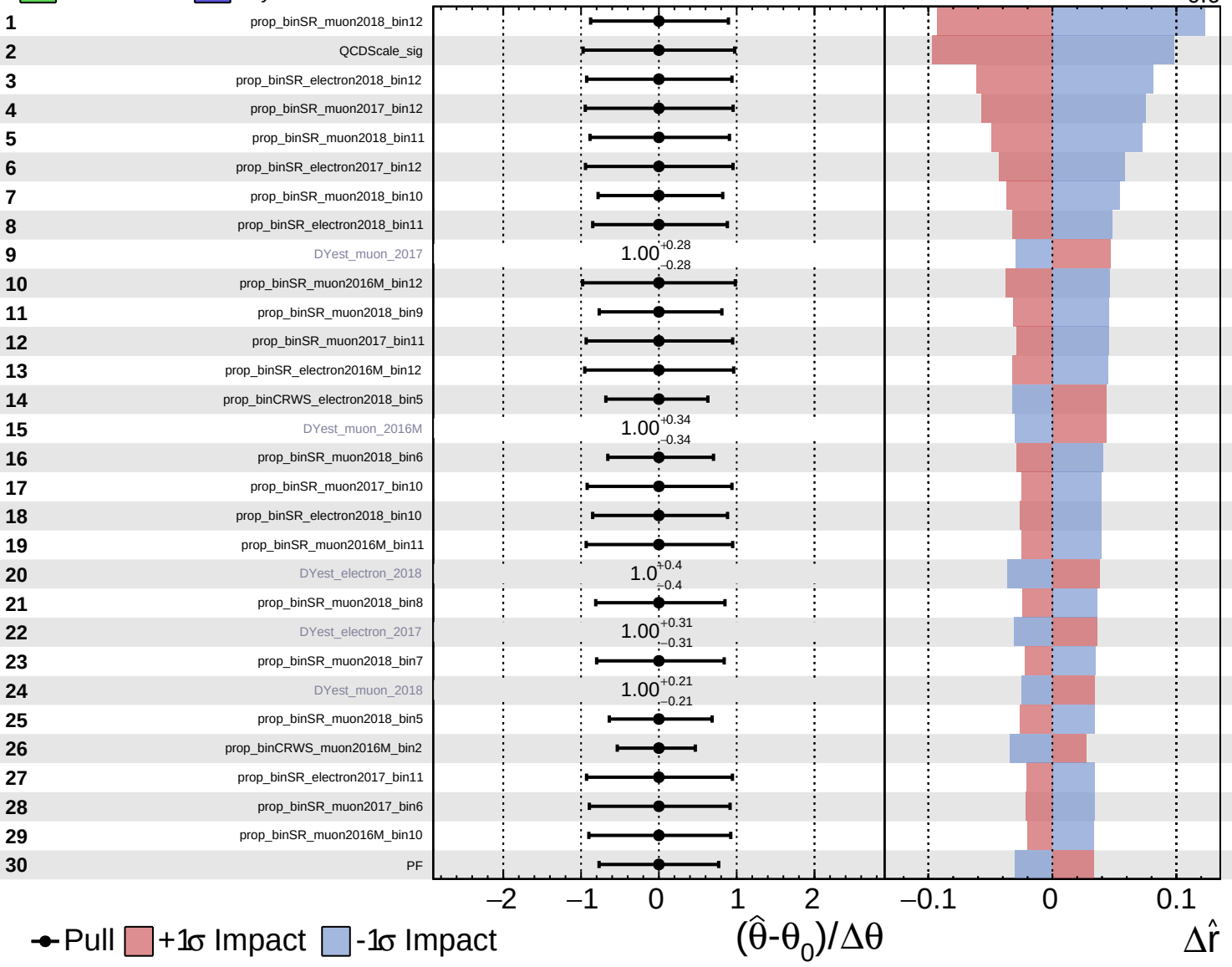


Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

CMS *Internal*

$\hat{r} = 1.0^{+0.6}_{-0.6}$

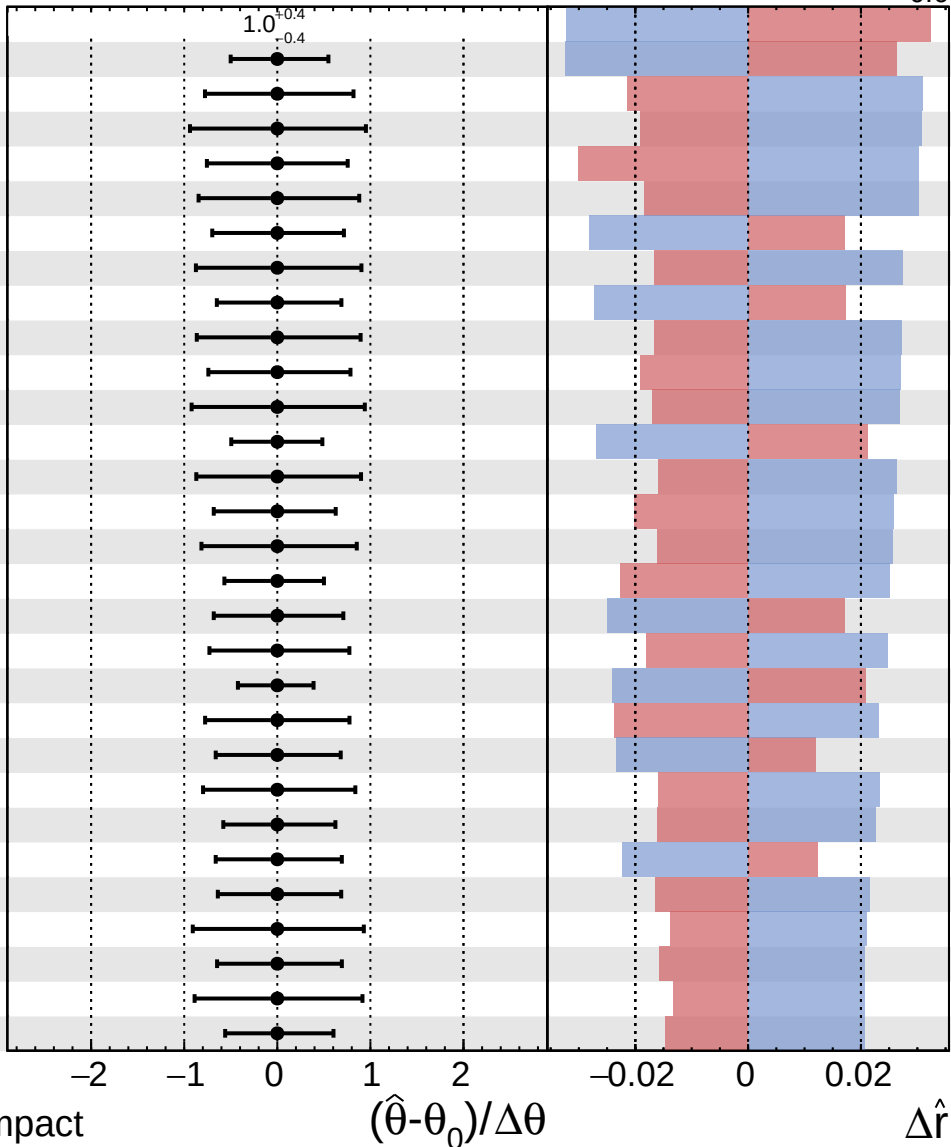


Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

CMS *Internal*

$\hat{r} = 1.0^{+0.6}_{-0.6}$

31 DYest_electron_2016M
 32 prop_binCRWS_muon2018_bin3
 33 prop_binSR_electron2018_bin6
 34 prop_binSR_muon2017_bin9
 35 lumi_2018
 36 prop_binSR_electron2018_bin9
 37 prop_binCRWS_muon2017_bin4
 38 prop_binSR_muon2017_bin8
 39 prop_binCRWS_electron2018_bin7
 40 prop_binSR_electron2016M_bin11
 41 prop_binSR_muon2016M_bin6
 42 prop_binSR_electron2017_bin10
