

alpha_ATLAS_LUMI_Run2

alpha_CR12_shape_E_ggf_16_dEta_1_Xhh_1

alpha_CR12_shape_E_ggf_16_dEta_1_Xhh_2

alpha_CR12_shape_E_ggf_16_dEta_2_Xhh_1

alpha_CR12_shape_E_ggf_16_dEta_2_Xhh_2

alpha_CR12_shape_E_ggf_16_dEta_3_Xhh_1

alpha_CR12_shape_E_ggf_16_dEta_3_Xhh_2

alpha_CR12_shape_E_ggf_17_dEta_1_Xhh_1

alpha_CR12_shape_E_ggf_17_dEta_1_Xhh_2

alpha_CR12_shape_E_ggf_17_dEta_2_Xhh_1

alpha_CR12_shape_E_ggf_17_dEta_2_Xhh_2

alpha_CR12_shape_E_ggf_17_dEta_3_Xhh_1

alpha_CR12_shape_E_ggf_17_dEta_3_Xhh_2

alpha_CR12_shape_E_ggf_18_dEta_1_Xhh_1

alpha_CR12_shape_E_ggf_18_dEta_1_Xhh_2

alpha_CR12_shape_E_ggf_18_dEta_2_Xhh_1

alpha_CR12_shape_E_ggf_18_dEta_2_Xhh_2

alpha_CR12_shape_E_ggf_18_dEta_3_Xhh_1

alpha_CR12_shape_E_ggf_18_dEta_3_Xhh_2

alpha_CR12_shape_N_ggf_16_dEta_1_Xhh_1

ATLAS Internal

$\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$

—●— Nuis. Param. Pull

—3 —2 —1 0 1 2 3
 $(\hat{\theta} - \theta_0)/\Delta\theta$

