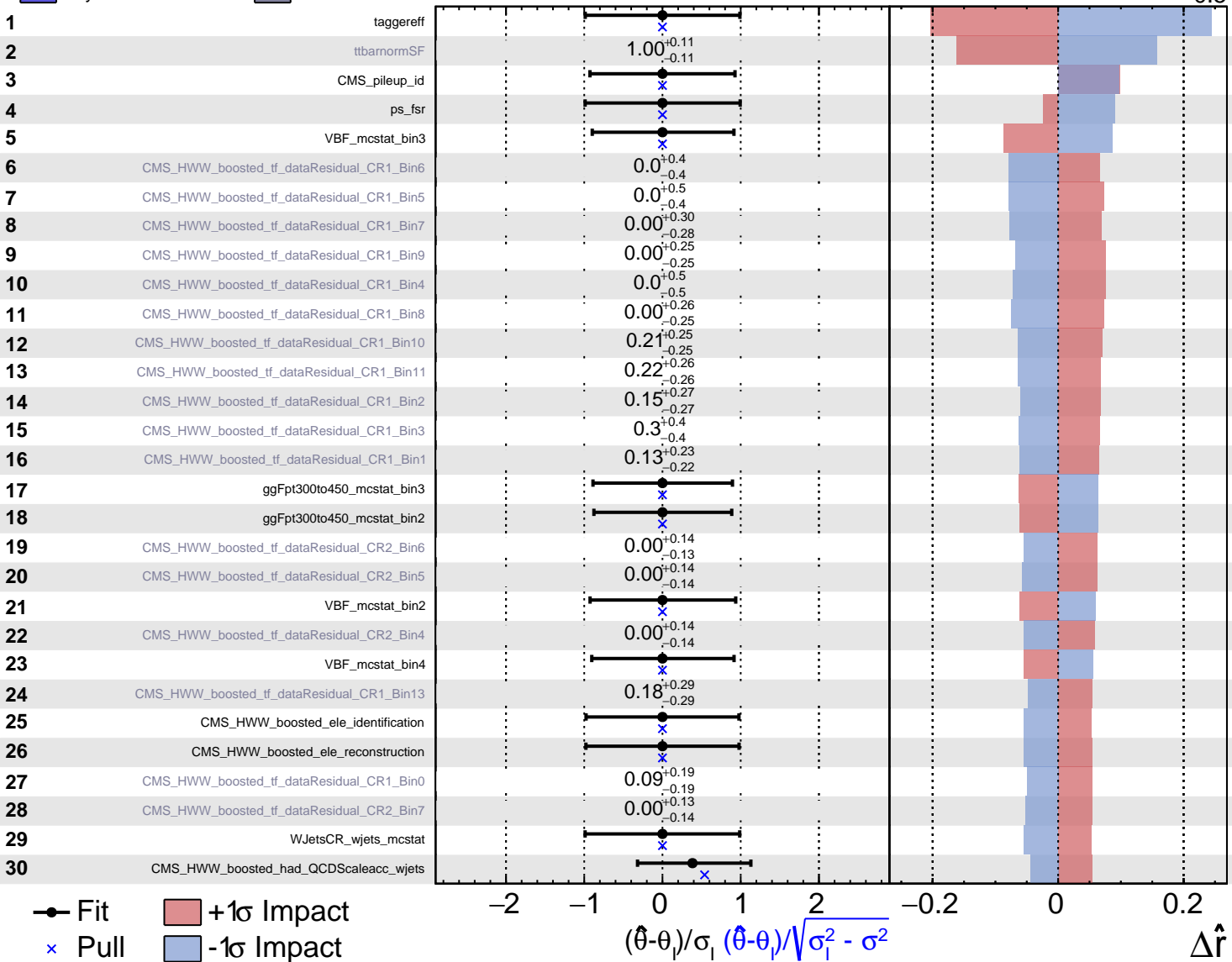


Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS Internal