 43 prop_binCRTT_electron2017_bin0
 44 prop_binSR_muon2016M_bin9
 45 prop_binCRWS_muon2017_bin0
 46 prop_binSR_electron2018_bin8
 47 prop_binCRWS_electron2016M_bin0
 48 prop_binCRWS_muon2016M_bin4
 49 prop_binSR_muon2017_bin5
 50 prop_binCRTT_muon2017_bin0
 51 lumi_2017
 52 prop_binCRWS_electron2017_bin4
 53 prop_binSR_electron2017_bin6
 54 prop_binSR_muon2018_bin4
 55 prop_binCRWS_muon2018_bin8
 56 prop_binSR_muon2017_bin4
 57 prop_binSR_muon2017_bin7
 58 prop_binSR_electron2018_bin5
 59 prop_binSR_electron2018_bin7
 60 prop_binSR_muon2018_bin3



Pull
 +1 σ Impact
 -1 σ Impact

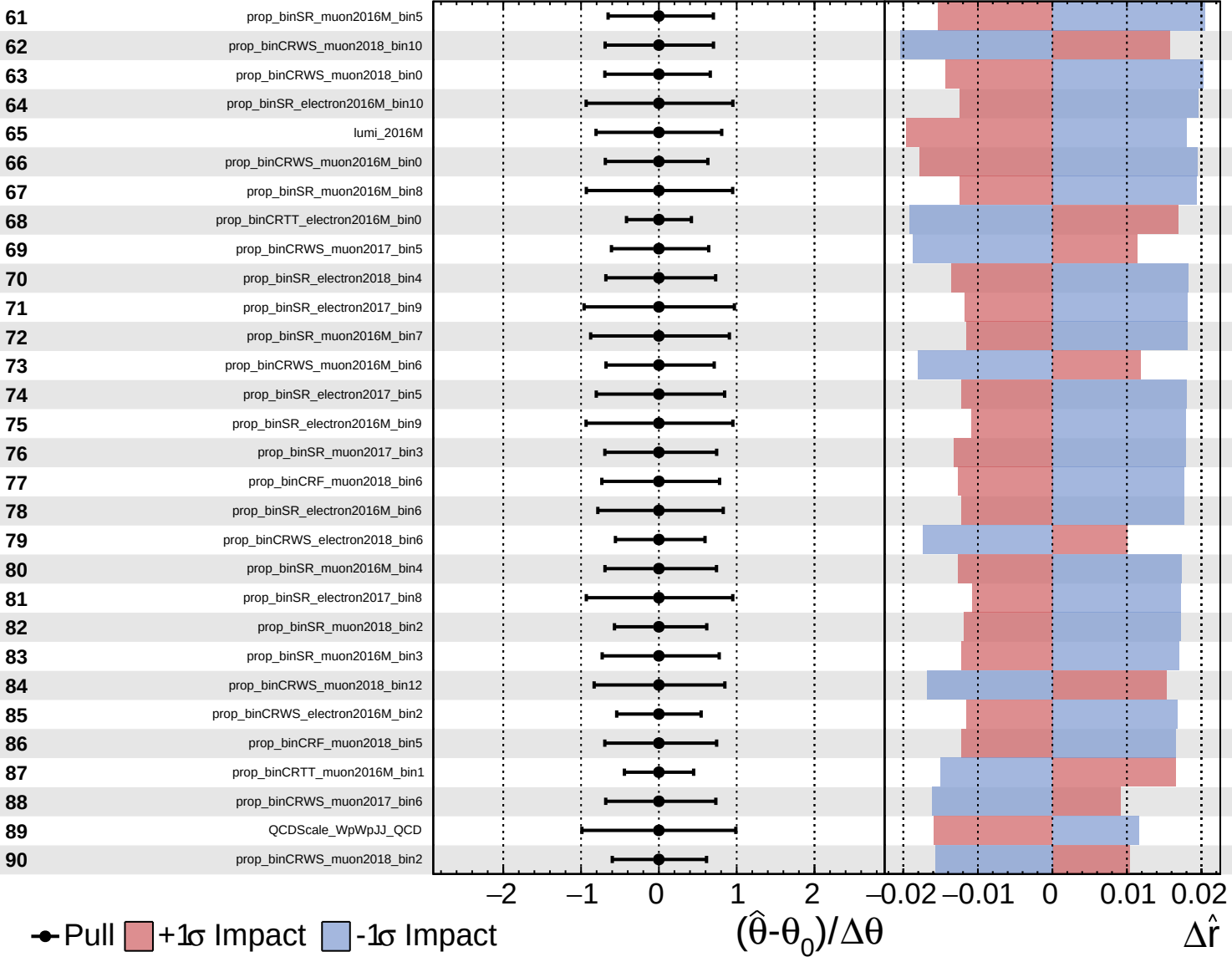
$(\hat{\theta} - \theta_0) / \Delta\theta$