alpha_CR12_shape_N_ggf_16_dEta_1_Xhh_2

alpha_CR12_shape_N_ggf_16_dEta_2_Xhh_1

alpha_CR12_shape_N_ggf_16_dEta_2_Xhh_2

alpha_CR12_shape_N_ggf_16_dEta_3_Xhh_1

alpha_CR12_shape_N_ggf_16_dEta_3_Xhh_2

alpha_CR12_shape_N_ggf_17_dEta_1_Xhh_1

alpha_CR12_shape_N_ggf_17_dEta_1_Xhh_2

alpha_CR12_shape_N_ggf_17_dEta_2_Xhh_1

alpha_CR12_shape_N_ggf_17_dEta_2_Xhh_2

alpha_CR12_shape_N_ggf_17_dEta_3_Xhh_1

alpha_CR12_shape_N_ggf_17_dEta_3_Xhh_2

alpha_CR12_shape_N_ggf_18_dEta_1_Xhh_1

alpha_CR12_shape_N_ggf_18_dEta_1_Xhh_2

alpha_CR12_shape_N_ggf_18_dEta_2_Xhh_1

alpha_CR12_shape_N_ggf_18_dEta_2_Xhh_2

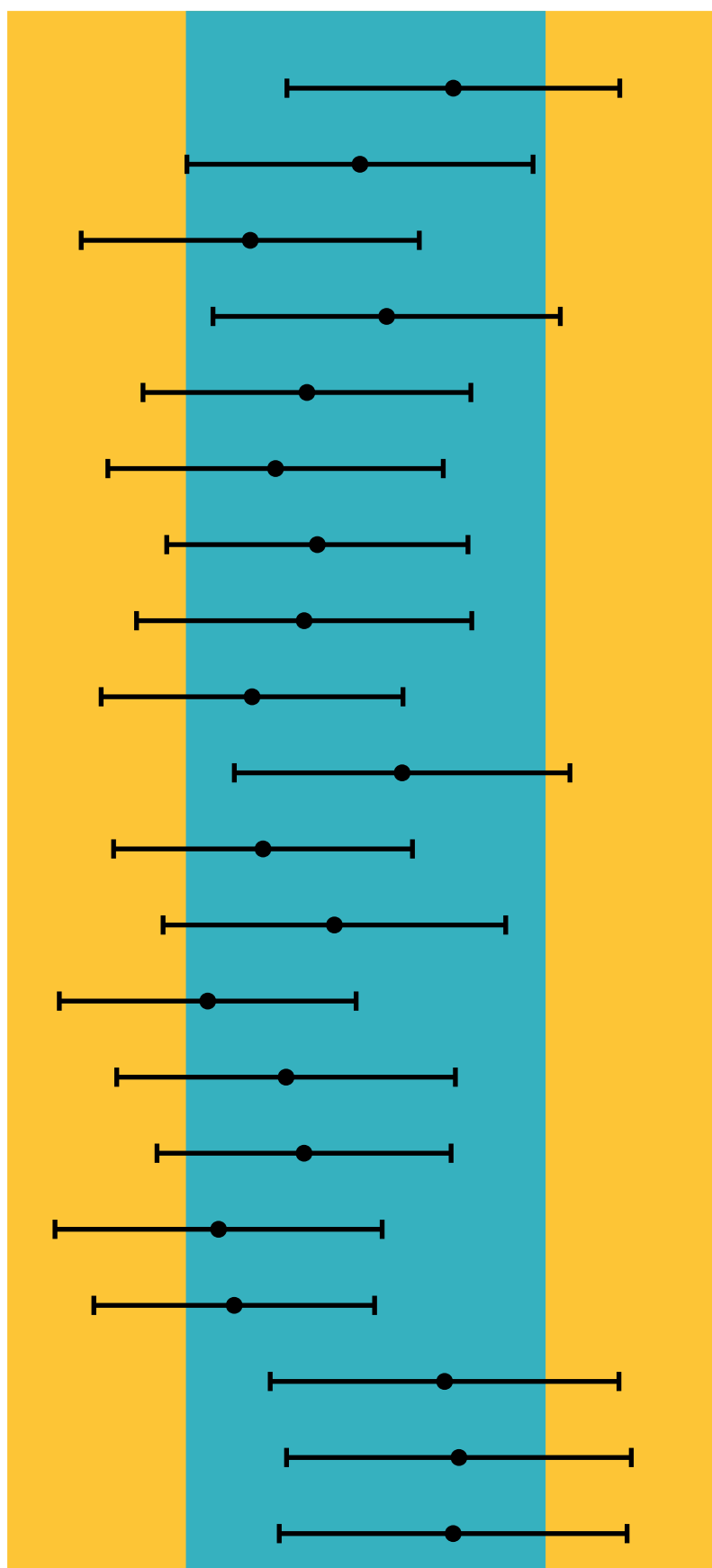
alpha_CR12_shape_N_ggf_18_dEta_3_Xhh_1

alpha_CR12_shape_N_ggf_18_dEta_3_Xhh_2

alpha_CR12_shape_S_ggf_16_dEta_1_Xhh_1

alpha_CR12_shape_S_ggf_16_dEta_1_Xhh_2

alpha_CR12_shape_S_ggf_16_dEta_2_Xhh_1



ATLAS Internal

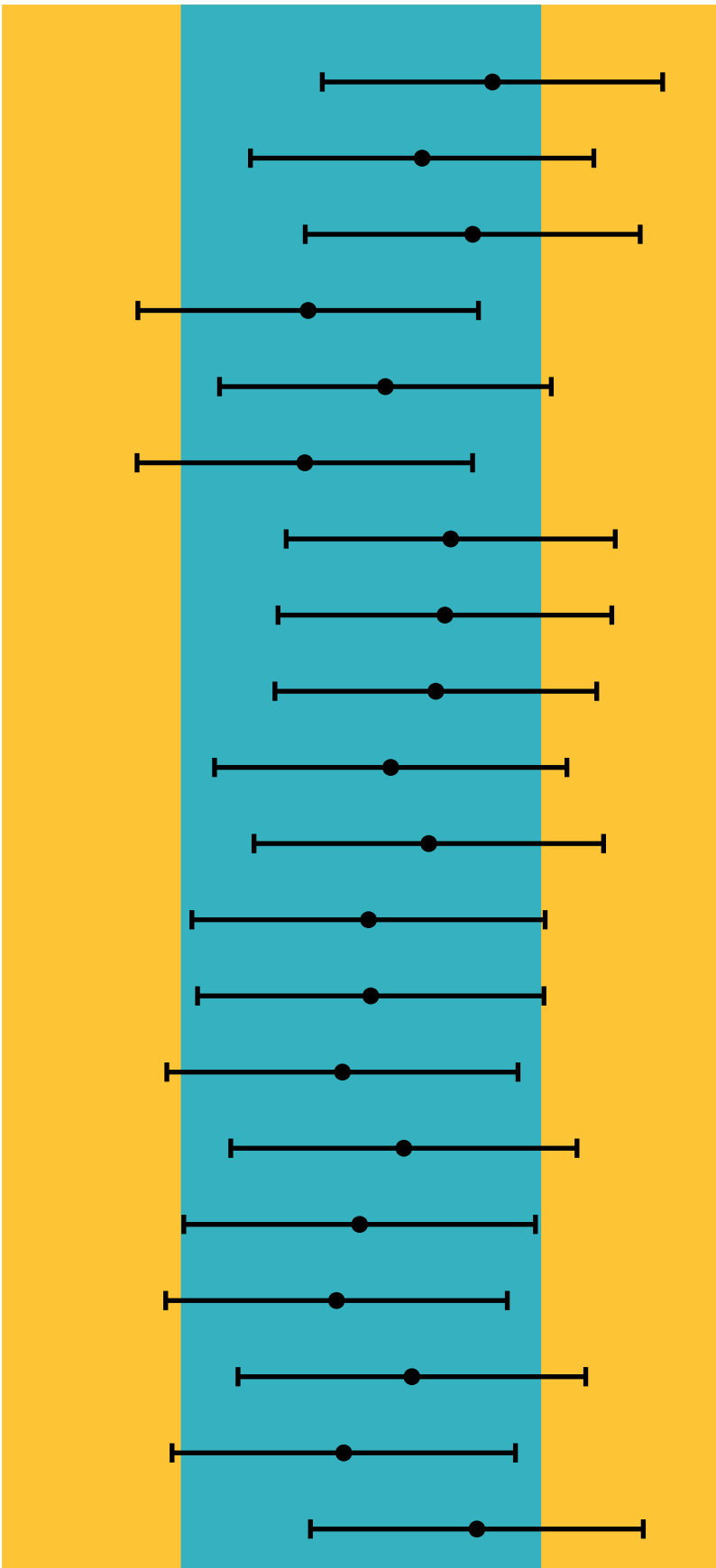
$\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$

