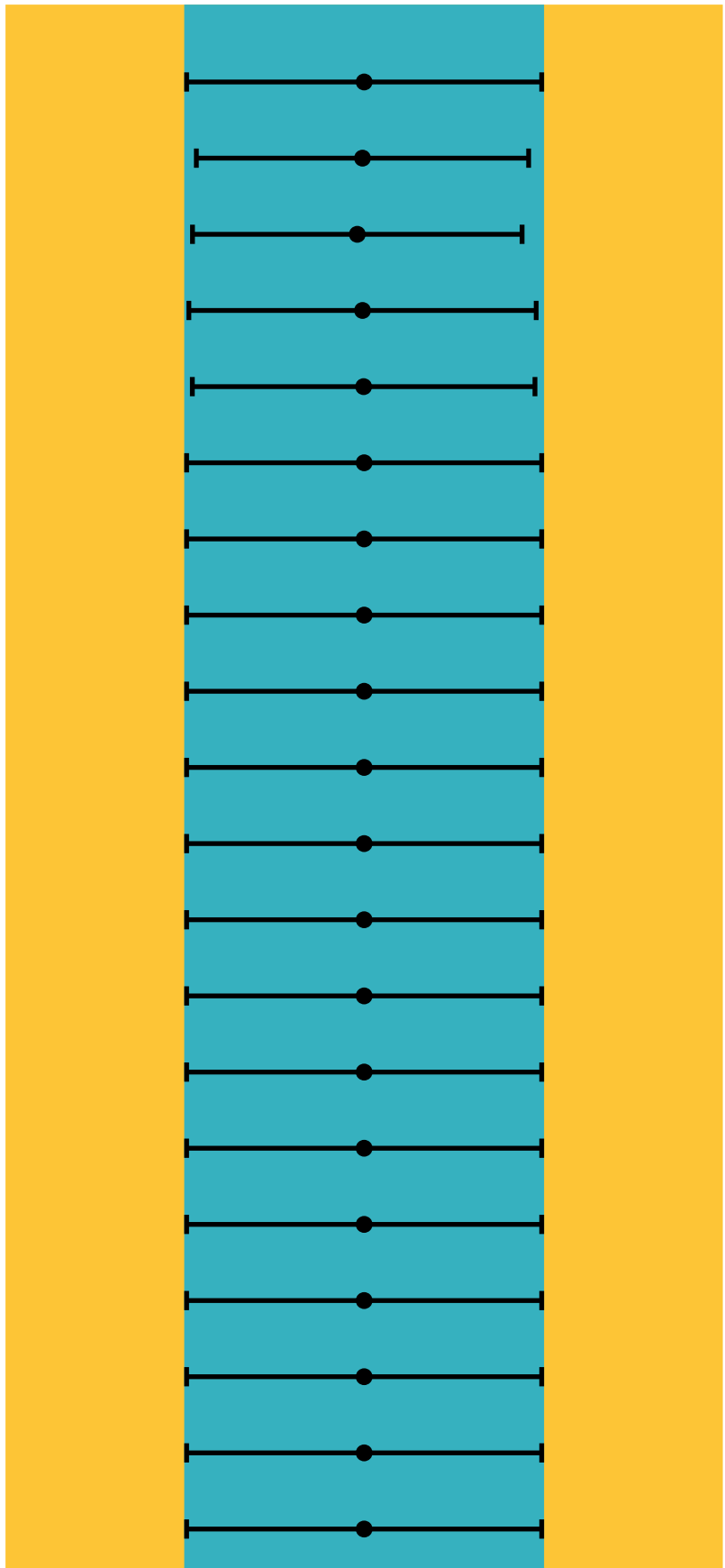


alpha\_ATLAS\_LUMI\_Run2  
alpha\_CR12\_shape\_E\_vbf\_-1  
alpha\_CR12\_shape\_N\_vbf\_-1  
alpha\_CR12\_shape\_S\_vbf\_-1  
alpha\_CR12\_shape\_W\_vbf\_-1  
alpha\_FT\_EFF\_Eigen\_B\_0  
alpha\_FT\_EFF\_Eigen\_B\_1  
alpha\_FT\_EFF\_Eigen\_B\_2  
alpha\_FT\_EFF\_Eigen\_C\_0  
alpha\_FT\_EFF\_Eigen\_C\_1  
alpha\_FT\_EFF\_Eigen\_C\_2  
alpha\_FT\_EFF\_Eigen\_C\_3  
alpha\_FT\_EFF\_Eigen\_Light\_0  
alpha\_FT\_EFF\_Eigen\_Light\_1  
alpha\_FT\_EFF\_Eigen\_Light\_2  
alpha\_FT\_EFF\_Eigen\_Light\_3  
alpha\_FT\_EFF\_extrapolation  
alpha\_FT\_EFF\_extrapolation\_from\_charm  
alpha\_JET\_BJES\_Response  
alpha\_JET\_EffectiveNP\_Detector1



**ATLAS** Internal

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

—●— Nuis. Param. Pull

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