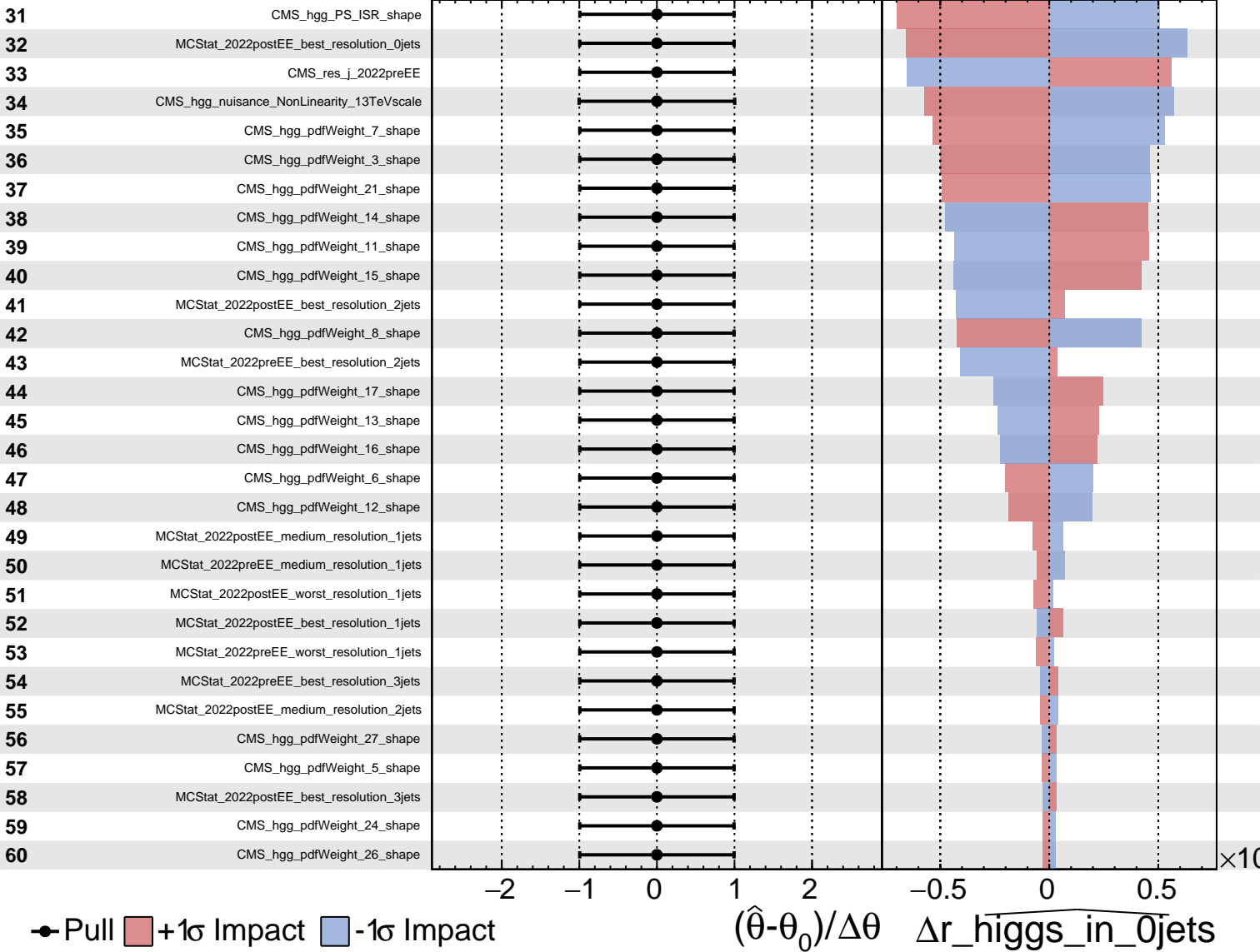


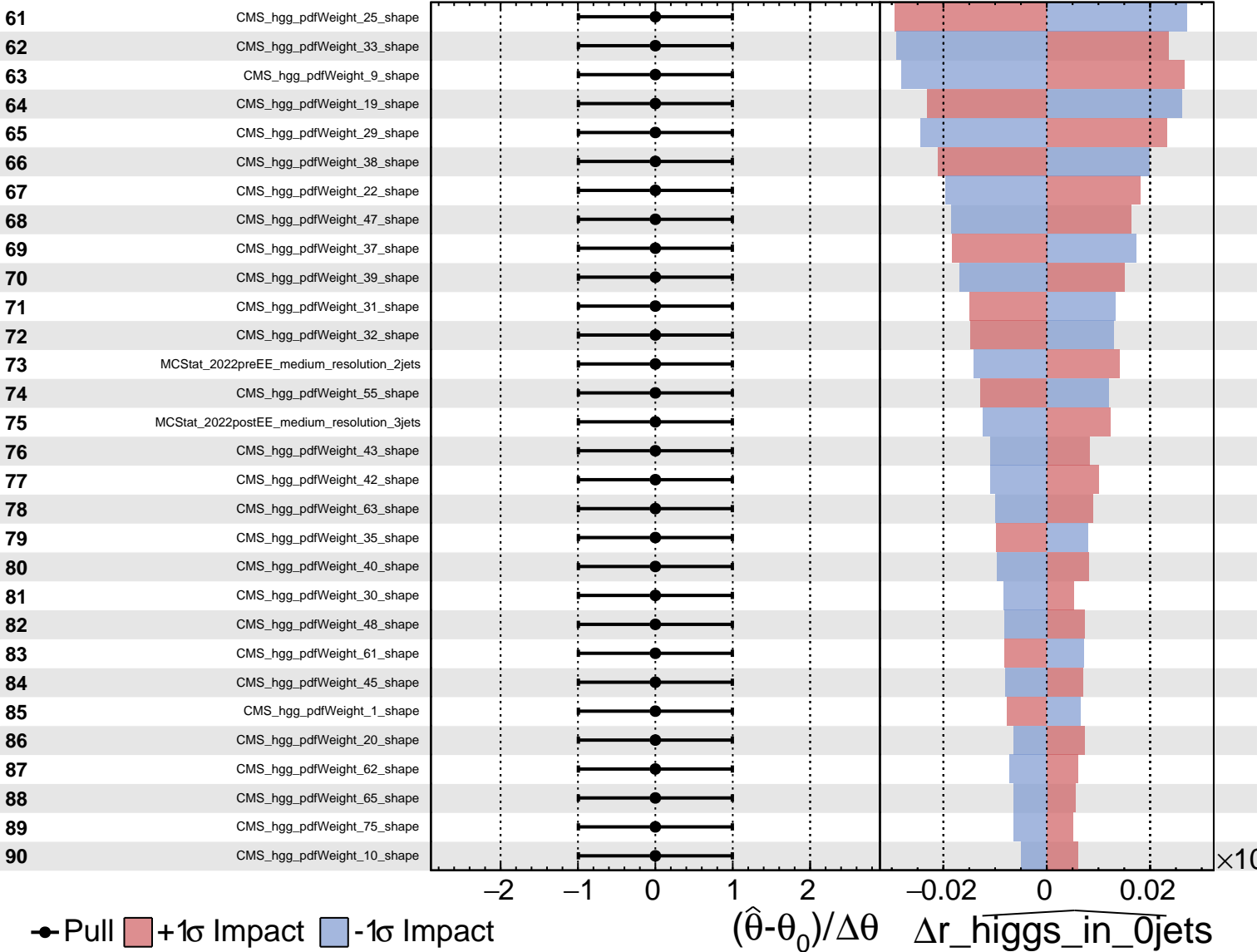
# CMS Internal

$r_{\text{higgs\_in\_0jets}} = 1.00^{+0.28}_{-0.27}$



