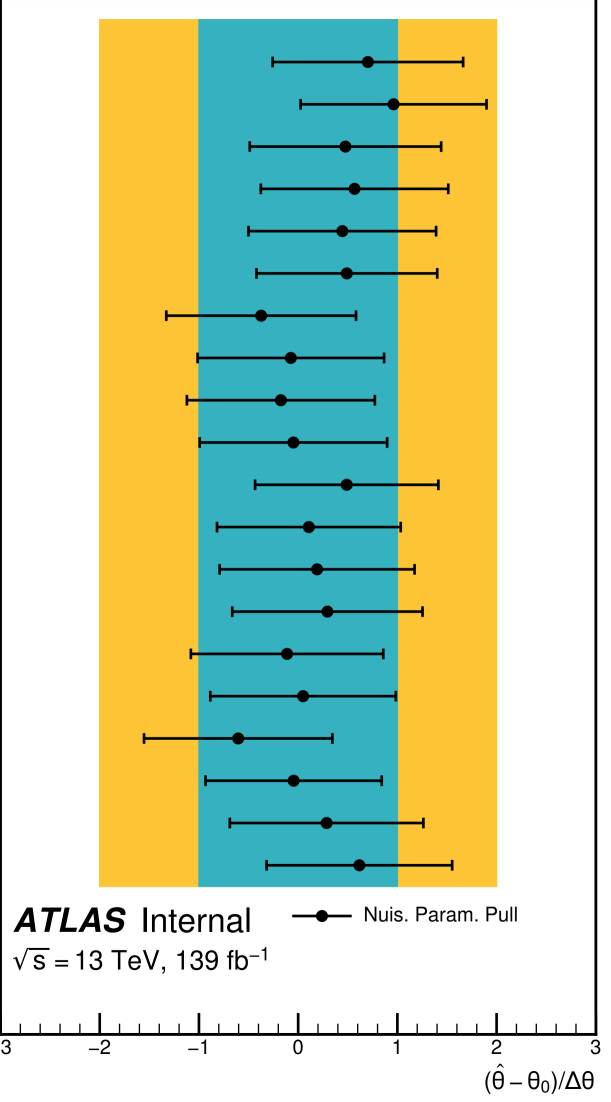
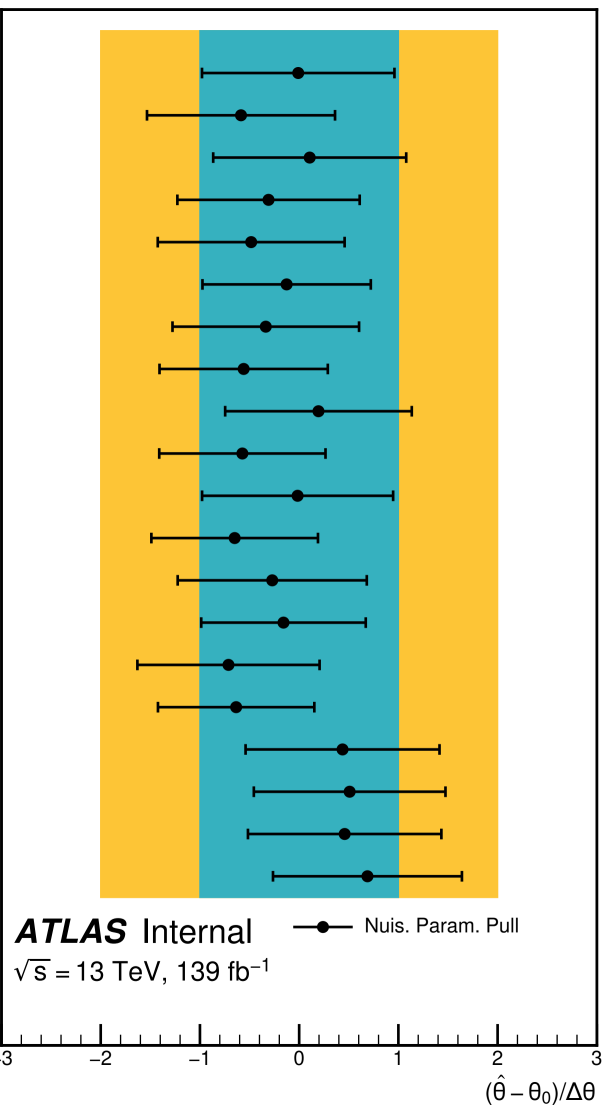
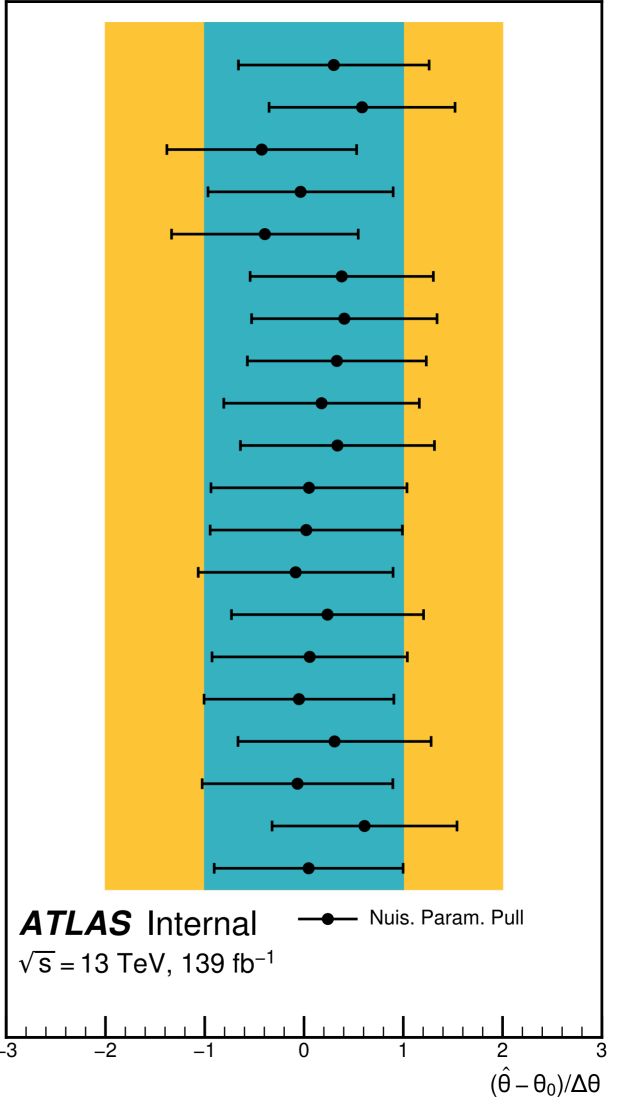
alpha_CR12_shape_E_ggf_16_dEta_1_Xhh_1 alpha CR12 shape E ggf 16 dEta 1 Xhh 2 alpha_CR12_shape_E_ggf_16_dEta_2_Xhh_1 alpha_CR12_shape_E_ggf_16_dEta_2_Xhh_2 alpha_CR12_shape_E_ggf_16_dEta_3_Xhh_1 alpha CR12 shape E ggf 16 dEta 3 Xhh 2 alpha_CR12_shape_E_ggf_17_dEta_1_Xhh_1 alpha_CR12_shape_E_ggf_17_dEta_1_Xhh_2 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 alpha_CR12_shape_N_ggf_16_dEta_1_Xhh_2



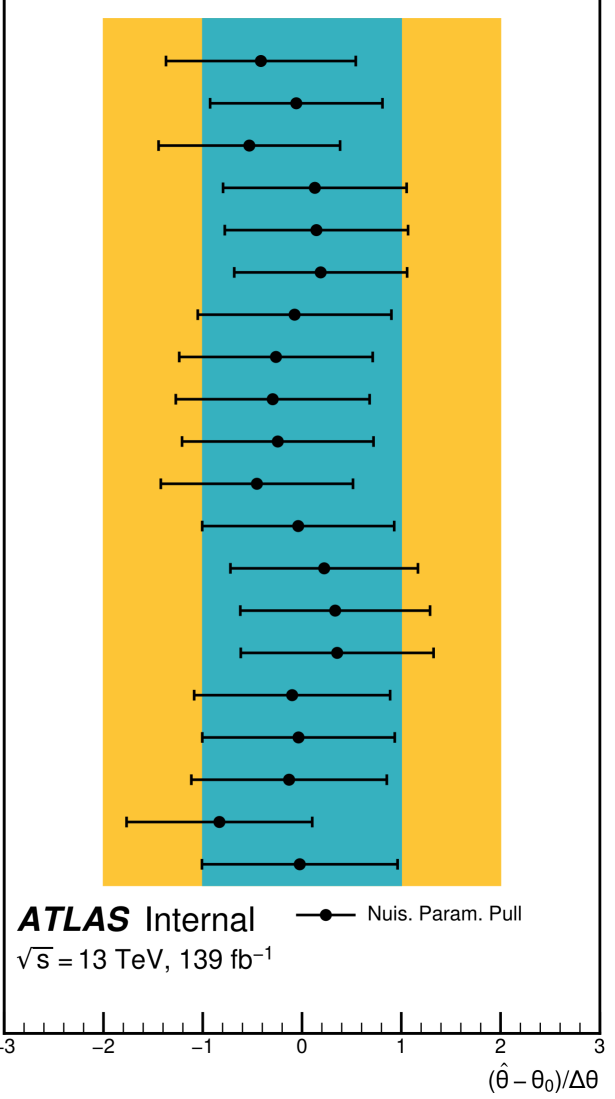
alpha_CR12_shape_N_ggf_16_dEta_2_Xhh_1 alpha CR12 shape N ggf 16 dEta 2 Xhh 2 alpha_CR12_shape_N_ggf_16_dEta_3_Xhh_1 alpha_CR12_shape_N_ggf_16_dEta_3_Xhh_2 alpha_CR12_shape_N_ggf_17_dEta_1_Xhh_1 alpha CR12 shape N ggf 17 dEta 1 Xhh 2 alpha_CR12_shape_N_ggf_17_dEta_2_Xhh_1 alpha_CR12_shape_N_ggf_17_dEta_2_Xhh_2 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 alpha_CR12_shape_S_ggf_16_dEta_2_Xhh_2



