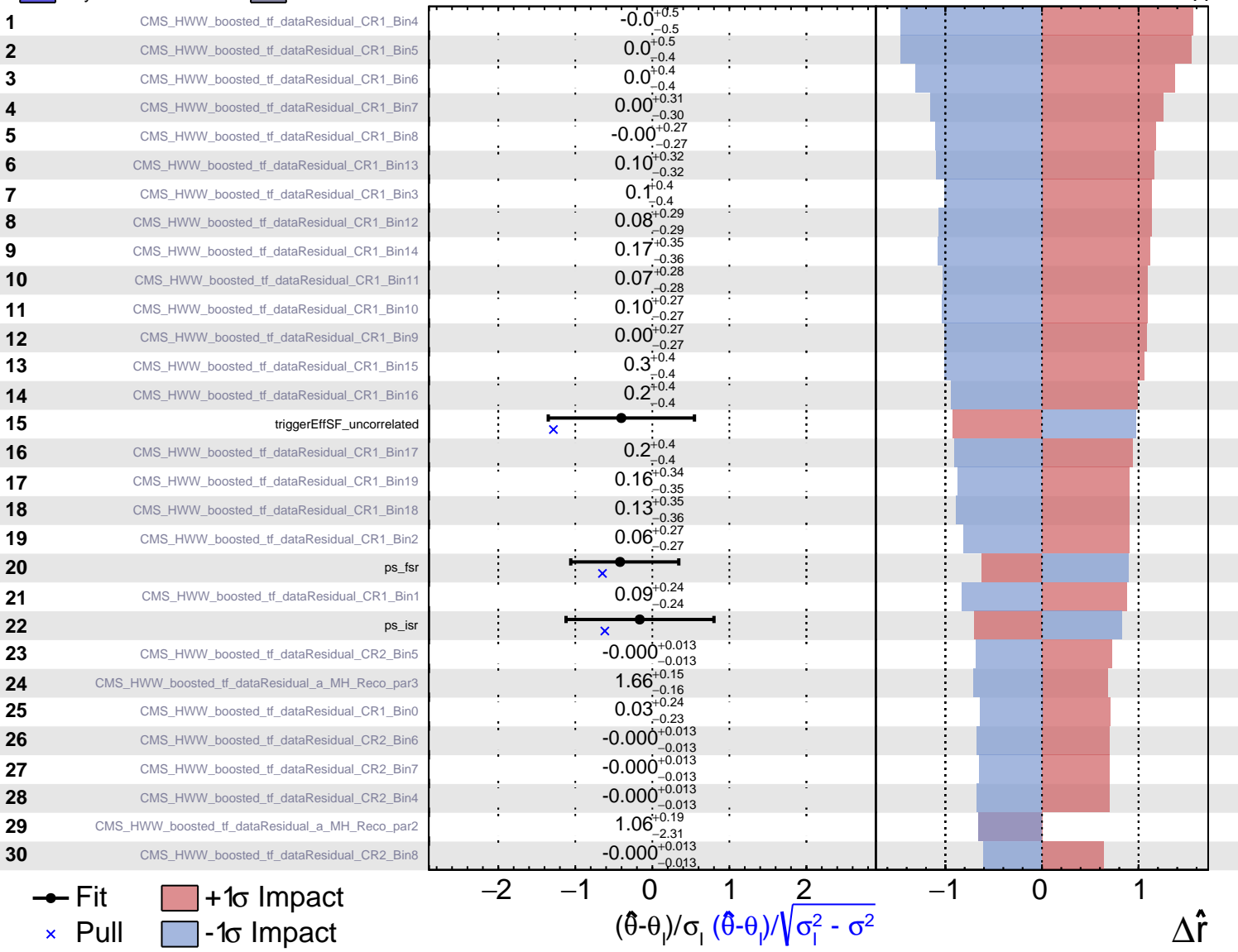


Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS Internal

$$\hat{r} = 1^{+5}_{-41}$$

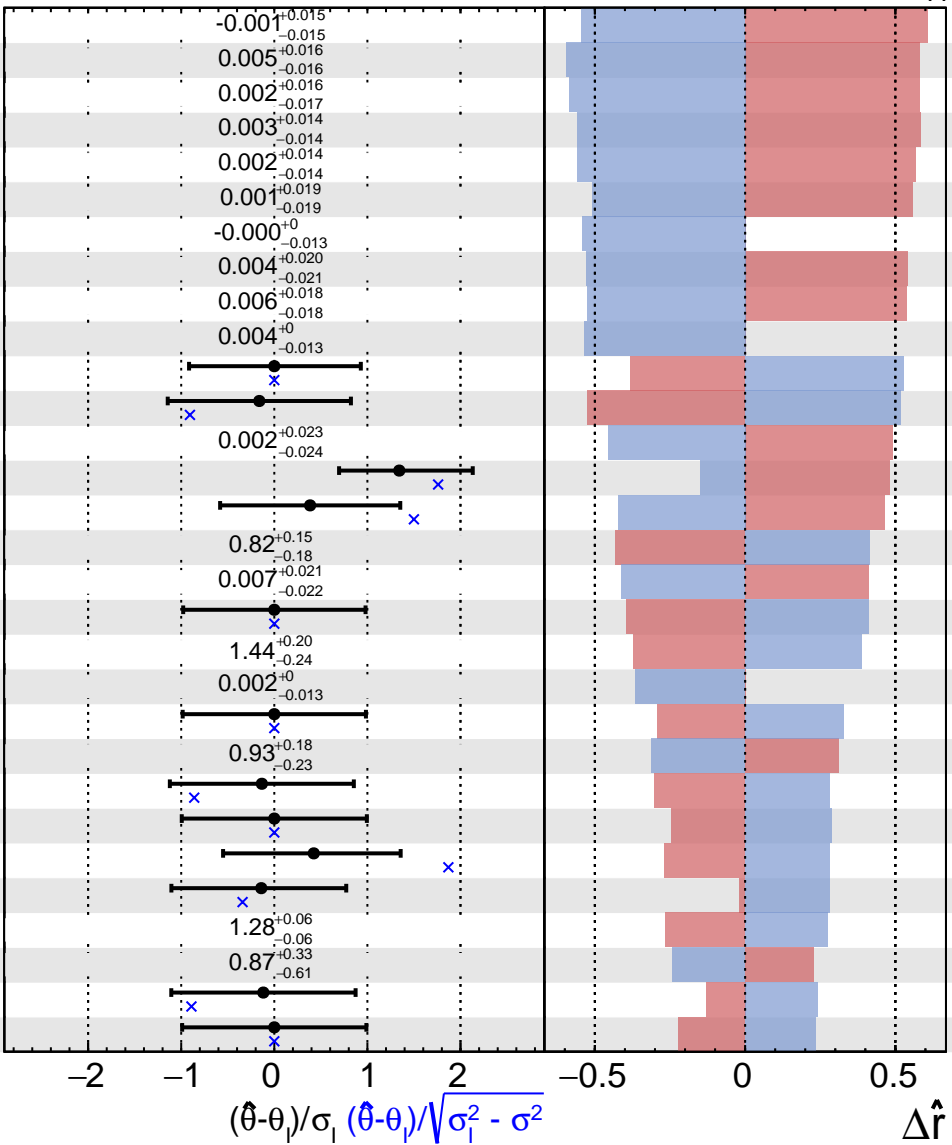


Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS Internal

$\hat{r} = 1^{+5}_{-41}$

31	CMS_HWW_boosted_tf_dataResidual_CR2_Bin12
32	CMS_HWW_boosted_tf_dataResidual_CR2_Bin13
33	CMS_HWW_boosted_tf_dataResidual_CR2_Bin14
34	CMS_HWW_boosted_tf_dataResidual_CR2_Bin11
35	CMS_HWW_boosted_tf_dataResidual_CR2_Bin10
36	CMS_HWW_boosted_tf_dataResidual_CR2_Bin16
37	CMS_HWW_boosted_tf_dataResidual_CR2_Bin9
38	CMS_HWW_boosted_tf_dataResidual_CR2_Bin17
39	CMS_HWW_boosted_tf_dataResidual_CR2_Bin15
40	CMS_HWW_boosted_tf_dataResidual_CR2_Bin3
41	CMS_HWW_boosted_SR2a_rest_bkg_mcstat_bin6