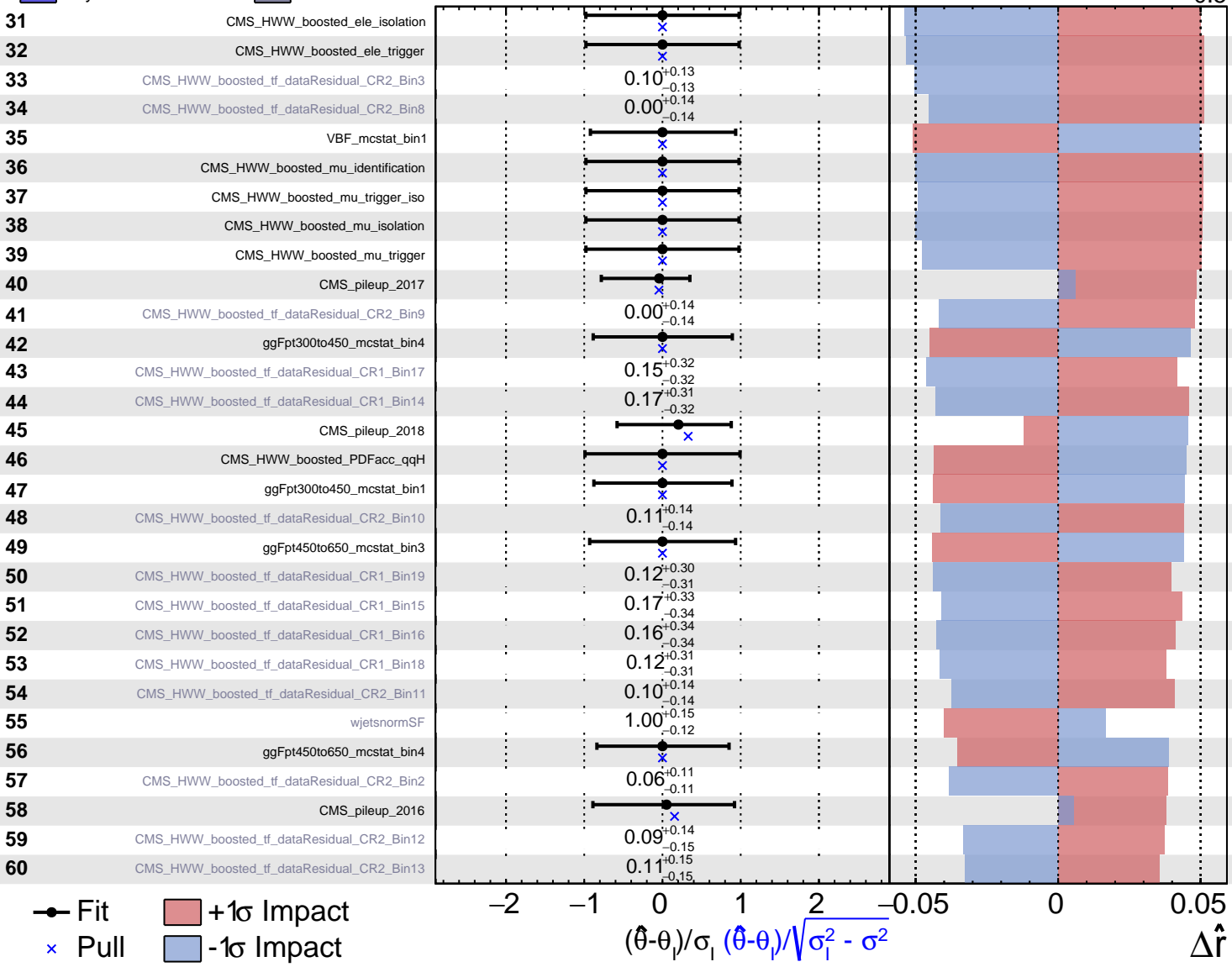
$\hat{r} = 1.0^{+0.6}_{-0.5}$

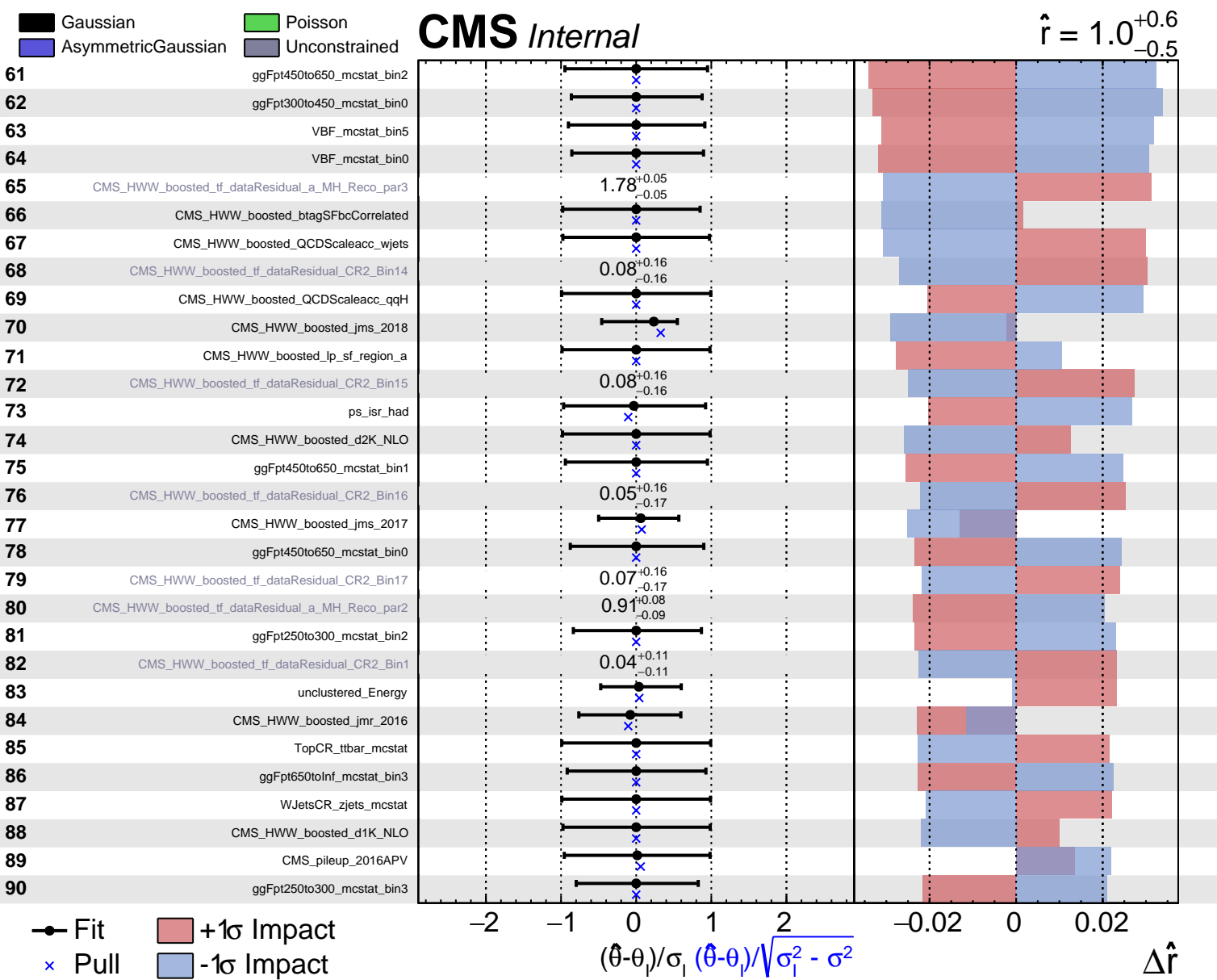