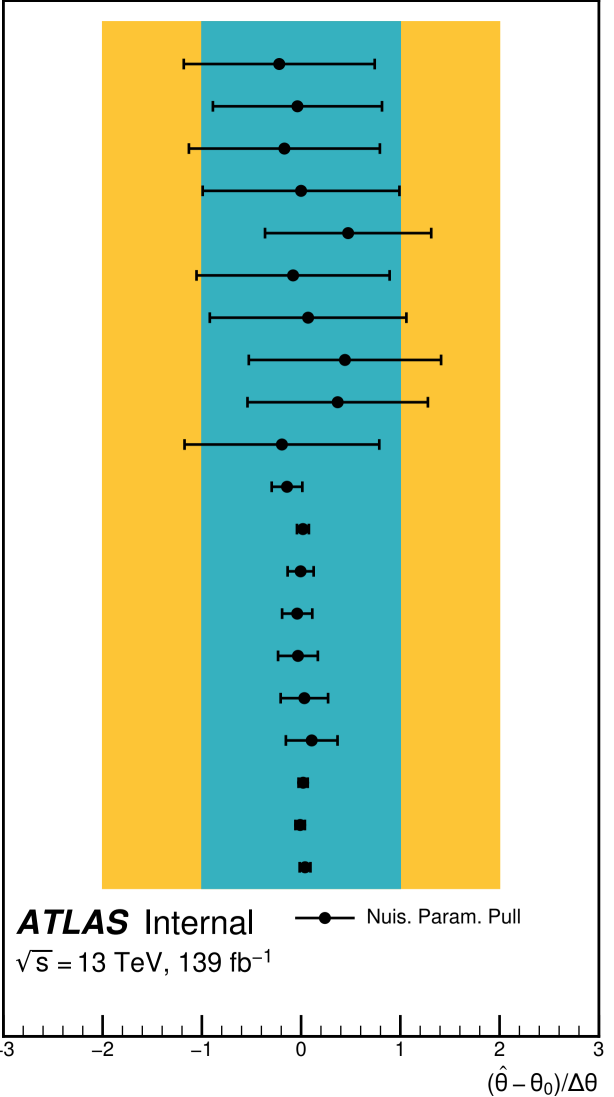
alpha_CR12_shape_S_ggf_16_dEta_3_Xhh_1 alpha CR12 shape S ggf 16 dEta 3 Xhh 2 alpha_CR12_shape_S_ggf_17_dEta_1_Xhh_1 alpha_CR12_shape_S_ggf_17_dEta_1_Xhh_2 alpha_CR12_shape_S_ggf_17_dEta_2_Xhh_1 alpha_CR12_shape_S_ggf_17_dEta_2_Xhh_2 alpha_CR12_shape_S_ggf_17_dEta_3_Xhh_1 alpha_CR12_shape_S_ggf_17_dEta_3_Xhh_2 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 alpha_CR12_shape_W_ggf_16_dEta_3_Xhh_2



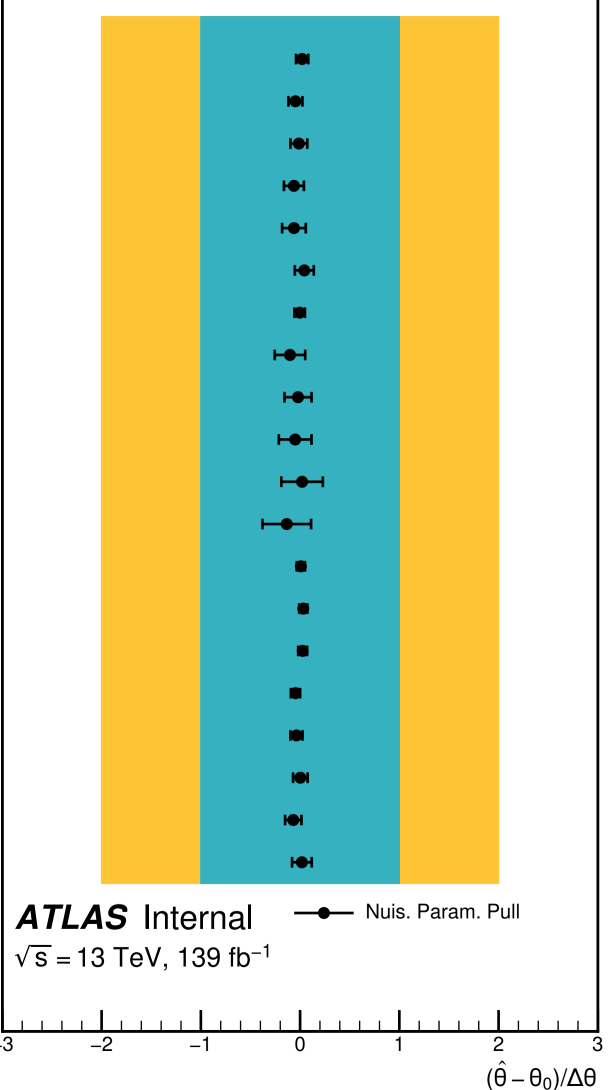
alpha_CR12_shape_W_ggf_17_dEta_1_Xhh_1 alpha CR12 shape W ggf 17 dEta 1 Xhh 2 alpha_CR12_shape_W_ggf_17_dEta_2_Xhh_1 alpha_CR12_shape_W_ggf_17_dEta_2_Xhh_2 alpha_CR12_shape_W_ggf_17_dEta_3_Xhh_1 alpha_CR12_shape_W_ggf_17_dEta_3_Xhh_2 alpha_CR12_shape_W_ggf_18_dEta_1_Xhh_1 alpha_CR12_shape_W_ggf_18_dEta_1_Xhh_2 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_NC_3b1f_ggf_16_dEta_1_Xhh_1 alpha_NC_3b1f_ggf_16_dEta_1_Xhh_2 alpha_NC_3b1f_ggf_16_dEta_2_Xhh_1 alpha_NC_3b1f_ggf_16_dEta_2_Xhh_2 alpha_NC_3b1f_ggf_16_dEta_3_Xhh_1 alpha NC 3b1f ggf 16 dEta 3 Xhh 2 alpha_NC_3b1f_ggf_17_dEta_1_Xhh_1 alpha_NC_3b1f_ggf_17_dEta_1_Xhh_2



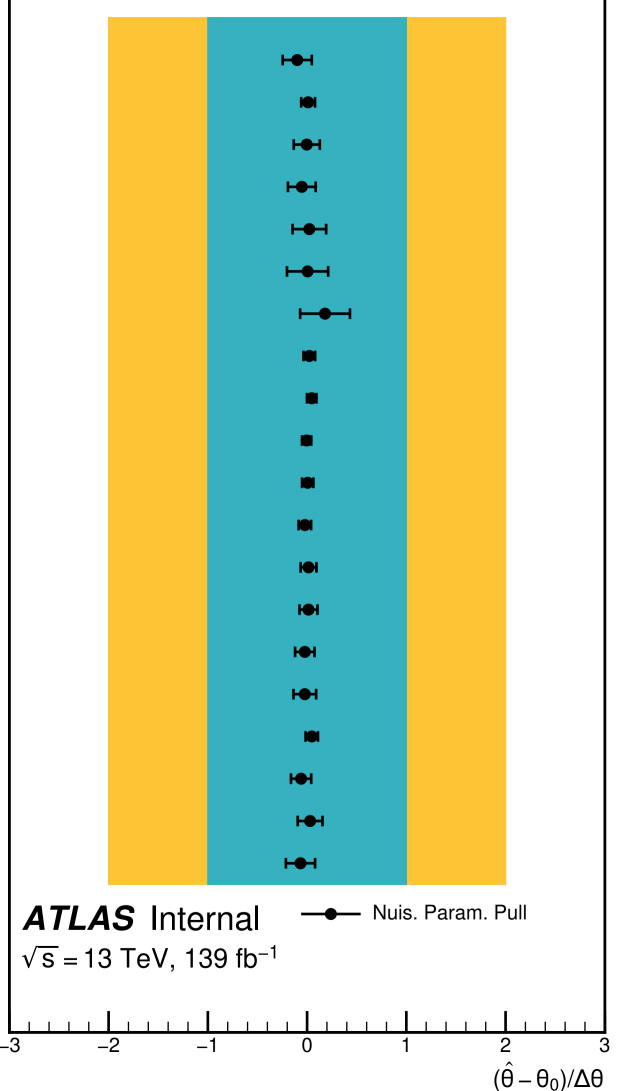
alpha_NC_3b1f_ggf_17_dEta_2_Xhh_1 alpha NC 3b1f ggf 17 dEta 2 Xhh 2 alpha_NC_3b1f_ggf_17_dEta_3_Xhh_1 alpha_NC_3b1f_ggf_17_dEta_3_Xhh_2 alpha_NC_3b1f_ggf_18_dEta_1_Xhh_1 alpha NC 3b1f ggf 18 dEta 1 Xhh 2 alpha_NC_3b1f_ggf_18_dEta_2_Xhh_1 alpha_NC_3b1f_ggf_18_dEta_2_Xhh_2 alpha_NC_3b1f_ggf_18_dEta_3_Xhh 1 alpha NC 3b1f ggf 18 dEta 3 Xhh 2 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_0 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_1 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin 10 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_11 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_12 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_13 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_14 gamma bkg stat ggf 16 dEta 1 Xhh 1 bin 2 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_3 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_4



