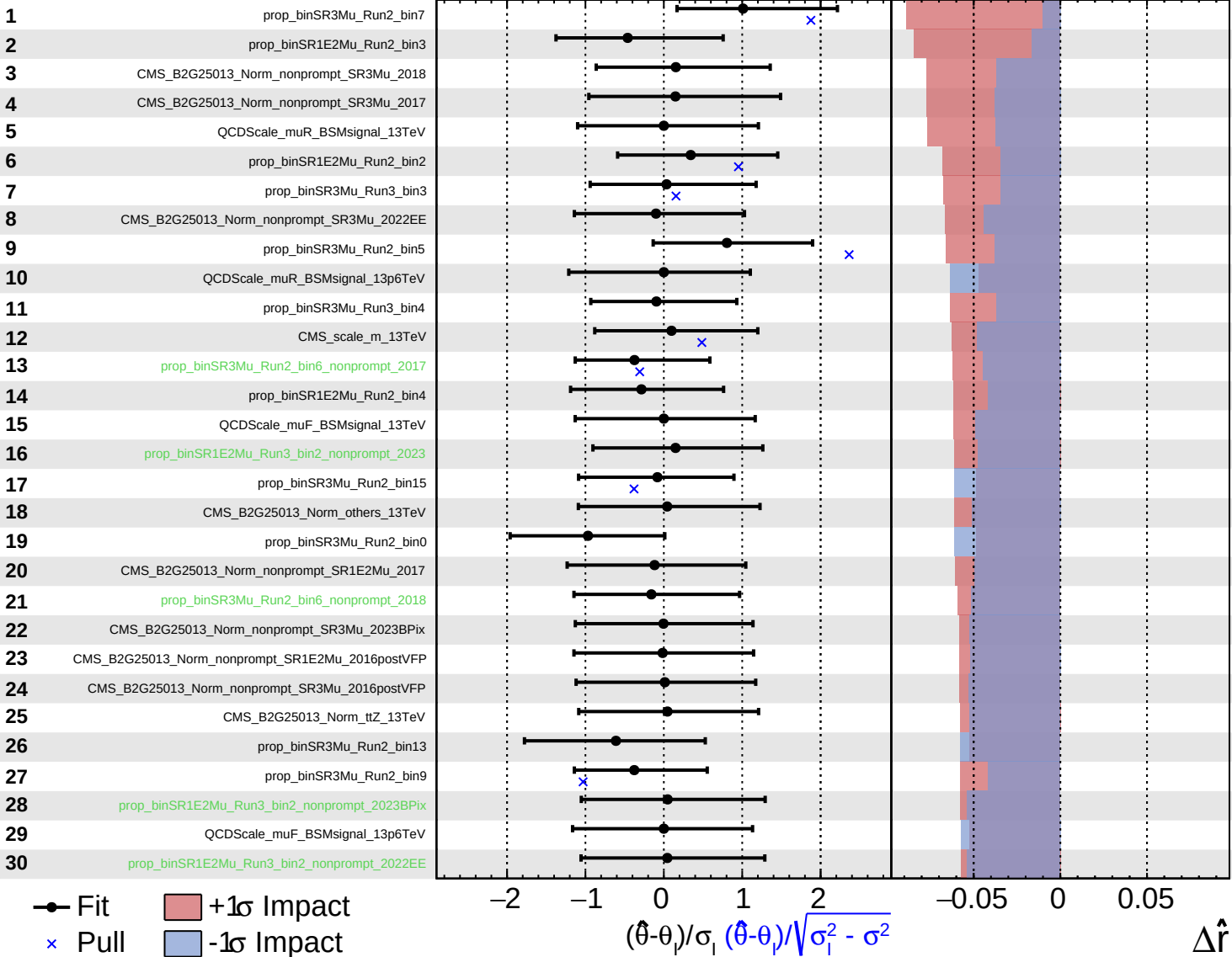


Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