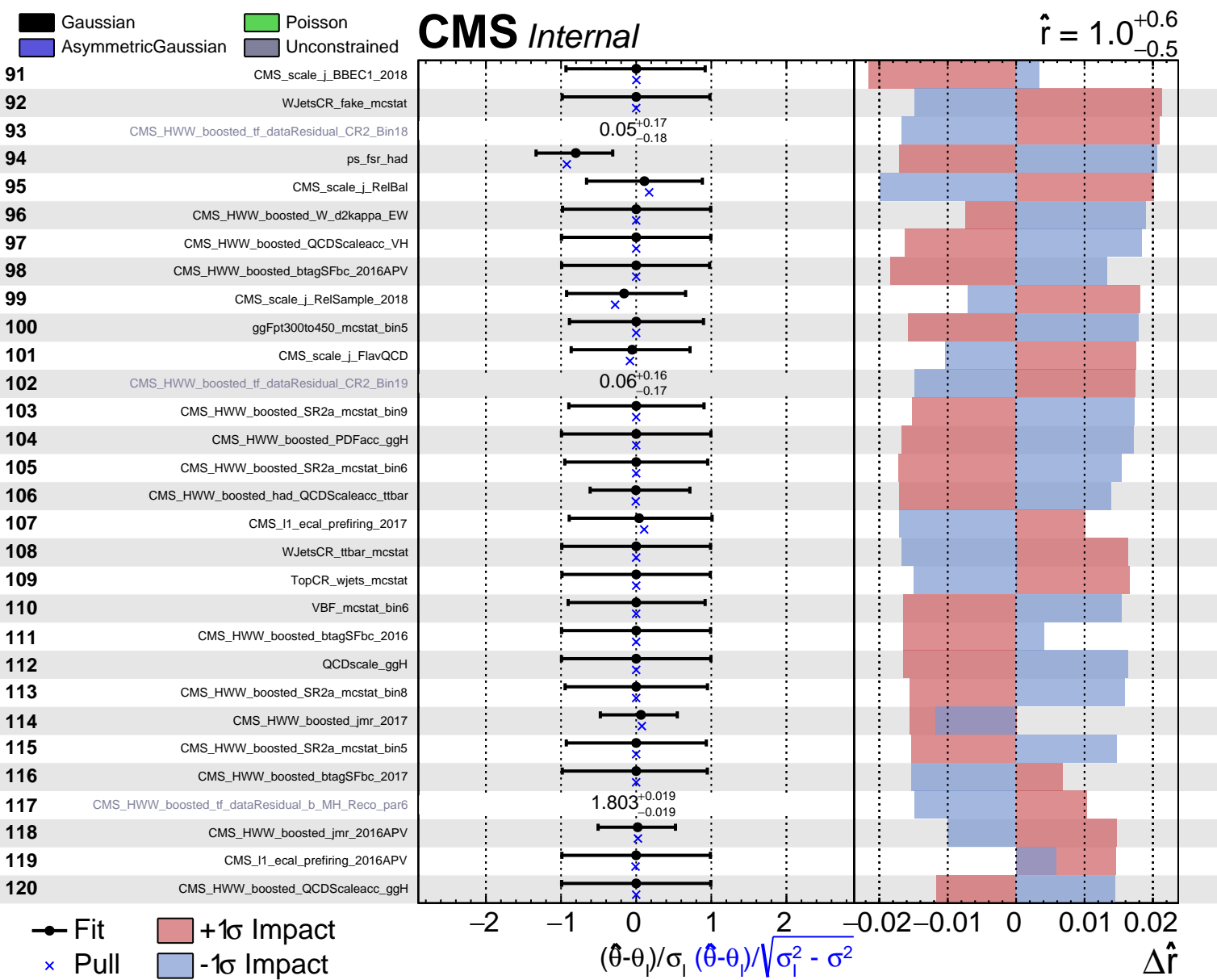
Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