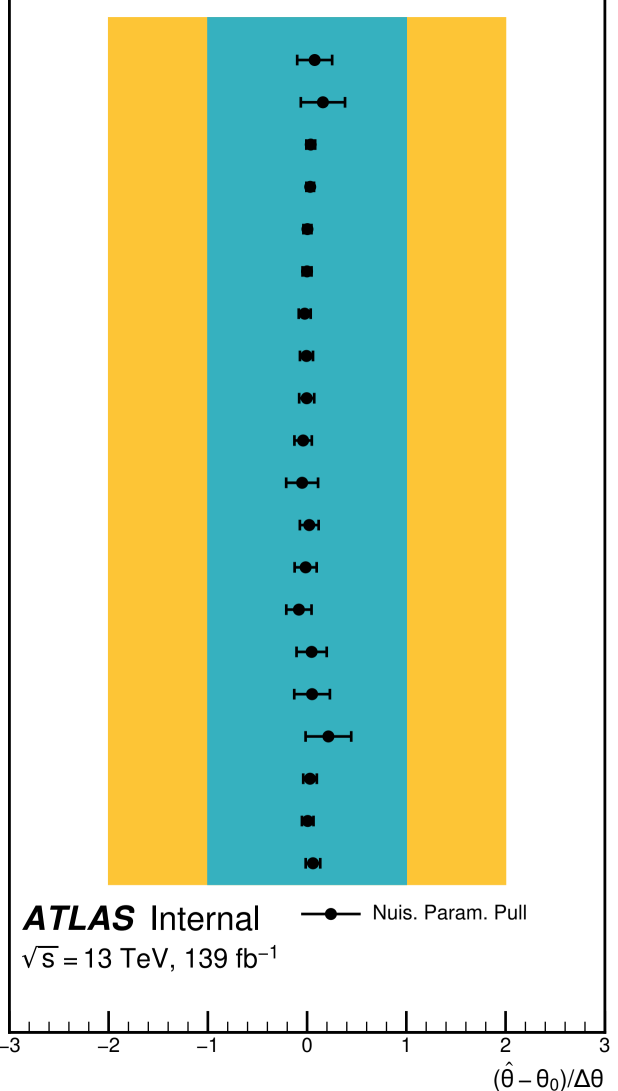
gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_5 gamma bkg stat ggf 16 dEta 1 Xhh 1 bin 6 gamma_bkg_stat_ggf_16_dEta_1_Xhh 1 bin 7 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin 8 gamma_bkg_stat_ggf_16_dEta_1_Xhh_1_bin_9 gamma bkg stat ggf 16 dEta 1 Xhh 2 bin 0 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_1 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_10 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_11 gamma bkg stat ggf 16 dEta 1 Xhh 2 bin 12 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_13 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_14 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin 2 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_3 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_4 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_5 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_6 gamma bkg stat ggf 16 dEta 1 Xhh 2 bin 7 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin_8 gamma_bkg_stat_ggf_16_dEta_1_Xhh_2_bin 9



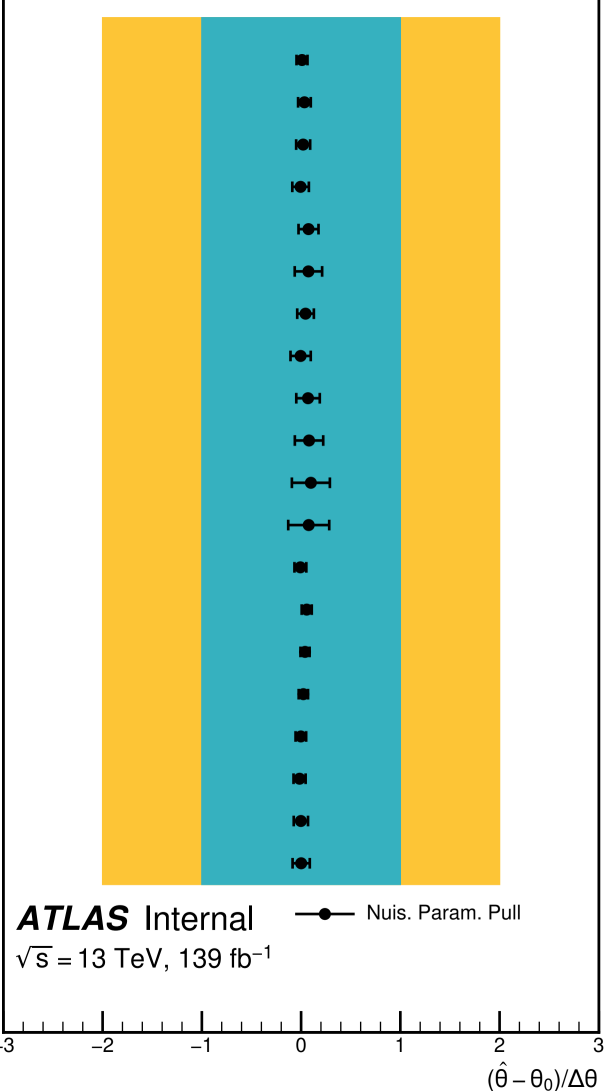
gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_0 gamma bkg stat ggf 16 dEta 2 Xhh 1 bin 1 gamma_bkg_stat_ggf_16_dEta_2_Xhh 1 bin 10 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_11 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_12 gamma bkg stat ggf 16 dEta 2 Xhh 1 bin 13 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_14 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_2 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_3 gamma bkg stat ggf 16 dEta 2 Xhh 1 bin 4 gamma_bkg_stat_ggf_16_dEta_2_Xhh 1 bin 5 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_6 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin 7 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_8 gamma_bkg_stat_ggf_16_dEta_2_Xhh_1_bin_9 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin_0 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin_1 gamma bkg stat ggf 16 dEta 2 Xhh 2 bin 10 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin_11 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin 12



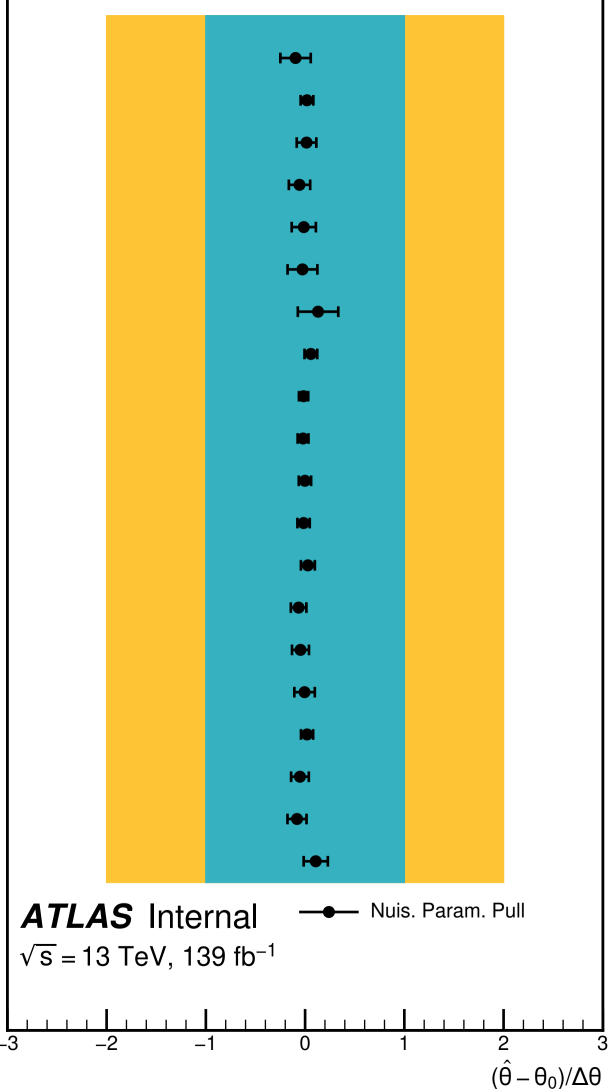
gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin 13 gamma bkg stat ggf 16 dEta 2 Xhh 2 bin 14 gamma_bkg_stat_ggf_16_dEta_2_Xhh 2 bin 2 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin 3 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin_4 gamma bkg stat ggf 16 dEta 2 Xhh 2 bin 5 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin_6 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin_7 gamma_bkg_stat_ggf_16_dEta_2_Xhh_2_bin 8 gamma bkg stat ggf 16 dEta 2 Xhh 2 bin 9 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_0 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_1 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin 10 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_11 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_12 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_13 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_14 gamma bkg stat ggf 16 dEta 3 Xhh 1 bin 2 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_3 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_4



gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_5 gamma bkg stat ggf 16 dEta 3 Xhh 1 bin 6 gamma_bkg_stat_ggf_16_dEta_3_Xhh 1 bin 7 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin 8 gamma_bkg_stat_ggf_16_dEta_3_Xhh_1_bin_9 gamma_bkg_stat_ggf_16_dEta_3_Xhh 2 bin 0 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_1 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_10 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_11 gamma bkg stat ggf 16 dEta 3 Xhh 2 bin 12 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_13 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_14 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin 2 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_3 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_4 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_5 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_6 gamma bkg stat ggf 16 dEta 3 Xhh 2 bin 7 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_8 gamma_bkg_stat_ggf_16_dEta_3_Xhh_2_bin_9



