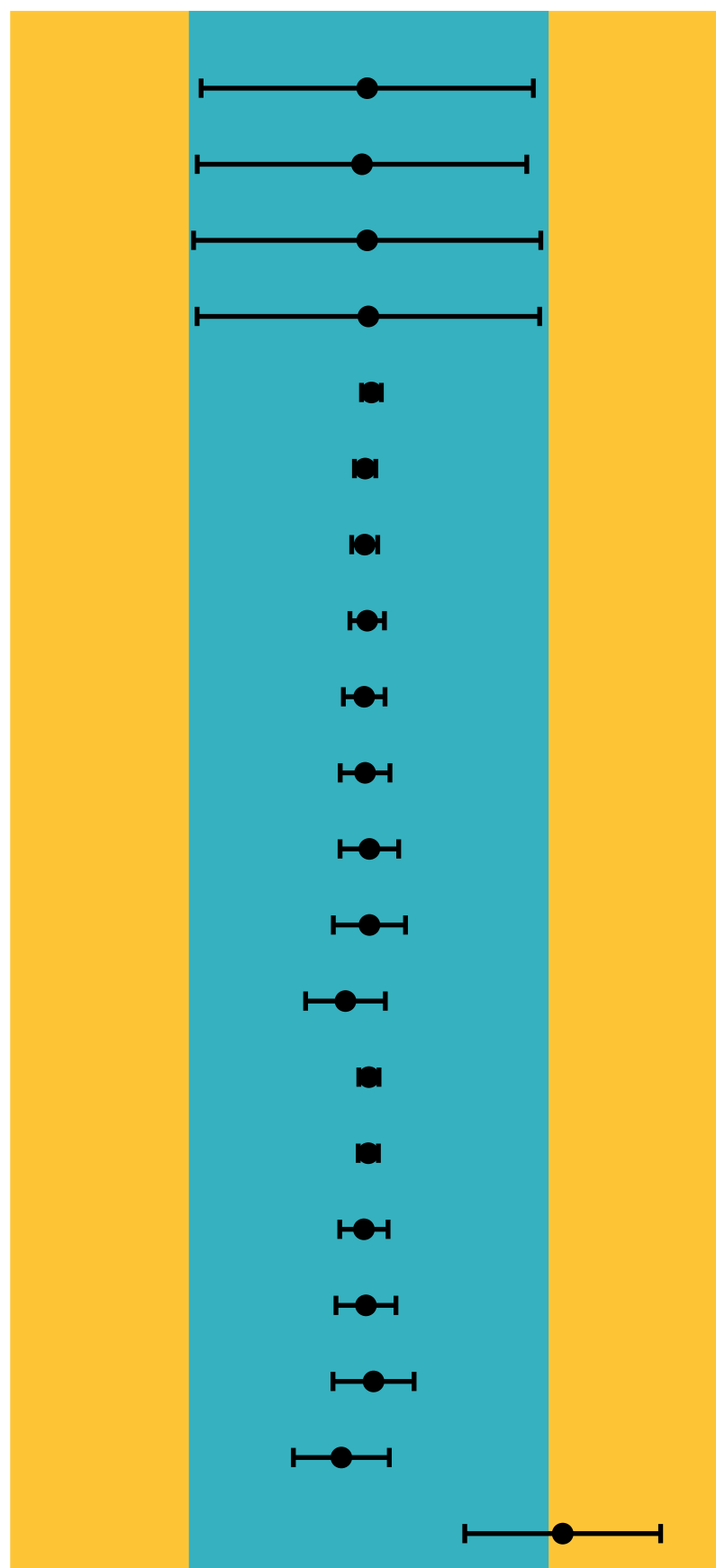


alpha\_CR12\_shape\_E\_vbf\_-1  
alpha\_CR12\_shape\_N\_vbf\_-1  
alpha\_CR12\_shape\_S\_vbf\_-1  
alpha\_CR12\_shape\_W\_vbf\_-1  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_0  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_1  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_2  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_3  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_4  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_5  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_6  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_7  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_1\_bin\_8  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_2\_bin\_0  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_2\_bin\_1  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_2\_bin\_10  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_2\_bin\_11  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_2\_bin\_12  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_2\_bin\_13  
gamma\_bkg\_stat\_vbf\_-1\_dEta\_2\_bin\_14

