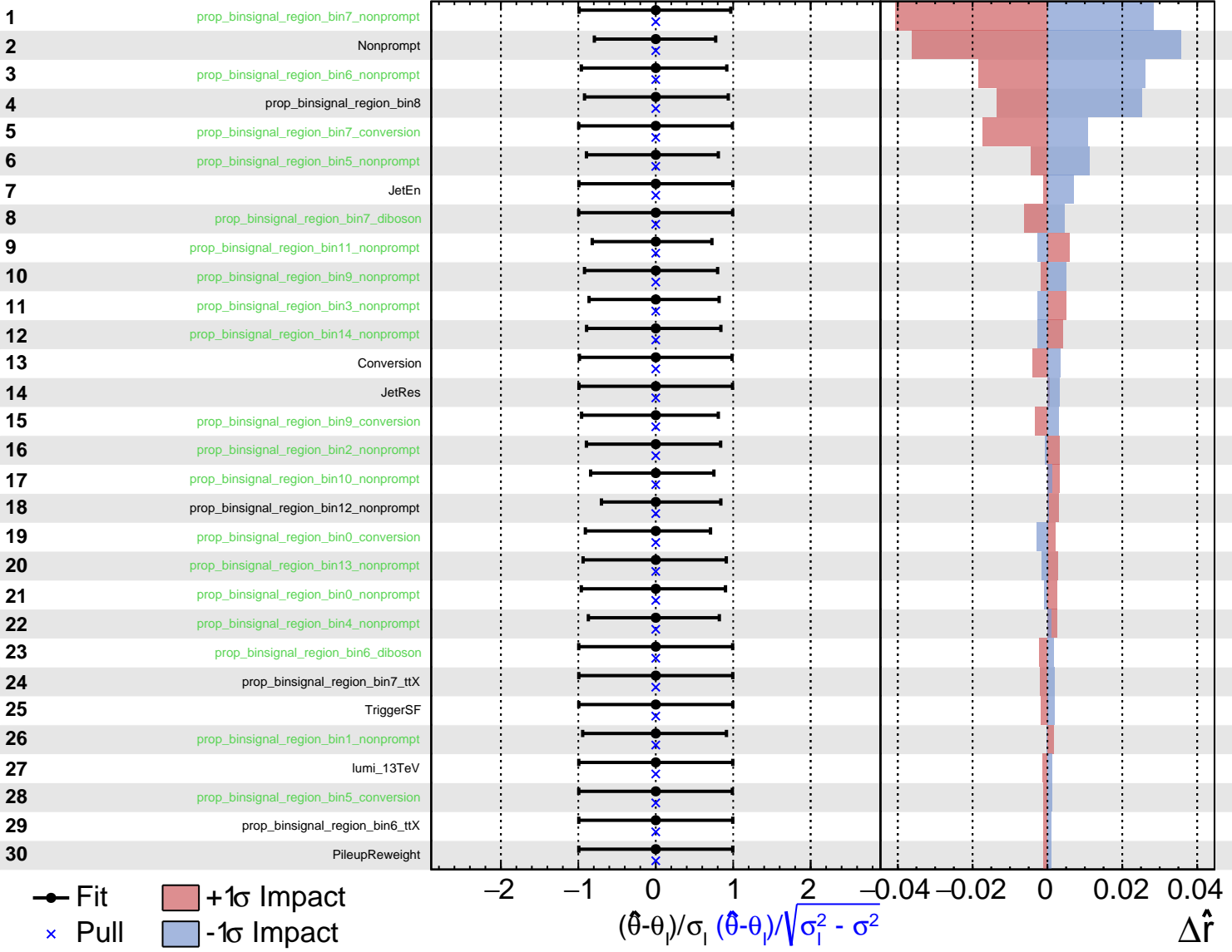
