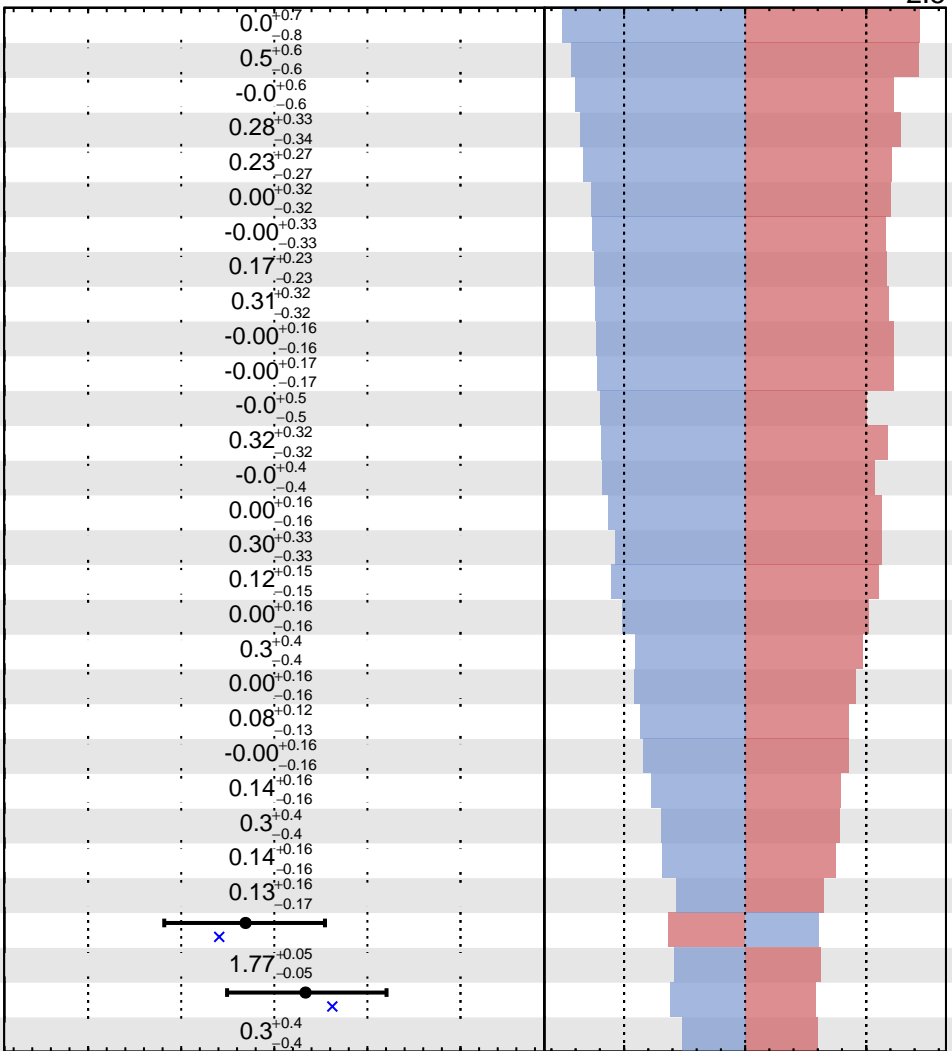


Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS Internal

$\hat{r} = 1.0^{+2.7}_{-2.5}$

1	CMS_HWW_boosted_tf_dataResidual_CR1_Bin4
2	CMS_HWW_boosted_tf_dataResidual_CR1_Bin3
3	CMS_HWW_boosted_tf_dataResidual_CR1_Bin5