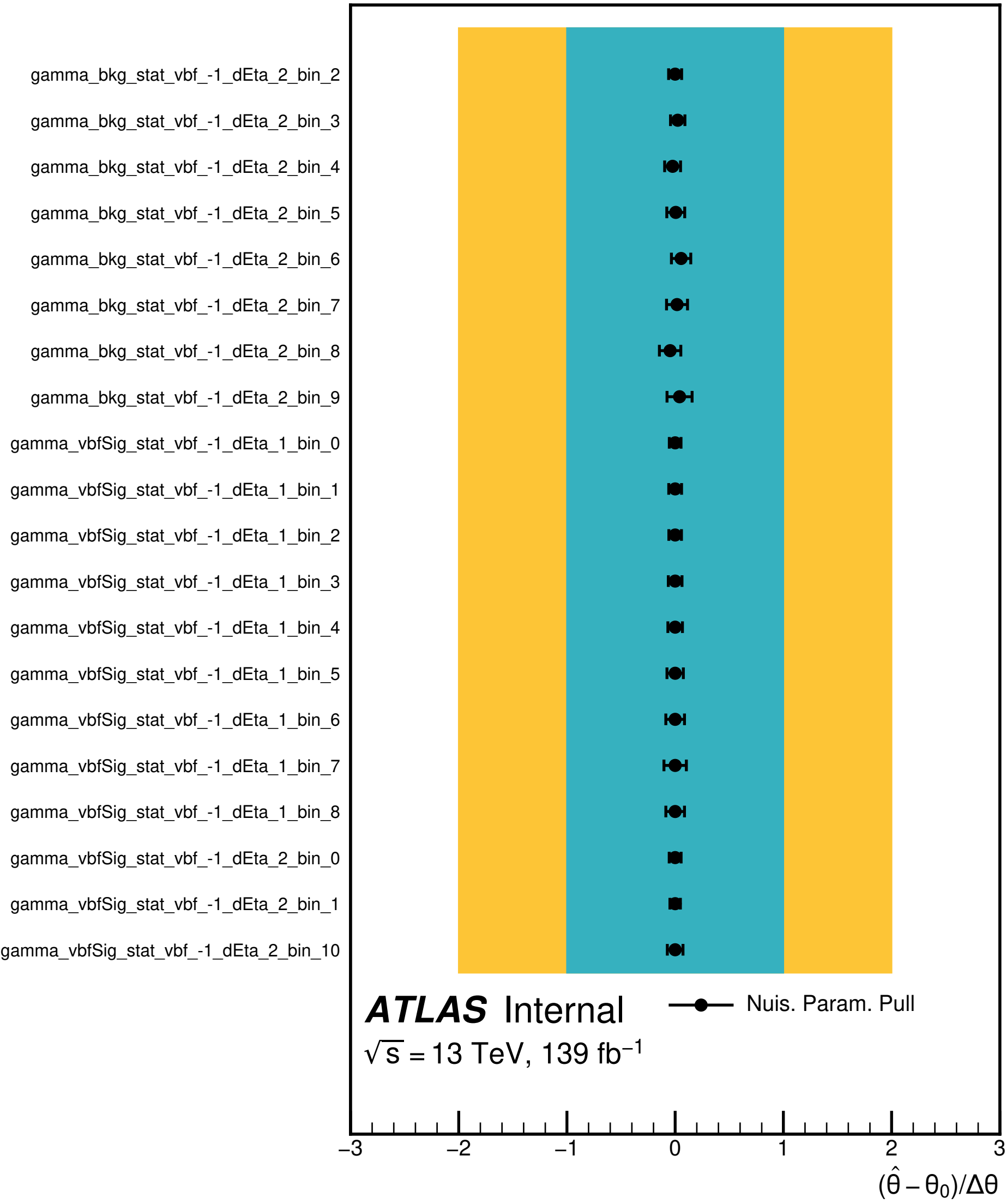


**ATLAS** Internal

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

—●— Nuis. Param. Pull

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



gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_11

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_12

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_13

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_14

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_2