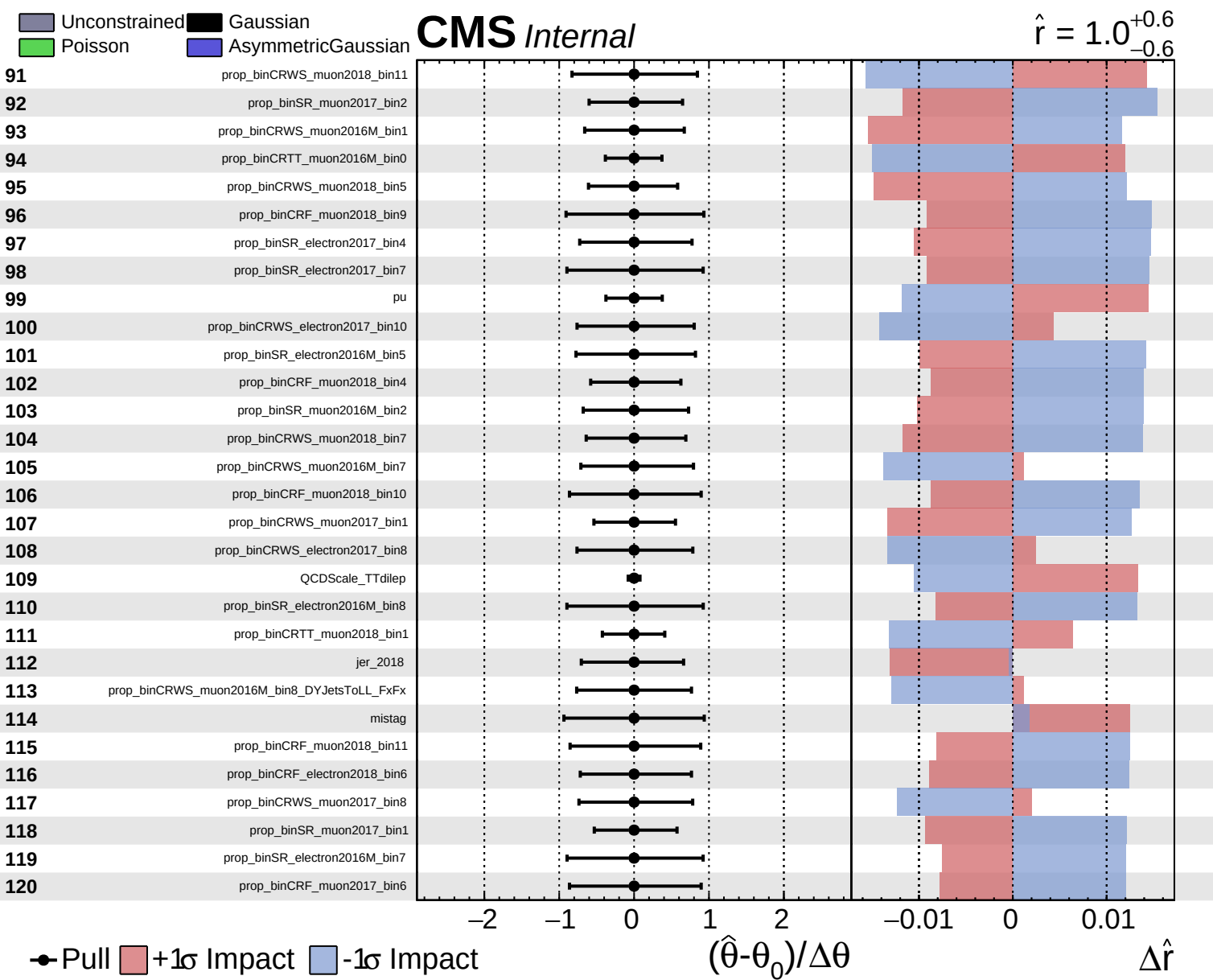
$\Delta\hat{r}$

Unconstrained
 Gaussian
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 AsymmetricGaussian