4	CMS_HWW_boosted_tf_dataResidual_CR1_Bin2
5	CMS_HWW_boosted_tf_dataResidual_CR1_Bin1
6	CMS_HWW_boosted_tf_dataResidual_CR1_Bin9
7	CMS_HWW_boosted_tf_dataResidual_CR1_Bin8
8	CMS_HWW_boosted_tf_dataResidual_CR1_Bin0
9	CMS_HWW_boosted_tf_dataResidual_CR1_Bin10
10	CMS_HWW_boosted_tf_dataResidual_CR2_Bin4
11	CMS_HWW_boosted_tf_dataResidual_CR2_Bin5
12	CMS_HWW_boosted_tf_dataResidual_CR1_Bin6
13	CMS_HWW_boosted_tf_dataResidual_CR1_Bin11
14	CMS_HWW_boosted_tf_dataResidual_CR1_Bin7
15	CMS_HWW_boosted_tf_dataResidual_CR2_Bin6
16	CMS_HWW_boosted_tf_dataResidual_CR1_Bin12
17	CMS_HWW_boosted_tf_dataResidual_CR2_Bin3
18	CMS_HWW_boosted_tf_dataResidual_CR2_Bin7
19	CMS_HWW_boosted_tf_dataResidual_CR1_Bin13
20	CMS_HWW_boosted_tf_dataResidual_CR2_Bin8
21	CMS_HWW_boosted_tf_dataResidual_CR2_Bin2
22	CMS_HWW_boosted_tf_dataResidual_CR2_Bin9