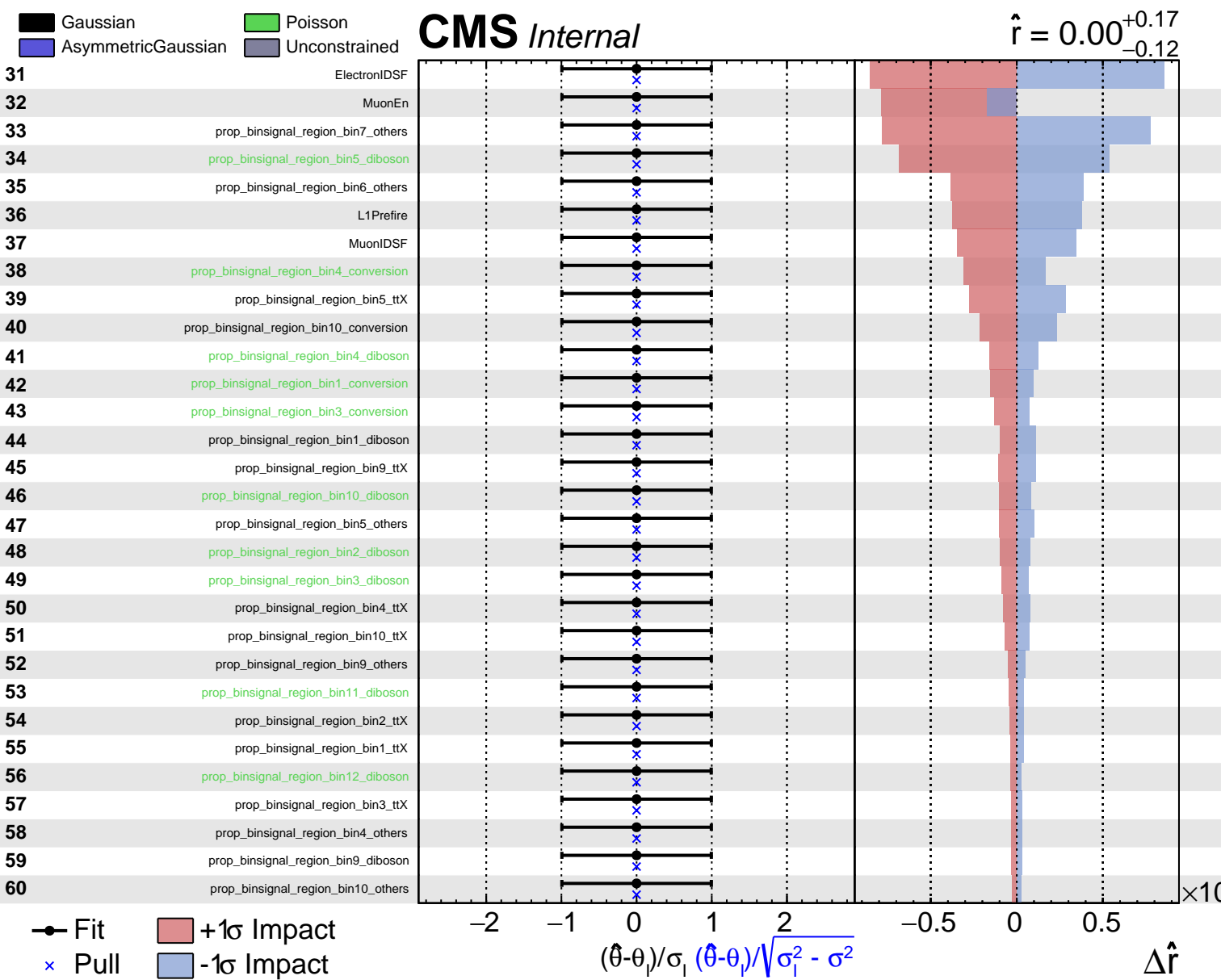