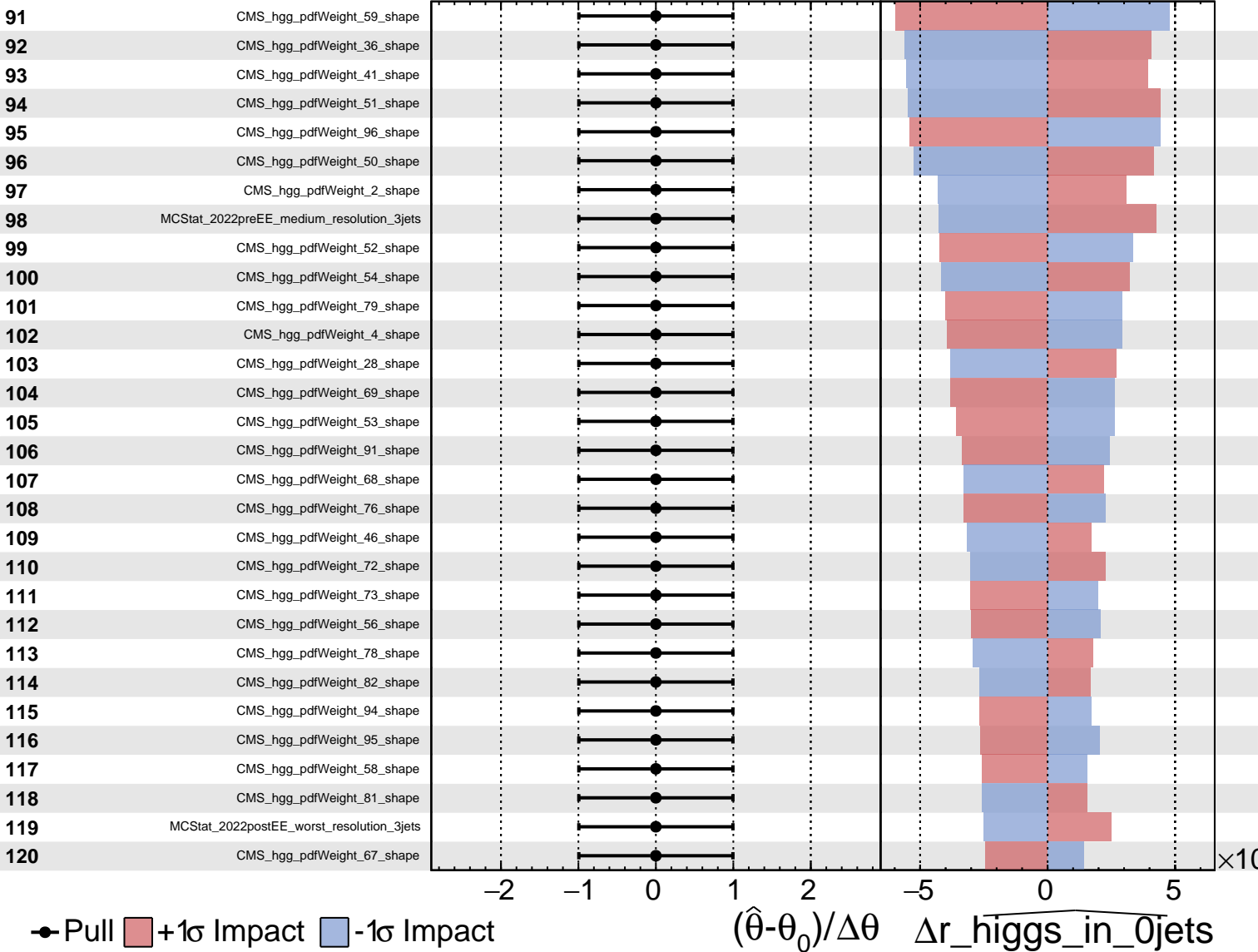
# CMS Internal

$r_{\text{higgs\_in\_0jets}} = 1.00^{+0.28}_{-0.27}$



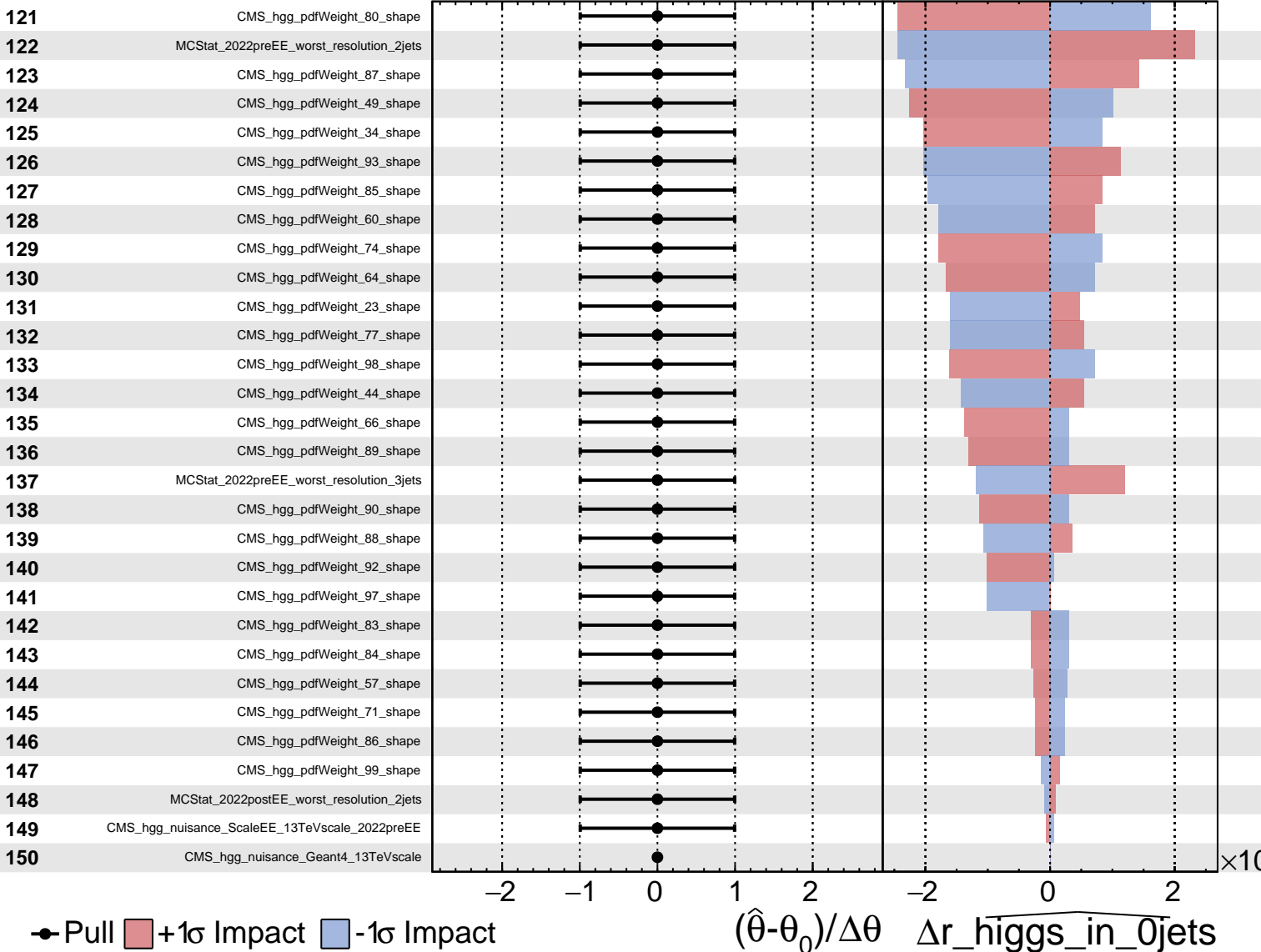