23	CMS_HWW_boosted_tf_dataResidual_CR2_Bin10
24	CMS_HWW_boosted_tf_dataResidual_CR1_Bin14
25	CMS_HWW_boosted_tf_dataResidual_CR2_Bin11
26	CMS_HWW_boosted_tf_dataResidual_CR2_Bin12
27	QCDscale_wjets_ACCEPT_CMS_HWW_boosted
28	CMS_HWW_boosted_tf_dataResidual_a_MH_Reco_par3
29	pdf_wjets
30	CMS_HWW_boosted_tf_dataResidual_CR1_Bin15



Fit
 Pull
 +1 σ Impact
 -1 σ Impact

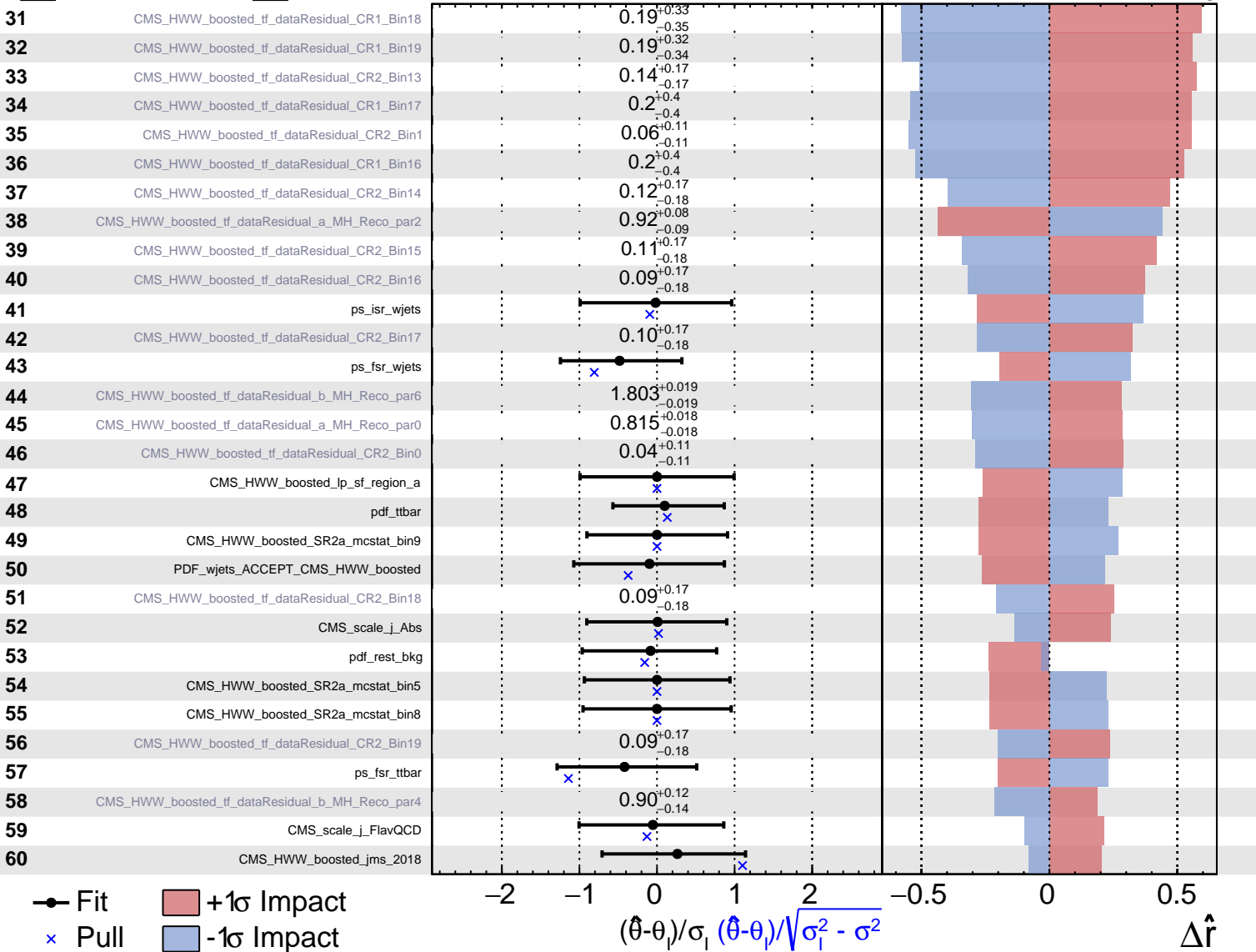
$(\hat{\theta} - \theta_0) / \sigma_1$ $(\hat{\theta} - \theta_0) / \sqrt{\sigma_1^2 - \sigma^2}$

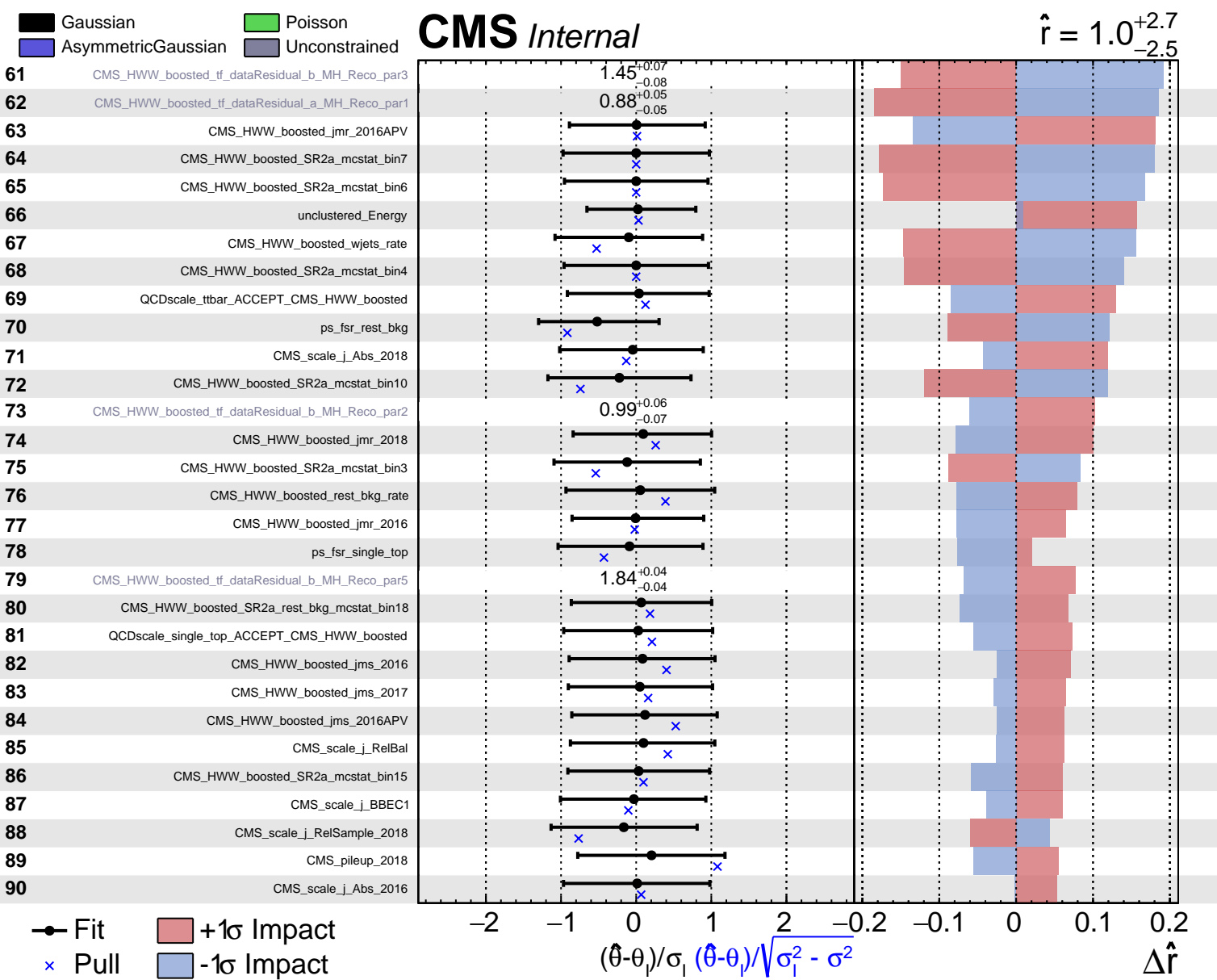
$\Delta \hat{r}$

