Thesis \sqrt{s} = 13 TeV, 126 fb⁻¹ SM HH, 4b 2018 4b, Q4: High Δη_{HH}, High X_{HH} 2018 4b, Q4: High Δη_{HH}, Low X_{HH}

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

2018 4b, Q4: Low $\Delta \eta_{HH}$, High X_{HH} 2018 4b, Q4: Low $\Delta \eta_{HH}$, Low X_{HH} 2017 4b, Q4: High Δη_{HH}, High X_{HH} 2017 4b, Q4: High $\Delta \eta_{HH}$, Low X_{HH} 2017 4b, Q4: Low Δη_{HH}, High X_{HH} 2017 4b, Q4: Low $\Delta\eta_{HH}$, Low X_{HH} 2016 4b, Q4: High Δη_{HH}, High X_{HH} 2016 4b, Q4: High Δη_{HH}, Low X_{HH} 2016 4b, Q4: Low Δη_{HH}, High X_{HH} 2016 4b, Q4: Low Δη_{HH}, Low X_{HH} 2018 4b, Q3: High Δη_{HH}, High X_{HH} 2018 4b, Q3: High Δη_{HH}, Low X_{HH} 2018 4b, Q3: Low Δη_{HH}, High X_{HH} 2018 4b, Q3: Low Δη_{HH}, Low X_{HH} 2017 4b, Q3: High Δη_{HH}, High X_{HH} 2017 4b, Q3: High $\Delta \eta_{HH}$, Low X_{HH} 2017 4b, Q3: Low Δη_{HH}, High X_{HH} 2017 4b, Q3: Low $\Delta\eta_{HH}$, Low X_{HH} 2016 4b, Q3: High Δη_{HH}, High X_{HH} 2016 4b, Q3: High Δη_{HH}, Low X_{HH} 2016 4b, Q3: Low Δη_{HH}, High X_{HH} 2016 4b, Q3: Low $\Delta\eta_{HH}$, Low X_{HH} 2018 4b, Q2: High Δη_{HH}, High X_{HH} 2018 4b, Q2: High Δη_{HH}, Low X_{HH} 2018 4b, Q2: Low Δη_{HH}, High X_{HH} 2018 4b, Q2: Low $\Delta\eta_{HH},$ Low X_{HH} 2017 4b, Q2: High Δη_{HH}, High X_{HH} 2017 4b, Q2: High Δη_{HH}, Low X_{HH} 2017 4b, Q2: Low $\Delta \eta_{HH}$, High X_{HH} 2017 4b, Q2: Low $\Delta \eta_{HH}$, Low X_{HH} 2016 4b, Q2: High Δη_{HH}, High X_{HH} 2016 4b, Q2: High $\Delta \eta_{HH}$, Low X_{HH} 2016 4b, Q2: Low $\Delta \eta_{HH}$, High X_{HH} 2016 4b, Q2: Low $\Delta \eta_{HH}$, Low X_{HH} 2018 4b, Q1: High Δη_{HH}, High X_{HH} 2018 4b, Q1: High Δη_{HH}, Low X_{HH} 2018 4b, Q1: Low Δη_{HH}, High X_{HH} 2018 4b, Q1: Low $\Delta\eta_{HH}$, Low X_{HH} 2017 4b, Q1. High Δη_{HH}, High X_{HH} 2017 4b, Q1: High Δη_{HH}, Low X_{HH} 2017 4b, Q1: Low Δη_{HH}, High X_{HH} 2017 4b, Q1: Low Δη_{HH}, Low X_{HH} 2016 4b, Q1: High Δη_{HH}, High X_{HH} 2016 4b, Q1: High Δη_{HH}, Low X_{HH} 2016 4b, Q1: Low Δη_{HH}, High X_{HH} 2016 4b, Q1: Low $\Delta \eta_{HH}$, Low X_{HH}