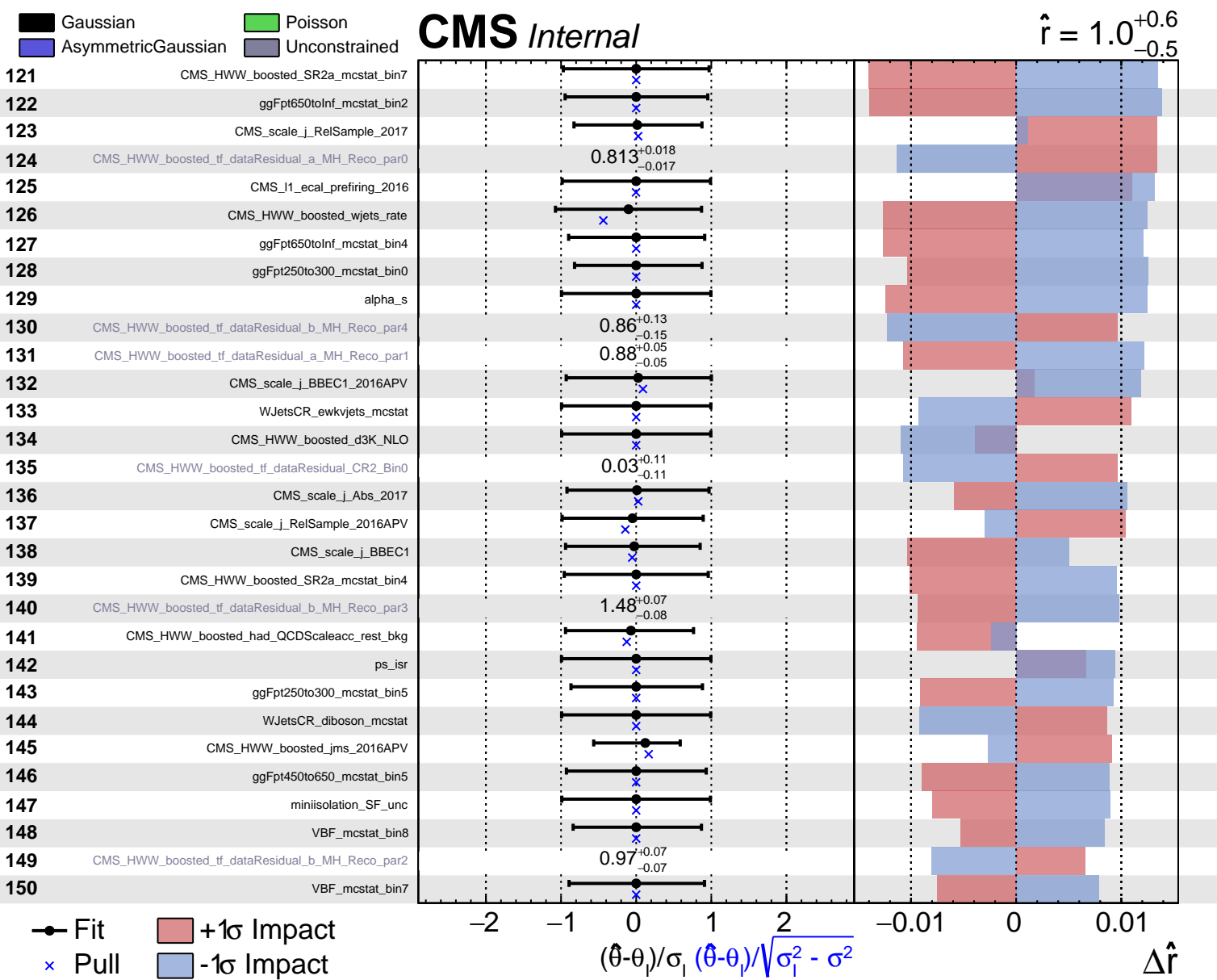
CMS Internal

$\hat{r} = 1.0^{+0.6}_{-0.5}$