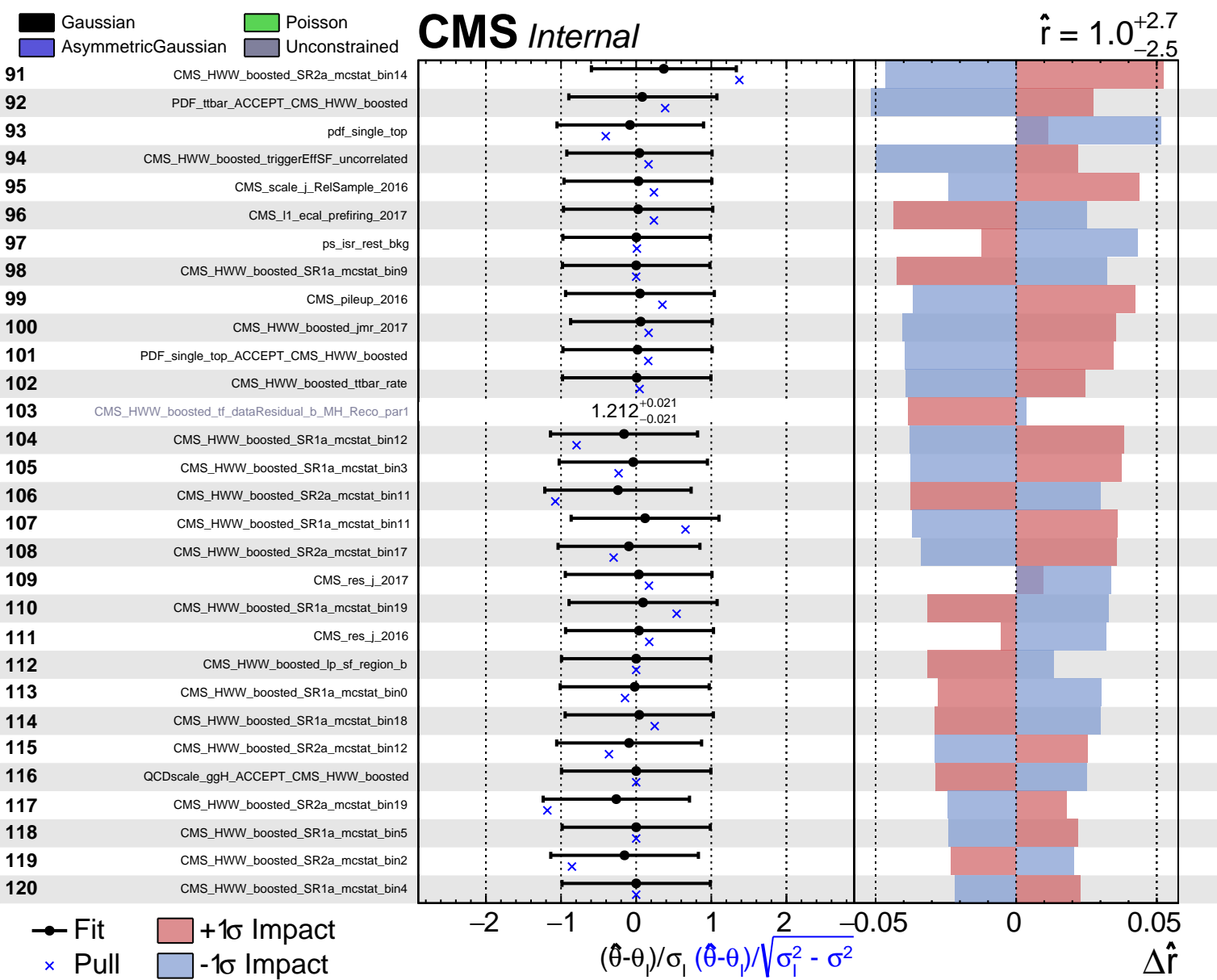
Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS Internal

$\hat{r} = 1.0^{+2.7}_{-2.5}$



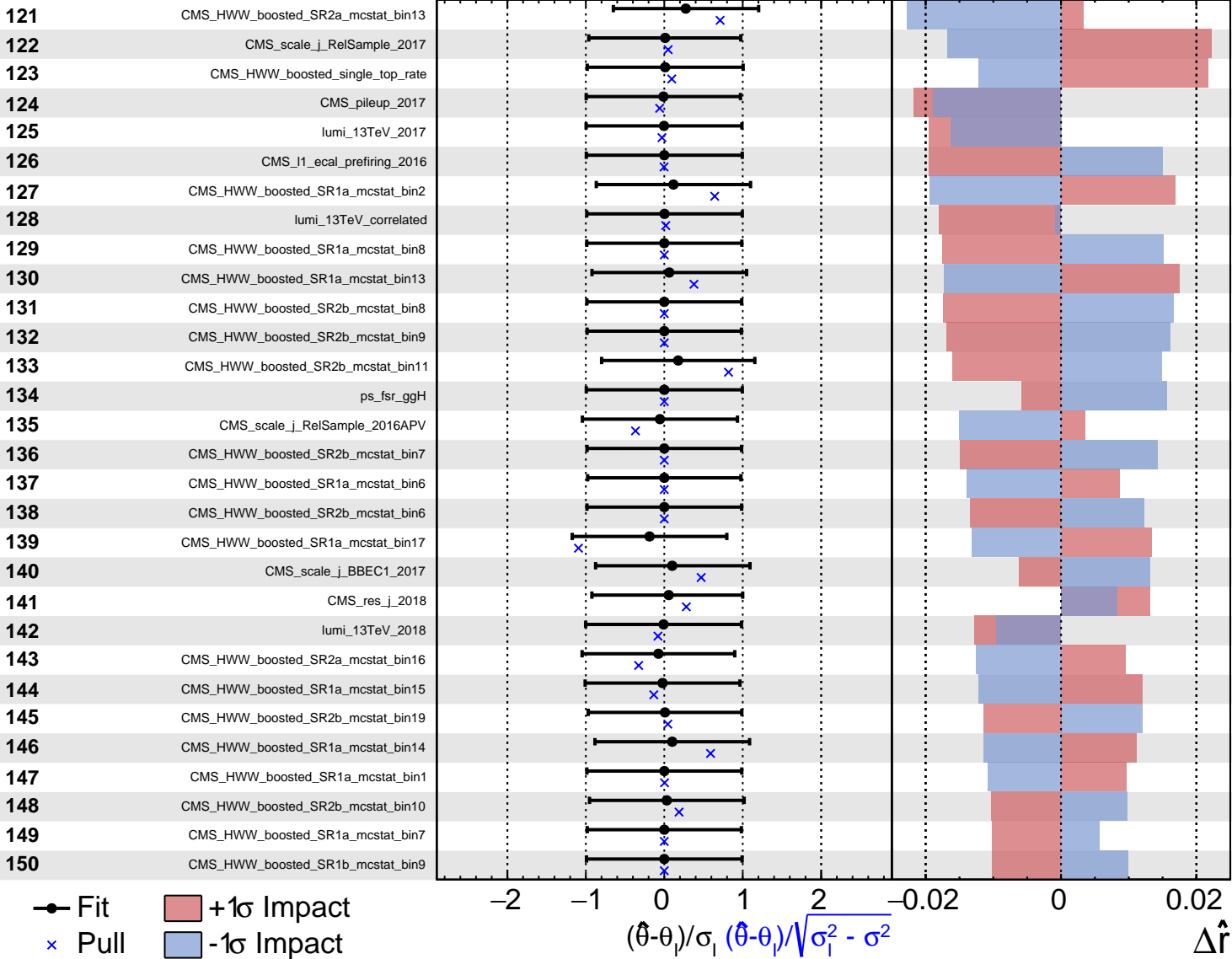




Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

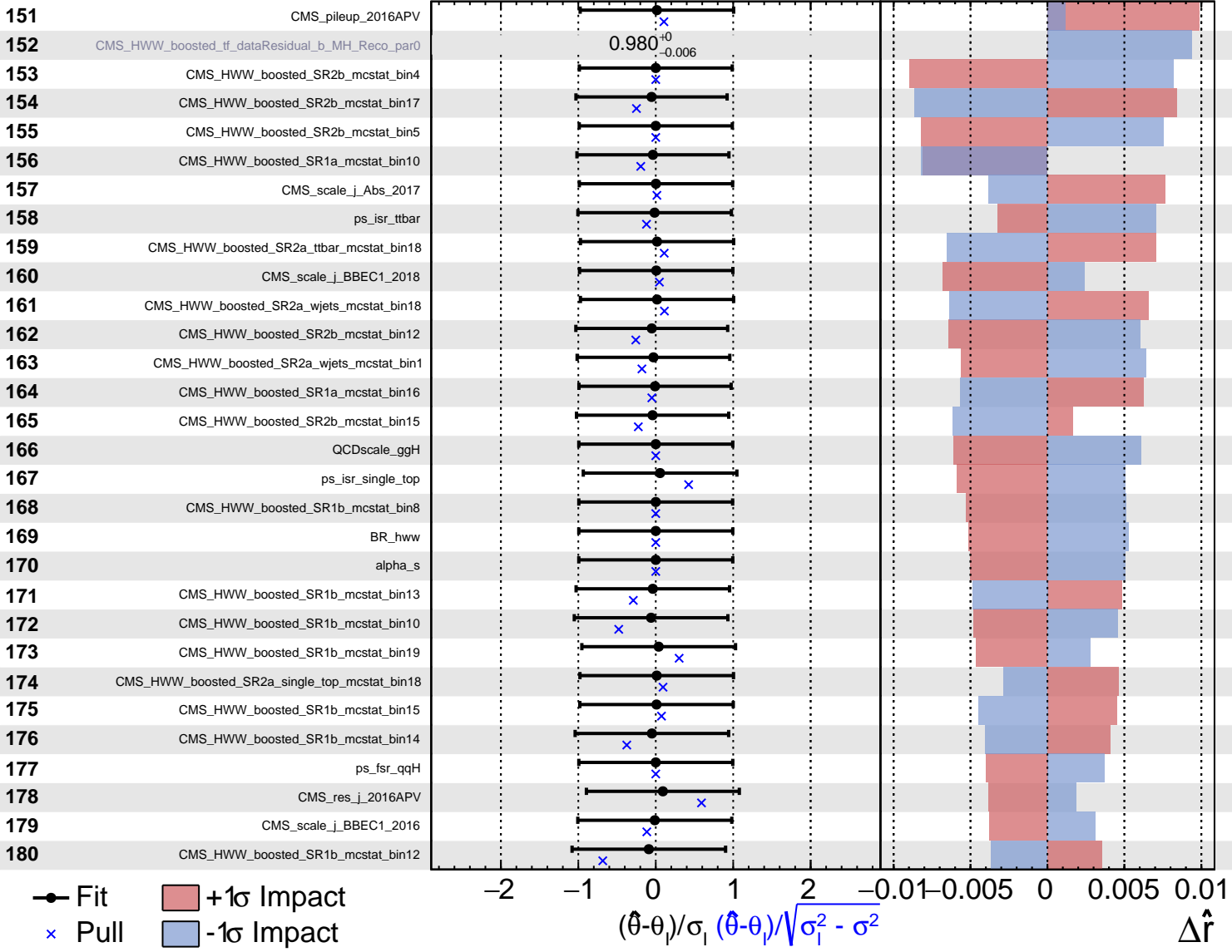
