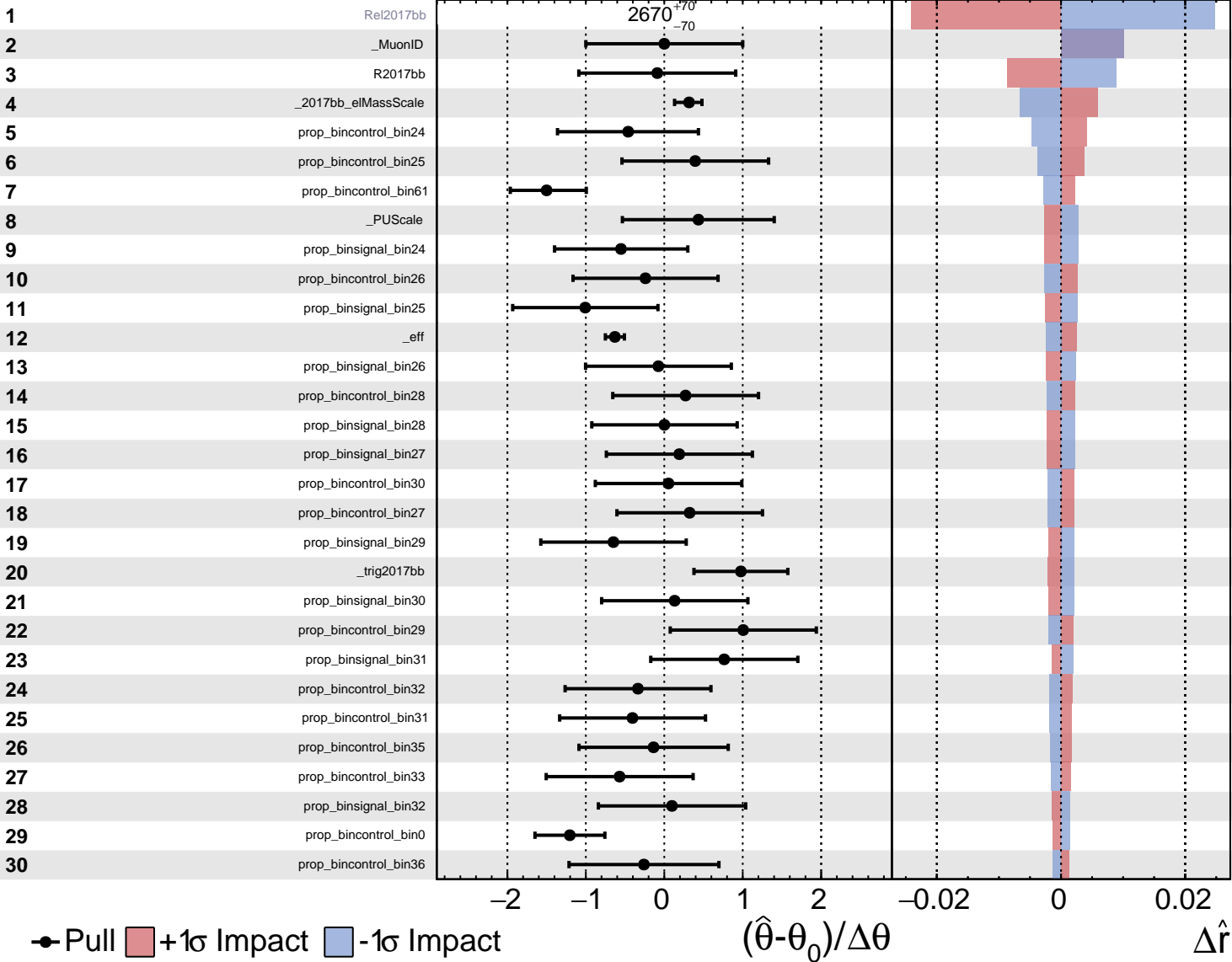
