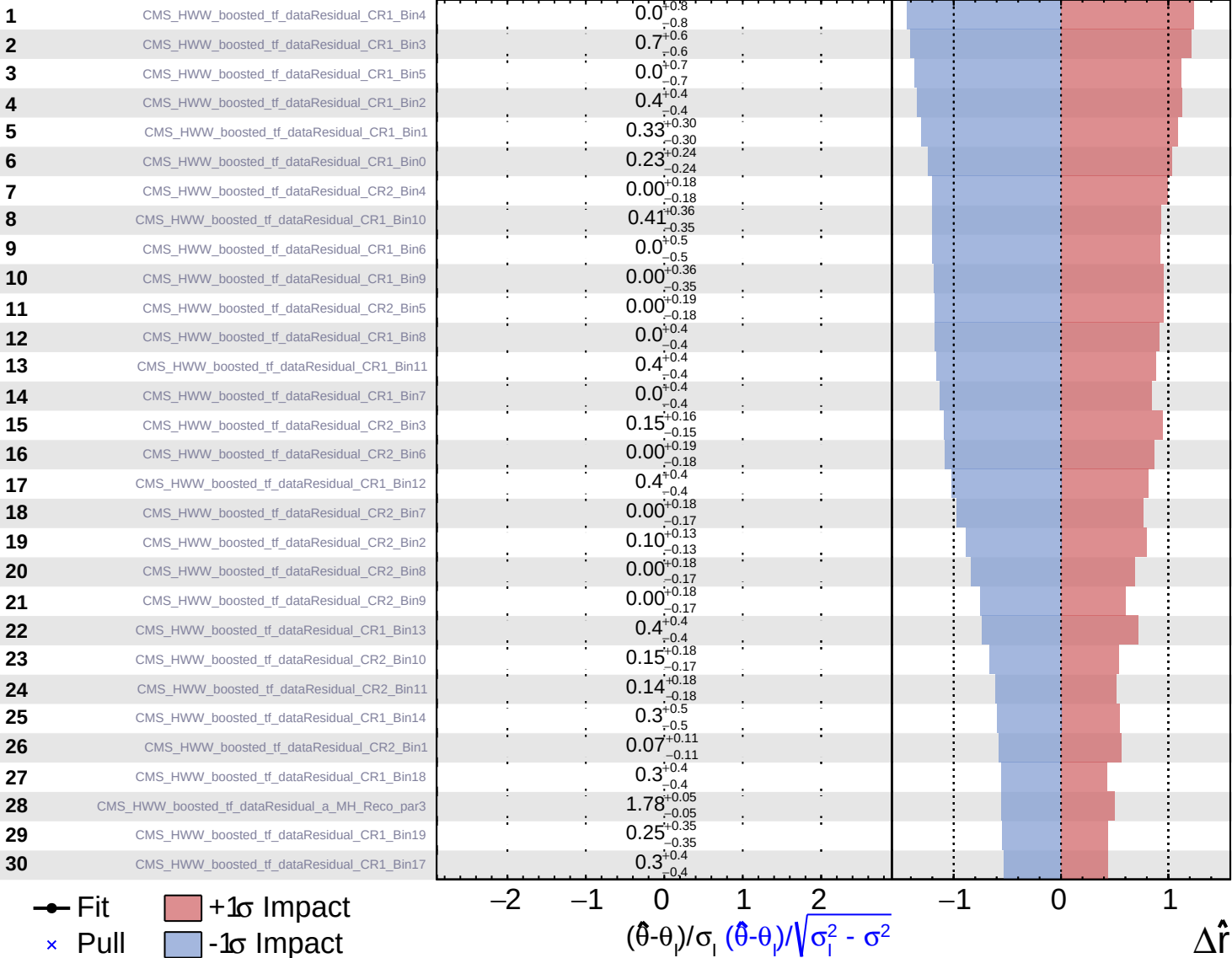
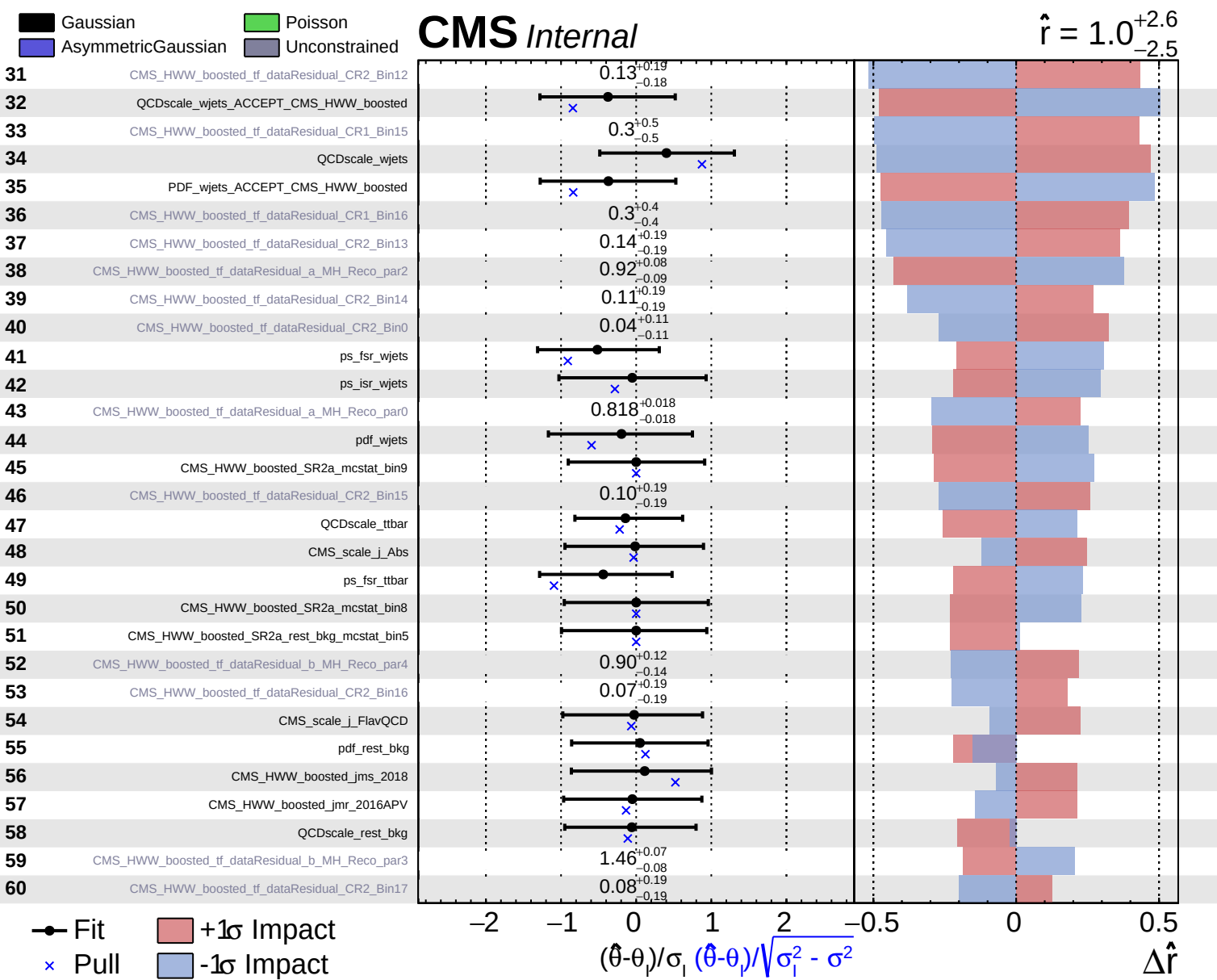
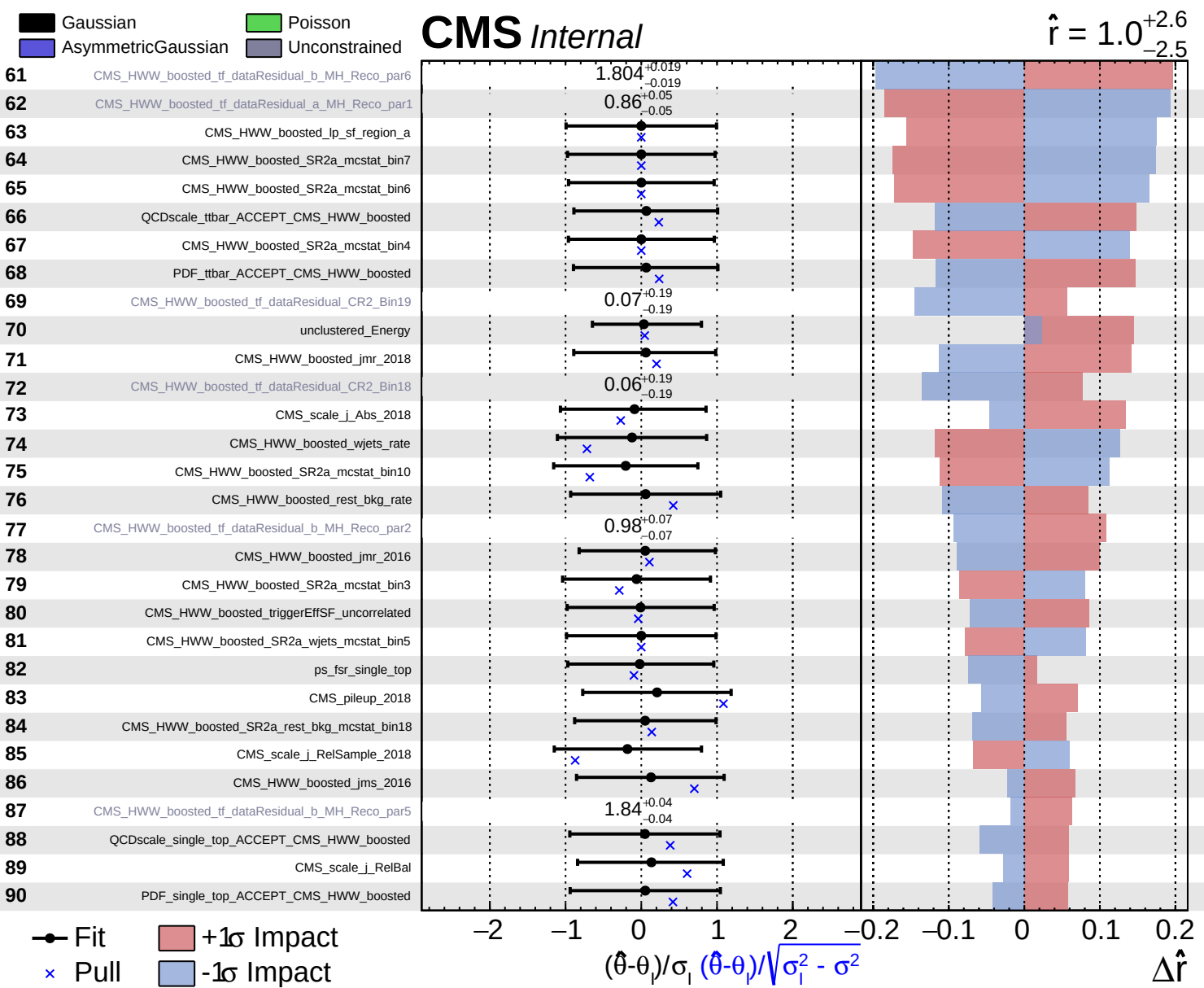
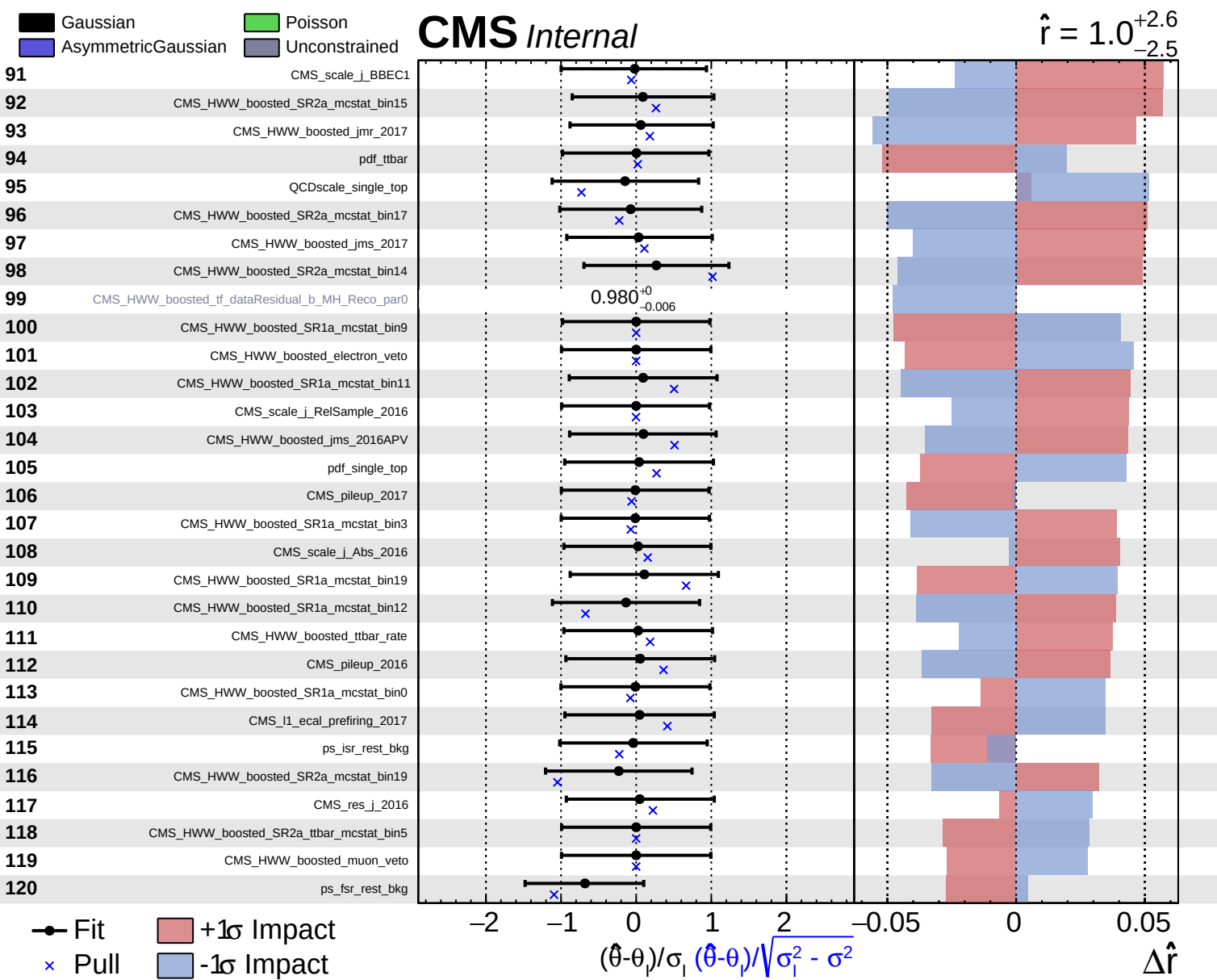








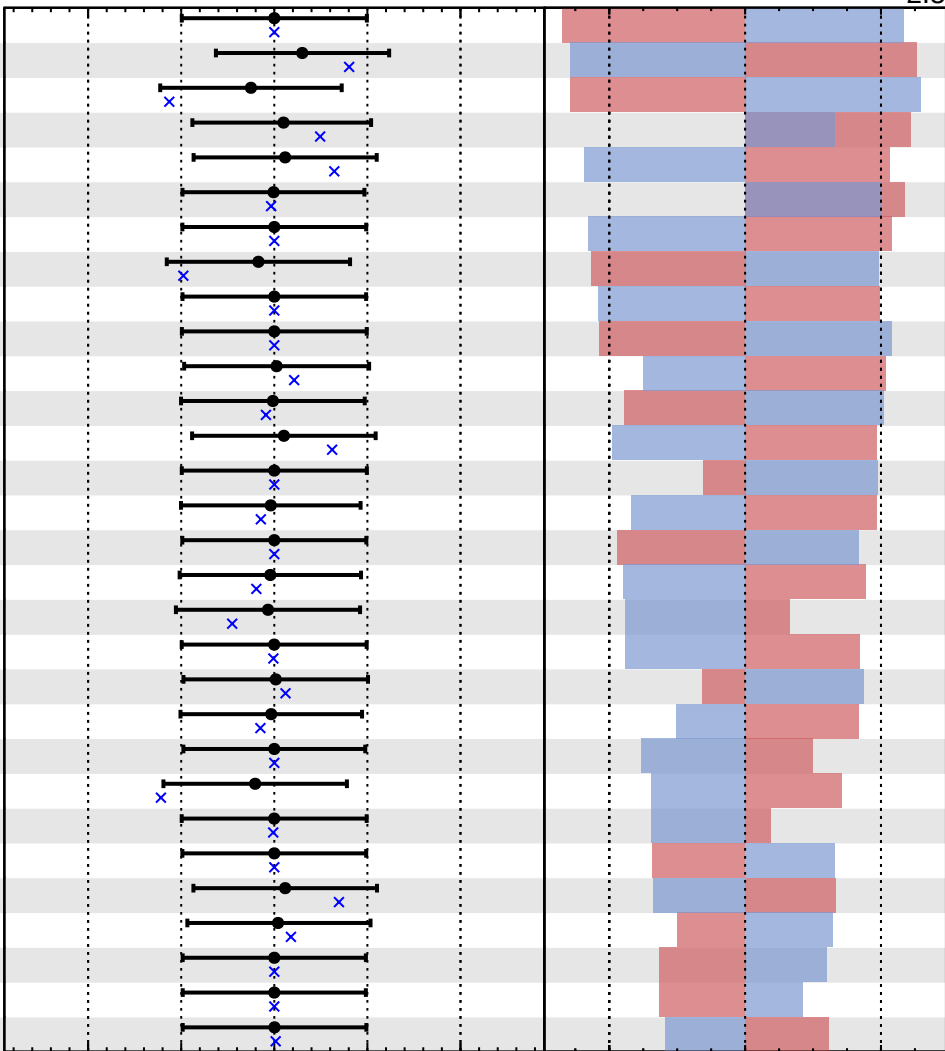


Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

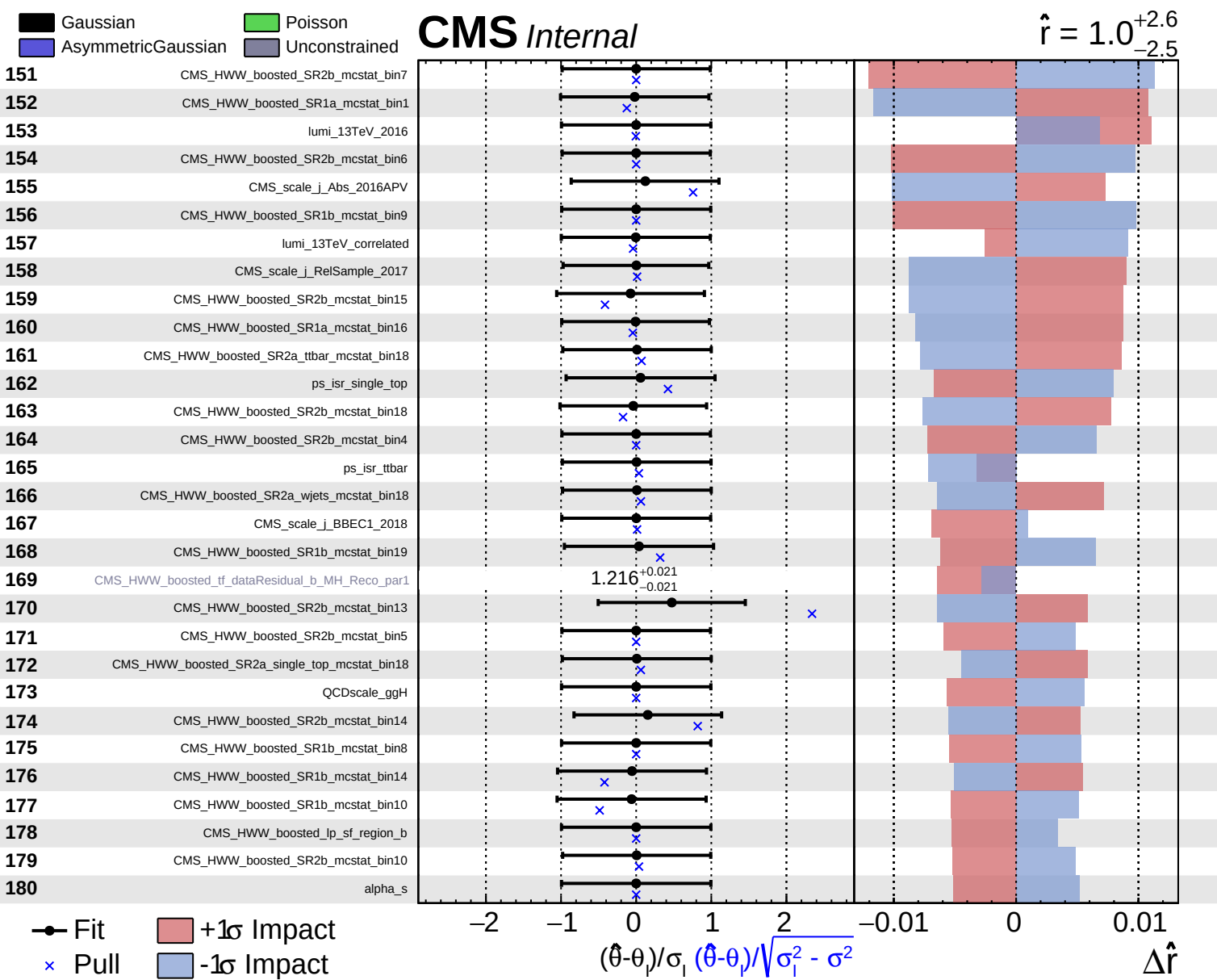
$\hat{r} = 1.0^{+2.6}_{-2.5}$

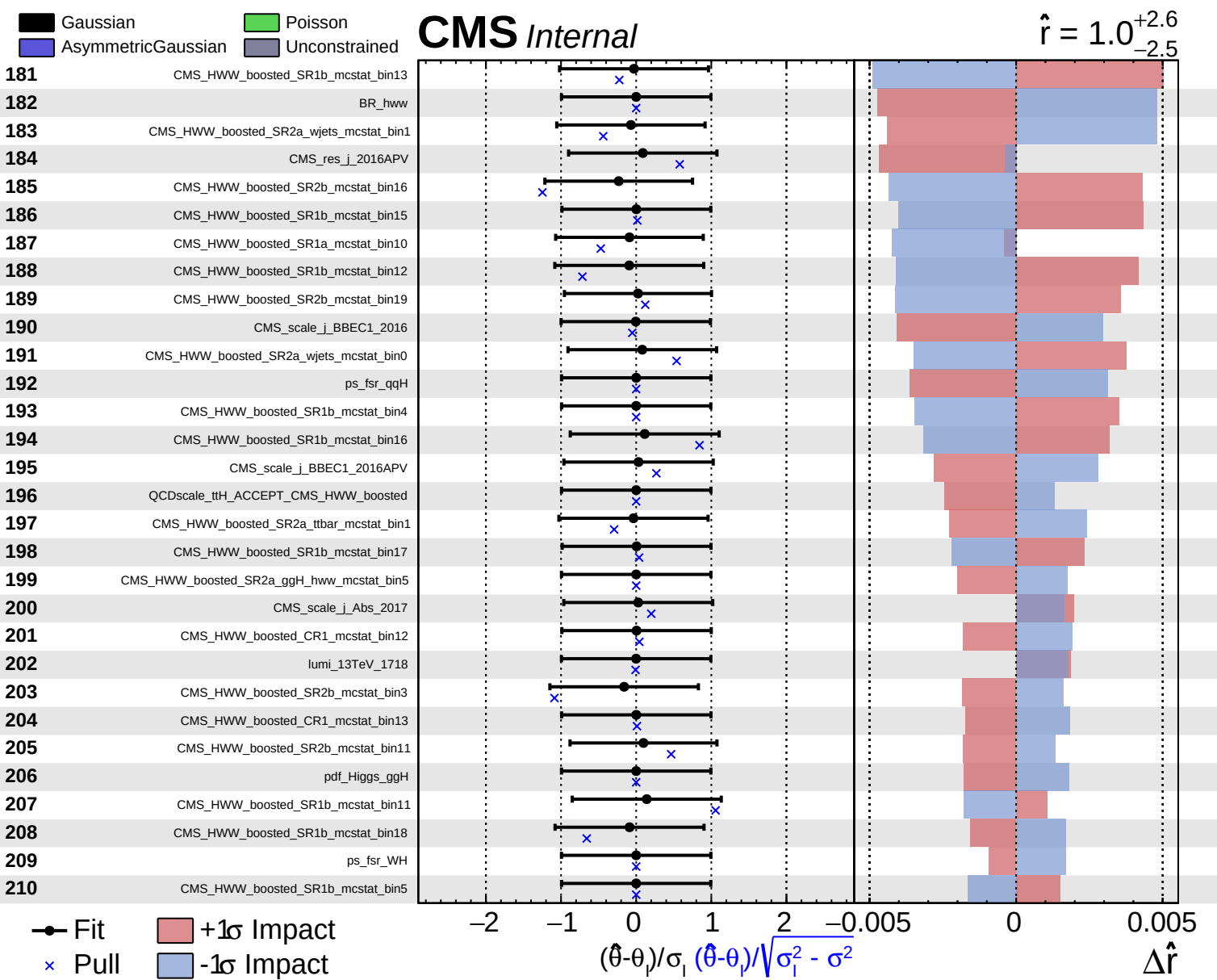
121	QCDscale_ggH_ACCEPT_CMS_HWW_boosted