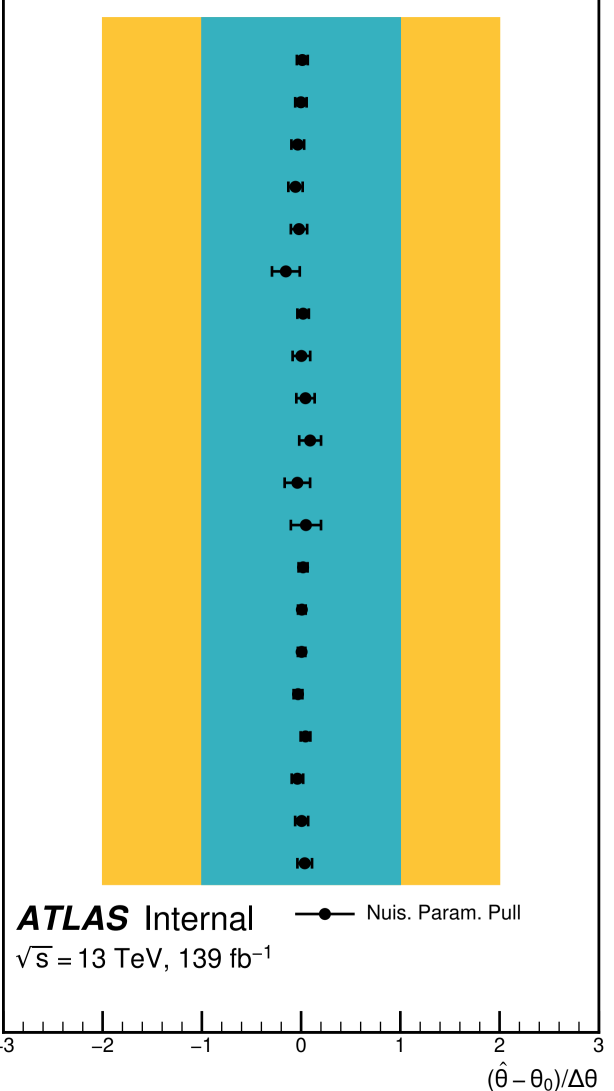
gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin 0 gamma bkg stat ggf 17 dEta 1 Xhh 1 bin 1 gamma bkg stat ggf 17 dEta 1 Xhh 1 bin 10 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin 11 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_12 gamma bkg stat ggf 17 dEta 1 Xhh 1 bin 13 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_14 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_2 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_3 gamma bkg stat ggf 17 dEta 1 Xhh 1 bin 4 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_5 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin 6 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_7 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_8 gamma_bkg_stat_ggf_17_dEta_1_Xhh_1_bin_9 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_0 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_1 gamma bkg stat ggf 17 dEta 1 Xhh 2 bin 10 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_11 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_12



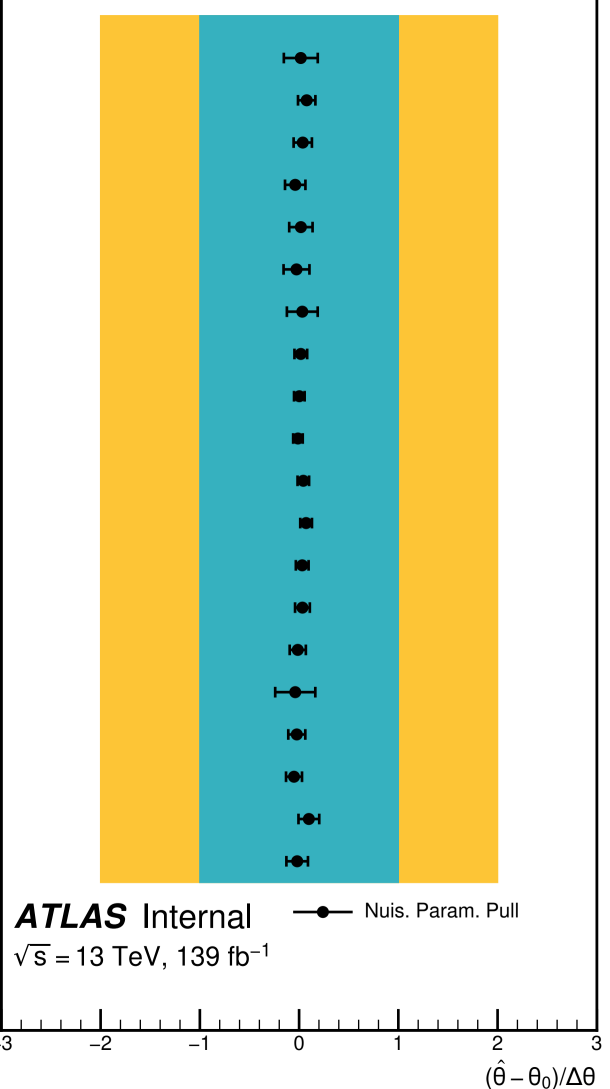
gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_13 gamma bkg stat ggf 17 dEta 1 Xhh 2 bin 14 gamma_bkg_stat_ggf_17_dEta_1_Xhh 2 bin 2 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin 3 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_4 gamma bkg stat ggf 17 dEta 1 Xhh 2 bin 5 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_6 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_7 gamma_bkg_stat_ggf_17_dEta_1_Xhh_2_bin_8 gamma bkg stat ggf 17 dEta 1 Xhh 2 bin 9 gamma_bkg_stat_ggf_17_dEta_2_Xhh 1 bin 0 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin 1 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_10 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_11 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_12 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_13 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_14 gamma bkg stat ggf 17 dEta 2 Xhh 1 bin 2 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_3 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin 4 Nuis. Param. Pull ATLAS Internal $\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$

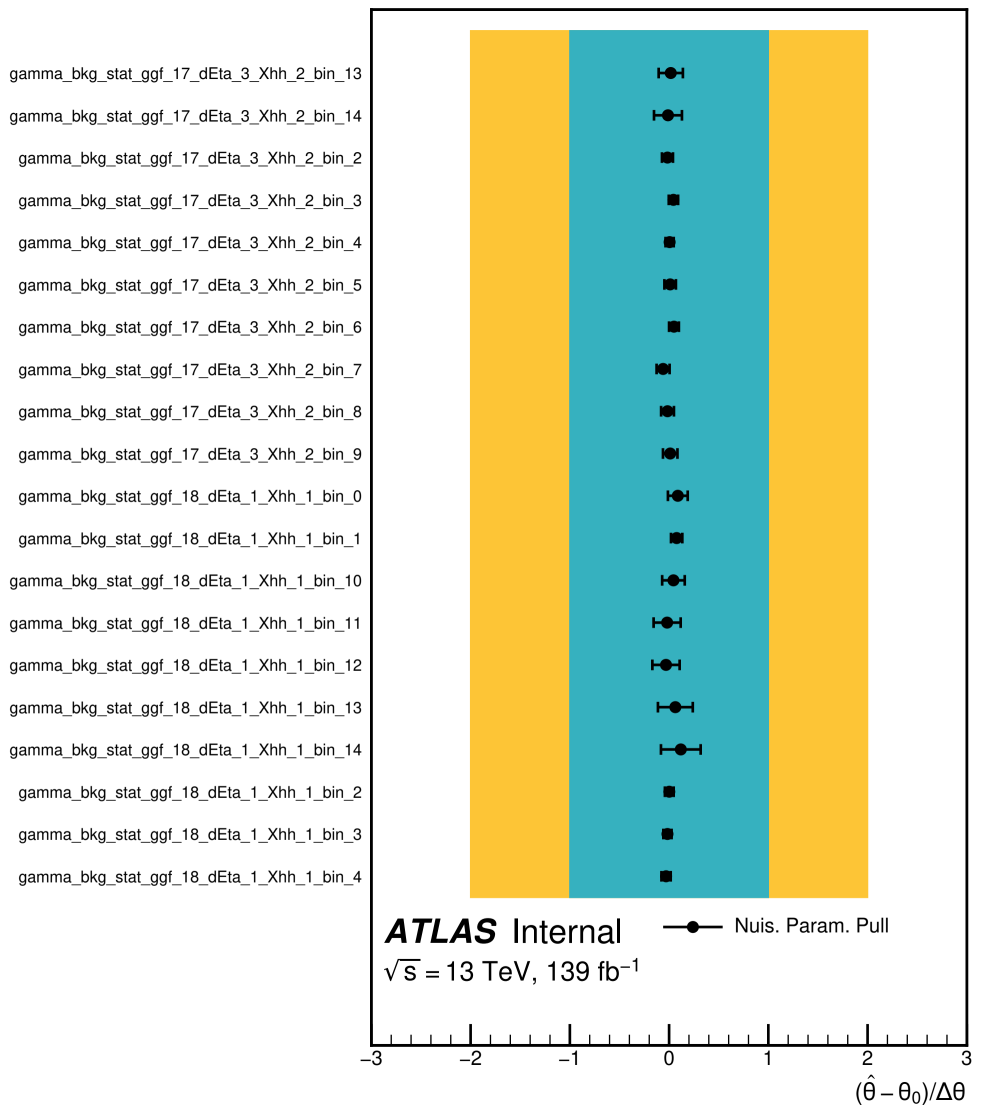
 $(\hat{\theta} - \theta_0)/\Delta\theta$

gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_5 gamma bkg stat ggf 17 dEta 2 Xhh 1 bin 6 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_7 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_8 gamma_bkg_stat_ggf_17_dEta_2_Xhh_1_bin_9 gamma_bkg_stat_ggf_17_dEta_2_Xhh 2 bin 0 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_1 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_10 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_11 gamma bkg stat ggf 17 dEta 2 Xhh 2 bin 12 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_13 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin 14 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin 2 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_3 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_4 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_5 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_6 gamma bkg stat ggf 17 dEta 2 Xhh 2 bin 7 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin_8 gamma_bkg_stat_ggf_17_dEta_2_Xhh_2_bin 9