# CMS Internal

$r_{\text{higgs\_in\_0jets}} = 1.00^{+0.28}_{-0.27}$



# CMS Internal

$r_{\text{higgs\_in\_0jets}} = 1.00^{+0.28}_{-0.27}$



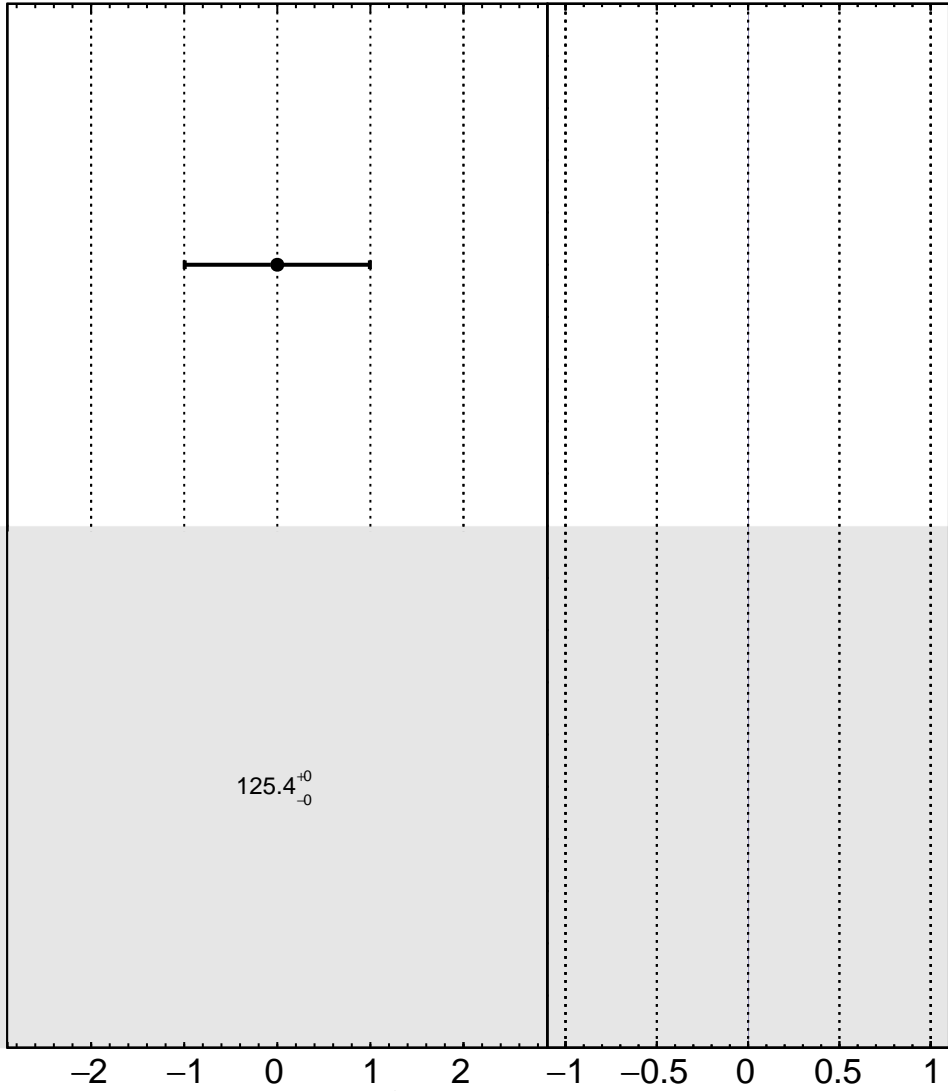
Unconstrained Poisson Gaussian AsymmetricGaussian

CMS Internal

$r_{\text{higgs\_in\_0jets}} = 1.00^{+0.28}_{-0.27}$

151 CMS\_hgg\_pdfWeight\_70\_shape

152 MH



● Pull +1σ Impact -1σ Impact

$(\hat{\theta} - \theta_0) / \Delta\theta$   $\Delta r_{\text{higgs\_in\_0jets}}$