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_3

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_4

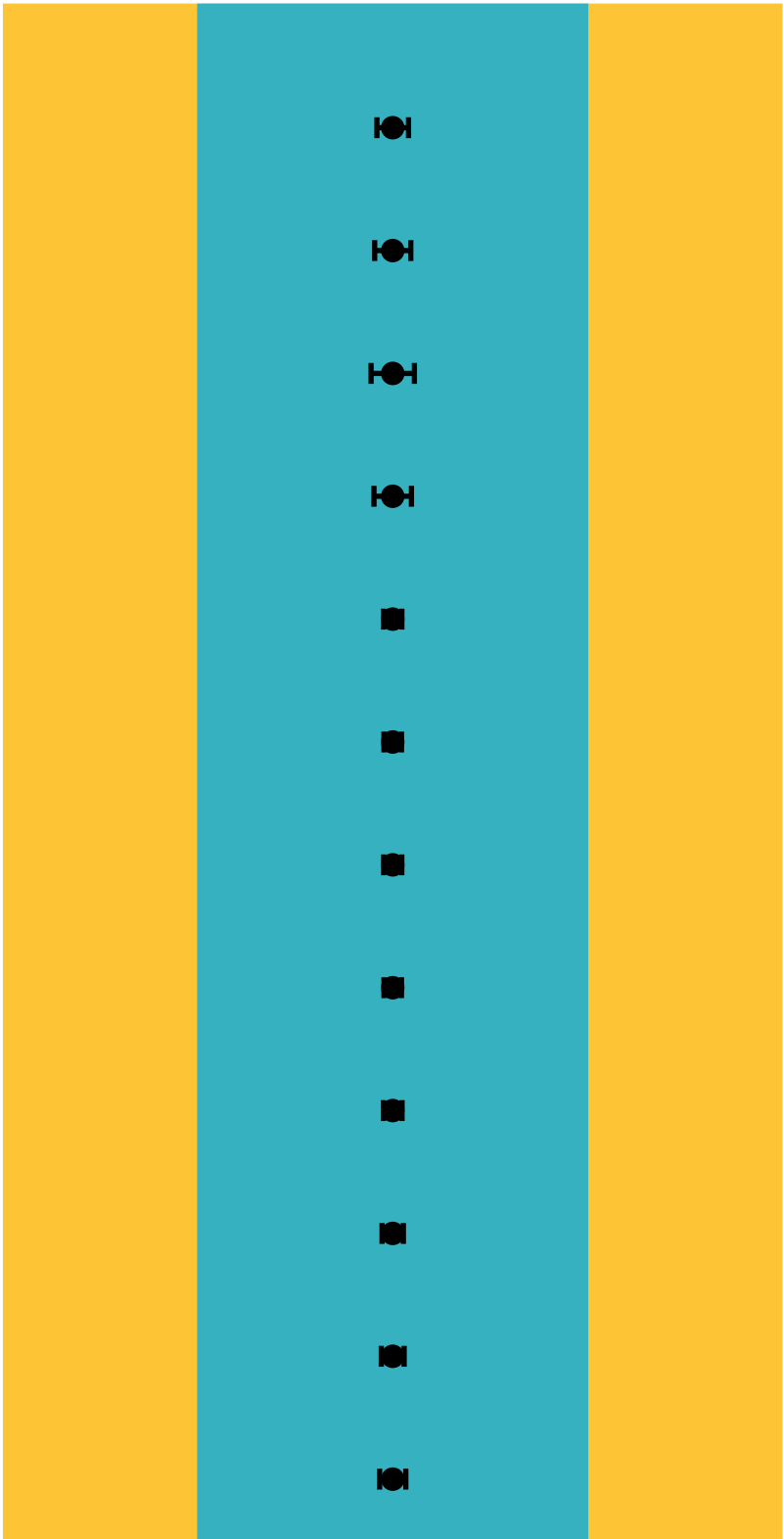
gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_5

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_6

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_7

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_8

gamma\_vbfSig\_stat\_vbf\_-1\_dEta\_2\_bin\_9



—●— Nuis. Param. Pull

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

