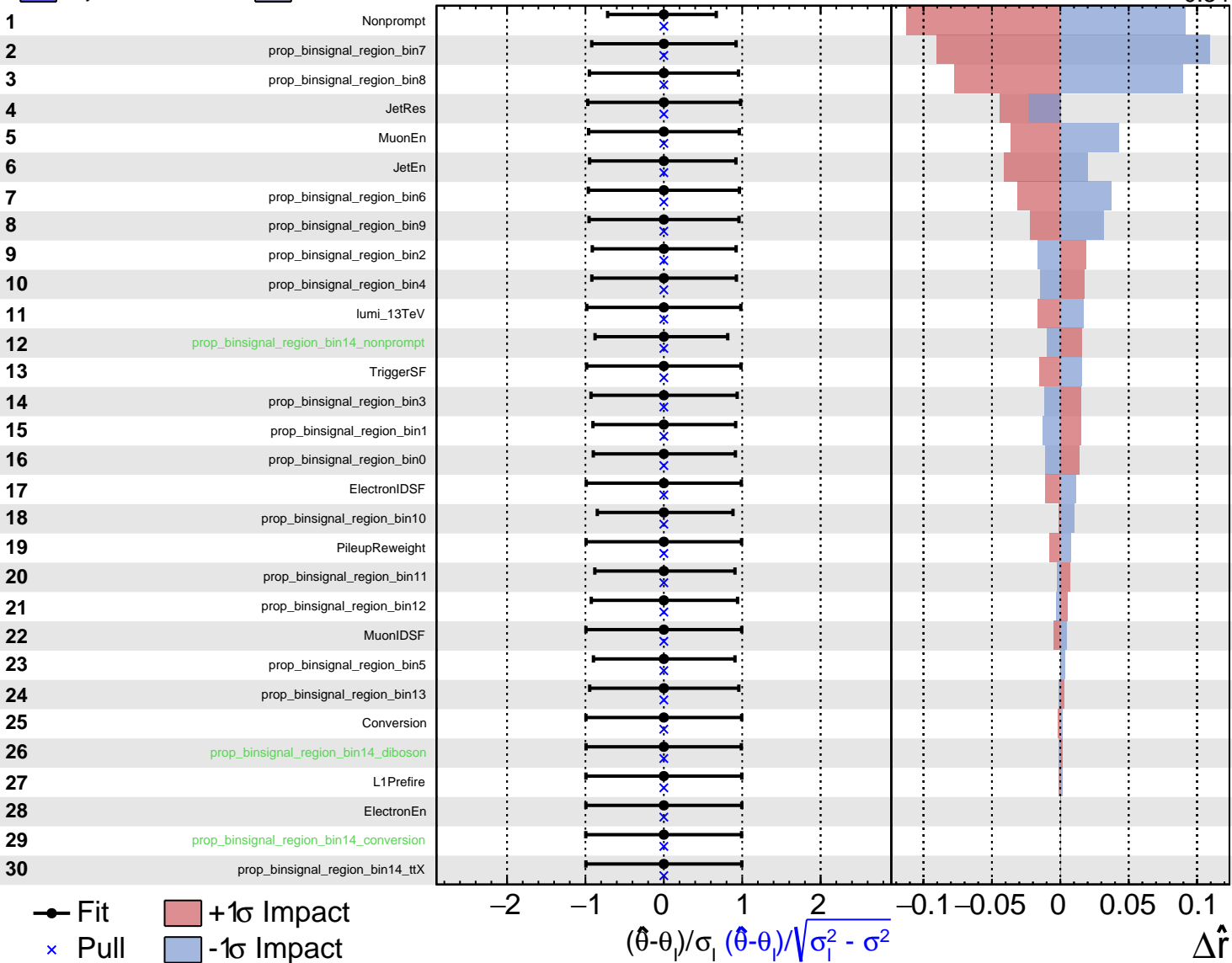


Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

$\hat{r} = -0.00^{+0.36}_{-0.34}$



Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = -0.00^{+0.36}_{-0.34}$

31

ElectronRes

32

prop_binsignal_region_bin14_others

33

prop_binsignal_region_bin14_signal

—●— Fit

× Pull

+1σ Impact

-1σ Impact

-2

-1

$(\hat{\theta} - \theta_l) / \sigma_l$

$(\hat{\theta} - \theta_l) / \sqrt{\sigma_l^2 - \sigma^2}$

-5

0

5

$\Delta \hat{r}$

×10

