CR12\_shape\_Q1\_ggf\_16\_dEta\_1\_Xhh\_1 -0.003 CR12\_shape\_Q2\_ggf\_16\_dEta\_1\_Xhh\_1 -0.007 -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 --0.009 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 CR12\_shape\_Q2\_ggf\_16\_dEta\_3\_Xhh\_2\_--0.001 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 --0.008 CR12\_shape\_Q3\_ggf\_17\_dEta\_1\_Xhh\_2 --0.07 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 --0.035 NC\_3b1f\_ggf\_17\_dEta\_2\_Xhh\_2-0.020 CR12\_shape\_Q1\_ggf\_17\_dEta\_3\_Xhh\_2 CR12\_shape\_Q2\_ggf\_17\_dEta\_3\_Xhh\_2\_--0.007 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

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 --0.01 CR12\_shape\_Q4\_ggf\_18\_dEta\_2\_Xhh\_2 NC\_3b1f\_ggf\_18\_dEta\_2\_Xhh\_2-0.008 CR12\_shape\_Q1\_ggf\_18\_dEta\_3\_Xhh\_2

CR12\_shape\_Q4\_ggf\_18\_dEta\_1\_Xhh\_2\_-0.0

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