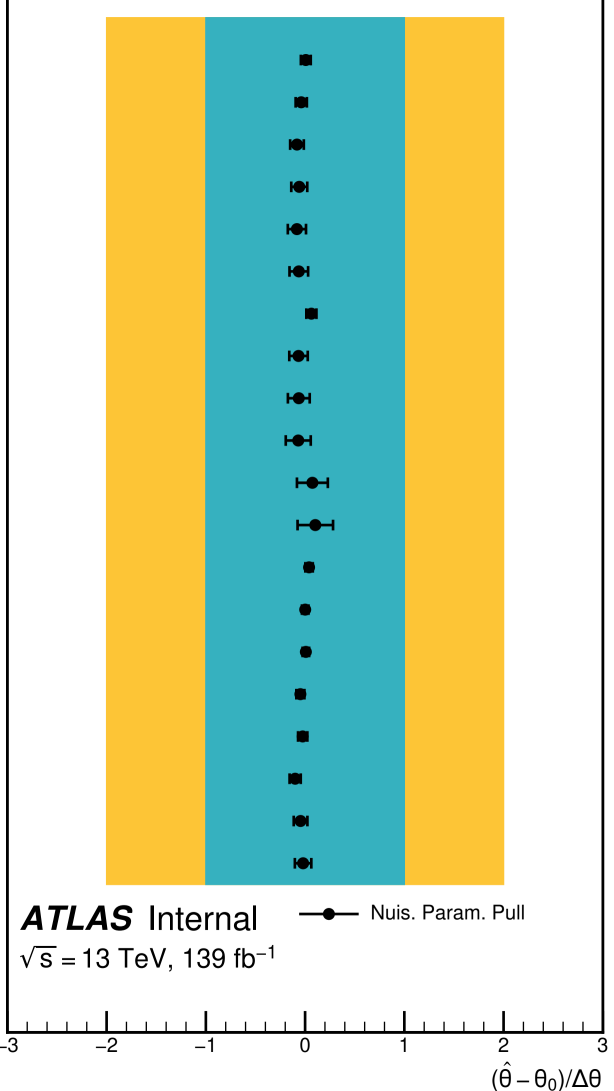


gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_0 gamma bkg stat ggf 17 dEta 3 Xhh 1 bin 1 gamma bkg stat ggf 17 dEta 3 Xhh 1 bin 10 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin 11 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_12 gamma bkg stat ggf 17 dEta 3 Xhh 1 bin 13 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_14 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_2 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_3 gamma bkg stat ggf 17 dEta 3 Xhh 1 bin 4 gamma_bkg_stat_ggf_17_dEta_3_Xhh 1 bin 5 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin 6 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_7 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_8 gamma_bkg_stat_ggf_17_dEta_3_Xhh_1_bin_9 gamma_bkg_stat_ggf_17_dEta_3_Xhh_2_bin_0 gamma_bkg_stat_ggf_17_dEta_3_Xhh_2_bin_1 gamma bkg stat ggf 17 dEta 3 Xhh 2 bin 10 gamma_bkg_stat_ggf_17_dEta_3_Xhh_2_bin_11 gamma_bkg_stat_ggf_17_dEta_3_Xhh_2_bin_12

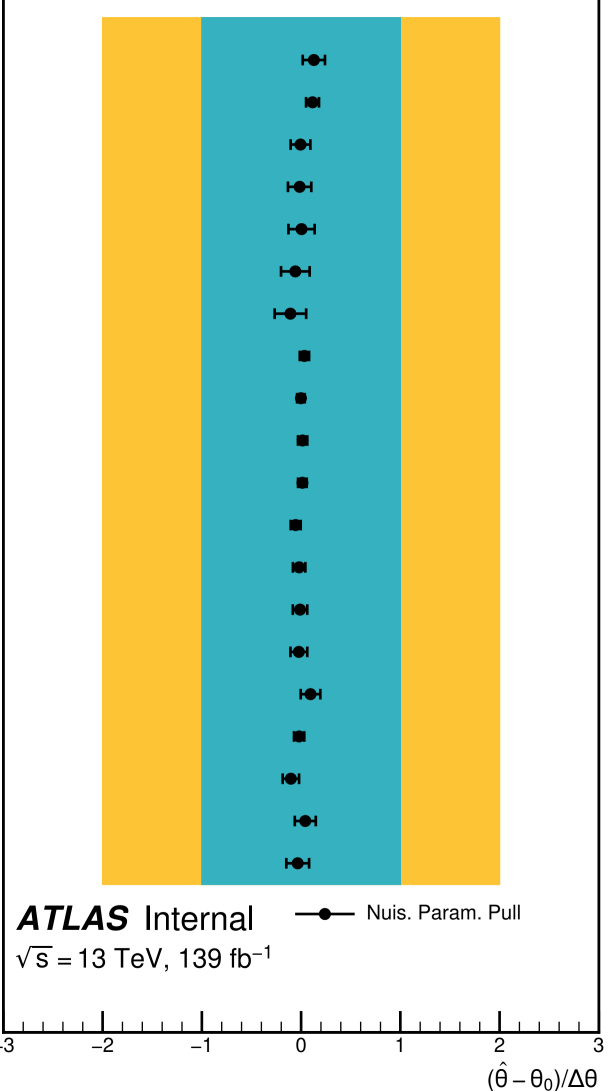


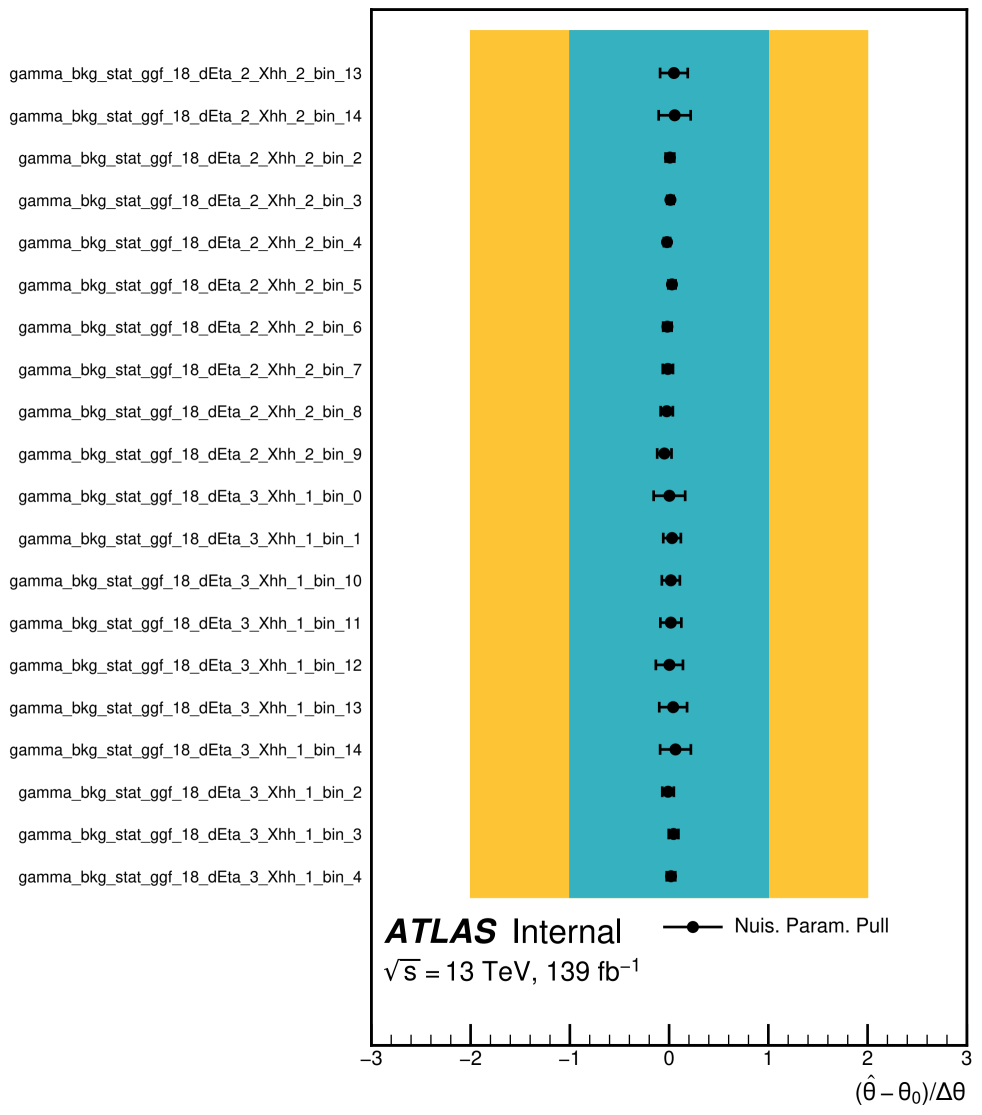


gamma_bkg_stat_ggf_18_dEta_1_Xhh_1_bin_5 gamma bkg stat ggf 18 dEta 1 Xhh 1 bin 6 gamma_bkg_stat_ggf_18_dEta_1_Xhh 1 bin 7 gamma_bkg_stat_ggf_18_dEta_1_Xhh_1_bin 8 gamma_bkg_stat_ggf_18_dEta_1_Xhh_1_bin_9 gamma_bkg_stat_ggf_18_dEta_1_Xhh 2 bin 0 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_1 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_10 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_11 gamma bkg stat ggf 18 dEta 1 Xhh 2 bin 12 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_13 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin 14 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin 2 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_3 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_4 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_5 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_6 gamma bkg stat ggf 18 dEta 1 Xhh 2 bin 7 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin_8 gamma_bkg_stat_ggf_18_dEta_1_Xhh_2_bin 9

