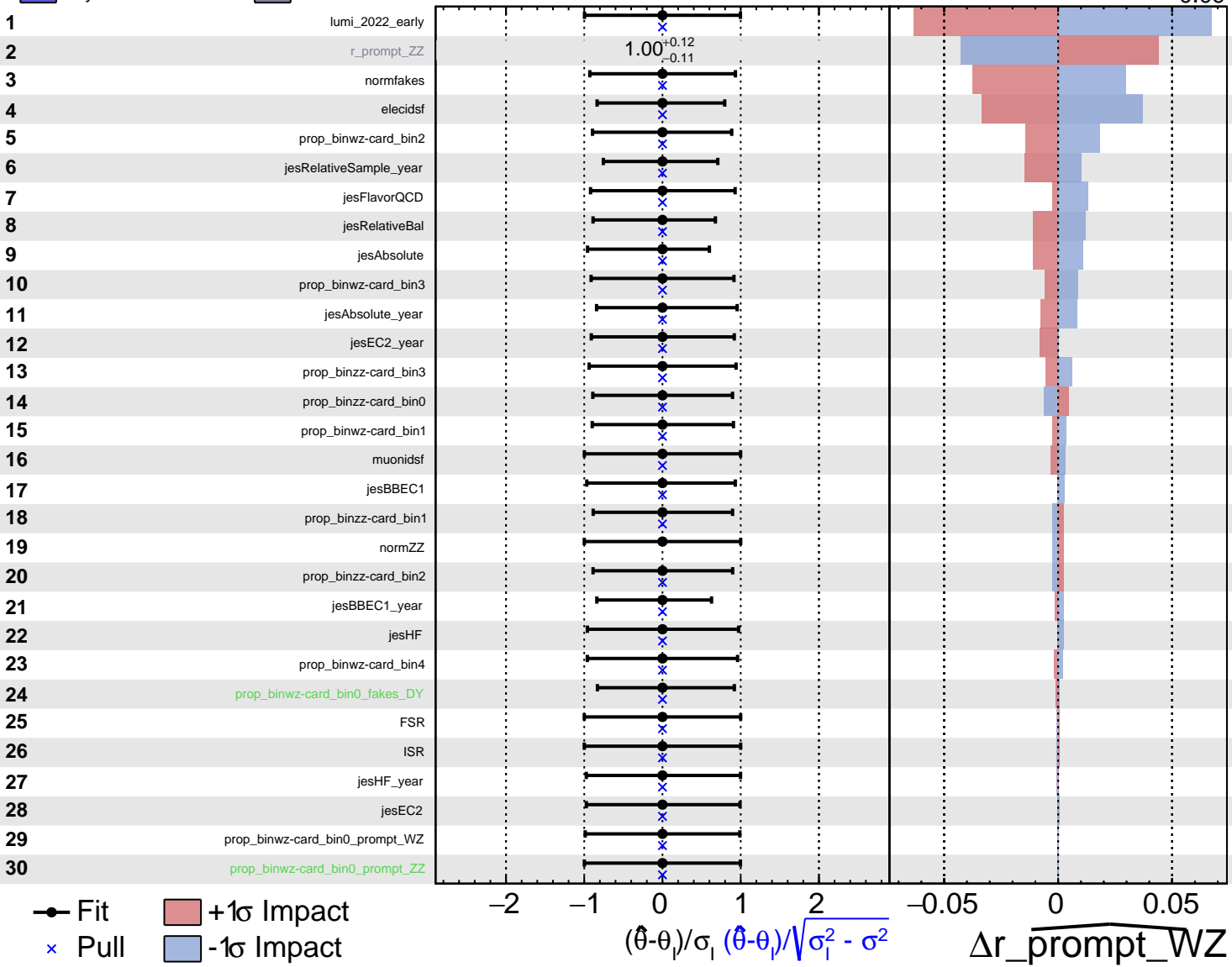


Gaussian  
 AsymmetricGaussian  
 Poisson  
 Unconstrained

# CMS Academic

$\overline{r_{\text{prompt\_WZ}}} = 1.00^{+0.09}_{-0.09}$



Gaussian
  Poisson
  AsymmetricGaussian
  Unconstrained