$\hat{r} = 1.0^{+2.7}_{-2.5}$

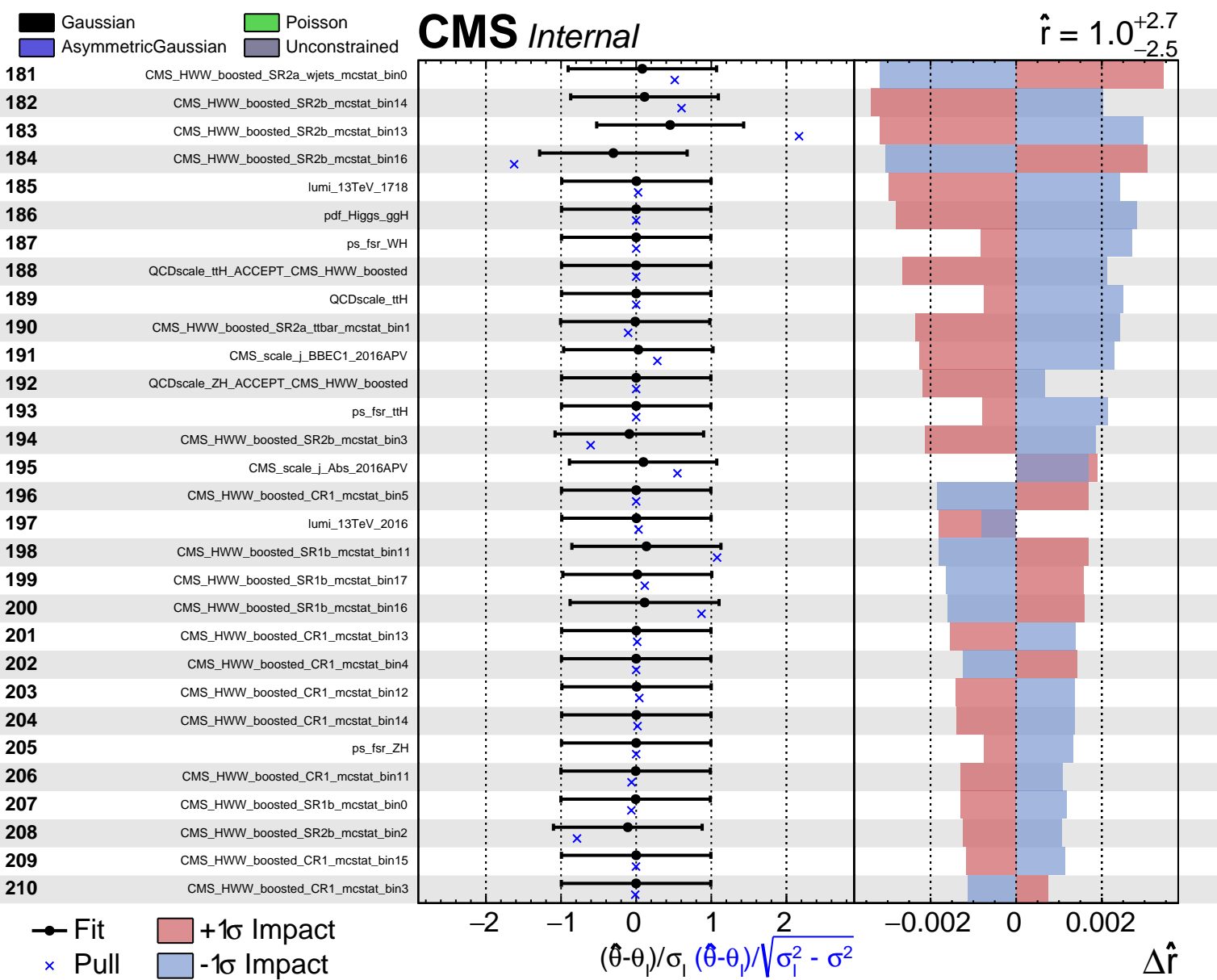


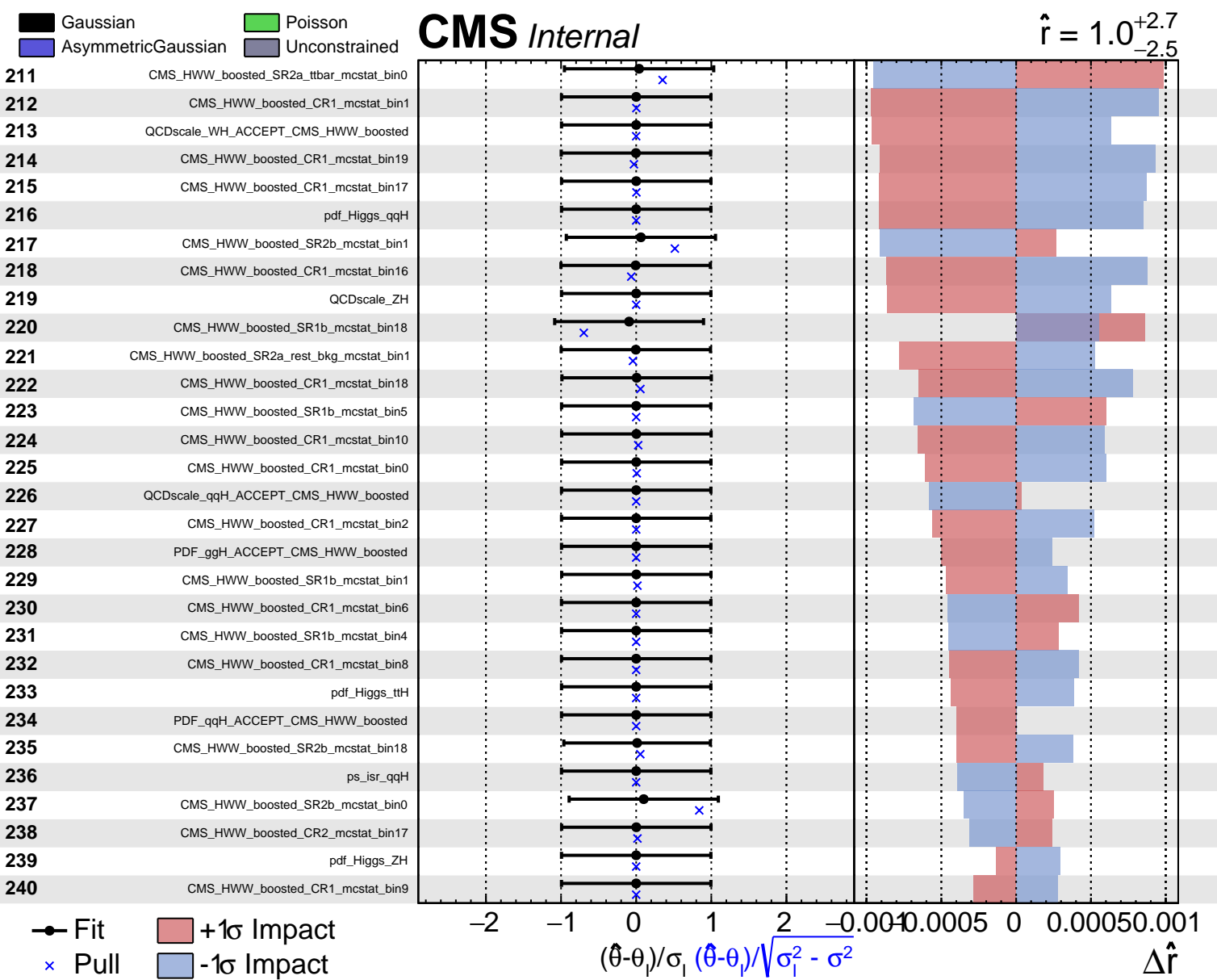
Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 1.0^{+2.7}_{-2.5}$







Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 1.0^{+2.7}_{-2.5}$