42	lumi_13TeV_2016
43	CMS_HWW_boosted_tf_dataResidual_CR2_Bin19
44	unclustered_Energy
45	CMS_pileup_2016
46	CMS_HWW_boosted_tf_dataResidual_a_MH_Reco_par1
47	CMS_HWW_boosted_tf_dataResidual_CR2_Bin18
48	CMS_HWW_boosted_SR2a_mcstat_bin8
49	CMS_HWW_boosted_tf_dataResidual_b_MH_Reco_par3
50	CMS_HWW_boosted_tf_dataResidual_CR2_Bin2
51	CMS_HWW_boosted_SR2a_wjets_mcstat_bin9
52	CMS_HWW_boosted_tf_dataResidual_b_MH_Reco_par2
53	pdf_gg
54	CMS_HWW_boosted_lp_sf_region_a
55	CMS_HWW_boosted_SR2a_rest_bkg_mcstat_bin10
56	CMS_HWW_boosted_SR2a_rest_bkg_mcstat_bin14
57	CMS_HWW_boosted_tf_dataResidual_b_MH_Reco_par1
58	CMS_HWW_boosted_tf_dataResidual_b_MH_Reco_par4
59	QCDscale_ttbar
60	CMS_HWW_boosted_SR2a_ttbar_mcstat_bin9