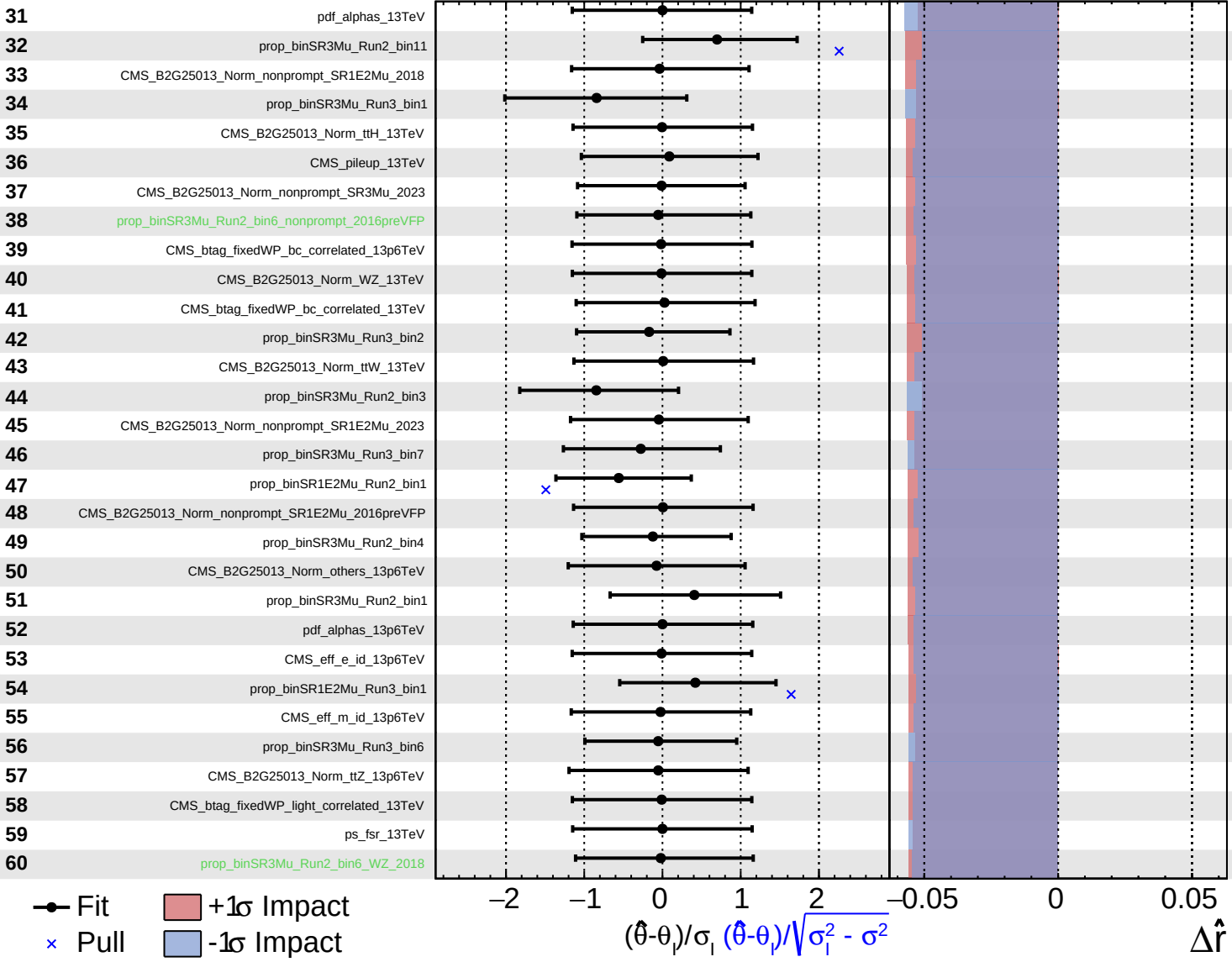
$\hat{r} = 0.00^{+0.06}_{-0.82}$



Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