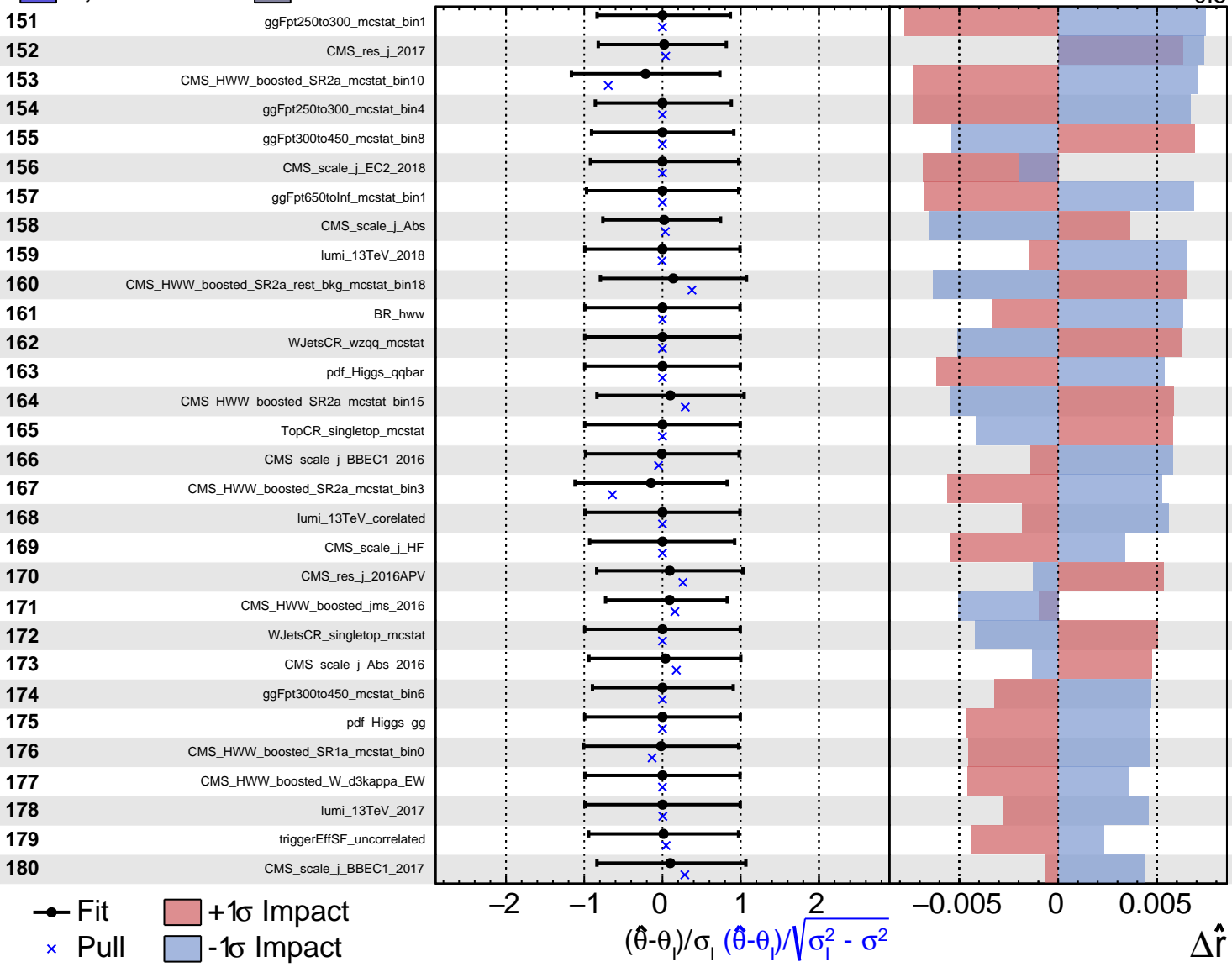


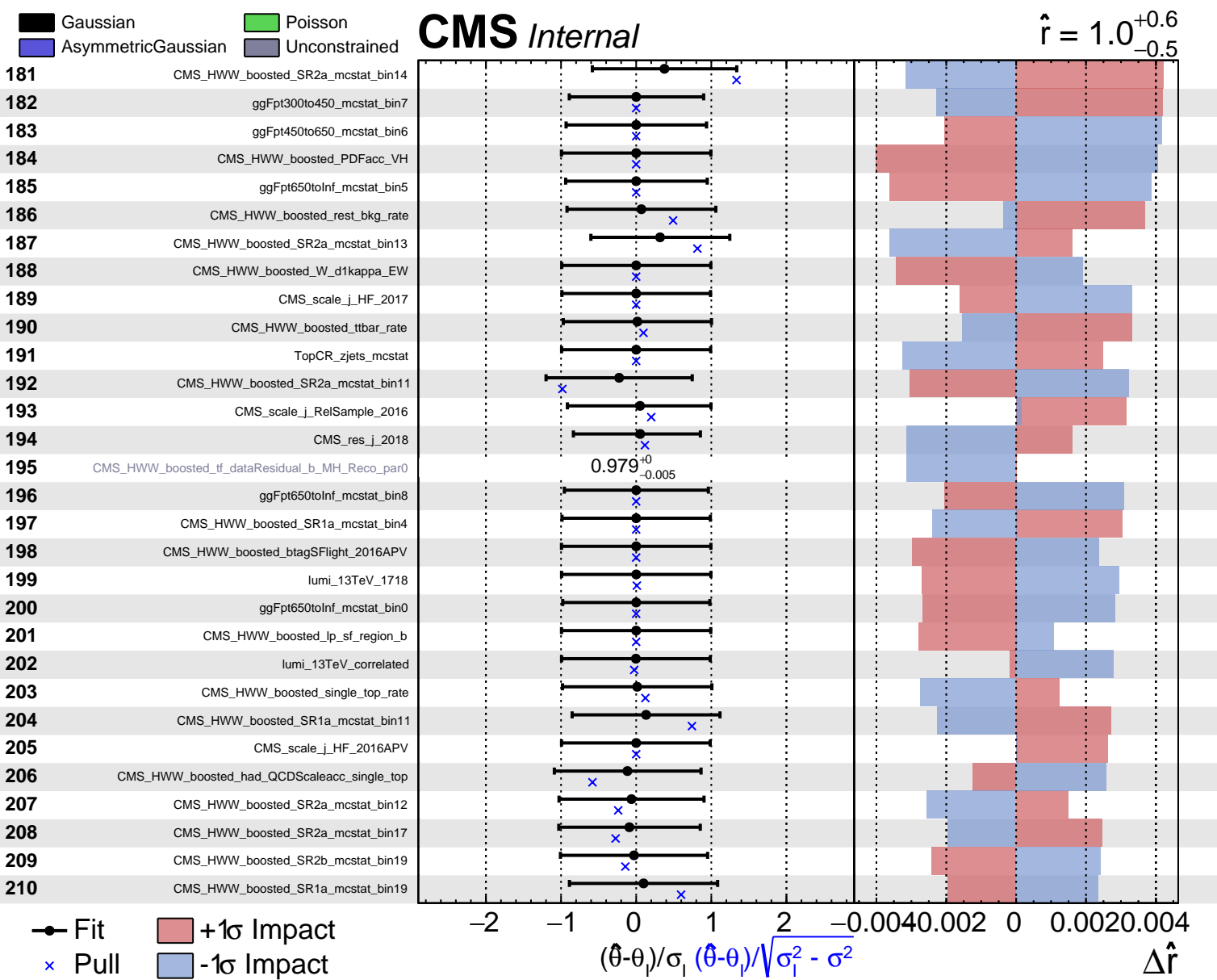


Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 