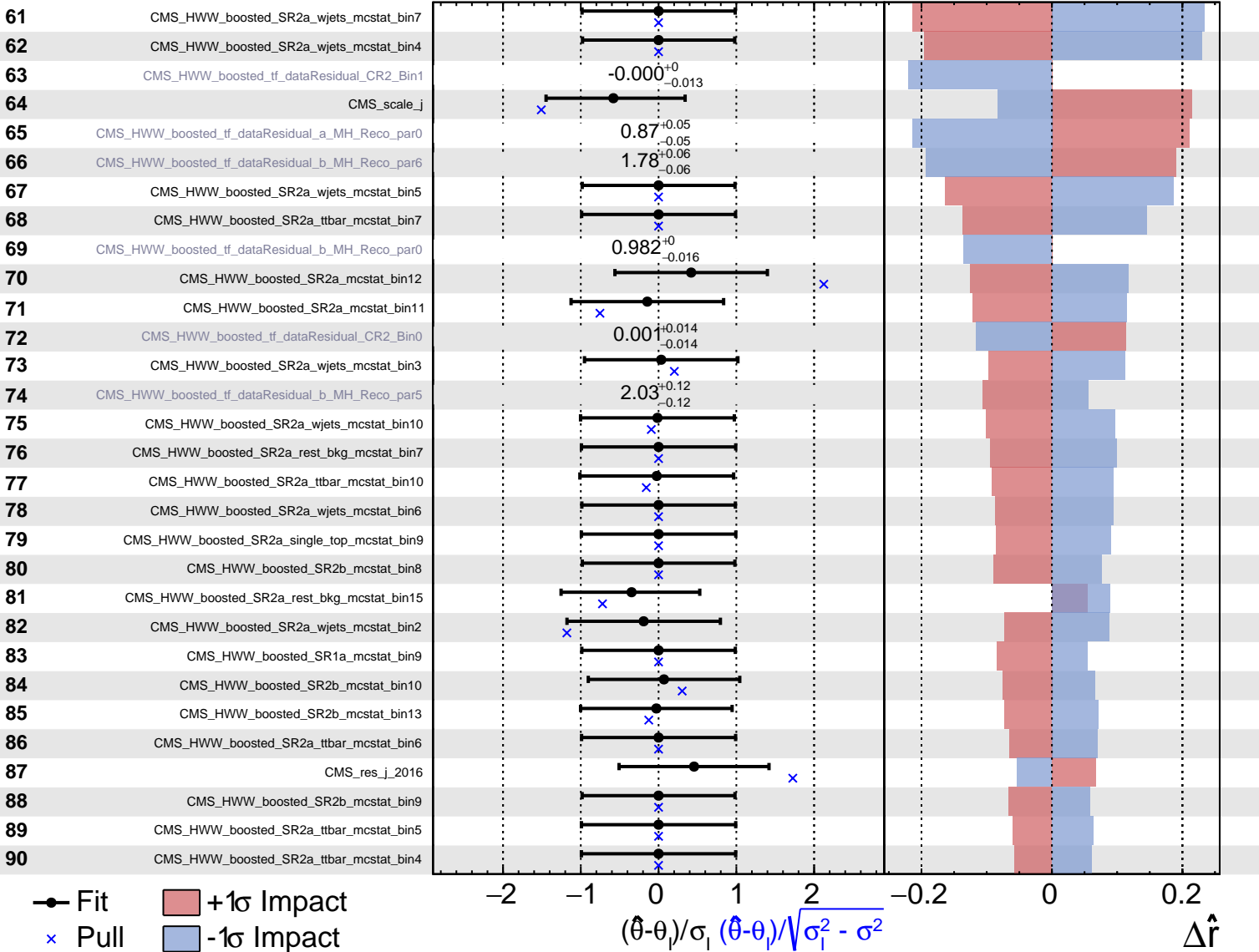


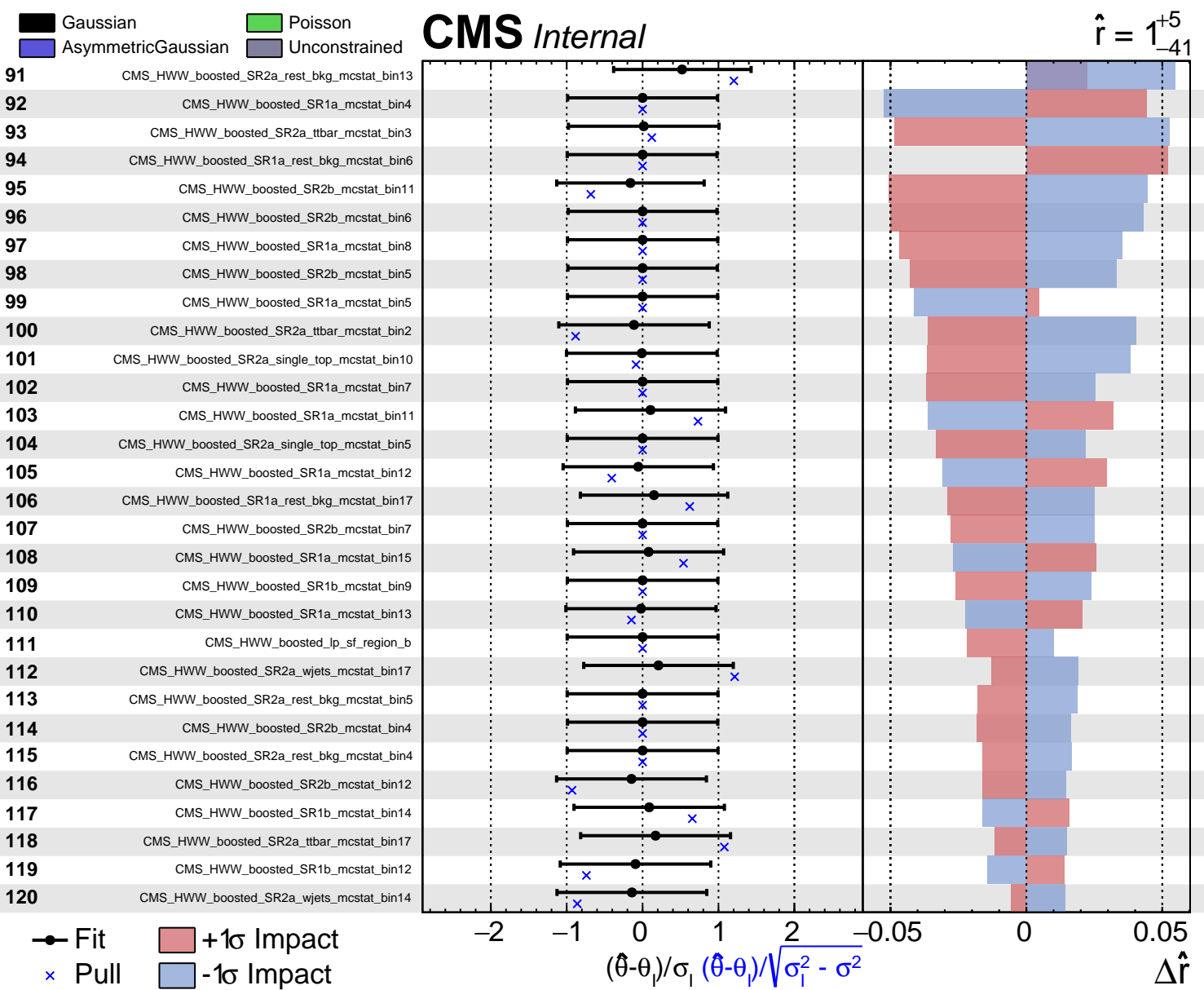
Fit
 +1 σ Impact
 -1 σ Impact