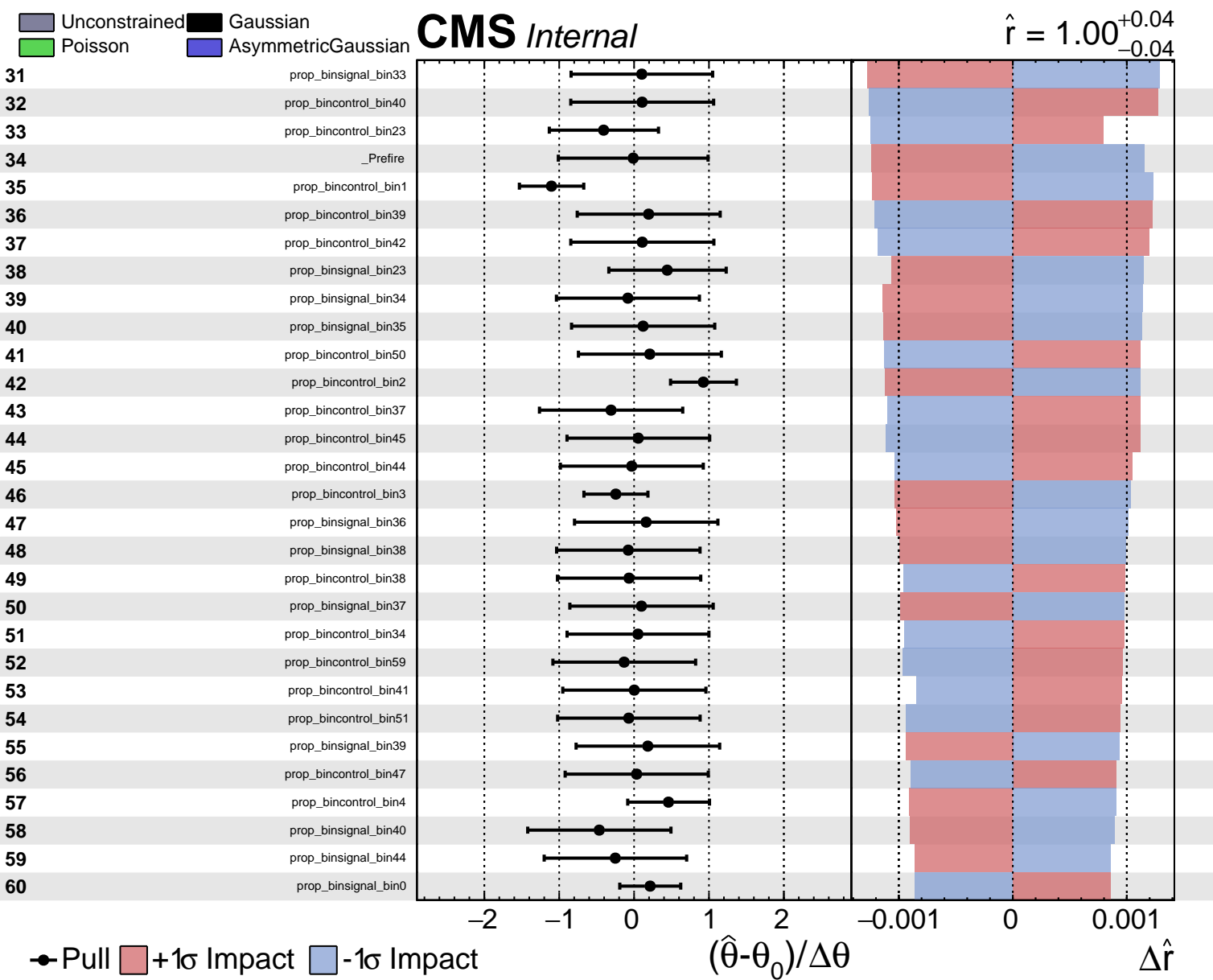


