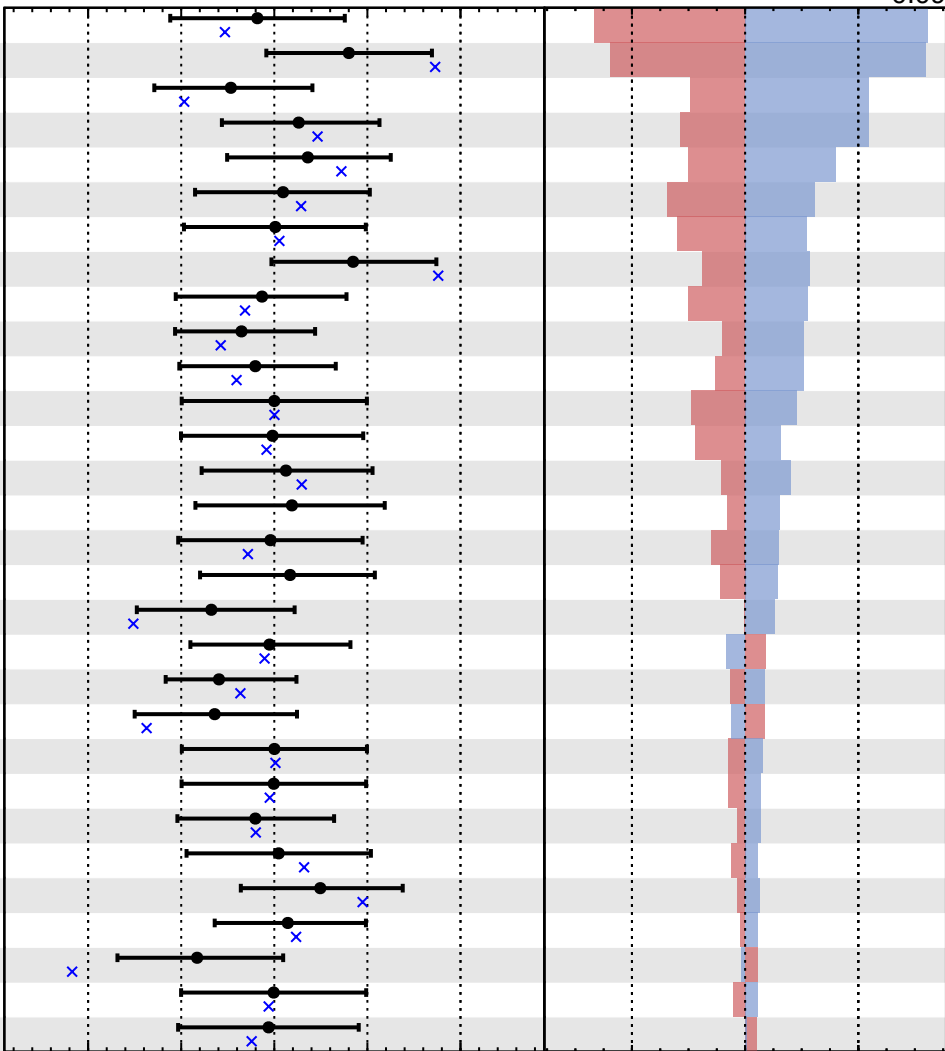


Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

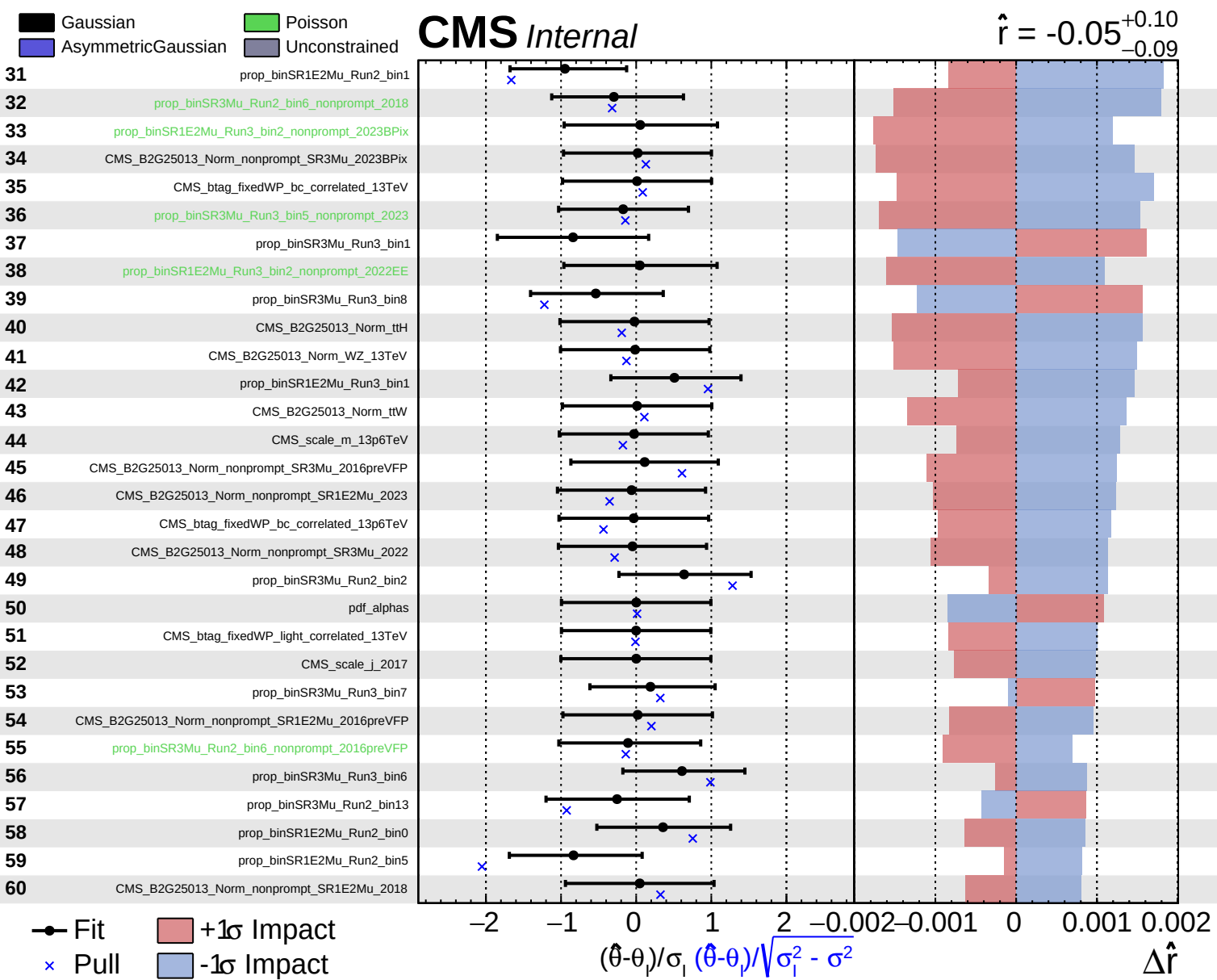
$\hat{r} = -0.05^{+0.10}_{-0.09}$

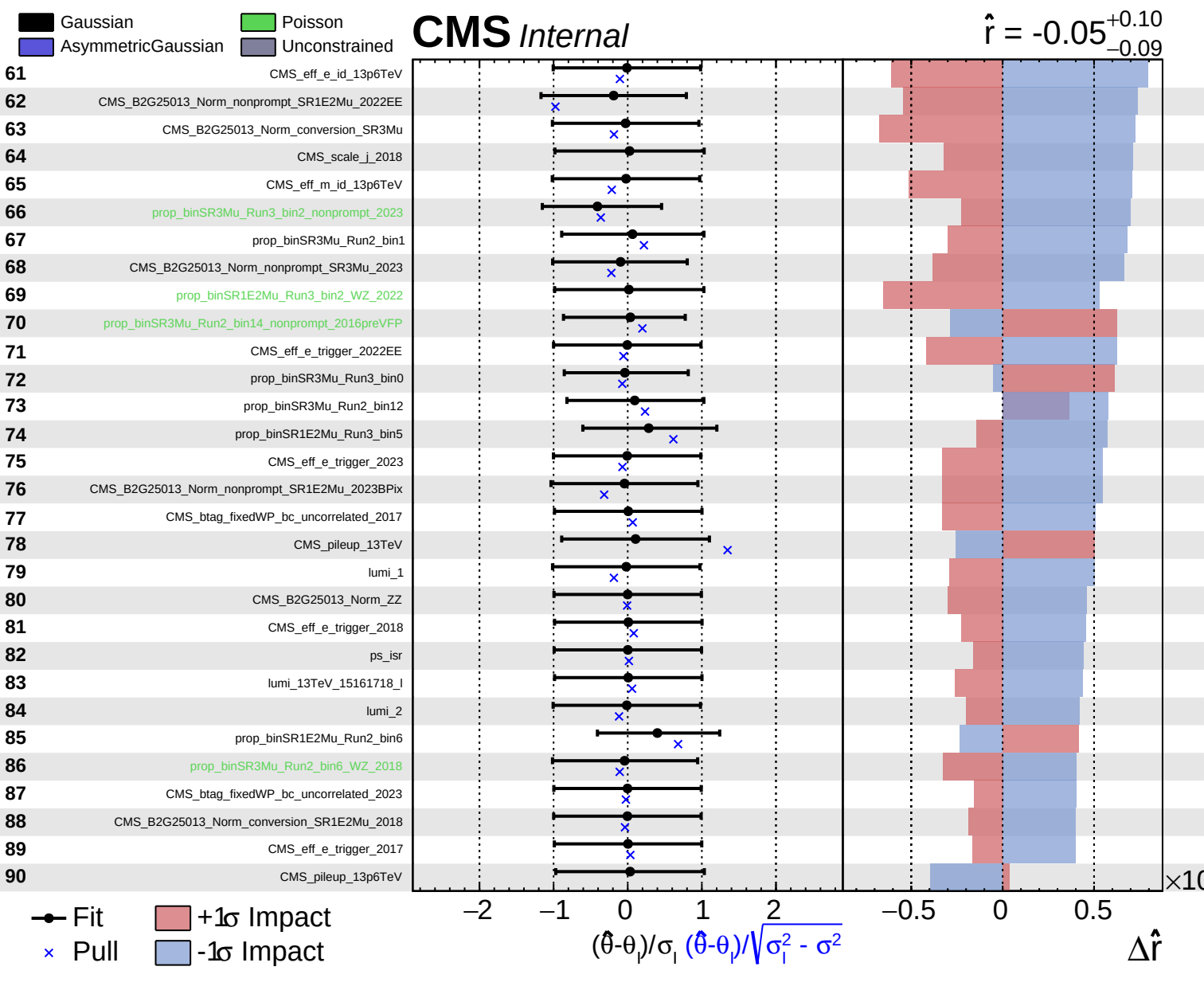
- 1 prop_binSR1E2Mu_Run2_bin3