122	CMS_HWW_boosted_SR2a_mcstat_bin13
123	CMS_HWW_boosted_SR2a_mcstat_bin11
124	CMS_res_j_2018
125	CMS_HWW_boosted_SR1a_mcstat_bin2
126	CMS_res_j_2017
127	CMS_HWW_boosted_SR1a_mcstat_bin4
128	CMS_HWW_boosted_SR2a_mcstat_bin2
129	CMS_HWW_boosted_SR1a_mcstat_bin5
130	CMS_HWW_boosted_SR2a_single_top_mcstat_bin5
131	CMS_HWW_boosted_single_top_rate
132	CMS_HWW_boosted_SR1a_mcstat_bin18
133	CMS_HWW_boosted_SR1a_mcstat_bin13
134	ps_fsr_ggH
135	CMS_HWW_boosted_SR2a_mcstat_bin12
136	CMS_HWW_boosted_SR1a_mcstat_bin8
137	CMS_HWW_boosted_SR2a_mcstat_bin16
138	CMS_scale_j_RelSample_2016APV
139	lumi_13TeV_2018
140	CMS_pileup_2016APV
141	CMS_HWW_boosted_SR2b_mcstat_bin17
142	CMS_HWW_boosted_SR1a_mcstat_bin6
143	CMS_HWW_boosted_SR1a_mcstat_bin17
144	lumi_13TeV_2017
145	CMS_HWW_boosted_SR2b_mcstat_bin8
146	CMS_HWW_boosted_SR1a_mcstat_bin14
147	CMS_scale_j_BBEC1_2017
148	CMS_HWW_boosted_SR2b_mcstat_bin9