 Pull

Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS Internal

$\hat{r} = 1^{+5}_{-41}$

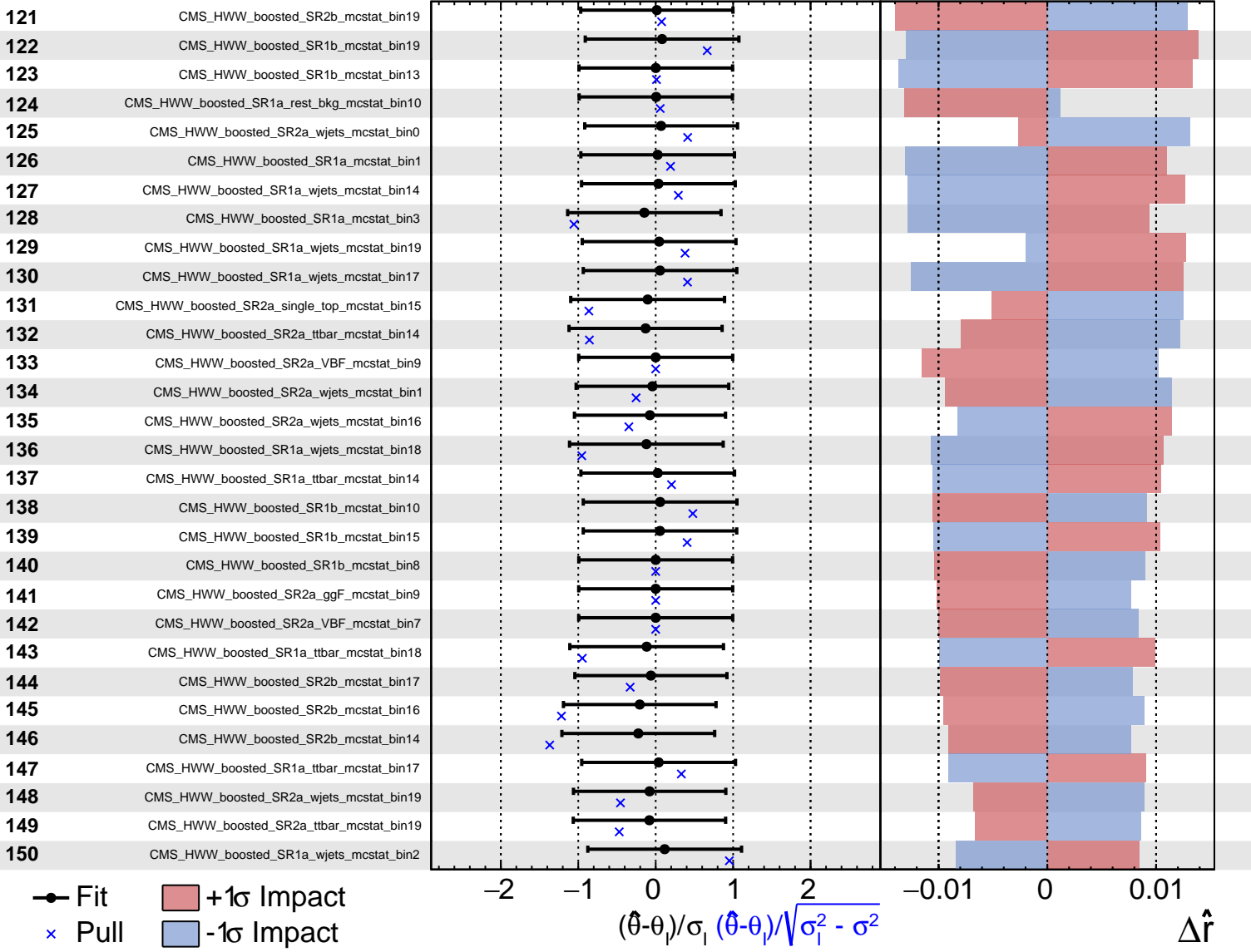




Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

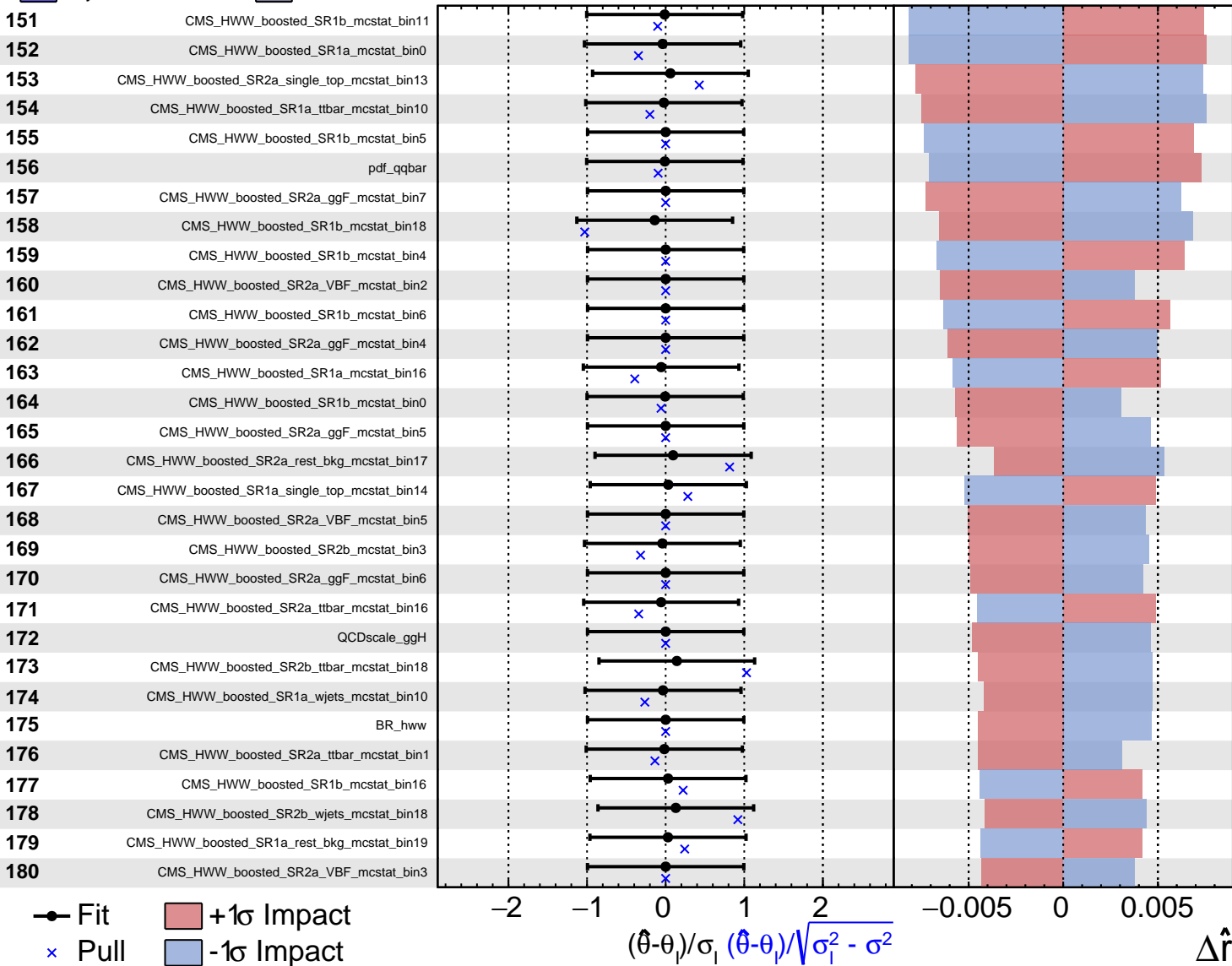