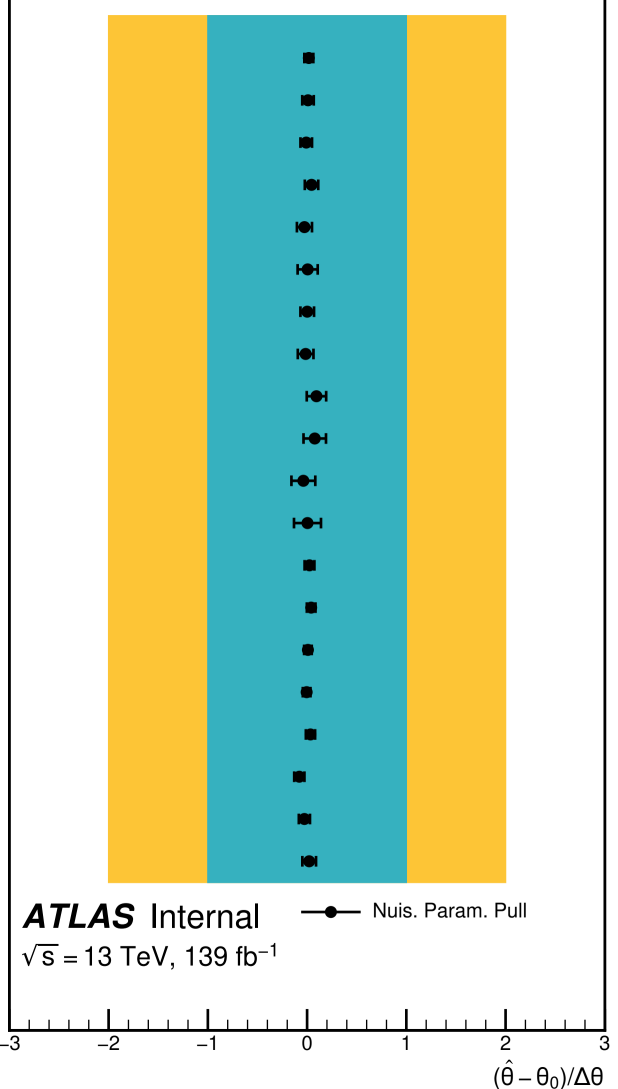


gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_0 gamma bkg stat ggf 18 dEta 2 Xhh 1 bin 1 gamma_bkg_stat_ggf_18_dEta_2_Xhh 1 bin 10 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_11 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_12 gamma bkg stat ggf 18 dEta 2 Xhh 1 bin 13 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_14 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_2 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_3 gamma bkg stat ggf 18 dEta 2 Xhh 1 bin 4 gamma_bkg_stat_ggf_18_dEta_2_Xhh 1 bin 5 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_6 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin 7 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_8 gamma_bkg_stat_ggf_18_dEta_2_Xhh_1_bin_9 gamma_bkg_stat_ggf_18_dEta_2_Xhh_2_bin_0 gamma_bkg_stat_ggf_18_dEta_2_Xhh_2_bin_1 gamma bkg stat ggf 18 dEta 2 Xhh 2 bin 10 gamma_bkg_stat_ggf_18_dEta_2_Xhh_2_bin_11 gamma_bkg_stat_ggf_18_dEta_2_Xhh_2_bin_12

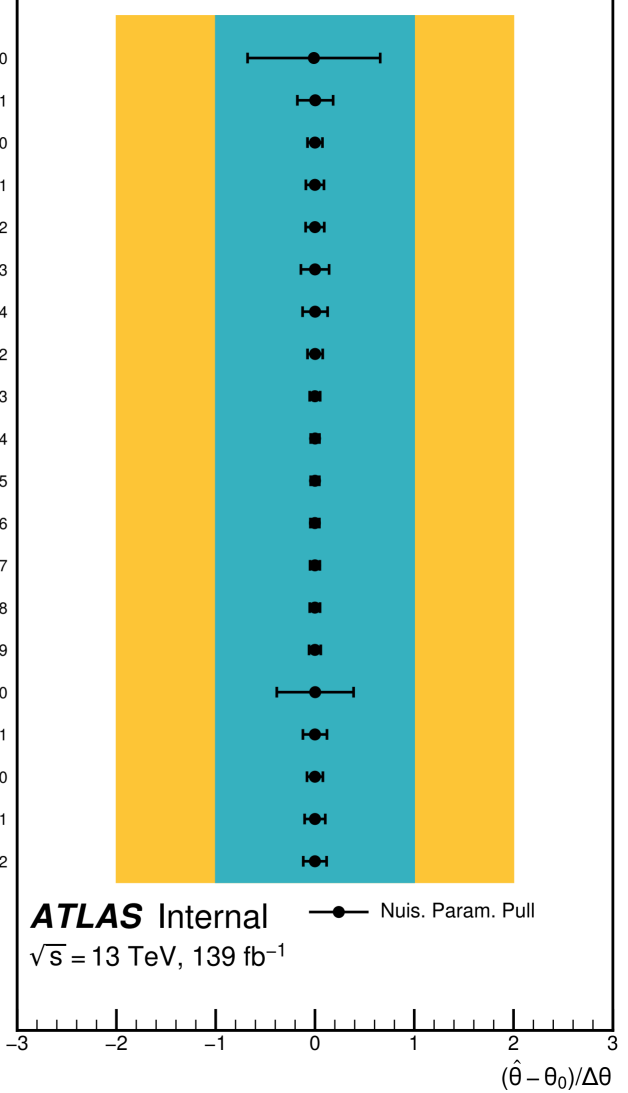




gamma_bkg_stat_ggf_18_dEta_3_Xhh_1_bin_5 gamma bkg stat ggf 18 dEta 3 Xhh 1 bin 6 gamma_bkg_stat_ggf_18_dEta_3_Xhh 1 bin 7 gamma_bkg_stat_ggf_18_dEta_3_Xhh_1_bin_8 gamma_bkg_stat_ggf_18_dEta_3_Xhh_1_bin_9 gamma_bkg_stat_ggf_18_dEta_3_Xhh 2 bin 0 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_1 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_10 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_11 gamma bkg stat ggf 18 dEta 3 Xhh 2 bin 12 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_13 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_14 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin 2 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_3 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_4 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_5 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_6 gamma bkg stat ggf 18 dEta 3 Xhh 2 bin 7 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_8 gamma_bkg_stat_ggf_18_dEta_3_Xhh_2_bin_9



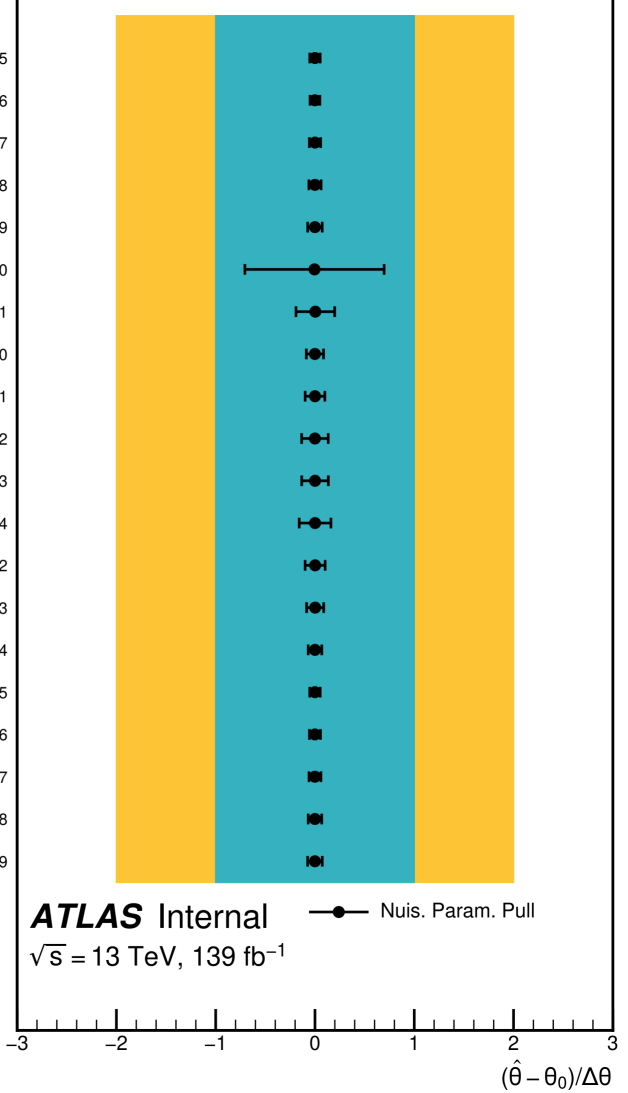
gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_1 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_10 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_11 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_13 $gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_14$ gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_2 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_4 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_12



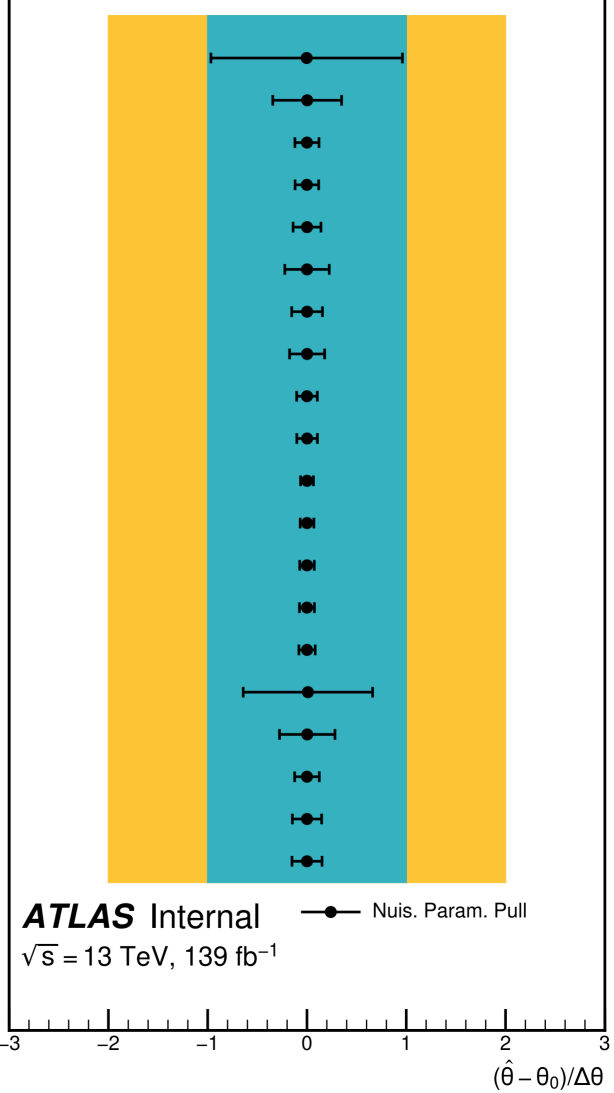
gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_13 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_5 $gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_6$ gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_7 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_8 gamma_ggfSig_stat_ggf_16_dEta_1_Xhh_2_bin_9 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_1 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_10 $gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_11$ gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_13 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_14 gamma ggfSig stat ggf 16 dEta 2 Xhh 1 bin 2 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_4 Nuis. Param. Pull ATLAS Internal $\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$

