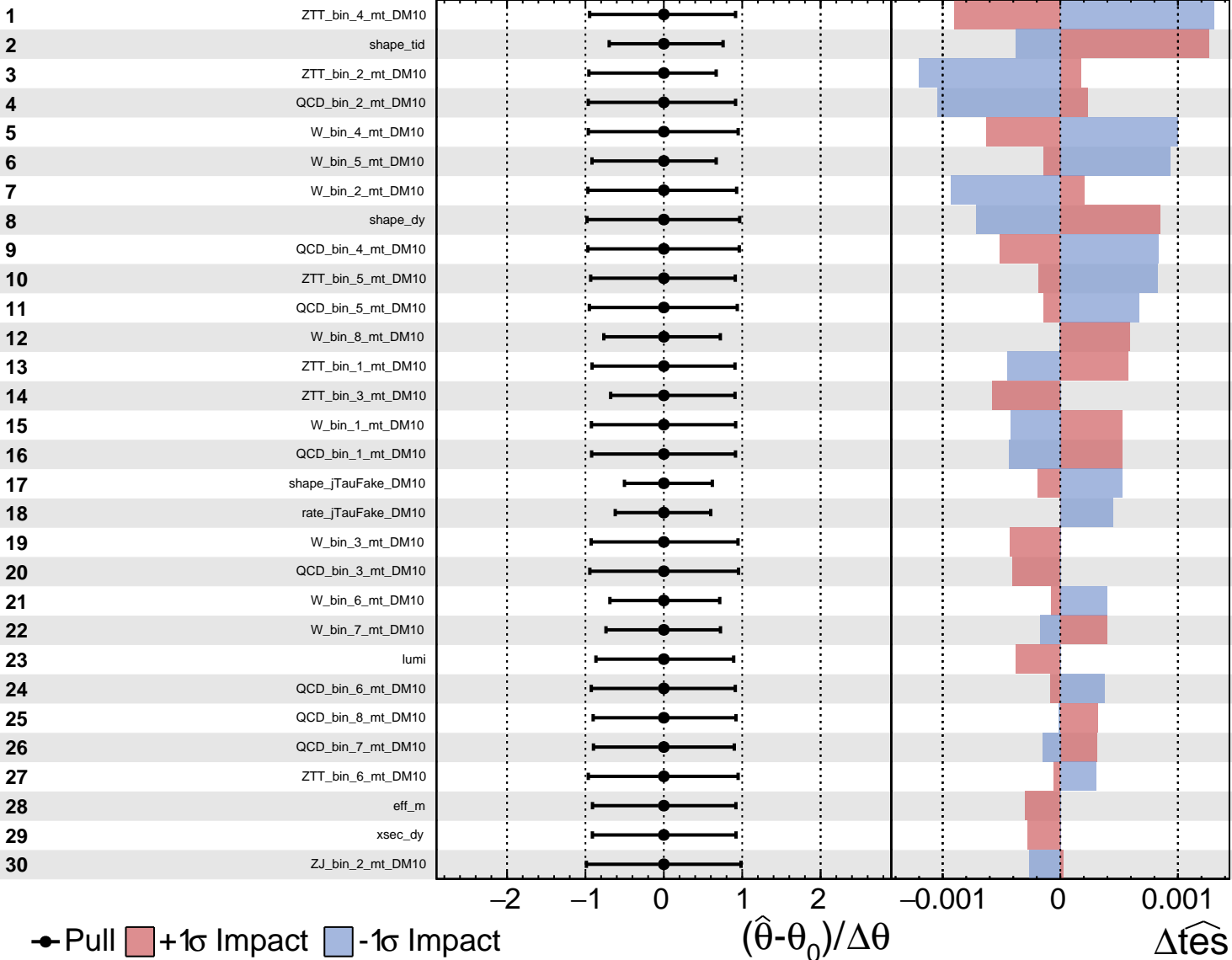


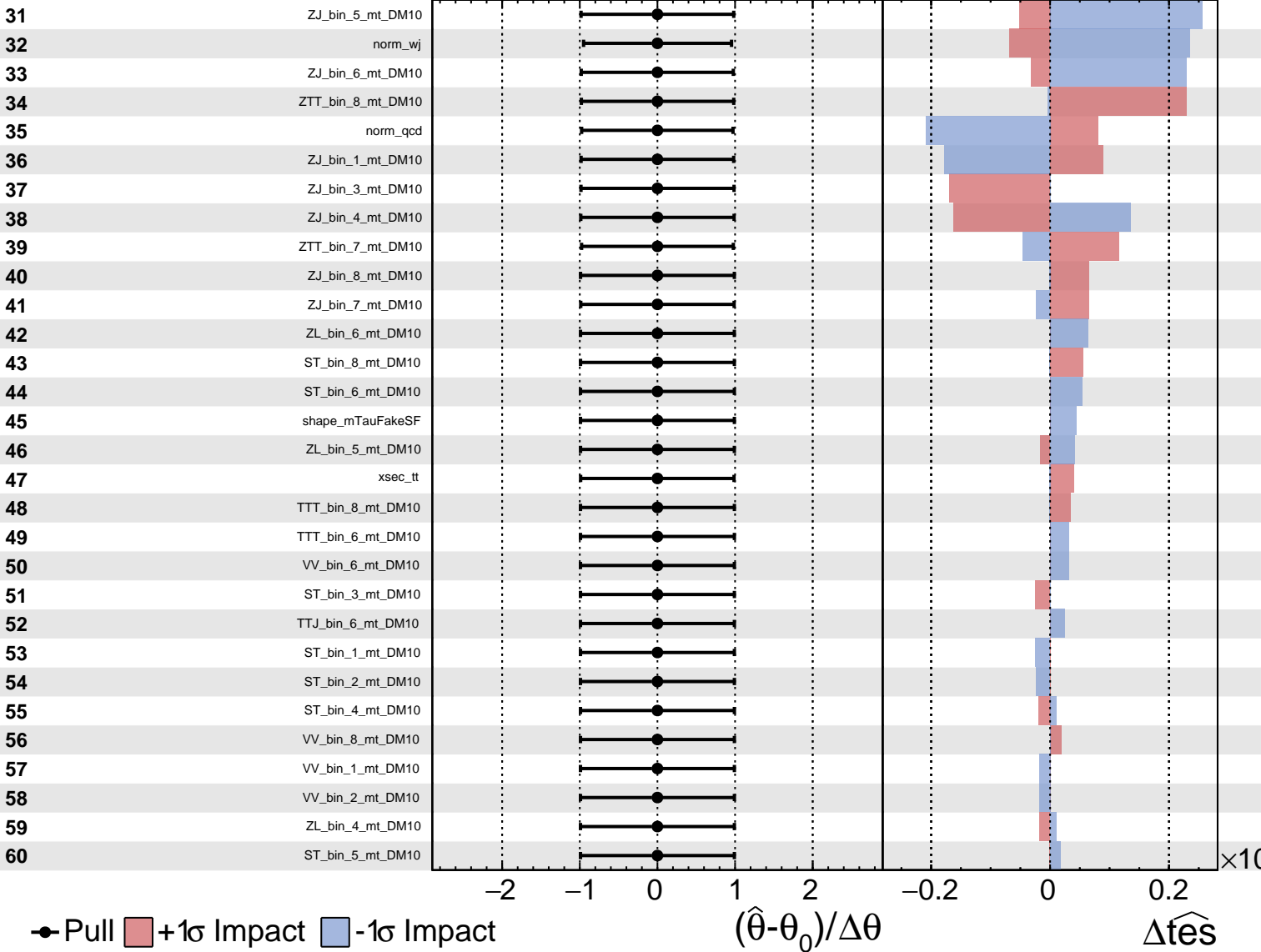
CMS Internal

$\hat{t\text{es}} = 1.000^{+0.004}_{-0.004}$



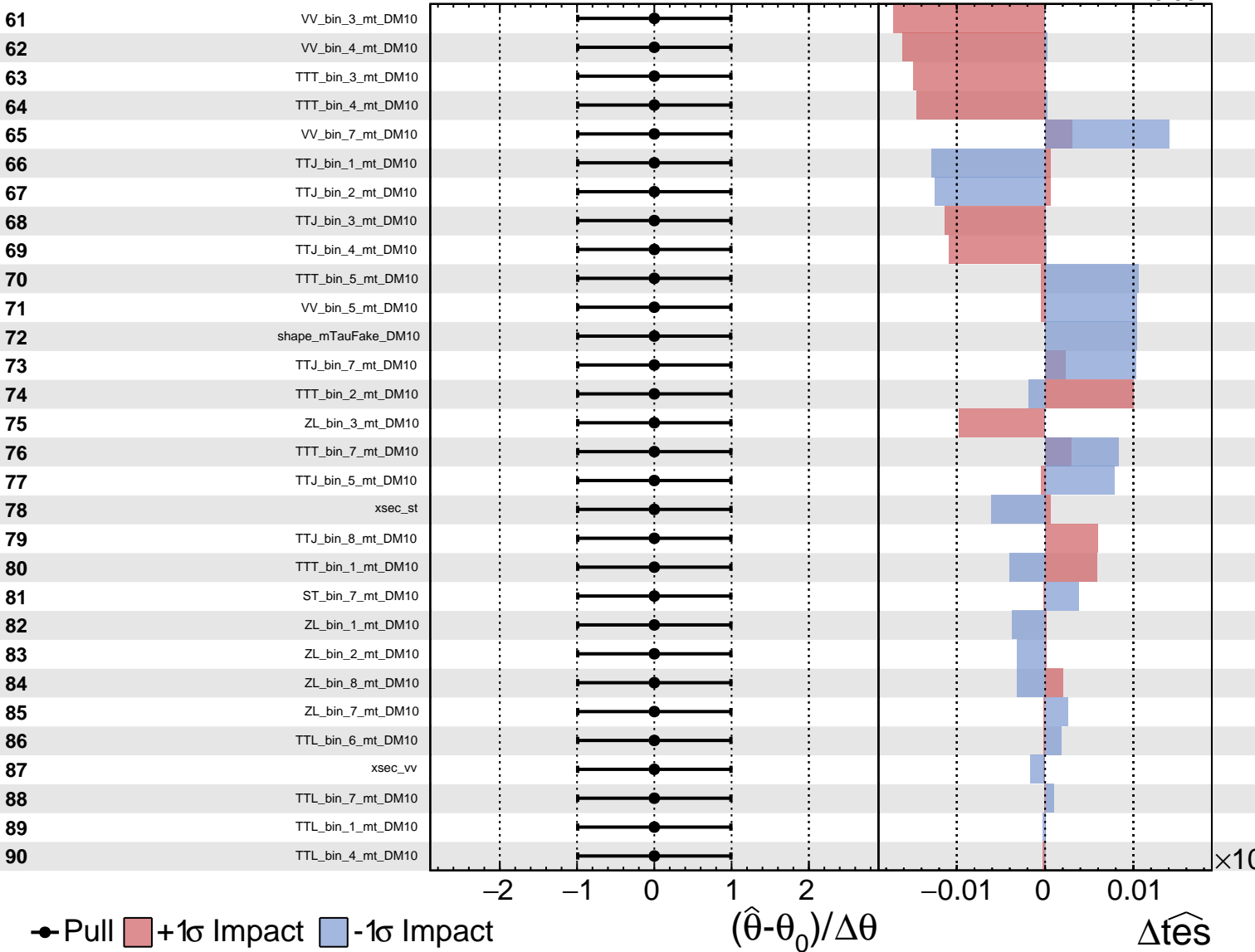
CMS *Internal*

$\hat{t\text{es}} = 1.000^{+0.004}_{-0.004}$



CMS Internal

$\hat{t\text{es}} = 1.000^{+0.004}_{-0.004}$



Unconstrained Poisson AsymmetricGaussian

CMS Internal

$\hat{t}_{\text{es}} = 1.000^{+0.004}_{-0.004}$

91

TTL_bin_2_mt_DM10

92

TTL_bin_5_mt_DM10

93

TTL_bin_8_mt_DM10

94

TTL_bin_3_mt_DM10

95

r

1.0^{+0}_{-0}

● Pull +1 σ Impact -1 σ Impact

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

$\Delta\hat{t}_{\text{es}}$

$\times 10$