CMS *Internal*

$\hat{r} = 1.0^{+0.6}_{-0.6}$

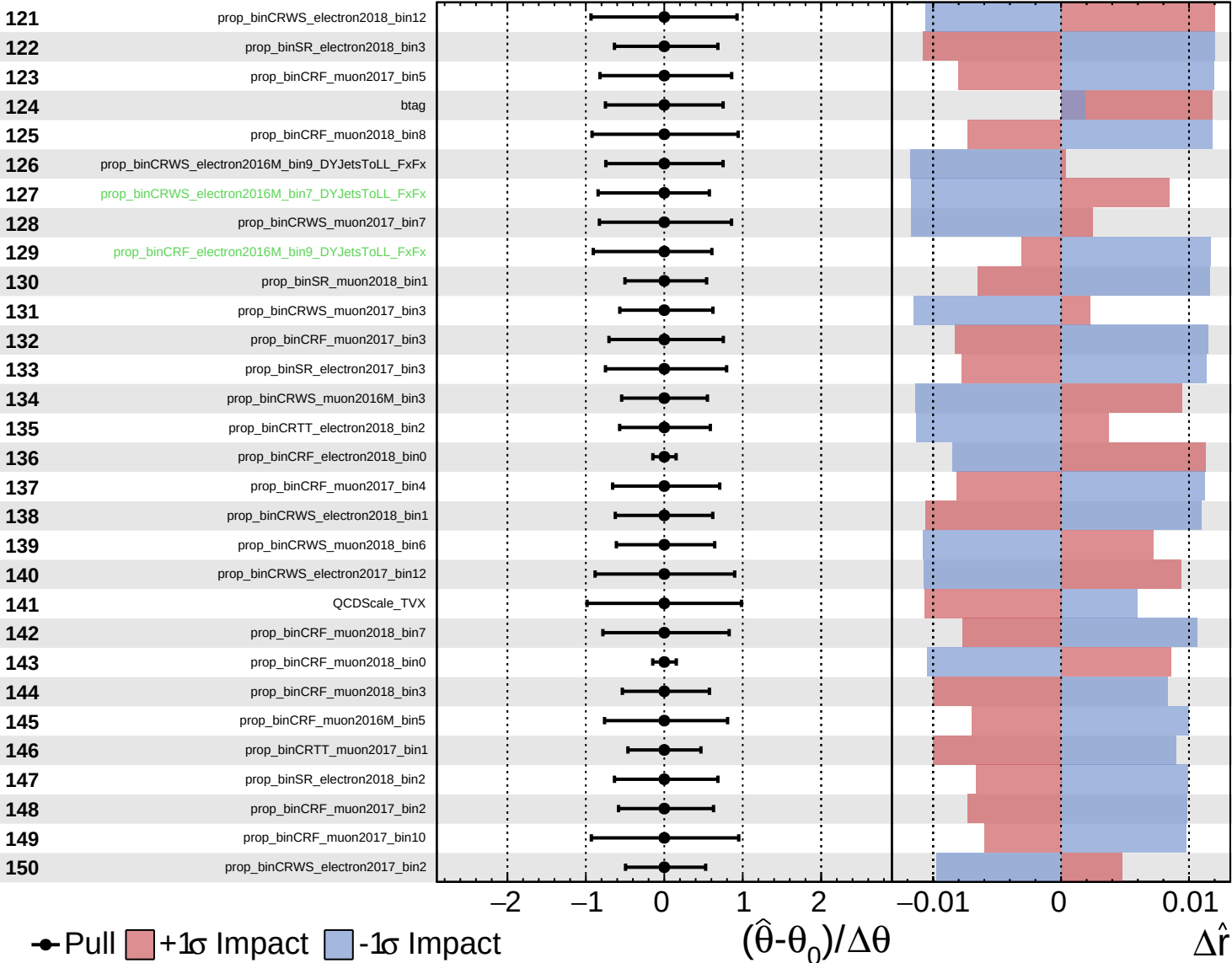


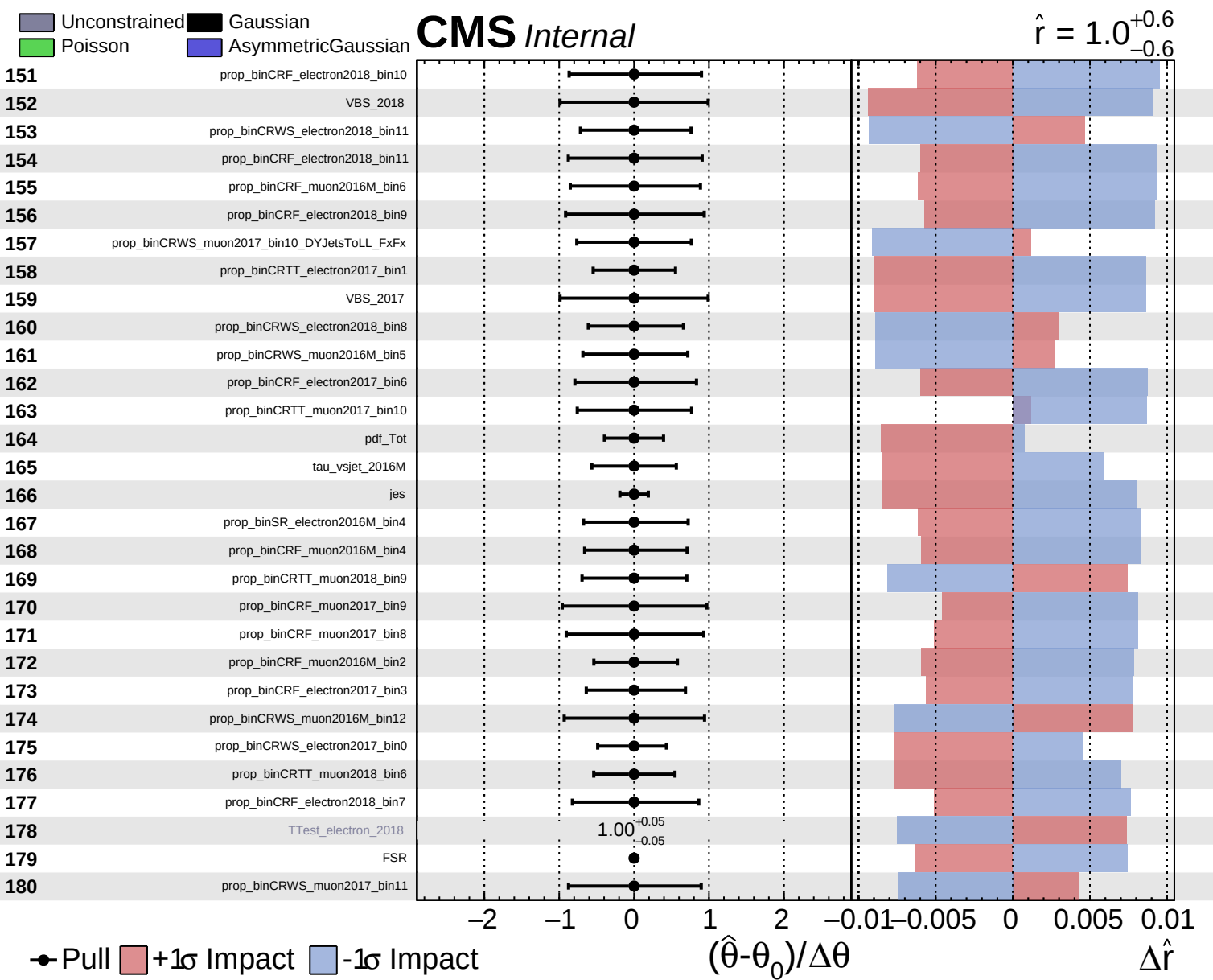


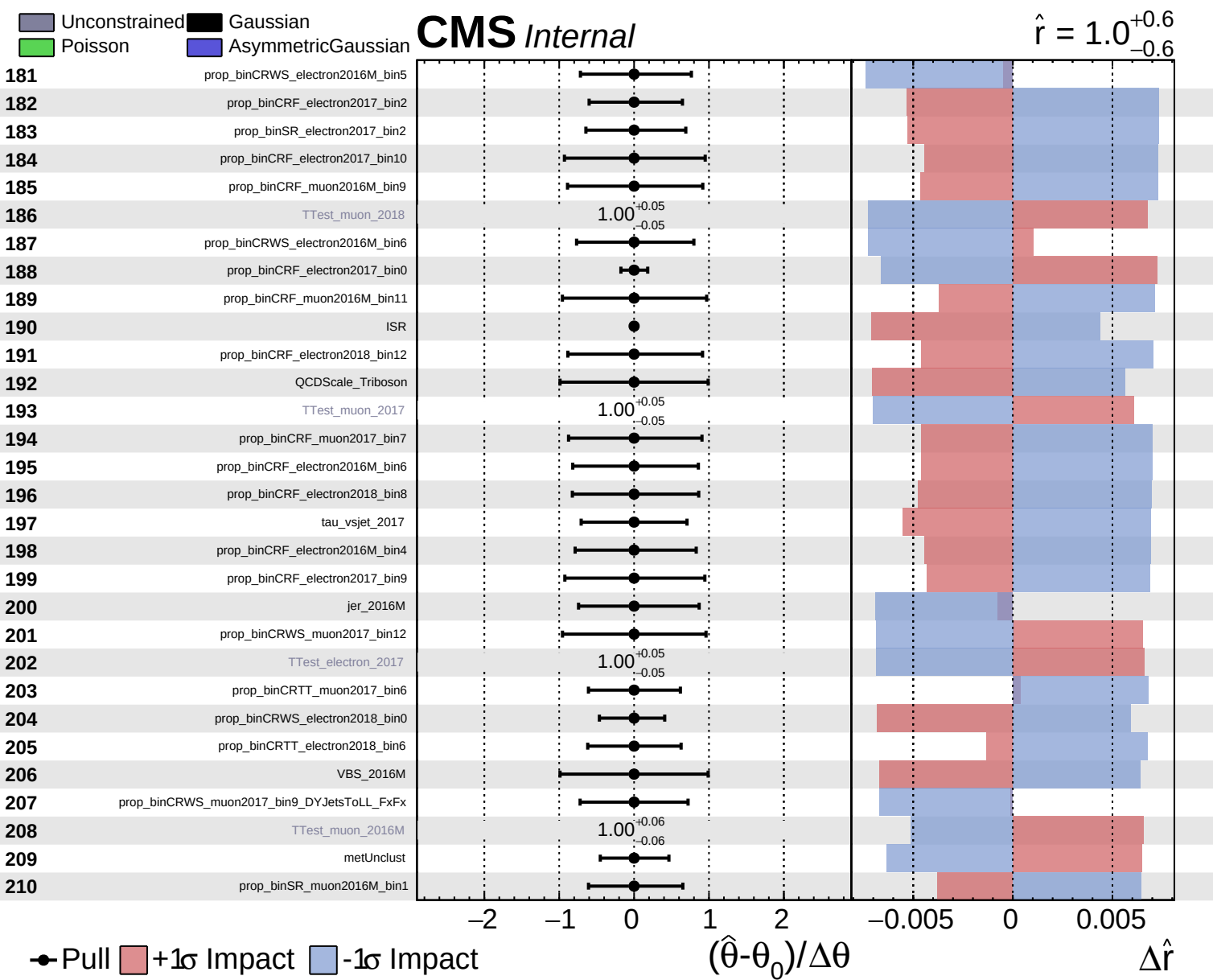
Unconstrained
 Poisson
 AsymmetricGaussian