—●— Nuis. Param. Pull

—3 —2 —1 0 1 2 3

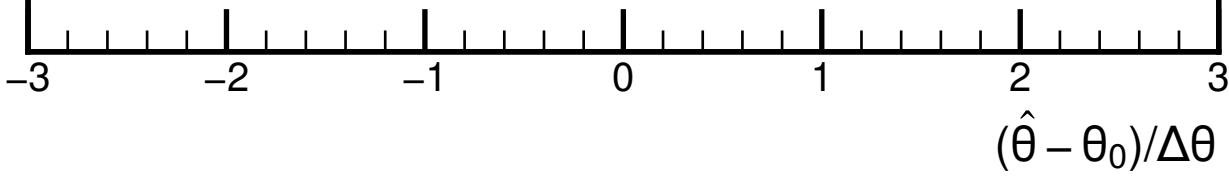
$(\hat{\theta} - \theta_0)/\Delta\theta$

alpha_CR12_shape_S_ggf_16_dEta_2_Xhh_2
alpha_CR12_shape_S_ggf_16_dEta_3_Xhh_1
alpha_CR12_shape_S_ggf_16_dEta_3_Xhh_2
alpha_CR12_shape_S_ggf_17_dEta_1_Xhh_1
alpha_CR12_shape_S_ggf_17_dEta_1_Xhh_2
alpha_CR12_shape_S_ggf_17_dEta_2_Xhh_1
alpha_CR12_shape_S_ggf_17_dEta_2_Xhh_2
alpha_CR12_shape_S_ggf_17_dEta_3_Xhh_1
alpha_CR12_shape_S_ggf_17_dEta_3_Xhh_2
alpha_CR12_shape_S_ggf_18_dEta_1_Xhh_1
alpha_CR12_shape_S_ggf_18_dEta_1_Xhh_2
alpha_CR12_shape_S_ggf_18_dEta_2_Xhh_1
alpha_CR12_shape_S_ggf_18_dEta_2_Xhh_2
alpha_CR12_shape_S_ggf_18_dEta_3_Xhh_1
alpha_CR12_shape_S_ggf_18_dEta_3_Xhh_2
alpha_CR12_shape_W_ggf_16_dEta_1_Xhh_1
alpha_CR12_shape_W_ggf_16_dEta_1_Xhh_2
alpha_CR12_shape_W_ggf_16_dEta_2_Xhh_1
alpha_CR12_shape_W_ggf_16_dEta_2_Xhh_2
alpha_CR12_shape_W_ggf_16_dEta_3_Xhh_1



ATLAS Internal —●— Nuis. Param. Pull

$\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$



alpha_CR12_shape_W_ggf_16_dEta_3_Xhh_2
alpha_CR12_shape_W_ggf_17_dEta_1_Xhh_1
alpha_CR12_shape_W_ggf_17_dEta_1_Xhh_2
alpha_CR12_shape_W_ggf_17_dEta_2_Xhh_1
alpha_CR12_shape_W_ggf_17_dEta_2_Xhh_2
alpha_CR12_shape_W_ggf_17_dEta_3_Xhh_1
alpha_CR12_shape_W_ggf_17_dEta_3_Xhh_2
alpha_CR12_shape_W_ggf_18_dEta_1_Xhh_1
alpha_CR12_shape_W_ggf_18_dEta_1_Xhh_2
alpha_CR12_shape_W_ggf_18_dEta_2_Xhh_1
alpha_CR12_shape_W_ggf_18_dEta_2_Xhh_2
alpha_CR12_shape_W_ggf_18_dEta_3_Xhh_1
alpha_CR12_shape_W_ggf_18_dEta_3_Xhh_2

alpha_FT_EFF_Eigen_B_0
alpha_FT_EFF_Eigen_B_1
alpha_FT_EFF_Eigen_B_2
alpha_FT_EFF_Eigen_C_0
alpha_FT_EFF_Eigen_C_1
alpha_FT_EFF_Eigen_C_2
alpha_FT_EFF_Eigen_C_3