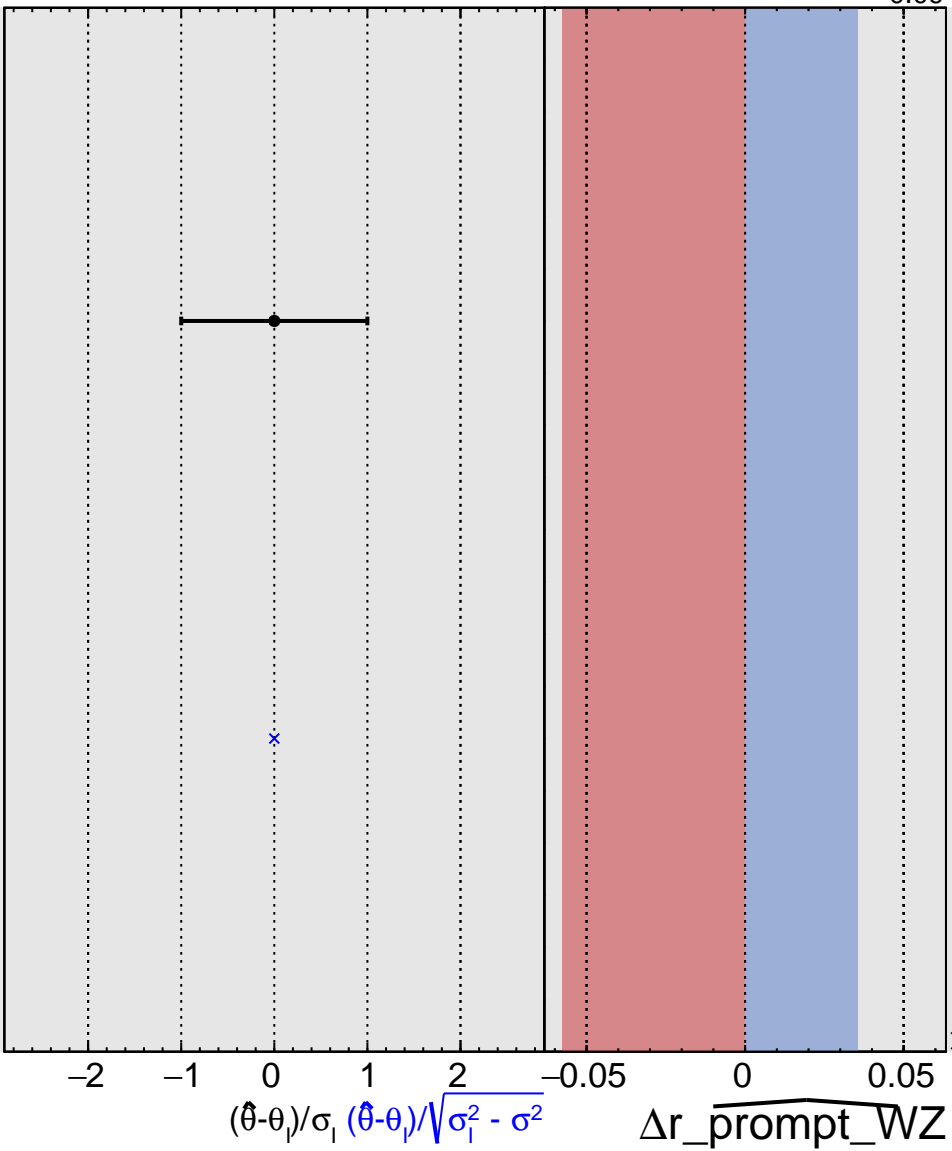
**CMS** *Academic*

$\widehat{r_{\text{prompt\_WZ}}} = 1.00^{+0.09}_{-0.09}$

31

prop\_binwz-card\_bin0\_fakes\_TT

Fit
  +1 $\sigma$  Impact
  -1 $\sigma$  Impact
 × Pull



$\times 10$