

$\pm (\hat{\theta} - \theta_0) / \Delta\theta$
 $(\sigma \times \text{BR})_{\text{best-fit}} - (\sigma \times \text{BR})_{\text{test}} \text{ [fb]}$

$+1\sigma$ postfit $\Delta(\sigma \times \text{BR})$

-1σ postfit $\Delta(\sigma \times \text{BR})$

$+1\sigma$ prefit $\Delta(\sigma \times \text{BR})$

-1σ prefit $\Delta(\sigma \times \text{BR})$

$-0.05 \quad 0 \quad 0.05$

$m_{G,C=1} = 2000 \text{ GeV}$

b4b_QCD_ShapeCRHigh
 b4b_QCD_smoothEV1
 b3b_QCD_ShapeCRLow
 Signal_FT_EFF_Eigen_B_1
 b4b_QCD_smoothEV0
 b3b_QCD_smoothEV1
 b4b_QCD_smoothEV2
 b4b_QCD_NormCR
 Signal_FT_EFF_Eigen_B_0
 b4b_QCDTTbarNormEV5
 b4b_QCDTTbarNormEV1
 Signal_JET_JMR
 b3b_QCD_ShapeCRHigh
 Signal_Theory_ShowerHad
 Signal_JET_Rtrk_Baseline
 b2b_QCD_smoothEV1
 b2b_QCD_NormCR
 b3b_QCD_smoothEV0
 b3b_QCD_smoothEV2
 b3b_QCD_NormCR
 b4b_QCD_ShapeCRLow
 b2b_QCD_ShapeCRHigh
 Signal_JET_Rtrk_Modelling
 Signal_JET_Rtrk_Tracking
 b2b_QCD_smoothEV2
 Signal_FT_EFF_Eigen_B_2
 Signal_Theory_Scales
 b2b_QCD_ShapeCRLow
 b2b_QCD_smoothEV0
 2015_2016_Luminosity

$-1.5 \quad -1 \quad -0.5 \quad 0 \quad 0.5 \quad 1 \quad 1.5$

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