1.0^{+0.6}_{-0.5}$

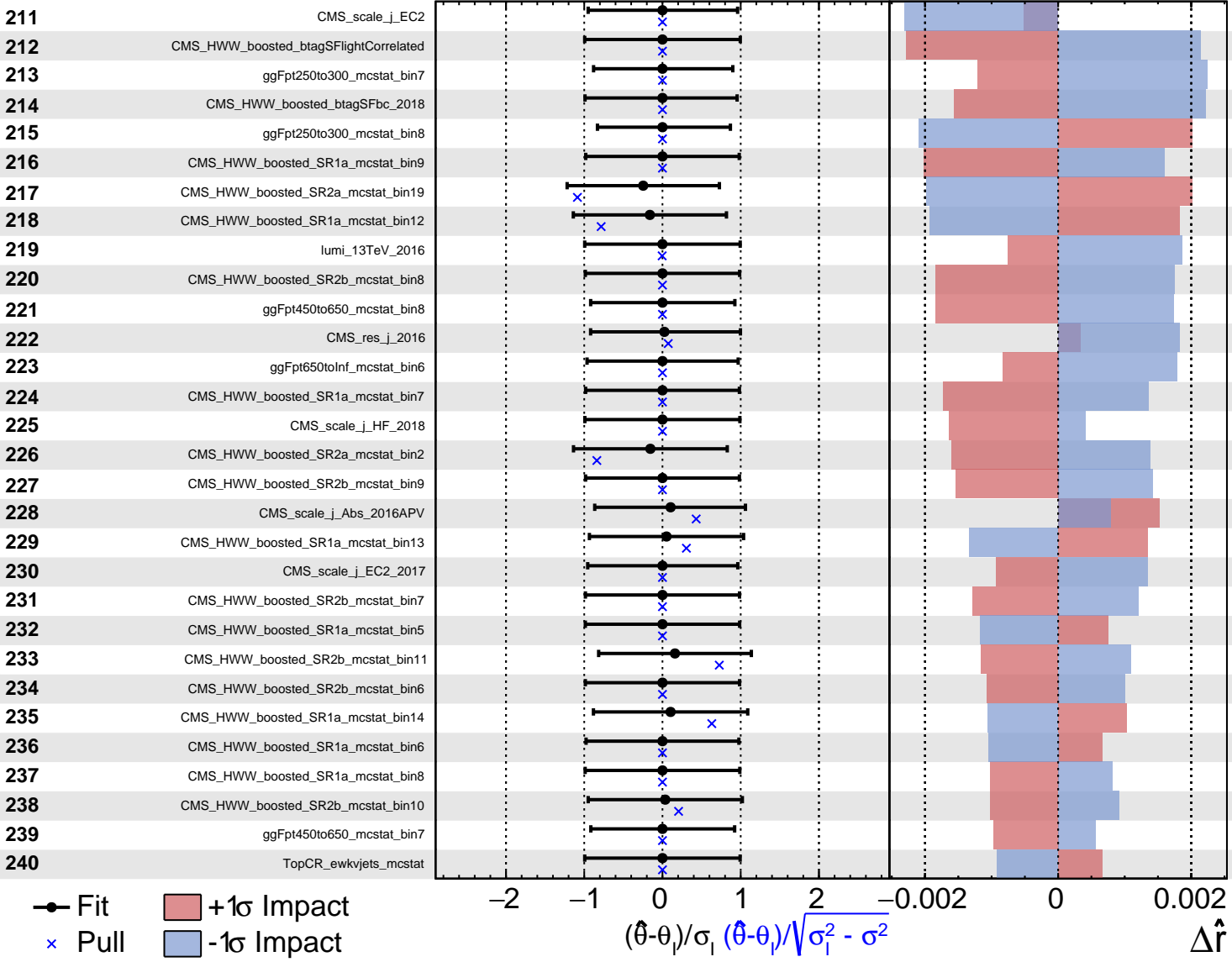


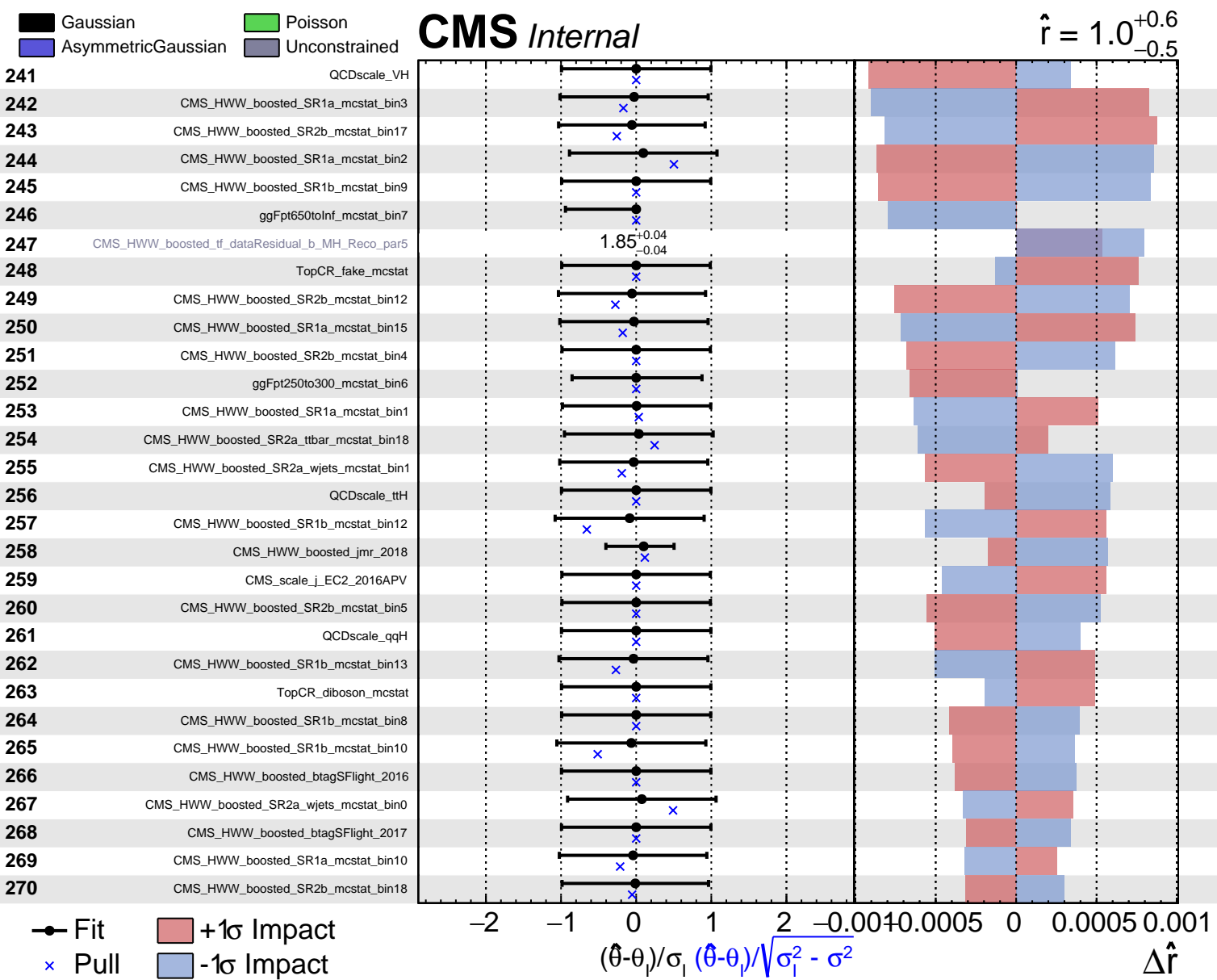


