

Pre-fit impact on μ :

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

Post-fit impact on μ :

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

—●— Nuis. Param. Pull

$t\bar{t}\gamma\#_dec$ Normalization

1r_Continuous_eigenvars_B_20

γ (ee+e μ + $\mu\mu$ bin 4)

W γ Normalization

hfakeSF_

JET_Pileup_RhoTopology

Z γ Normalization

1r_Continuous_eigenvars_B_27

t $\bar{t}\gamma$ _prod_PDF4LHC_1

hSF_EL_SF_SIMPLIFIED_Iso_0