149	CMS_HWW_boosted_SR1a_mcstat_bin7
150	CMS_HWW_boosted_SR1a_mcstat_bin15

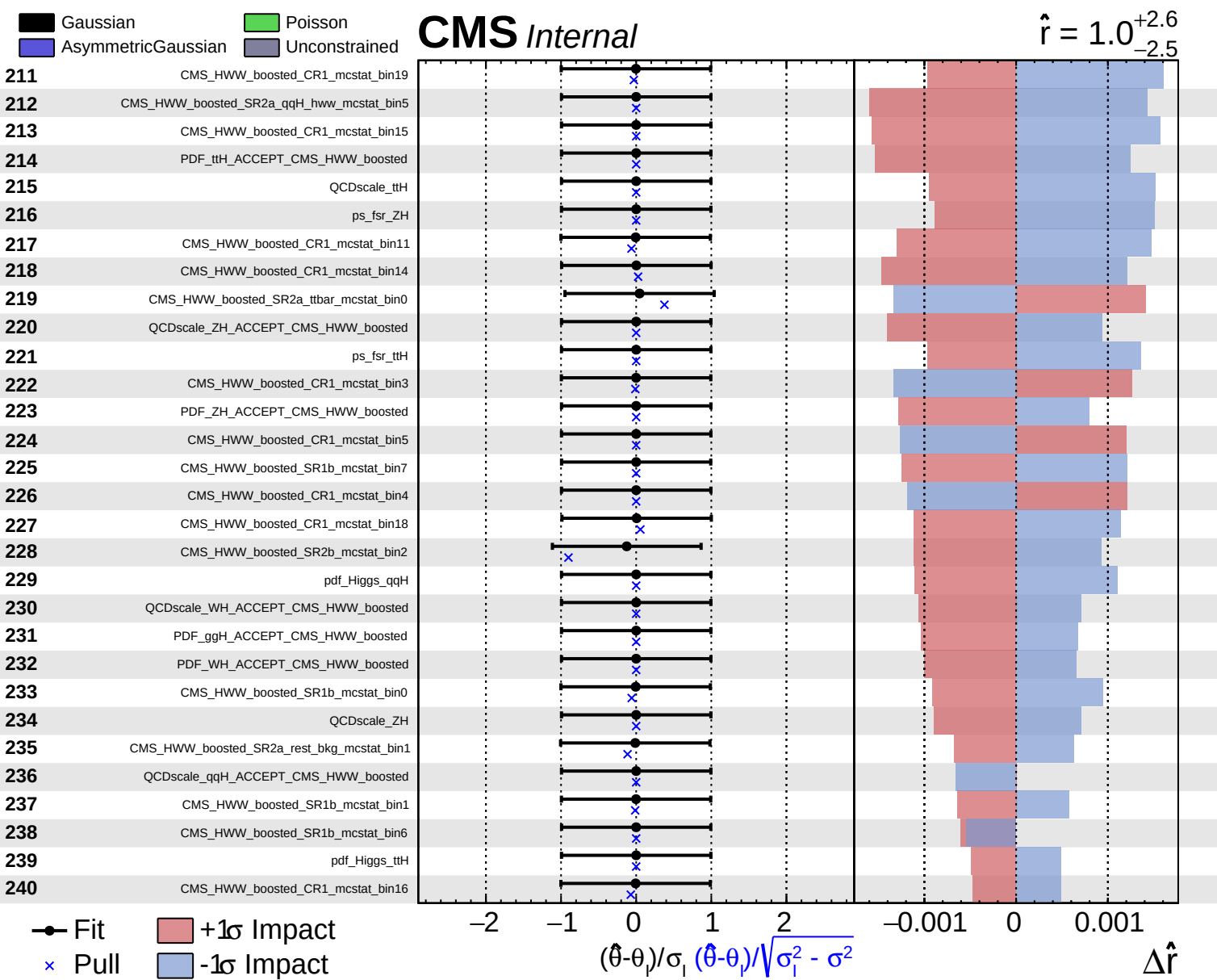


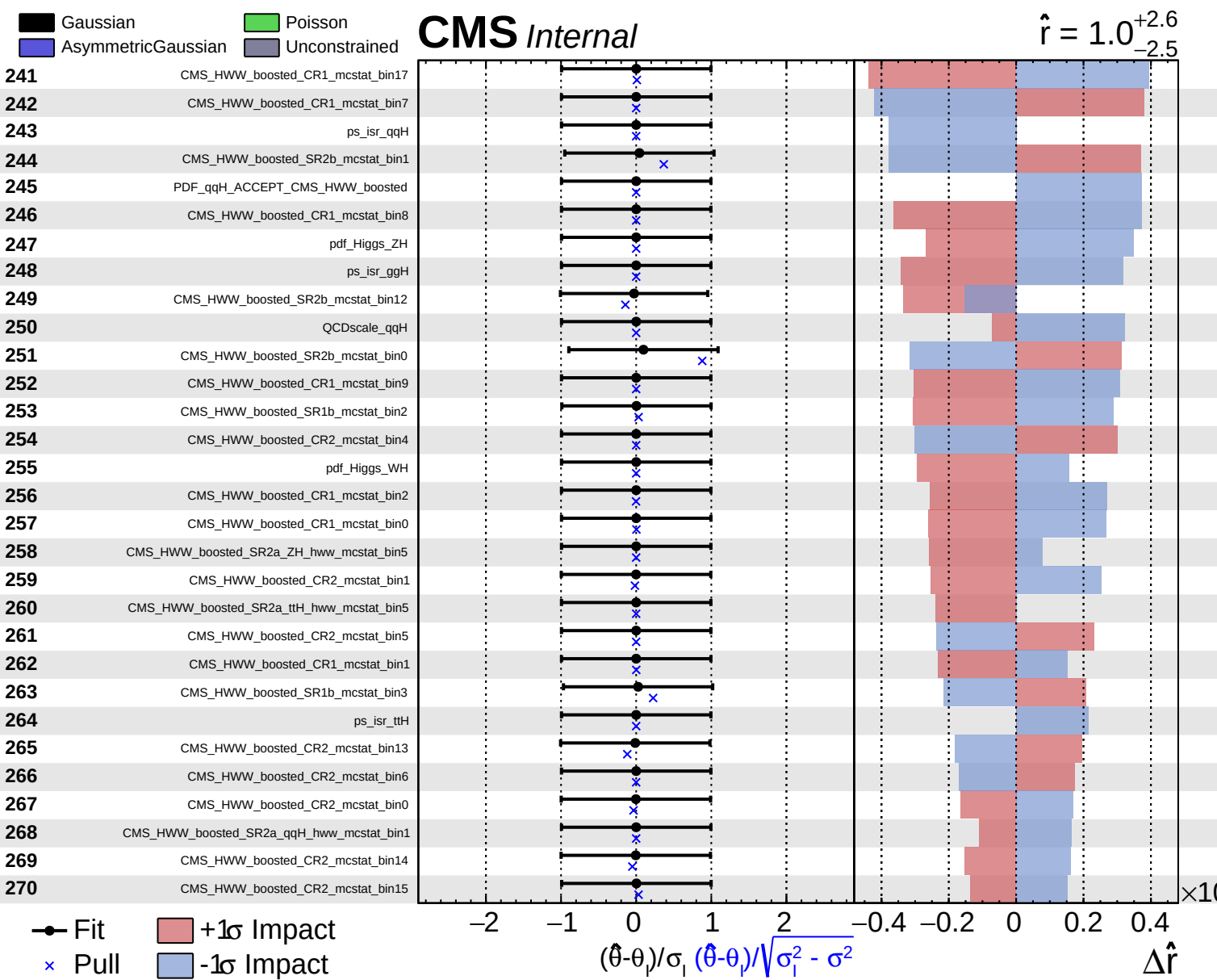
Fit
 +1σ Impact
 -1σ Impact
 Pull

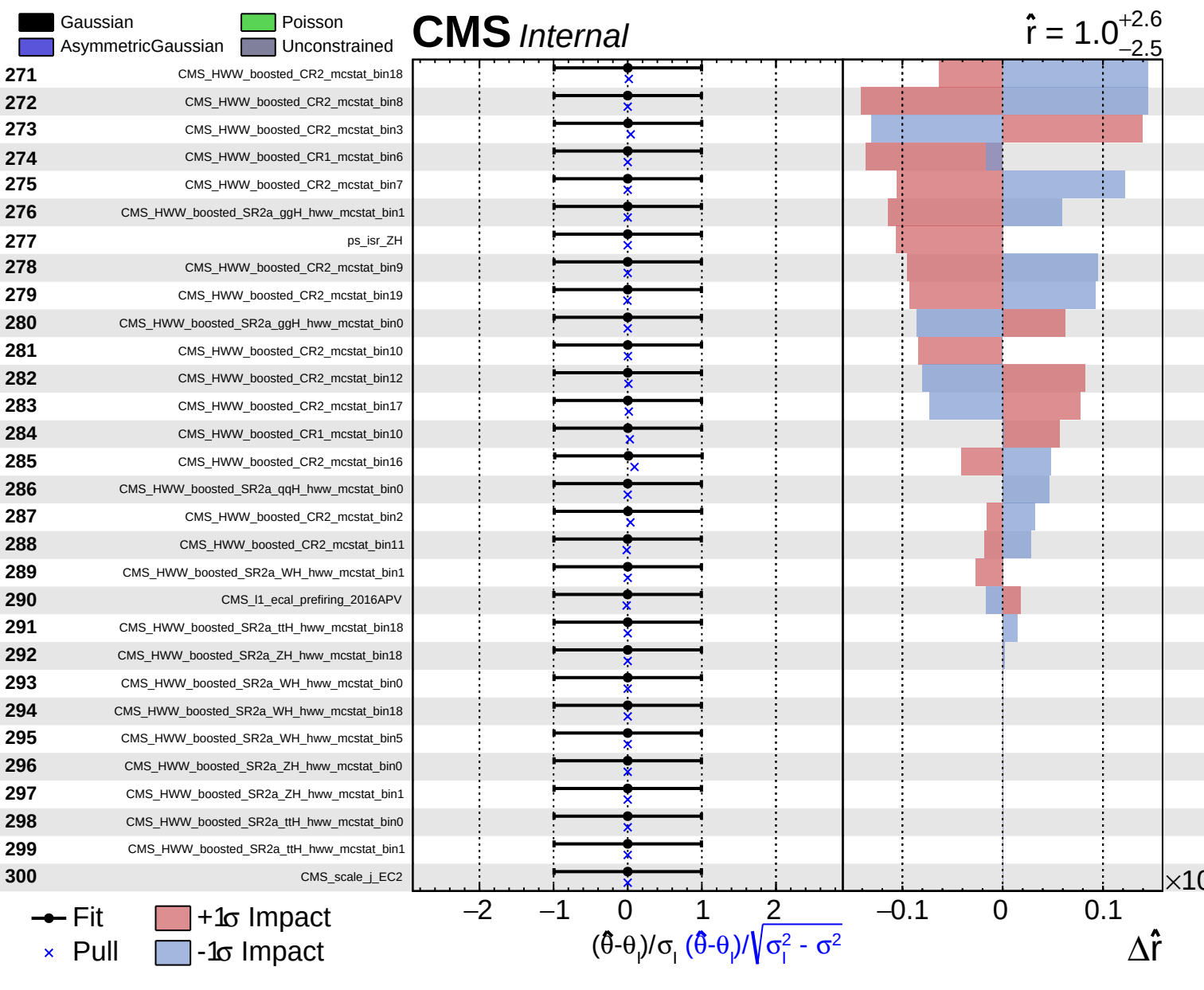
$(\hat{\theta} - \theta) / \sigma_1$
 $(\hat{\theta} - \theta) / \sqrt{\sigma_1^2 - \sigma^2}$
 $\Delta \hat{r}$











Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

$\hat{r} = 1.0^{+2.6}_{-2.5}$