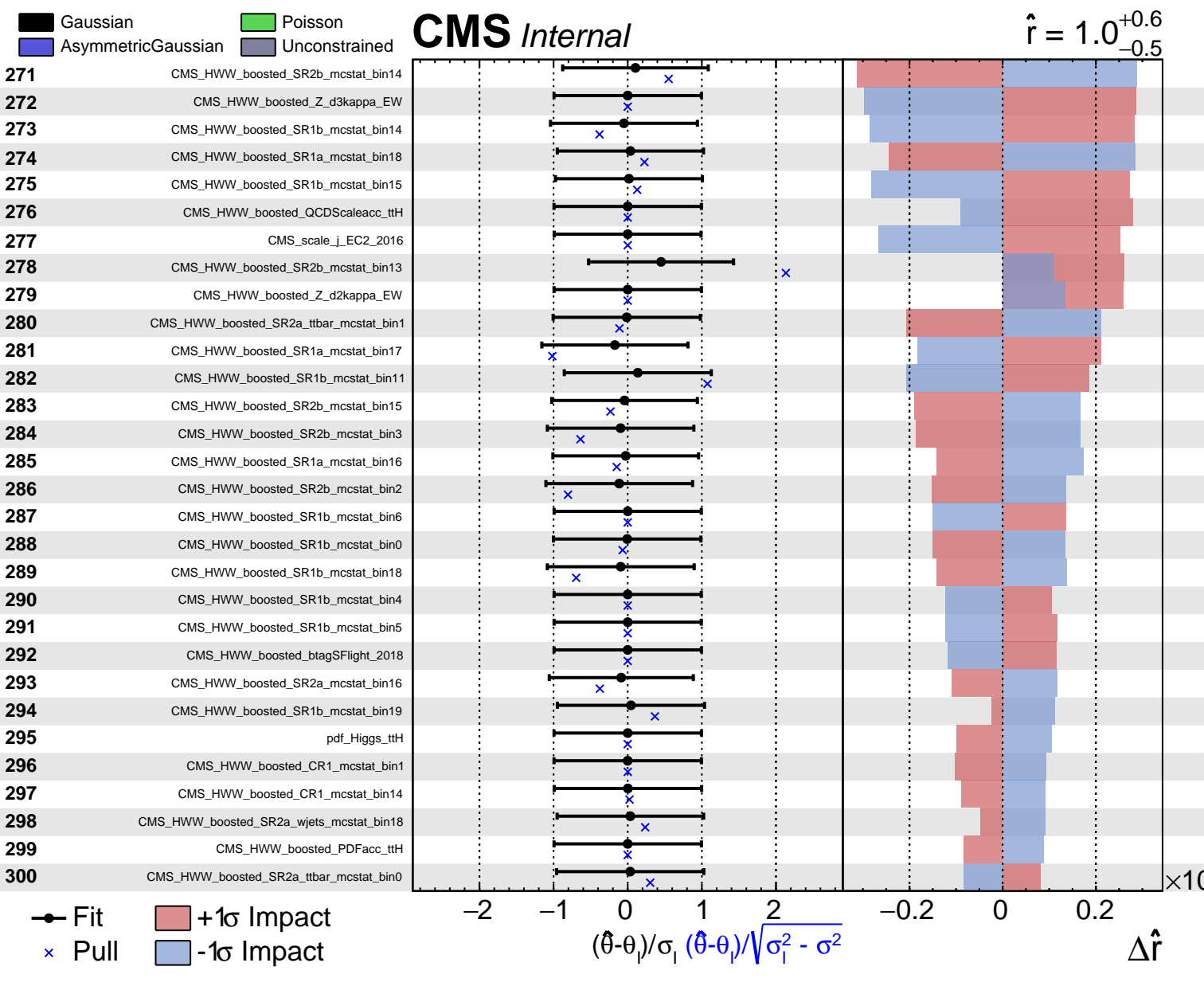
Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

