CR12_shape_Q2_ggf_16_dEta_1_Xhh_1 -0.010 -0.012 CR12_shape_Q4_ggf_16_dEta_1_Xhh_1 NC_3b1f_ggf_16_dEta_1_Xhh_1 ATLAS Internal CR12_shape_Q1_ggf_16_dEta_2_Xhh_1 CR12_shape_Q2_ggf_16_dEta_2_Xhh_1 CR12_shape_Q3_ggf_16_dEta_2_Xhh_1 CR12_shape_Q4_ggf_16_dEta_2_Xhh_1 $\sqrt{s} = 13 \text{ TeV}, 126 \text{ fb}^{-1}$ NC_3b1f_ggf_16_dEta_2_Xhh_1 CR12_shape_Q1_ggf_16_dEta_3_Xhh_1 CR12_shape_Q2_ggf_16_dEta_3_Xhh_1 CR12_shape_Q3_ggf_16_dEta_3_Xhh_1 CR12_shape_Q4_ggf_16_dEta_3_Xhh_1 NC_3b1f_ggf_16_dEta_3_Xhh_1 CR12_shape_Q1_ggf_16_dEta_1_Xhh_2 CR12_shape_Q2_ggf_16_dEta_1_Xhh_2 CR12_shape_Q3_ggf_16_dEta_1_Xhh_2 CR12_shape_Q4_ggf_16_dEta_1_Xhh_2 NC_3b1f_ggf_16_dEta_1_Xhh_2 CR12_shape_Q1_ggf_16_dEta_2_Xhh_2 CR12_shape_Q2_ggf_16_dEta_2_Xhh_2 CR12_shape_Q3_ggf_16_dEta_2_Xhh_2 CR12_shape_Q4_ggf_16_dEta_2_Xhh_2 NC_3b1f_ggf_16_dEta_2_Xhh_2 CR12_shape_Q1_ggf_16_dEta_3_Xhh_2_--0.002 CR12_shape_Q2_ggf_16_dEta_3_Xhh_2 --0.003 CR12_shape_Q3_ggf_16_dEta_3_Xhh_2 CR12_shape_Q4_ggf_16_dEta_3_Xhh_2 NC_3b1f_ggf_16_dEta_3_Xhh_2 CR12_shape_Q1_ggf_17_dEta_1_Xhh_1 CR12_shape_Q2_ggf_17_dEta_1_Xhh_1 CR12_shape_Q3_ggf_17_dEta_1_Xhh_1 NC_3b1f_ggf_17_dEta_1_Xhh_1 CR12_shape_Q1_ggf_17_dEta_2_Xhh_1 CR12_shape_Q2_ggf_17_dEta_2_Xhh_1 CR12_shape_Q3_ggf_17_dEta_2_Xhh_1 CR12_shape_Q4_ggf_17_dEta_2_Xhh_1 NC_3b1f_ggf_17_dEta_2_Xhh_1 CR12_shape_Q1_ggf_17_dEta_3_Xhh_1 CR12_shape_Q2_ggf_17_dEta_3_Xhh_1 CR12_shape_Q3_ggf_17_dEta_3_Xhh_1 CR12_shape_Q4_ggf_17_dEta_3_Xhh_1 NC_3b1f_ggf_17_dEta_3_Xhh_1 CR12_shape_Q1_ggf_17_dEta_1_Xhh_2 CR12_shape_Q2_ggf_17_dEta_1_Xhh_2 CR12_shape_Q3_ggf_17_dEta_1_Xhh_2 --0.038 NC_3b1f_ggf_17_dEta_1_Xhh_2 CR12_shape_Q1_ggf_17_dEta_2_Xhh_2 CR12_shape_Q2_ggf_17_dEta_2_Xhh_2 CR12_shape_Q3_ggf_17_dEta_2_Xhh_2 CR12_shape_Q4_ggf_17_dEta_2_Xhh_2 --0.03 NC_3b1f_ggf_17_dEta_2_Xhh_2-0.020 CR12_shape_Q2_ggf_17_dEta_3_Xhh_2 --0.01 CR12_shape_Q3_ggf_17_dEta_3_Xhh_2 NC_3b1f_ggf_17_dEta_3_Xhh_2 CR12_shape_Q1_ggf_18_dEta_1_Xhh_1 CR12_shape_Q3_ggf_18_dEta_1_Xhh_1 CR12_shape_Q4_ggf_18_dEta_1_Xhh_1 NC_3b1f_ggf_18_dEta_1_Xhh_1 CR12_shape_Q1_ggf_18_dEta_2_Xhh_1 CR12_shape_Q2_ggf_18_dEta_2_Xhh_1 CR12_shape_Q3_ggf_18_dEta_2_Xhh_1 CR12_shape_Q4_ggf_18_dEta_2_Xhh_1 NC_3b1f_ggf_18_dEta_2_Xhh_1 CR12_shape_Q1_ggf_18_dEta_3_Xhh_1 CR12_shape_Q2_ggf_18_dEta_3_Xhh_1 CR12_shape_Q3_ggf_18_dEta_3_Xhh_1 NC_3b1f_ggf_18_dEta_3_Xhh_1 CR12_shape_Q1_ggf_18_dEta_1_Xhh_2_-0.0 CR12_shape_Q4_ggf_18_dEta_1_Xhh_2 CR12_shape_Q1_ggf_18_dEta_2_Xhh_2 CR12_shape_Q2_ggf_18_dEta_2_Xhh_2 CR12_shape_Q3_ggf_18_dEta_2_Xhh_2 CR12_shape_Q4_ggf_18_dEta_2_Xhh_2

ggf_mu-31_ggf_16_dEta_1_Xhh_1-32_ggf_16_dEta_1_Xhh_1-33_ggf_16_dEta_1_Xhh_1-

NC_3b1f_ggf_18_dEta_2_Xhh_2

CR12_shape_Q1_ggf_18_dEta_3_Xhh_2

CR12_shape_Q2_ggf_18_dEta_3_Xhh_2

CR12_shape_Q3_ggf_18_dEta_3_Xhh_2

CR12_shape_Q4_ggf_18_dEta_3_Xhh_2

CR12_shape_Q1_ggf_16_dEta_1_Xhh_1 -0.007