- 2 prop_binSR3Mu_Run2_bin7
- 3 prop_binSR3Mu_Run2_bin8
- 4 prop_binSR3Mu_Run3_bin4
- 5 prop_binSR1E2Mu_Run2_bin2
- 6 CMS_B2G25013_Norm_nonprompt_SR3Mu_2018
- 7 CMS_B2G25013_Norm_nonprompt_SR3Mu_2017
- 8 prop_binSR3Mu_Run2_bin5
- 9 CMS_B2G25013_Norm_nonprompt_SR3Mu_2022EE
- 10 prop_binSR3Mu_Run2_bin9
- 11 prop_binSR1E2Mu_Run2_bin4
- 12 QCDScale_muR_BSMsignal
- 13 CMS_B2G25013_Norm_others
- 14 prop_binSR3Mu_Run3_bin3
- 15 CMS_scale_m_13TeV
- 16 CMS_B2G25013_Norm_nonprompt_SR1E2Mu_2017
- 17 prop_binSR1E2Mu_Run3_bin2_nonprompt_2023
- 18 prop_binSR3Mu_Run2_bin10
- 19 prop_binSR3Mu_Run2_bin15
- 20 prop_binSR3Mu_Run2_bin6_nonprompt_2017
- 21 prop_binSR3Mu_Run2_bin0
- 22 QCDScale_muF_BSMsignal
- 23 CMS_B2G25013_Norm_ttZ