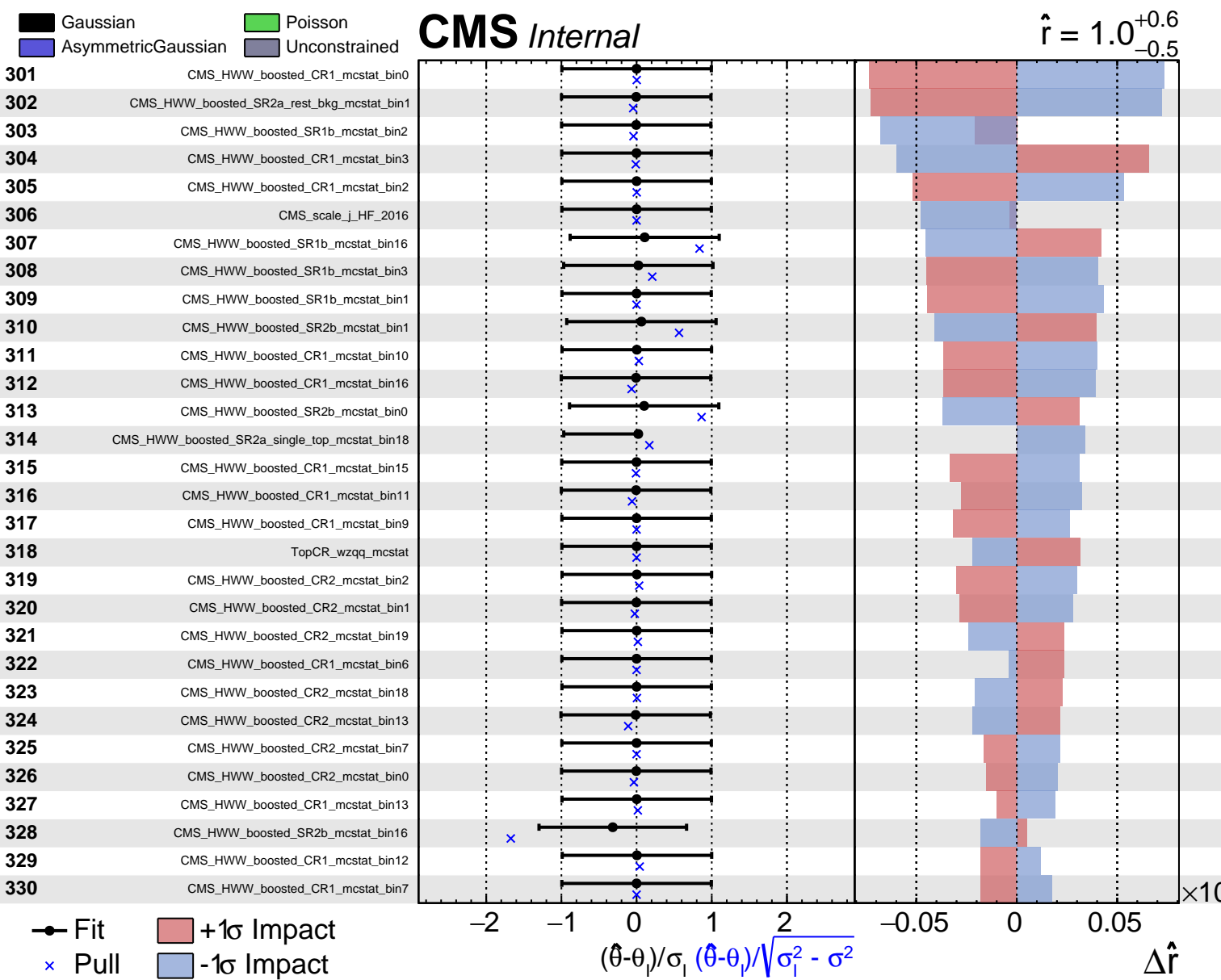
CMS *Internal*

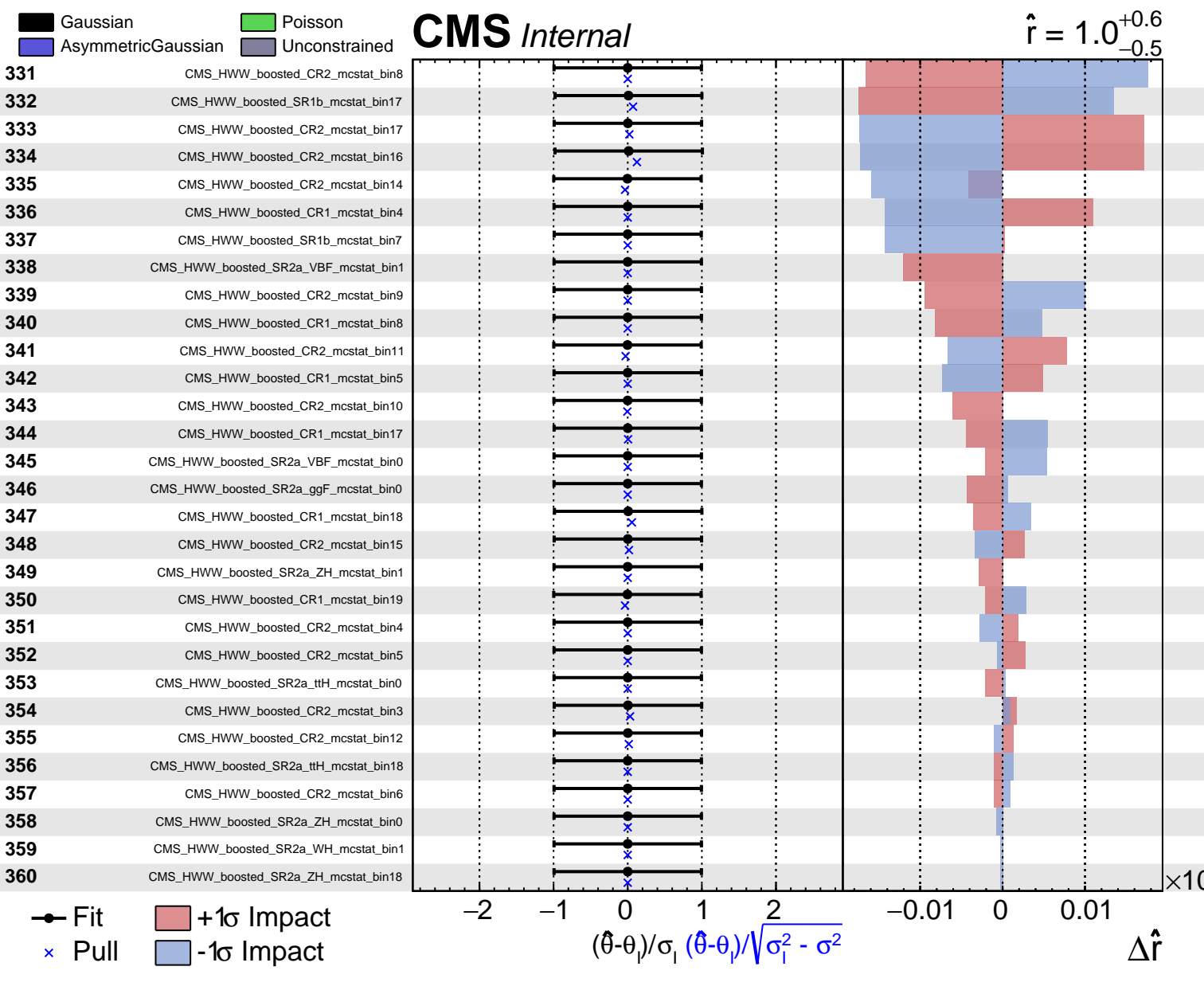
$\hat{r} = 1.0^{+0.6}_{-0.5}$











Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 1.0^{+0.6}_{-0.5}$

361

CMS_HWW_boosted_SR2a_WH_mcstat_bin0

362

CMS_HWW_boosted_SR2a_WH_mcstat_bin18

363

CMS_HWW_boosted_SR2a_ggF_mcstat_bin1

364

CMS_HWW_boosted_SR2a_ttH_mcstat_bin1

—●— Fit

+1 σ Impact

× Pull

-1 σ Impact