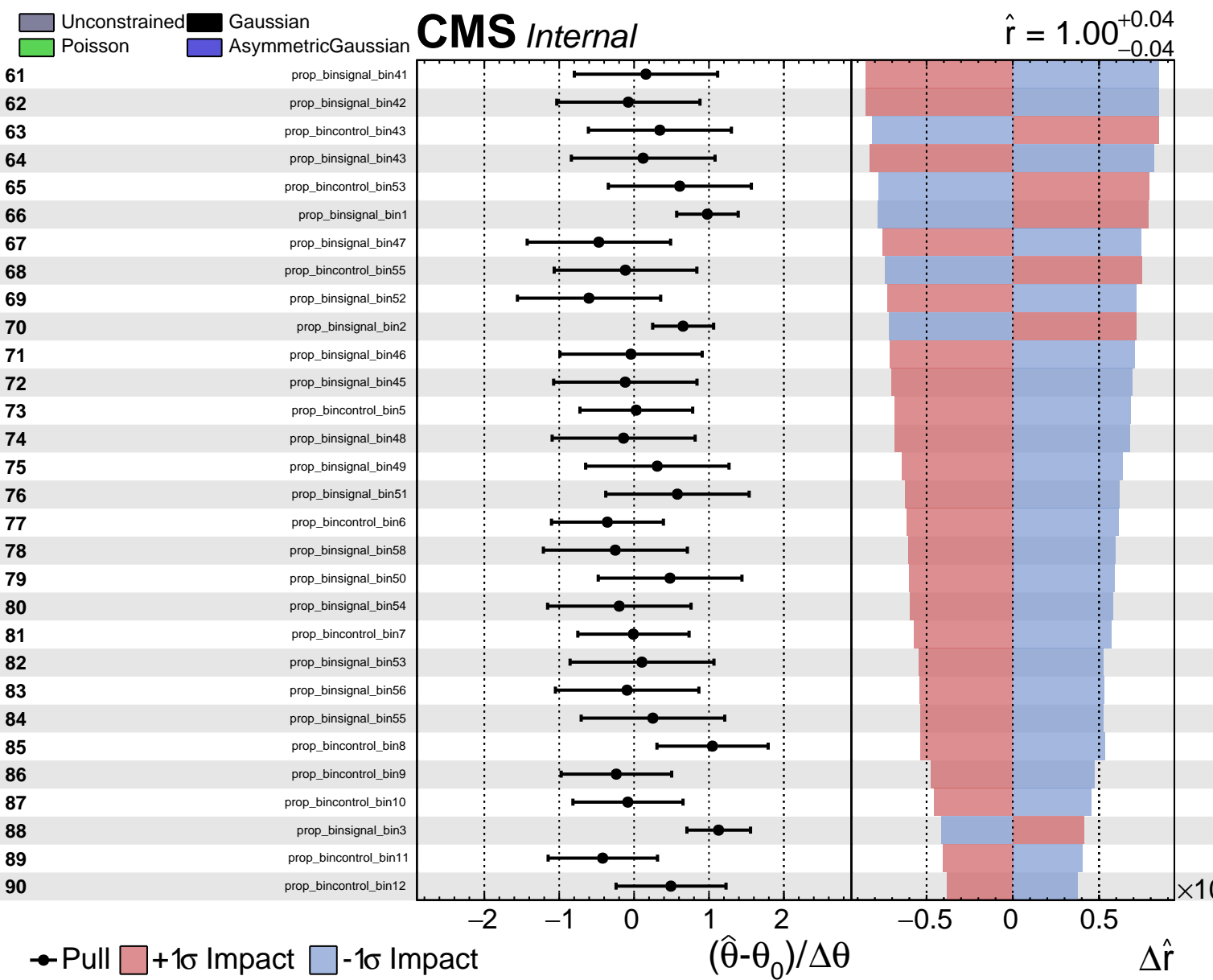
Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