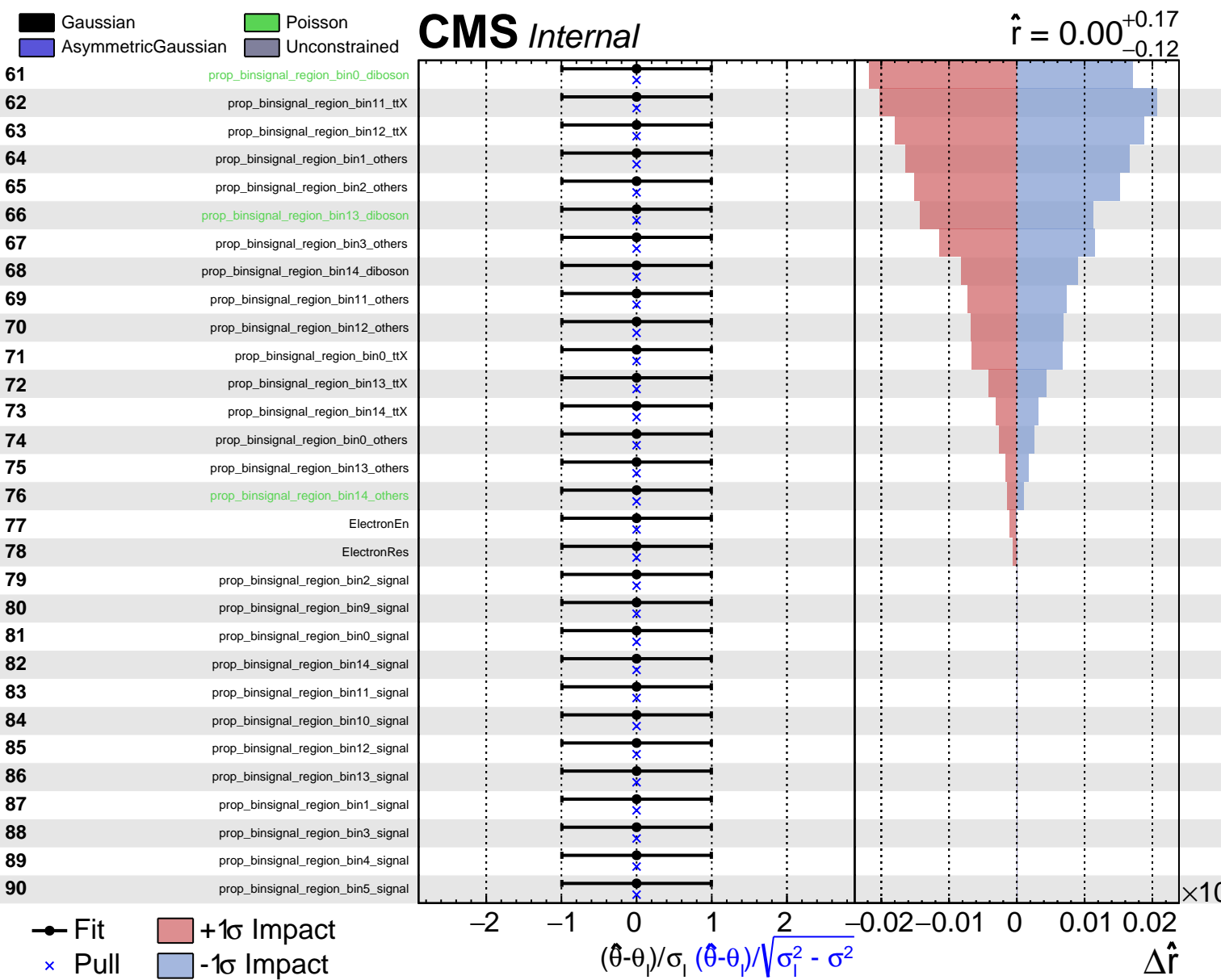
Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

$\hat{r} = 0.00^{+0.17}_{-0.12}$







Gaussian

Poisson

AsymmetricGaussian

Unconstrained

CMS

Internal

\hat{r}

= 0.00^{+0.17}_{-0.12}

91

prop_binsignal_region_bin6_signal

92

prop_binsignal_region_bin7_signal

Fit

+1 σ Impact

Pull

-1 σ Impact