CMS *Internal*

$\hat{r} = 1.0$
 $+0.6$
 -0.6



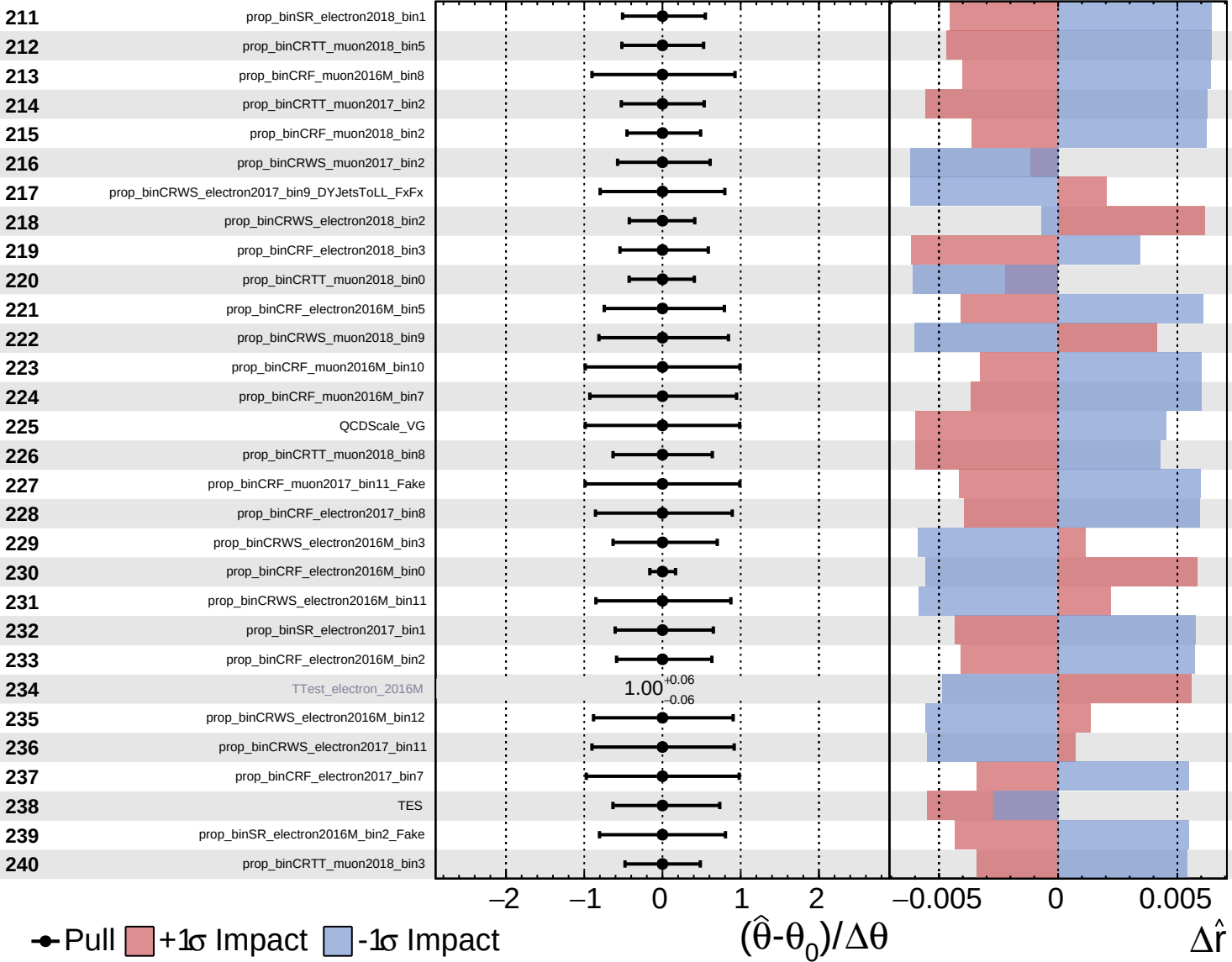


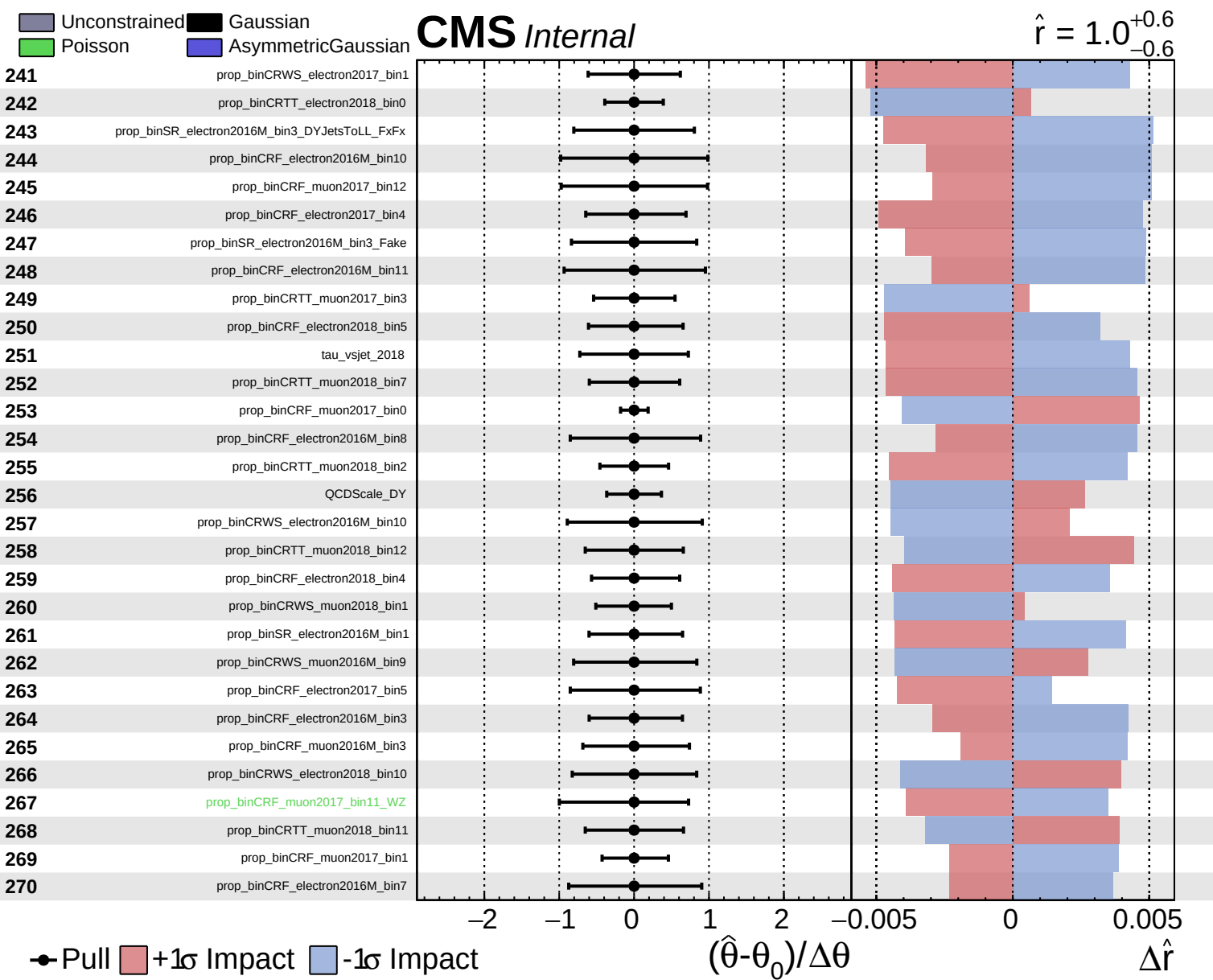


Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

CMS *Internal*

$\hat{r} = 1.0^{+0.6}_{-0.6}$

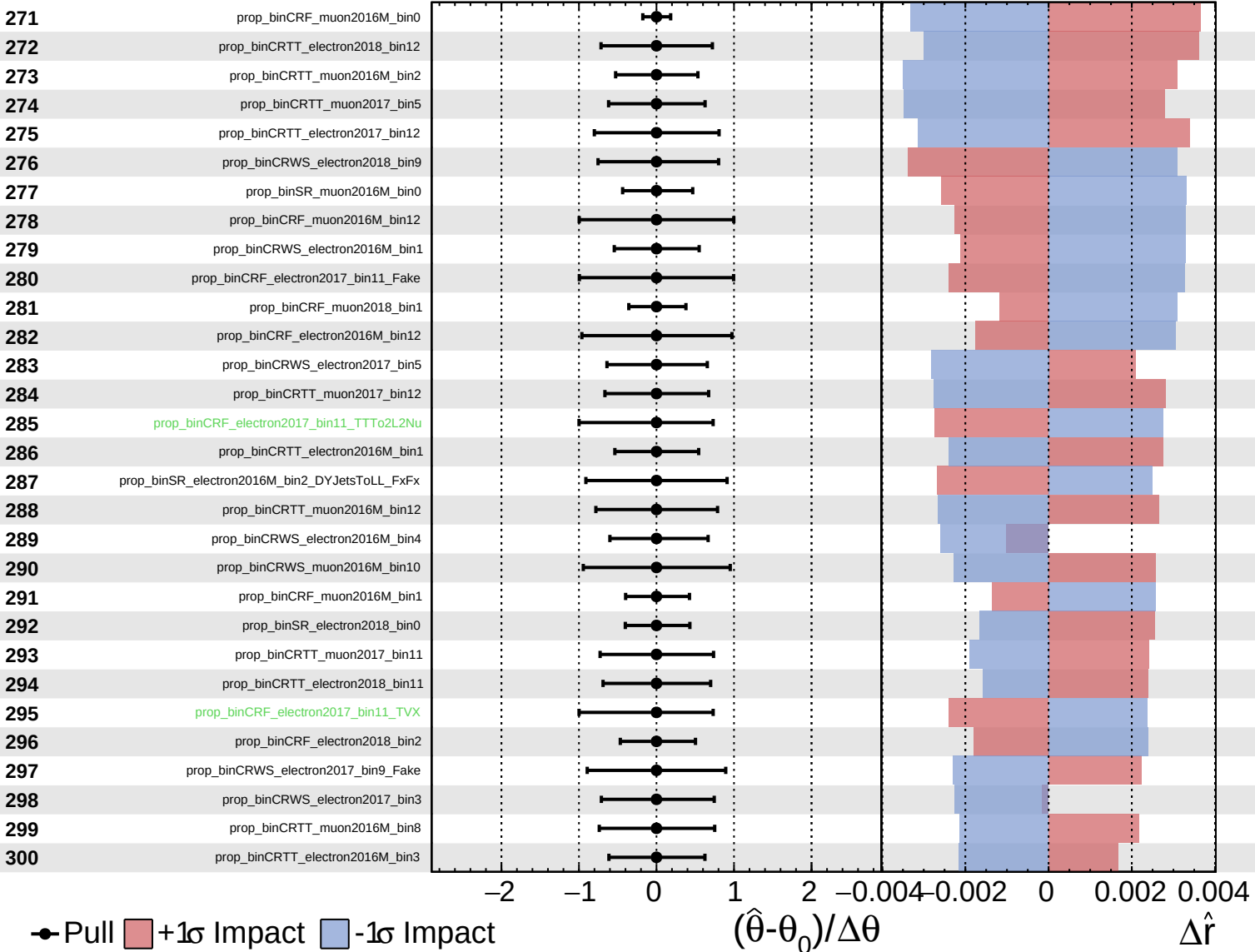




Unconstrained