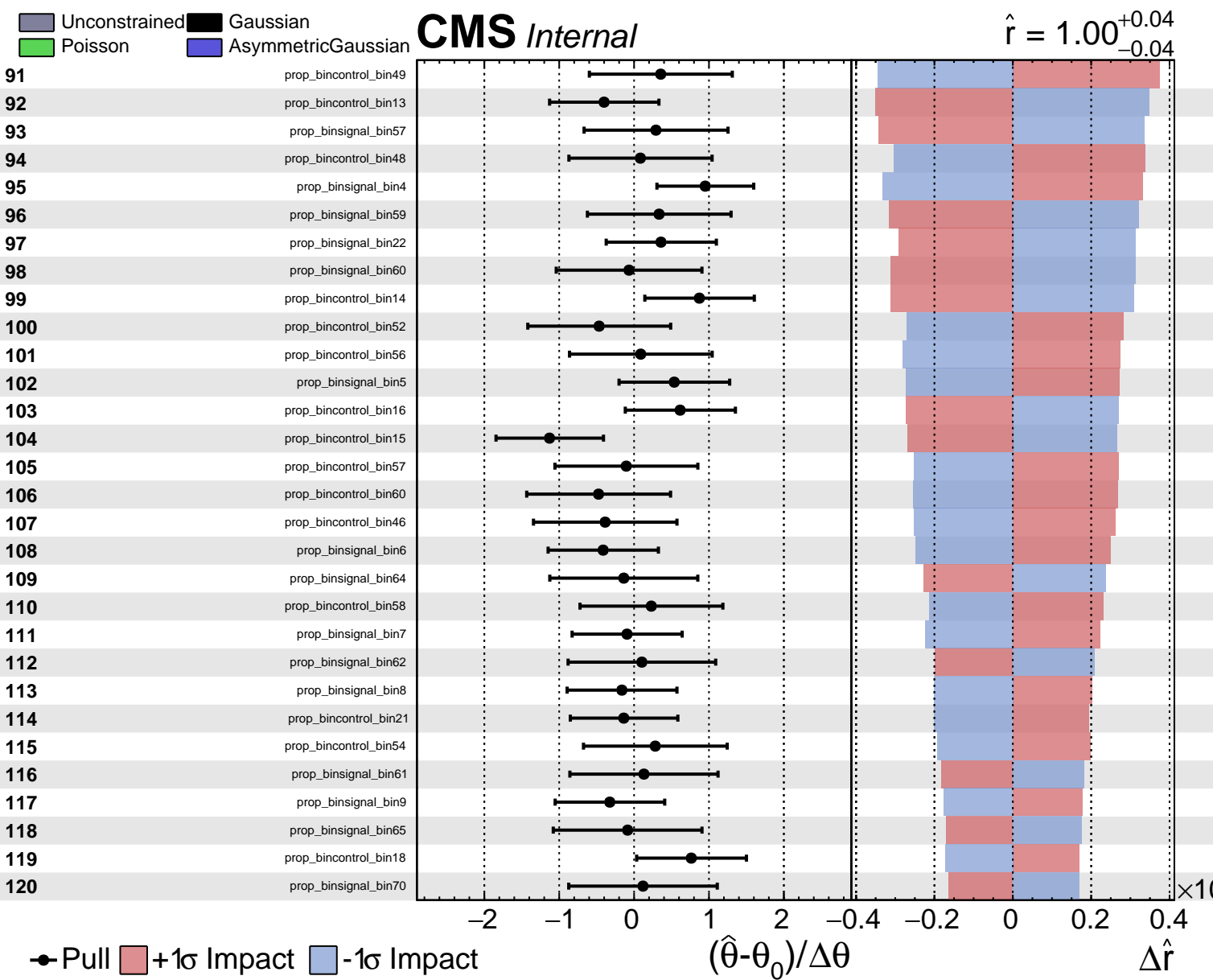
CMS *Internal*

$\hat{r} = 1.00^{+0.04}_{-0.04}$





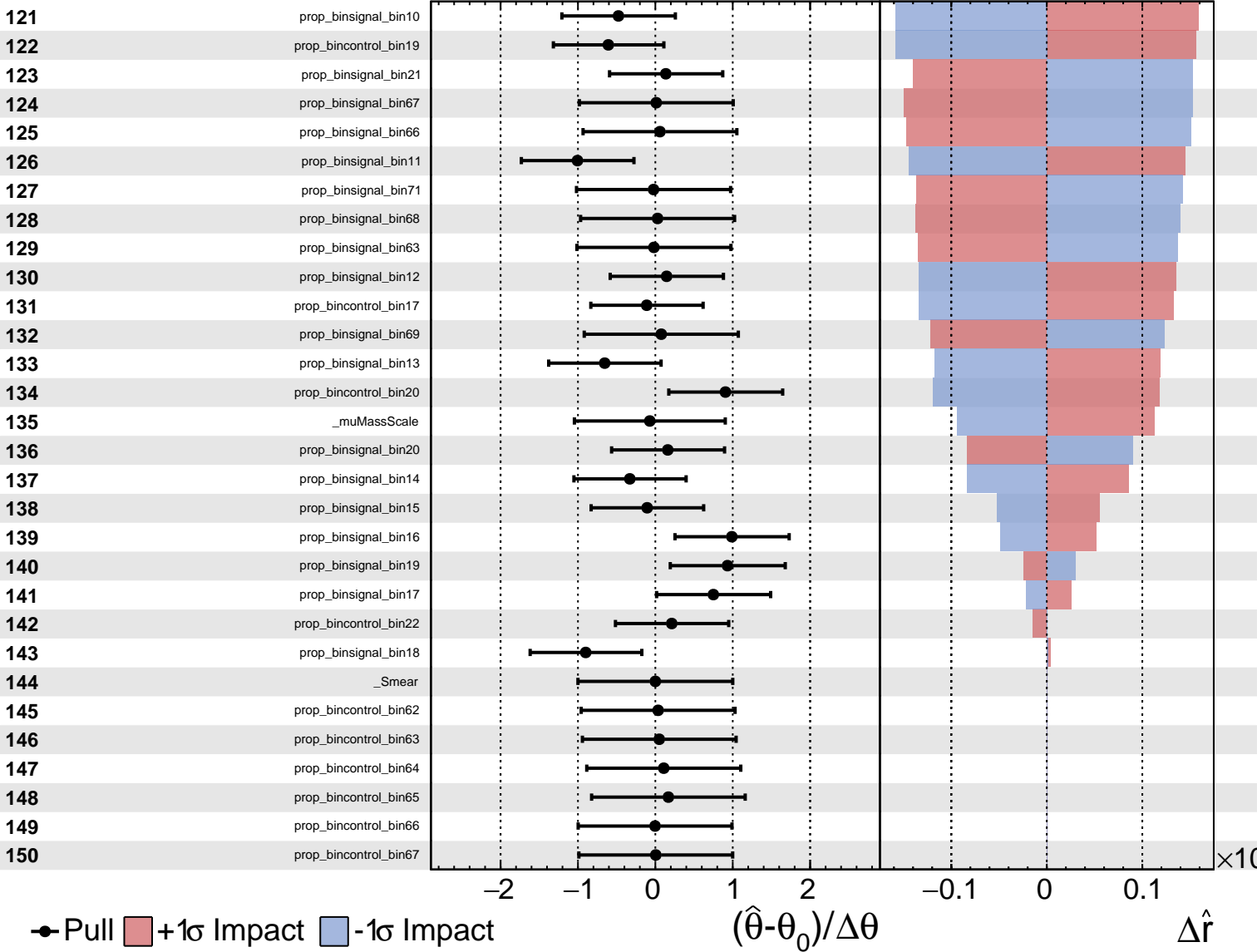




Unconstrained
 Poisson
 AsymmetricGaussian

CMS *Internal*

$\hat{r} = 1.00^{+0.04}_{-0.04}$



Unconstrained Poisson AsymmetricGaussian

CMS Internal

$\hat{r} = 1.00^{+0.04}_{-0.04}$

151

prop_bincontrol_bin68

152

prop_bincontrol_bin69

153

prop_bincontrol_bin70

154

prop_bincontrol_bin71

155

prop_bincontrol_bin72

● Pull +1 σ Impact -1 σ Impact

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

$\Delta\hat{r}$

$\times 10$