

$\Delta\mu$

-0.02 -0.01 0.00 0.01 0.02

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

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

VBF Region

CR12_E_hi-dEta

CR12_N_hi-dEta

CR12_S_hi-dEta

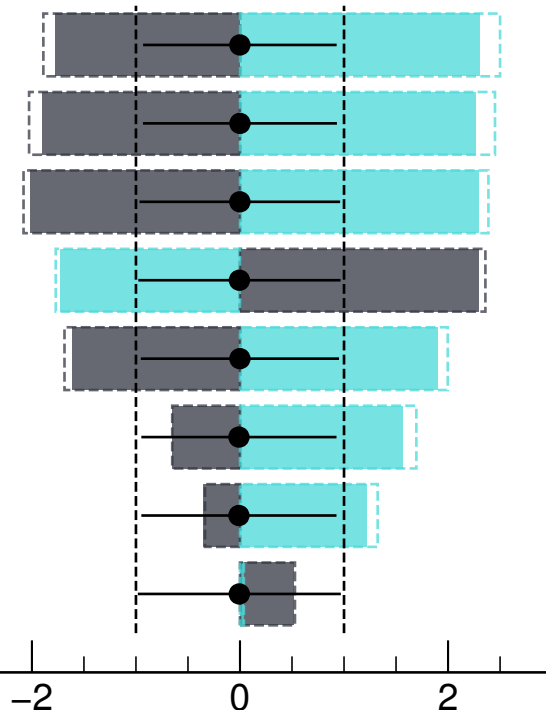
CR12_W_lo-dEta

CR12_W_hi-dEta

CR12_N_lo-dEta

CR12_E_lo-dEta

CR12_S_lo-dEta

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