 Poisson
 AsymmetricGaussian

CMS *Internal*

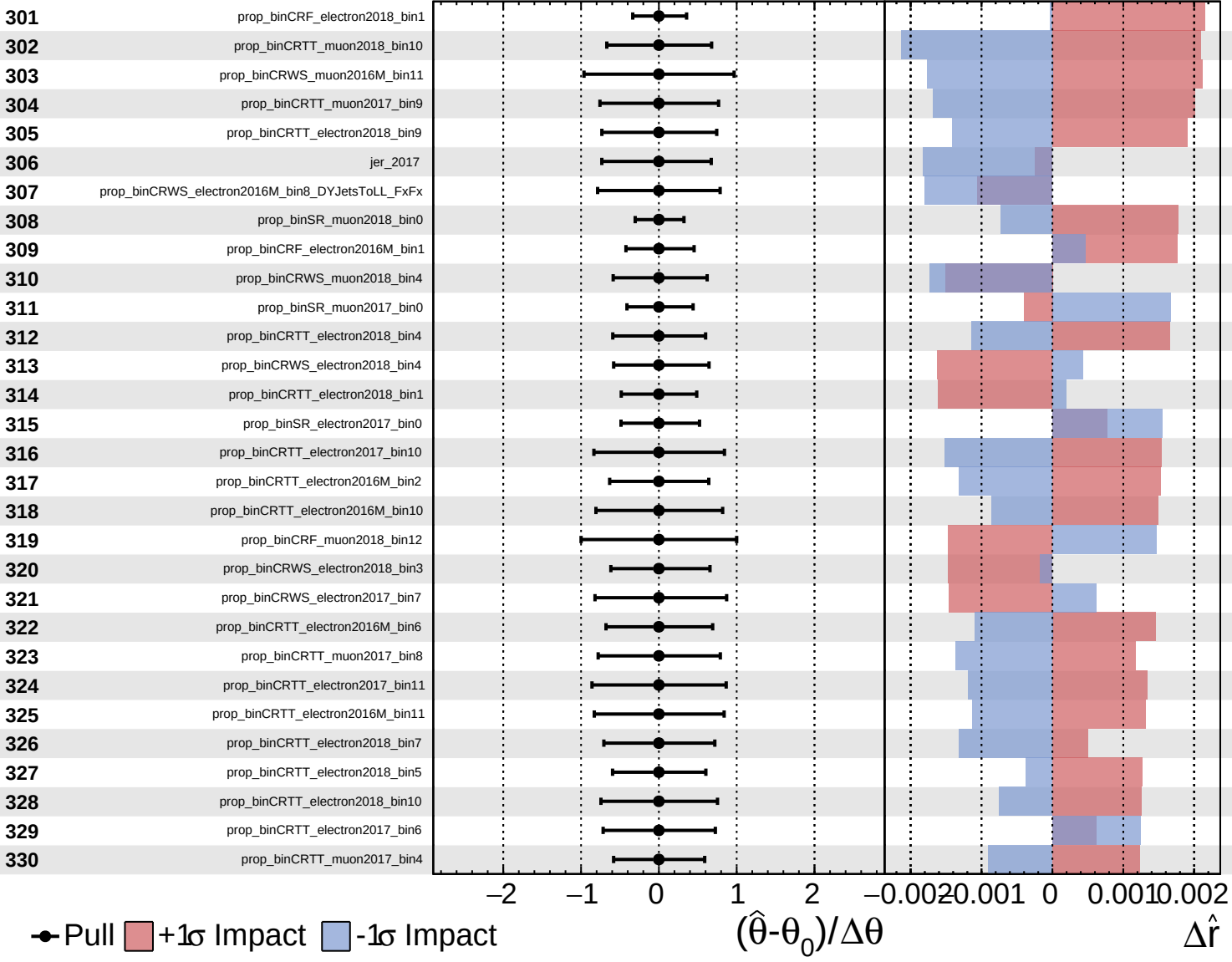
$\hat{r} = 1.0^{+0.6}_{-0.6}$



Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

CMS *Internal*

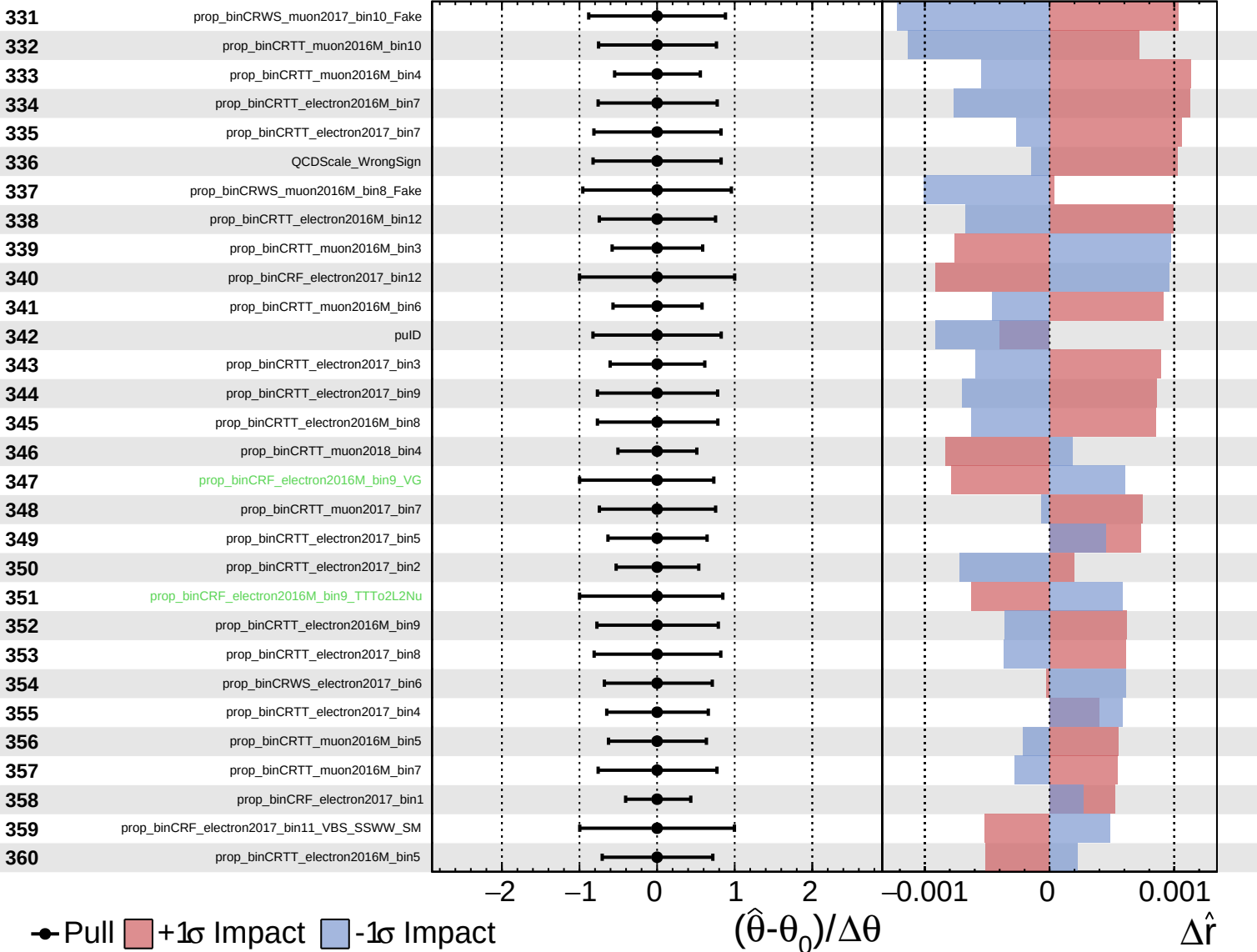
$\hat{r} = 1.0^{+0.6}_{-0.6}$



Unconstrained
 Poisson