$\hat{r} = 1_{-41}^{+5}$



Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

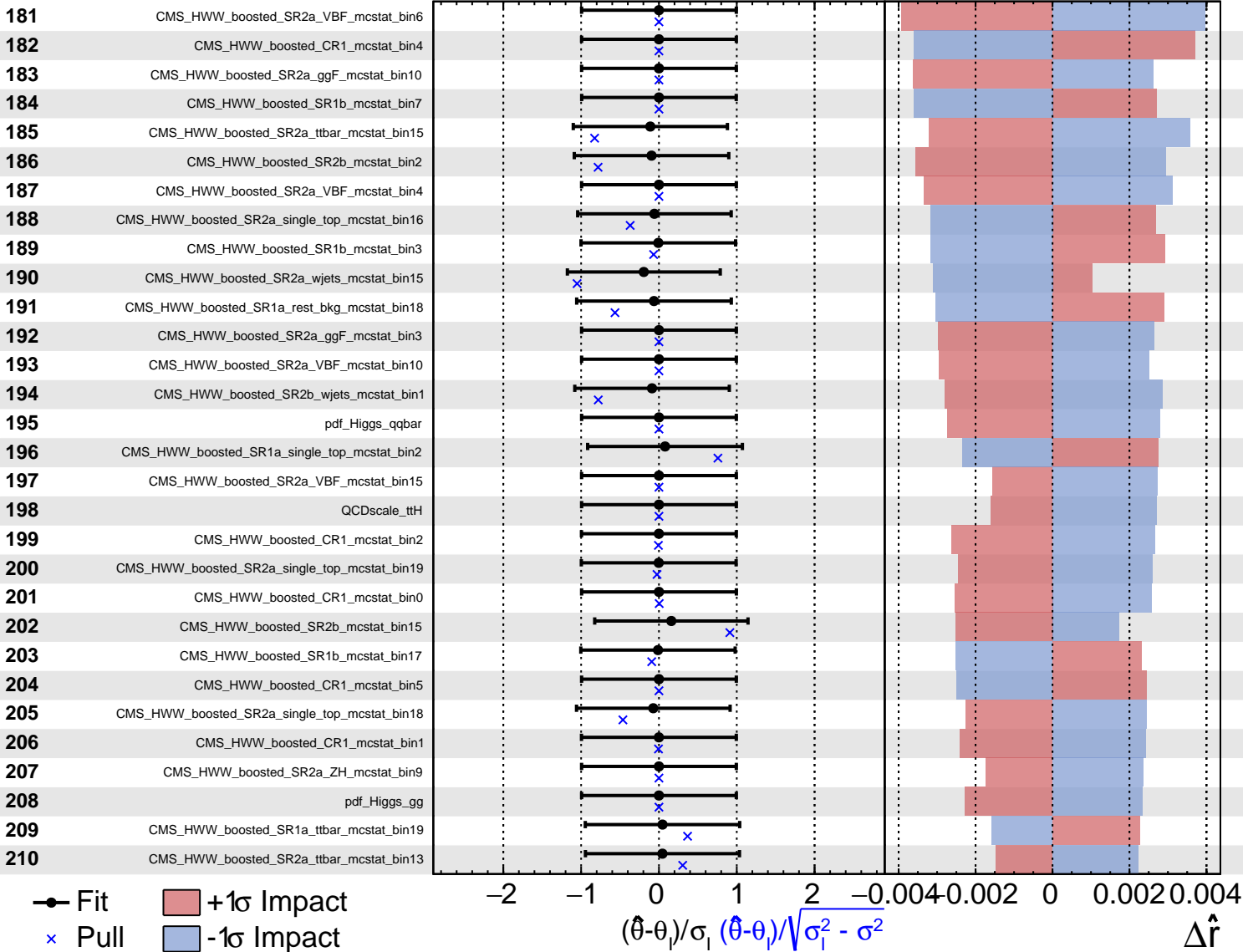
