CR12_N_18_lo-dEta_lo-Xhh
CR12_N_18_hi-dEta_lo-Xhh
CR12_E_18_mi-dEta_lo-Xhh
NC_3b1f_18_lo-dEta_hi-Xhh
NC_3b1f_16_lo-dEta_hi-Xhh
CR12_E_18_mi-dEta_hi-Xhh
CR12_S_17_hi-dEta_hi-Xhh
CR12_E_17_mi-dEta_lo-Xhh
CR12_E_18_hi-dEta_lo-Xhh
CR12_E_18_hi-dEta_hi-Xhh
NC_3b1f_18_hi-dEta_lo-Xhh
CR12_N_17_mi-dEta_hi-Xhh
CR12_S_17_mi-dEta_lo-Xhh
CR12_E_17_hi-dEta_lo-Xhh
CR12_S_17_hi-dEta_lo-Xhh
CR12_E_17_mi-dEta_hi-Xhh
CR12_E_16_mi-dEta_hi-Xhh
CR12_E_16_mi-dEta_lo-Xhh
CR12_E_18_lo-dEta_lo-Xhh
CR12_S_18_lo-dEta_hi-Xhh
CR12_S_16_lo-dEta_lo-Xhh
CR12_E_17_lo-dEta_lo-Xhh
CR12_E_16_hi-dEta_lo-Xhh
CR12_E_16_hi-dEta_hi-Xhh
CR12_W_17_hi-dEta_lo-Xhh
CR12_W_18_hi-dEta_lo-Xhh
CR12_S_18_lo-dEta_lo-Xhh
NC_3b1f_17_mi-dEta_hi-Xhh
CR12_E_17_hi-dEta_hi-Xhh
CR12_W_16_hi-dEta_lo-Xhh
CR12_N_16_lo-dEta_hi-Xhh
CR12_W_16_lo-dEta_hi-Xhh
NC_3b1f_16_mi-dEta_lo-Xhh
CR12_E_16_lo-dEta_hi-Xhh
CR12_S_16_mi-dEta_lo-Xhh
CR12_E_16_lo-dEta_lo-Xhh
CR12_S_16_hi-dEta_lo-Xhh
CR12_S_16_hi-dEta_hi-Xhh
CR12_S_16_mi-dEta_hi-Xhh
CR12_W_17_lo-dEta_lo-Xhh
CR12_W_18_mi-dEta_hi-Xhh
CR12_W_17_mi-dEta_lo-Xhh
CR12_N_16_mi-dEta_lo-Xhh
CR12_S_18_mi-dEta_hi-Xhh
CR12_E_17_lo-dEta_hi-Xhh
CR12_W_18_mi-dEta_lo-Xhh
CR12_S_18_hi-dEta_lo-Xhh
CR12_W_18_hi-dEta_hi-Xhh
NC_3b1f_17_lo-dEta_hi-Xhh
CR12_N_16_hi-dEta_lo-Xhh
CR12_W_17_lo-dEta_hi-Xhh
CR12_N_17_lo-dEta_lo-Xhh
CR12_N_17_mi-dEta_lo-Xhh
CR12_W_18_lo-dEta_hi-Xhh
CR12_N_17_hi-dEta_lo-Xhh
CR12_W_17_hi-dEta_hi-Xhh
CR12_S_16_lo-dEta_hi-Xhh
NC_3b1f_16_hi-dEta_lo-Xhh
CR12_N_17_hi-dEta_hi-Xhh
NC_3b1f_18_mi-dEta_hi-Xhh
NC_3b1f_17_hi-dEta_lo-Xhh
CR12_W_16_lo-dEta_lo-Xhh
NC_3b1f_18_mi-dEta_lo-Xhh
CR12_N_16_hi-dEta_hi-Xhh
CR12_N_16_mi-dEta_hi-Xhh
CR12_S_18_mi-dEta_lo-Xhh
CR12_W_17_mi-dEta_hi-Xhh
CR12_W_16_mi-dEta_hi-Xhh
NC_3b1f_16_mi-dEta_hi-Xhh
CR12_W_16_mi-dEta_lo-Xhh
CR12_N_16_lo-dEta_lo-Xhh
NC_3b1f_18_hi-dEta_hi-Xhh
CR12_W_18_lo-dEta_lo-Xhh
NC_3b1f_16_lo-dEta_lo-Xhh
CR12_S_18_hi-dEta_hi-Xhh
CR12_W_16_hi-dEta_hi-Xhh
NC_3b1f_16_hi-dEta_hi-Xhh
NC_3b1f_17_hi-dEta_hi-Xhh



$(\hat{\theta} - \theta_0) / \Delta\theta$