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

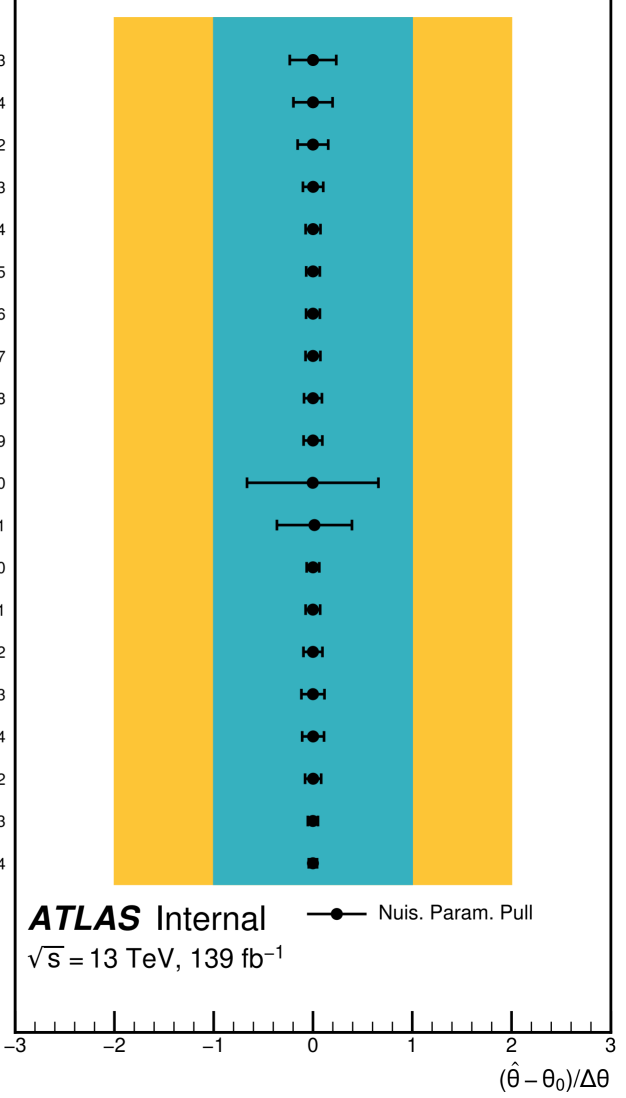
gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_12 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_13 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_5 $gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_6$ gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_7 $gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_8$ gamma_ggfSig_stat_ggf_16_dEta_2_Xhh_2_bin_9



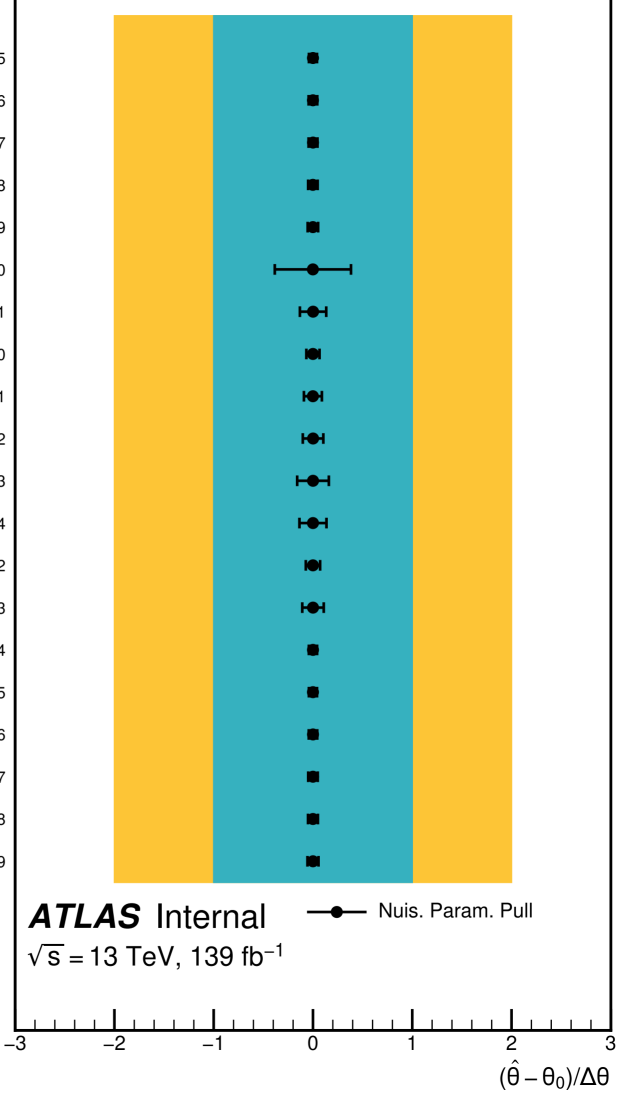
gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_1 $gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_10$ gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_11 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_13 $gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_14$ gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_2 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_4 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_12



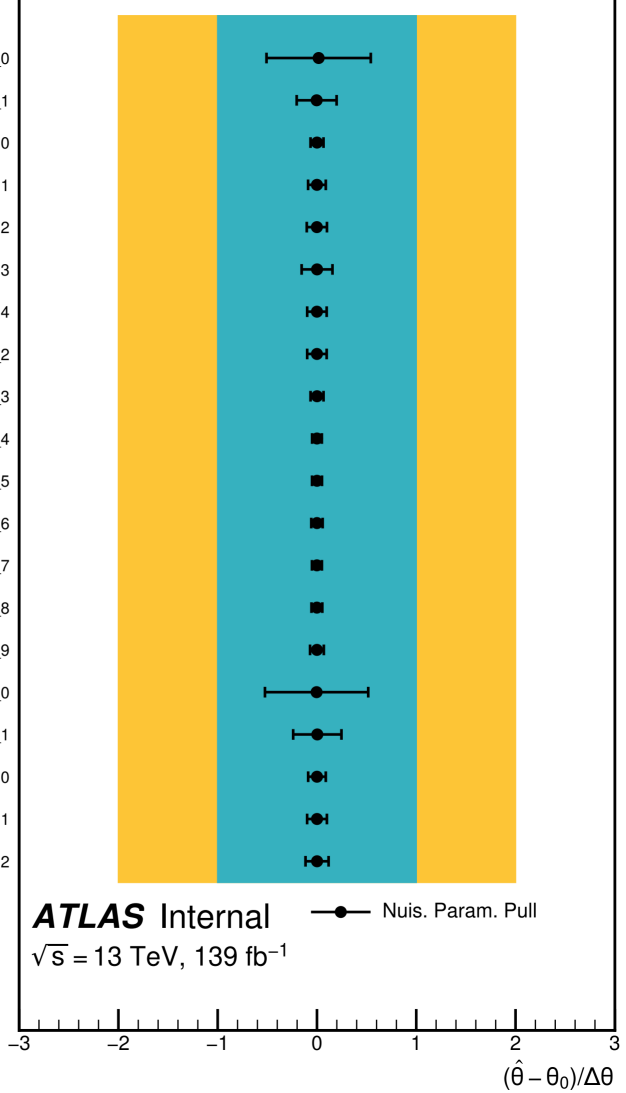
 $gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_13$ gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_5 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_6 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_7 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_8 gamma_ggfSig_stat_ggf_16_dEta_3_Xhh_2_bin_9 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_1 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_10 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_11 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_13 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_14 gamma ggfSig stat ggf 17 dEta 1 Xhh 1 bin 2 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_4