$\hat{r} = 1_{-41}^{+5}$

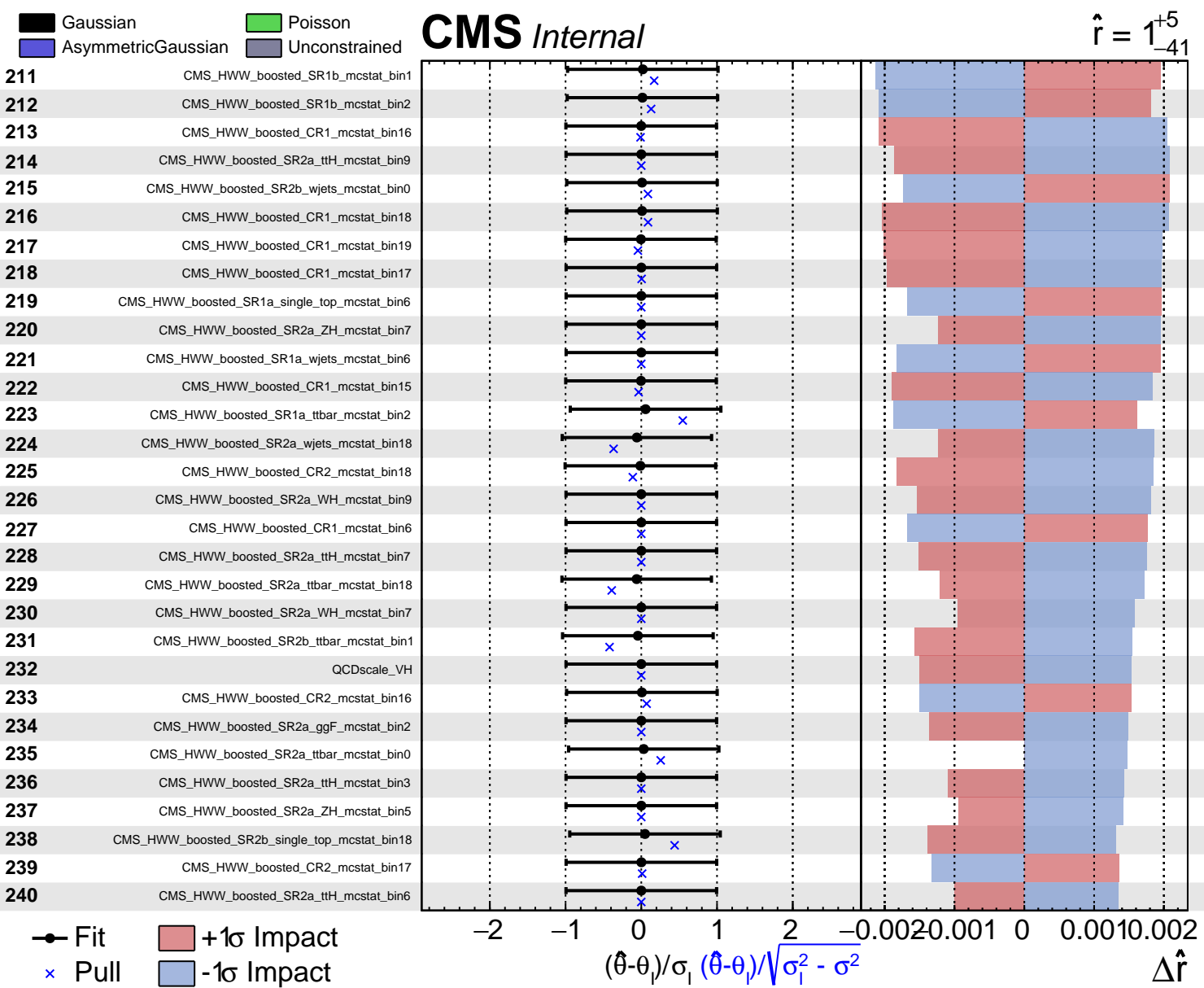


Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

$\hat{r} = 1^{+5}_{-41}$





Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 1^{+5}_{-41}$