- 24 prop_binSR3Mu_Run3_bin5_nonprompt_2022EE
- 25 CMS_B2G25013_Norm_nonprompt_SR3Mu_2016postVFP
- 26 prop_binSR3Mu_Run2_bin11
- 27 prop_binSR3Mu_Run2_bin4
- 28 prop_binSR3Mu_Run2_bin3
- 29 CMS_B2G25013_Norm_nonprompt_SR1E2Mu_2016postVFP
- 30 CMS_res_j_2018

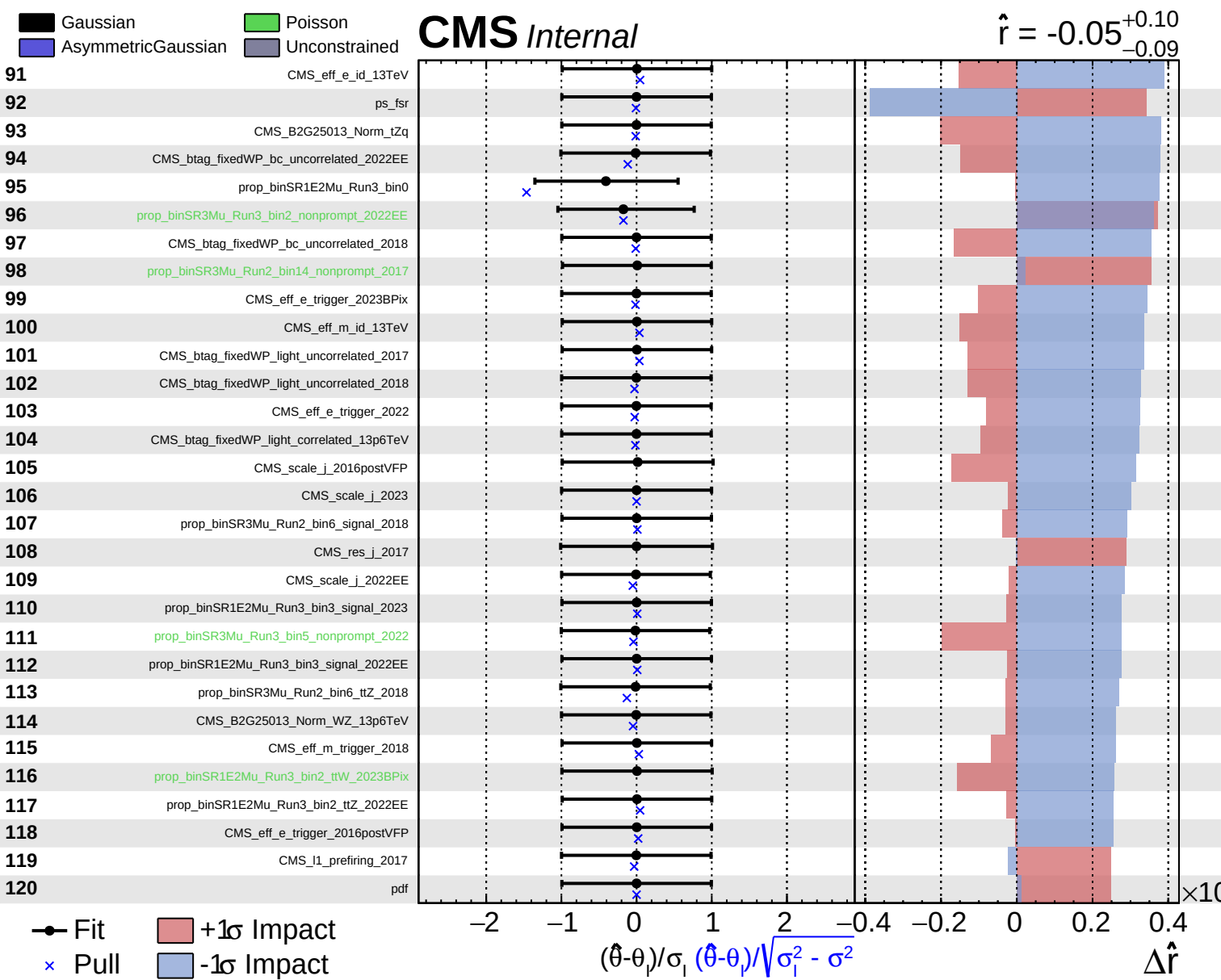


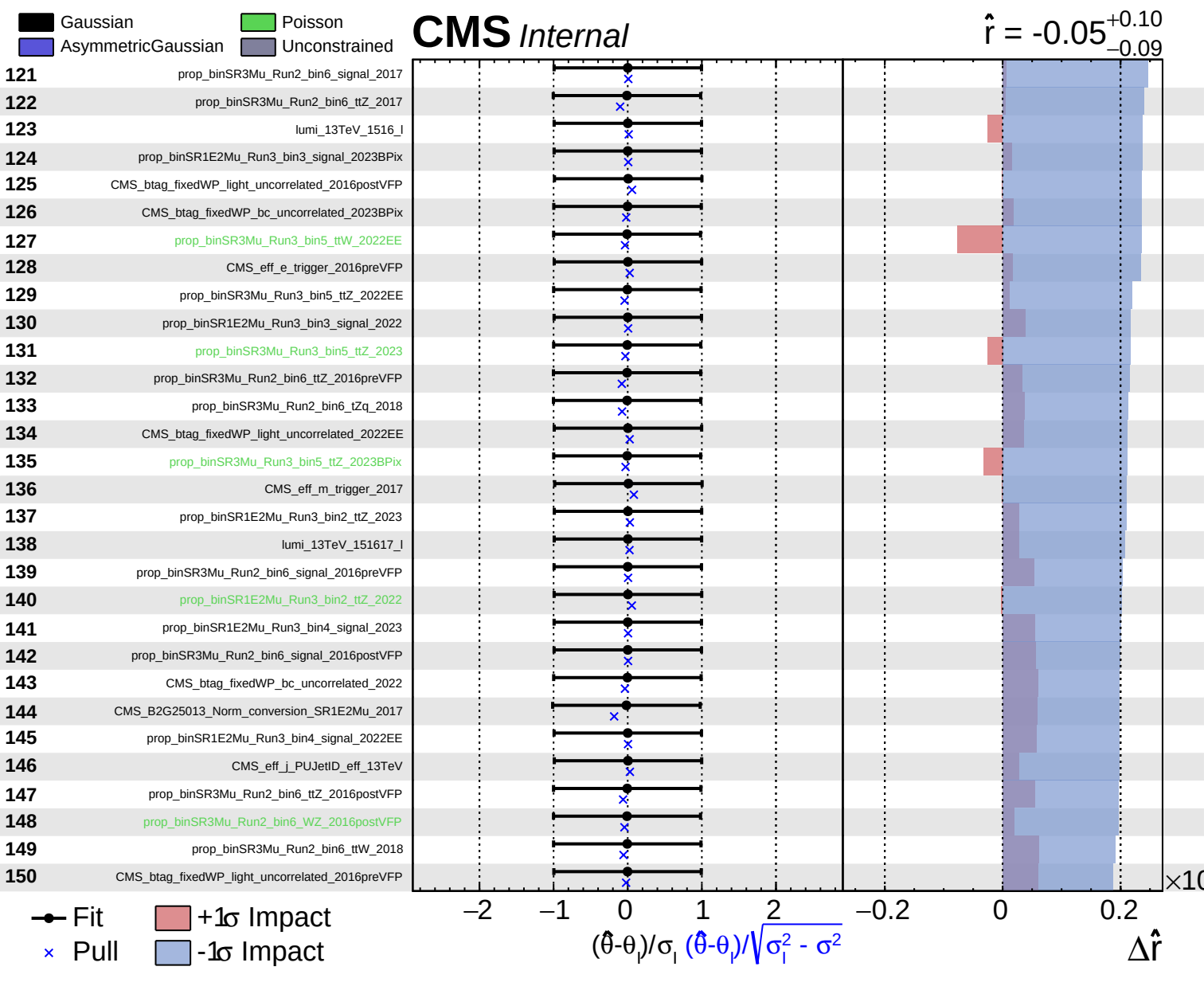
Fit
 Pull
 +1 σ Impact
 -1 σ Impact

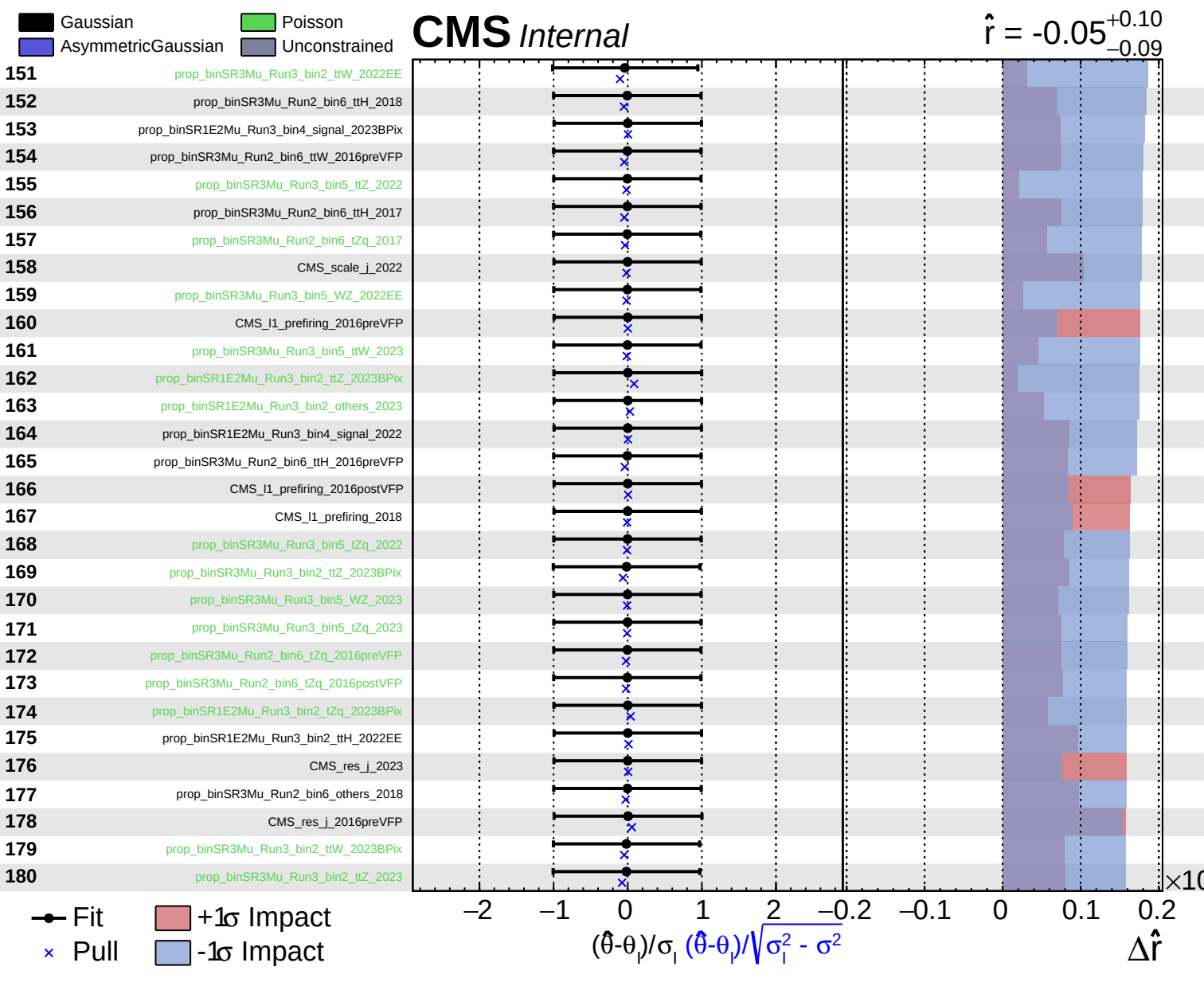
$(\hat{\theta} - \theta) / \sigma_1$ $(\hat{\theta} - \theta) / \sqrt{\sigma_1^2 - \sigma^2}$ $\Delta \hat{r}$

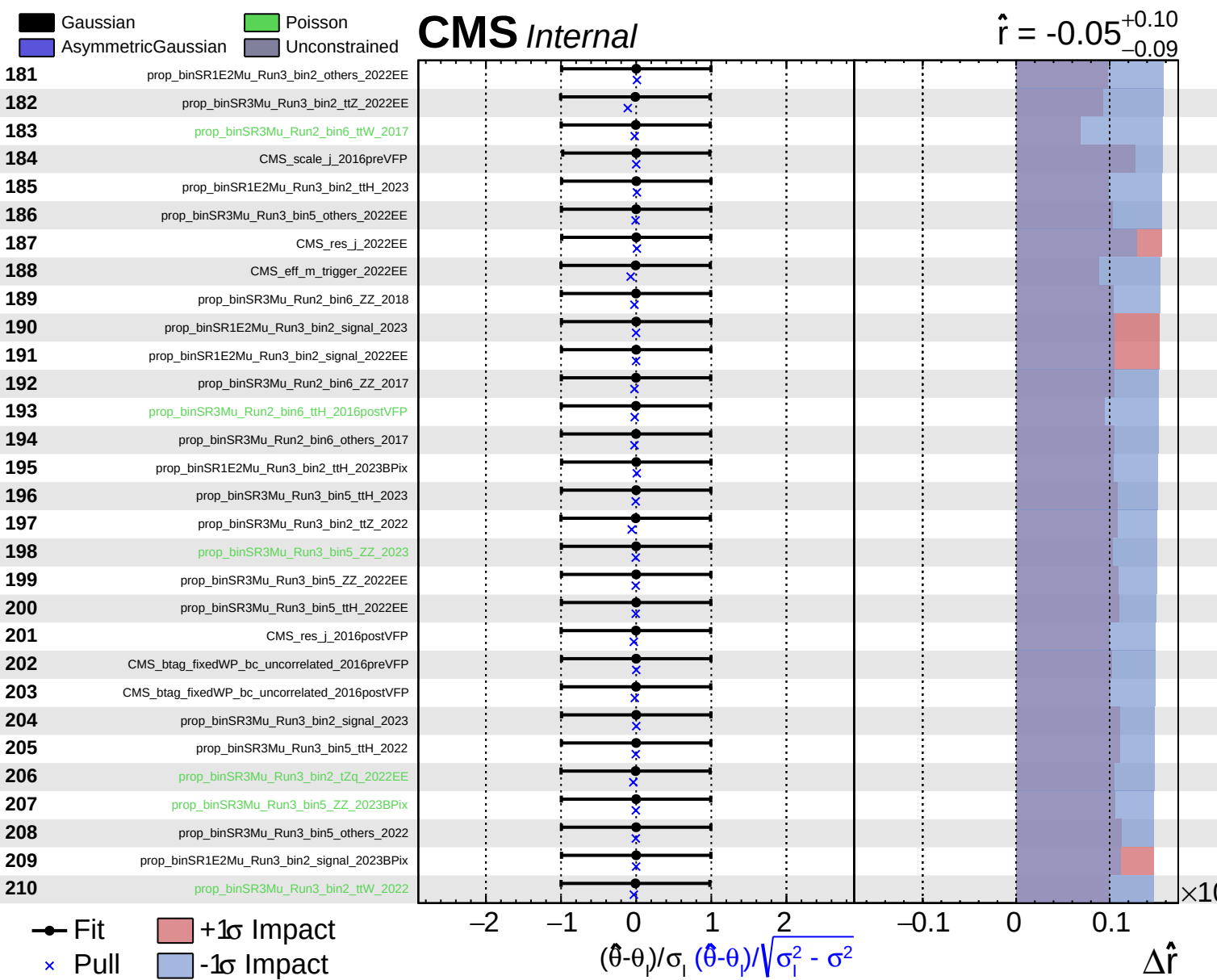








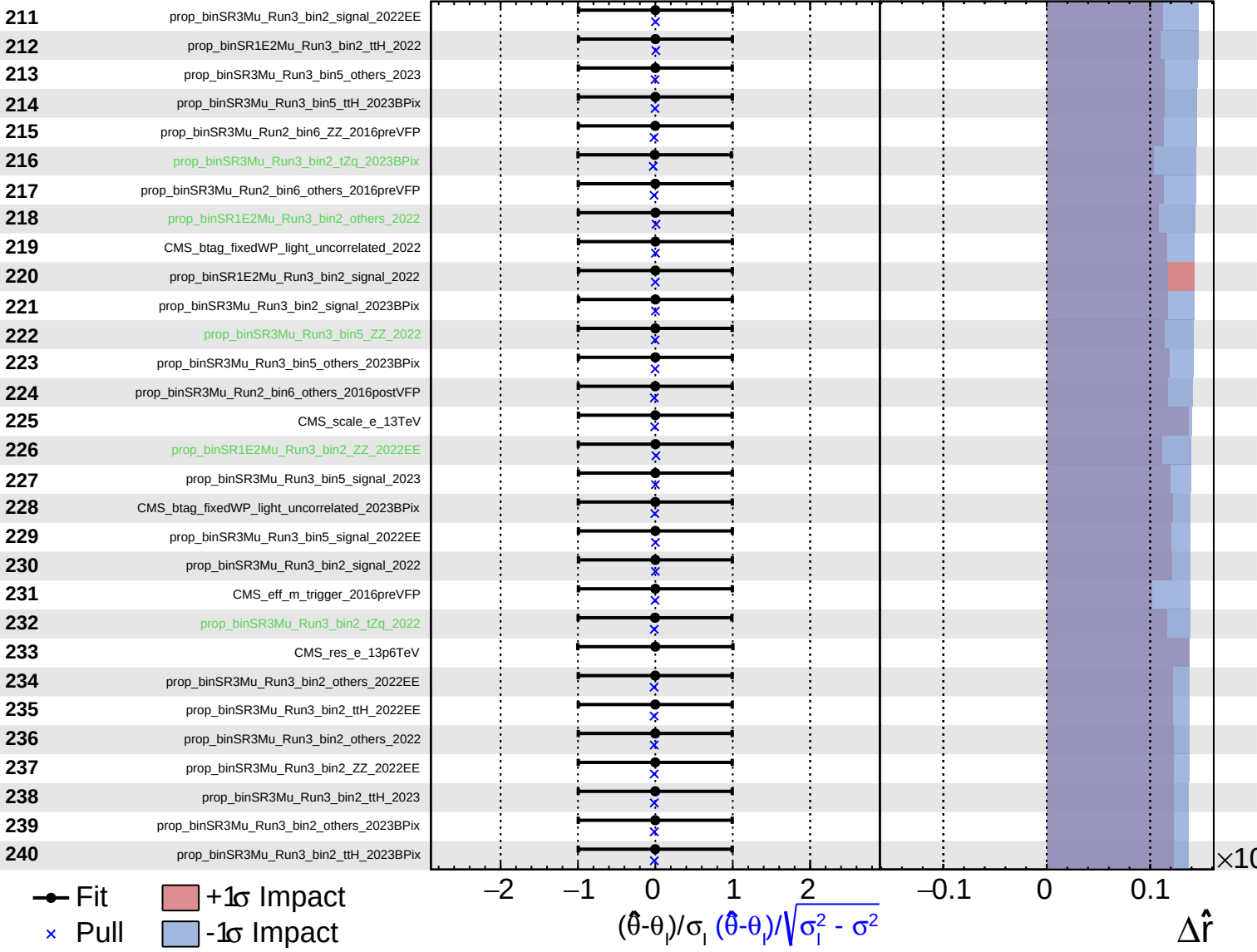


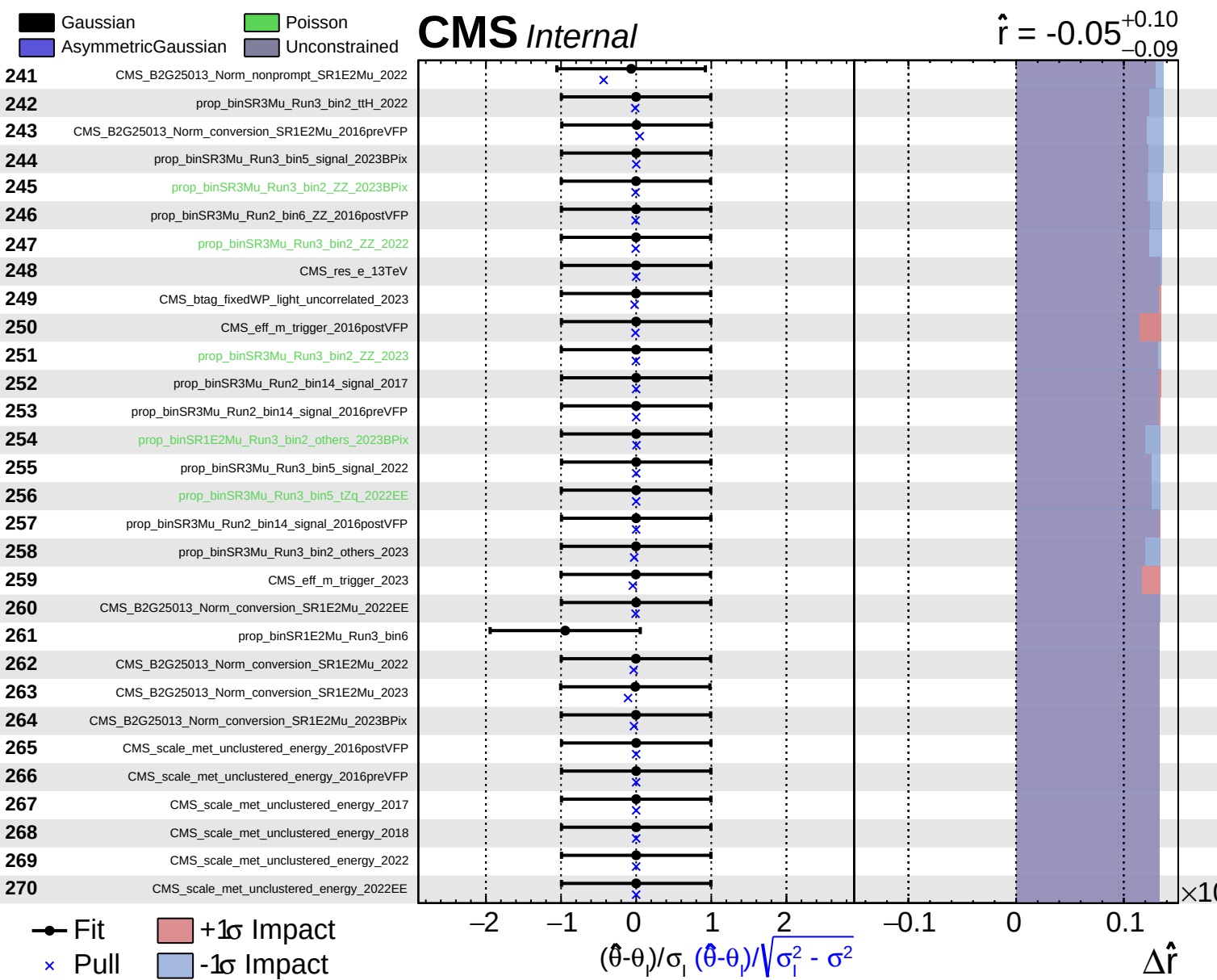


Gaussian
 AsymmetricGaussian
 Poisson
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CMS Internal

$\hat{r} = -0.05^{+0.10}_{-0.09}$





Gaussian
 AsymmetricGaussian
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CMS *Internal*

$\hat{r} = -0.05^{+0.10}_{-0.09}$