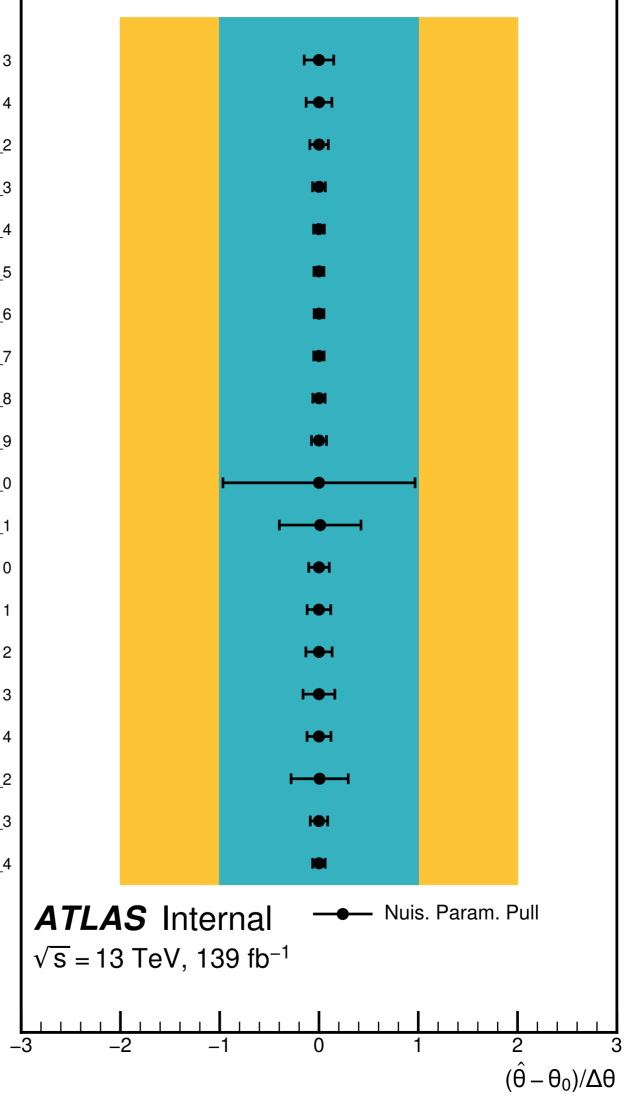
gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_10 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_11 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_12 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_13 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_5 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_6 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_7 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_8 gamma_ggfSig_stat_ggf_17_dEta_1_Xhh_2_bin_9



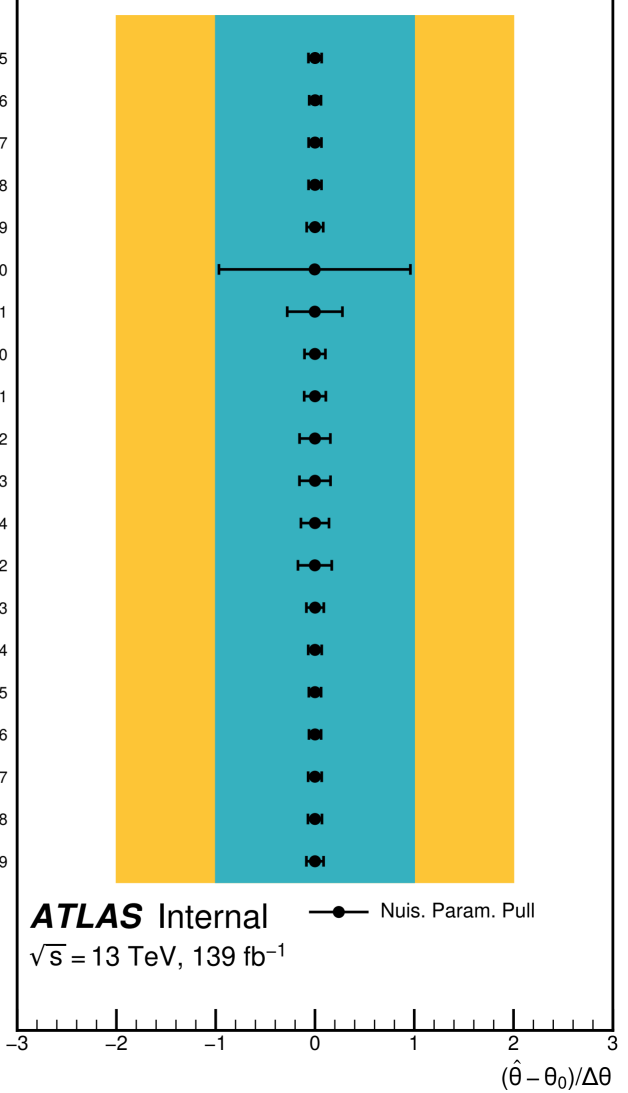
gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_1 $gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_10$ gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_11 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_13 $gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_14$ gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_2 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_4 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_12



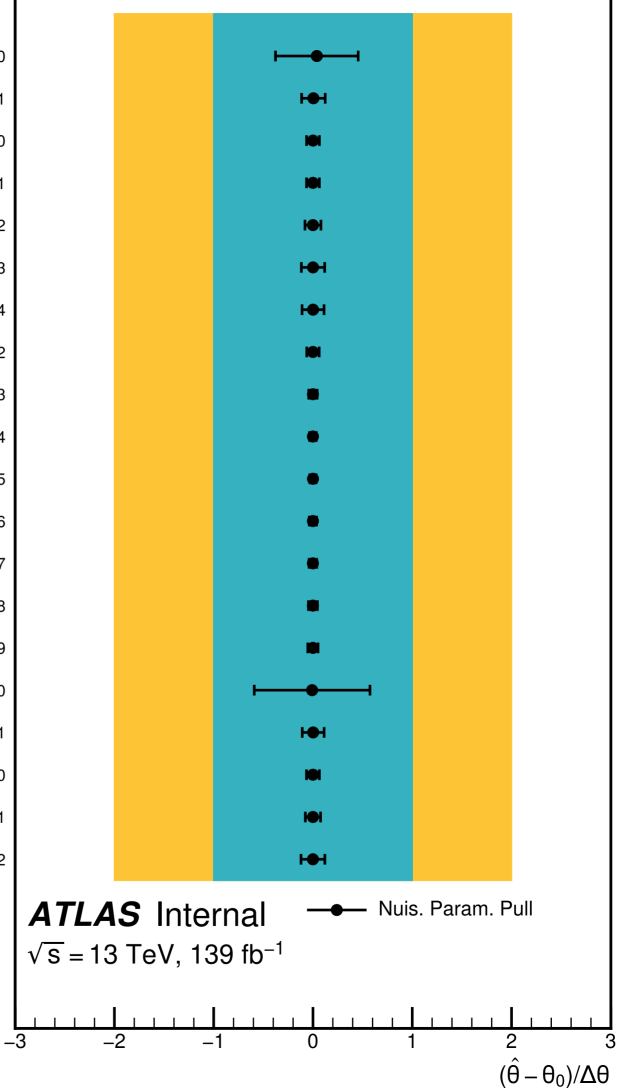
gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_13 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_5 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_6 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_7 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_8 gamma_ggfSig_stat_ggf_17_dEta_2_Xhh_2_bin_9 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_1 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_10 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_11 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_13 $gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_14$ gamma ggfSig stat ggf 17 dEta 3 Xhh 1 bin 2 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_4



gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_12 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_13 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_5 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_6 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_7 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_8 gamma_ggfSig_stat_ggf_17_dEta_3_Xhh_2_bin_9



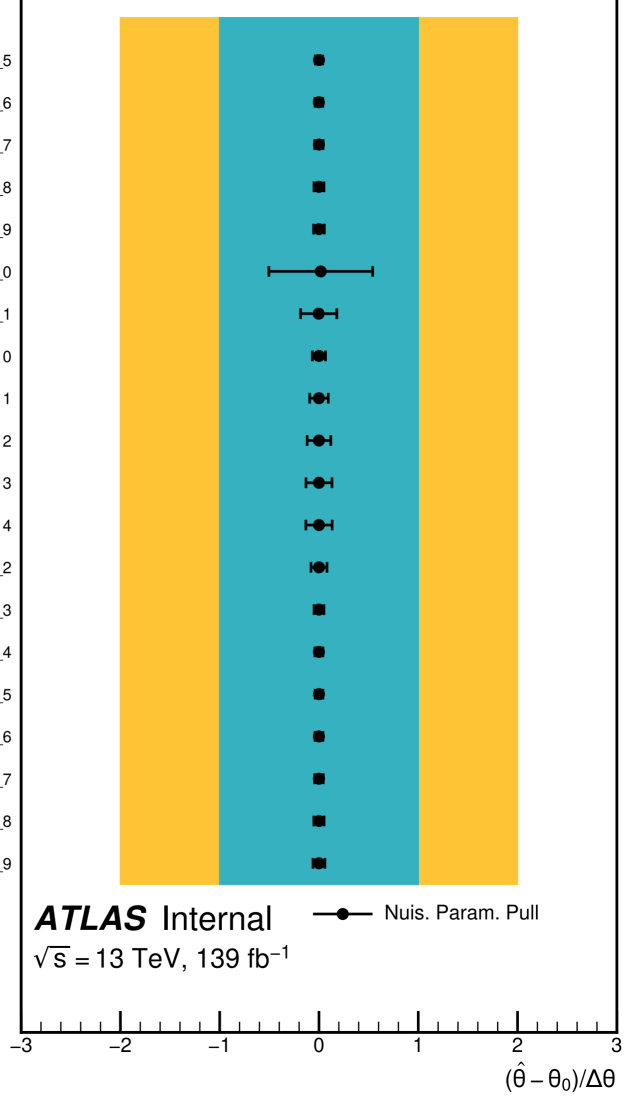
gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_1 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_10 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_11 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_13 $gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_14$ gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_2 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_4 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_12



 $gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_13$ gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_5 $gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_6$ gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_7 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_8 gamma_ggfSig_stat_ggf_18_dEta_1_Xhh_2_bin_9 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_1 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_10 $gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_11$ gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_13 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_14 gamma ggfSig stat ggf 18 dEta 2 Xhh 1 bin 2 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_4 Nuis. Param. Pull ATLAS Internal $\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$

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

gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_12 $gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_13$ gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_14 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_2 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_3 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_4 gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_5 $gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_6$ gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_7 $gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_8$ gamma_ggfSig_stat_ggf_18_dEta_2_Xhh_2_bin_9



gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_0 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_1 $gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_10$ gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_11 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_12 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_13 $gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_14$ gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_2 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_3 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_4 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_5 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_6 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_7 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_8 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_1_bin_9 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_2_bin_0 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_2_bin_1 gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_2_bin_10 $gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_2_bin_11$ gamma_ggfSig_stat_ggf_18_dEta_3_Xhh_2_bin_12