 AsymmetricGaussian

CMS *Internal*

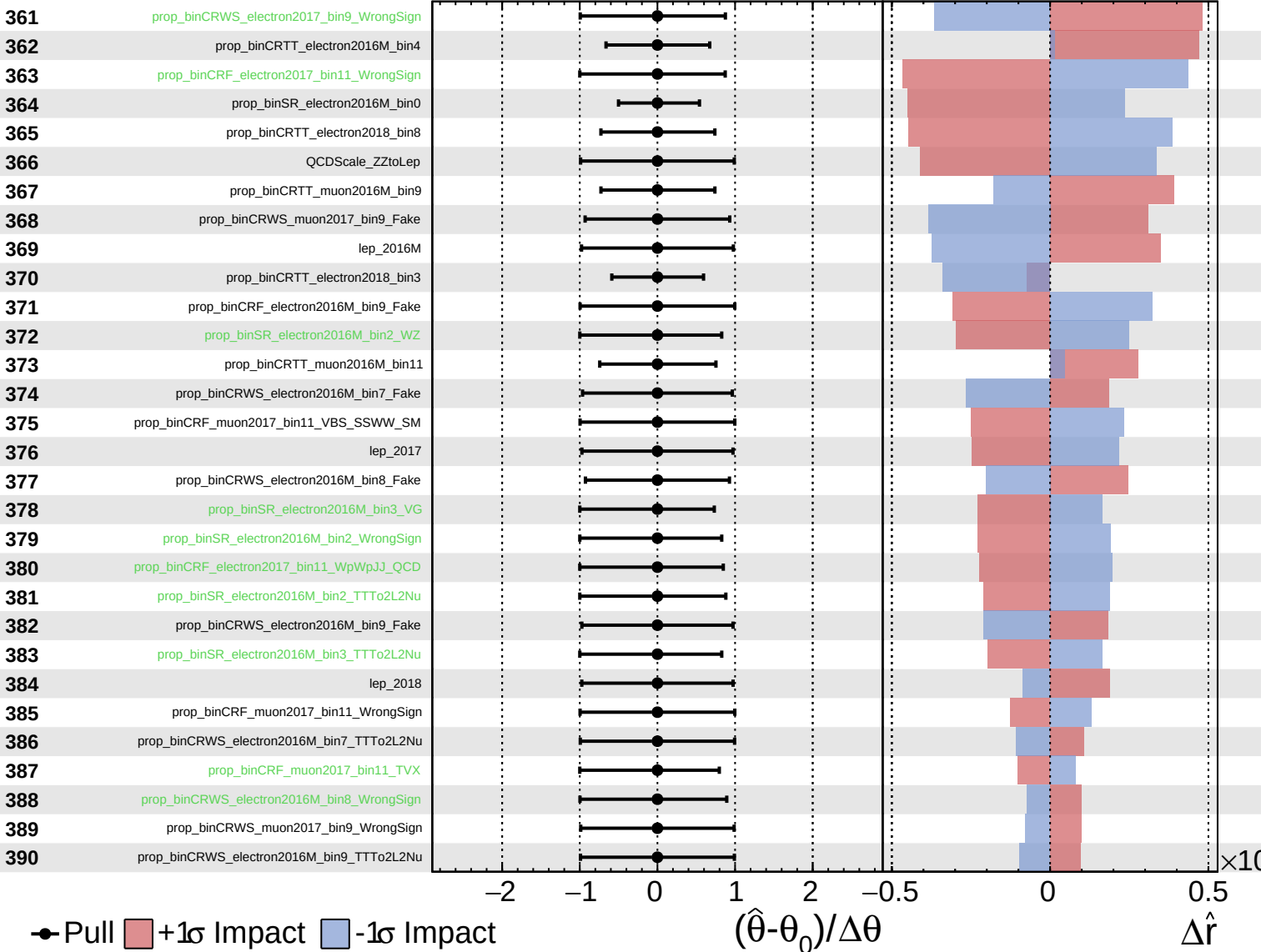
$\hat{r} = 1.0^{+0.6}_{-0.6}$



Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

CMS *Internal*

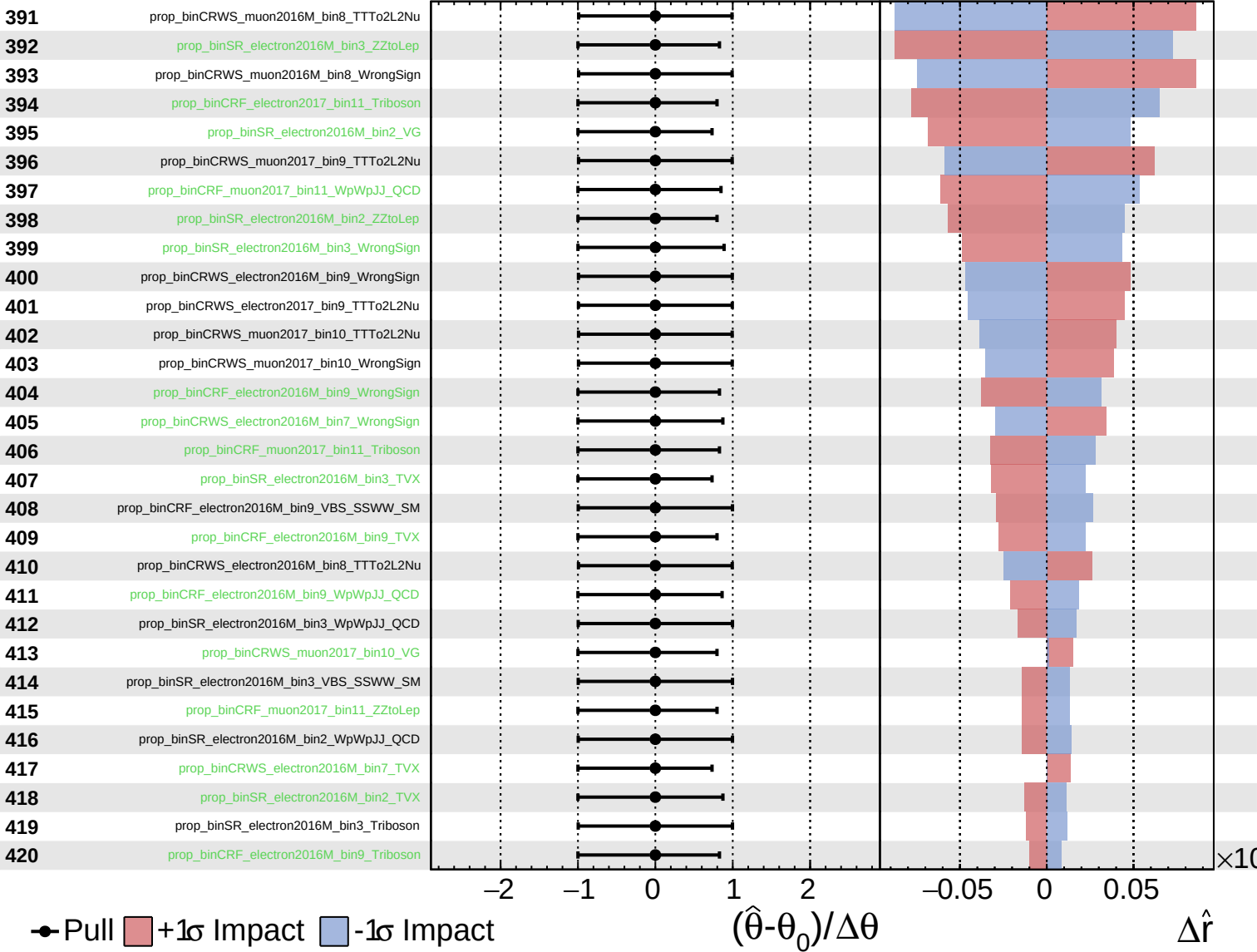
$\hat{r} = 1.0^{+0.6}_{-0.6}$



Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

CMS *Internal*

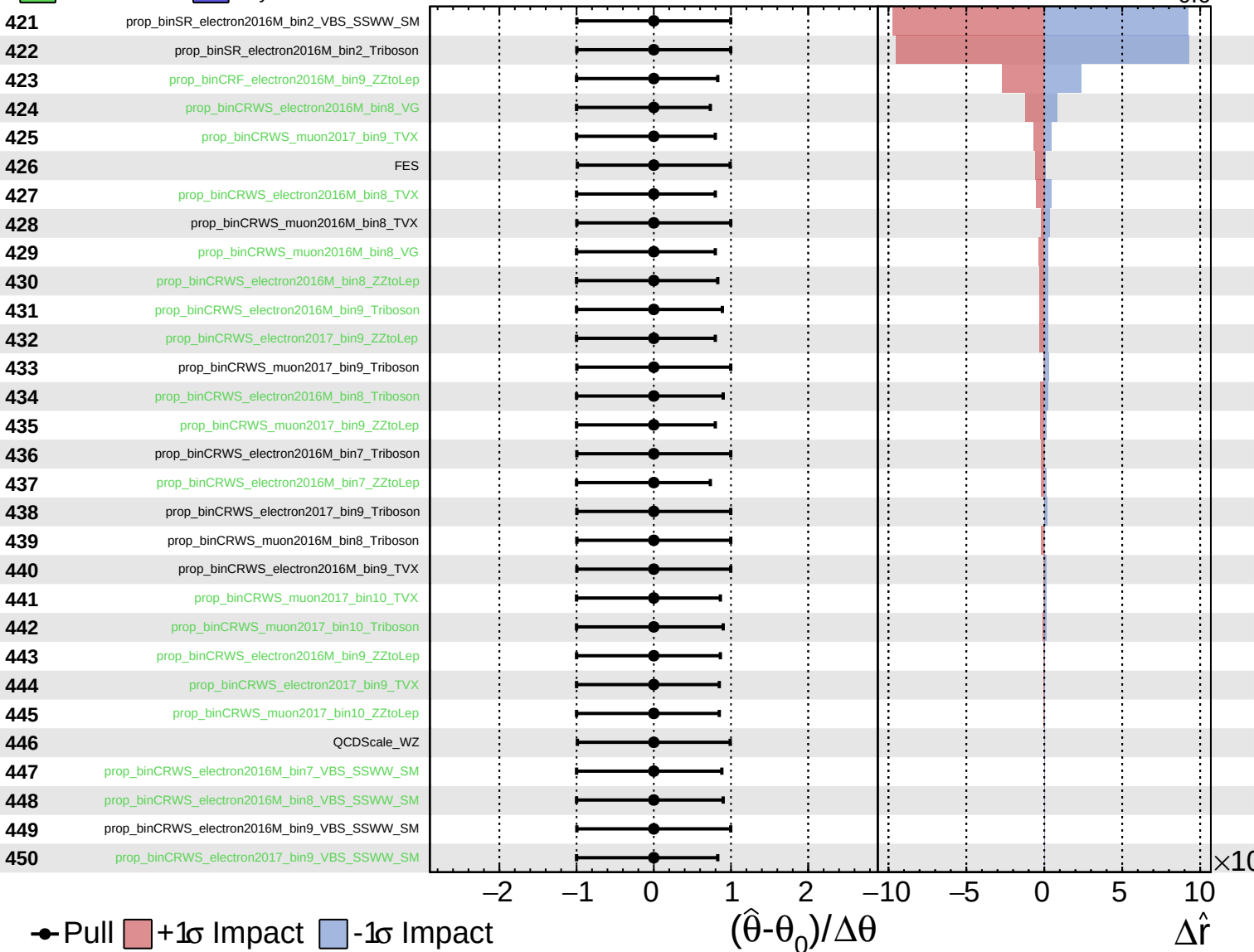
$\hat{r} = 1.0^{+0.6}_{-0.6}$



Unconstrained
 Gaussian
 Poisson
 AsymmetricGaussian

CMS *Internal*

$\hat{r} = 1.0^{+0.6}_{-0.6}$



Unconstrained Gaussian Poisson AsymmetricGaussian

CMS Internal

$\hat{r} = 1.0^{+0.6}_{-0.6}$