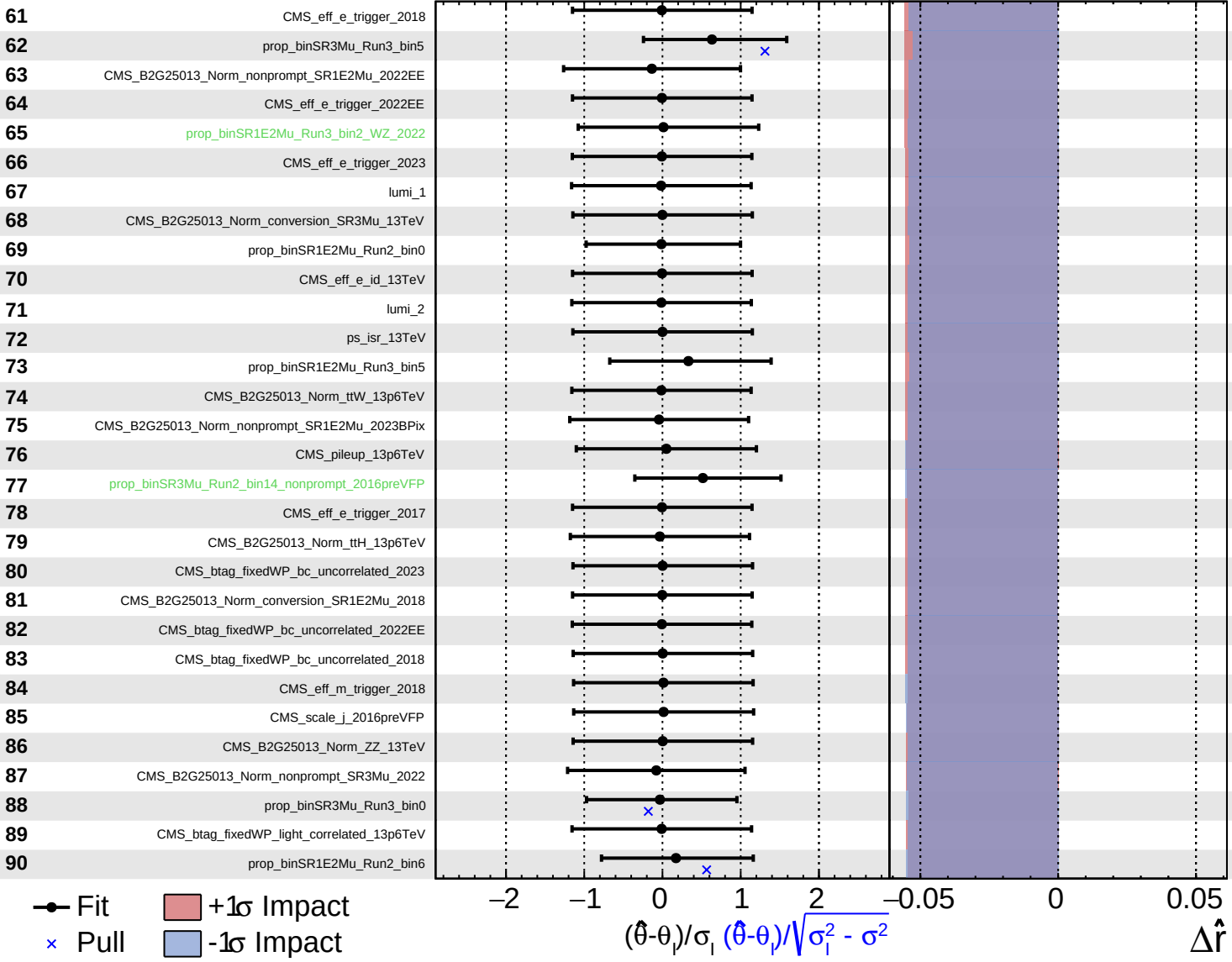
$\hat{r} = 0.00^{+0.06}_{-0.82}$

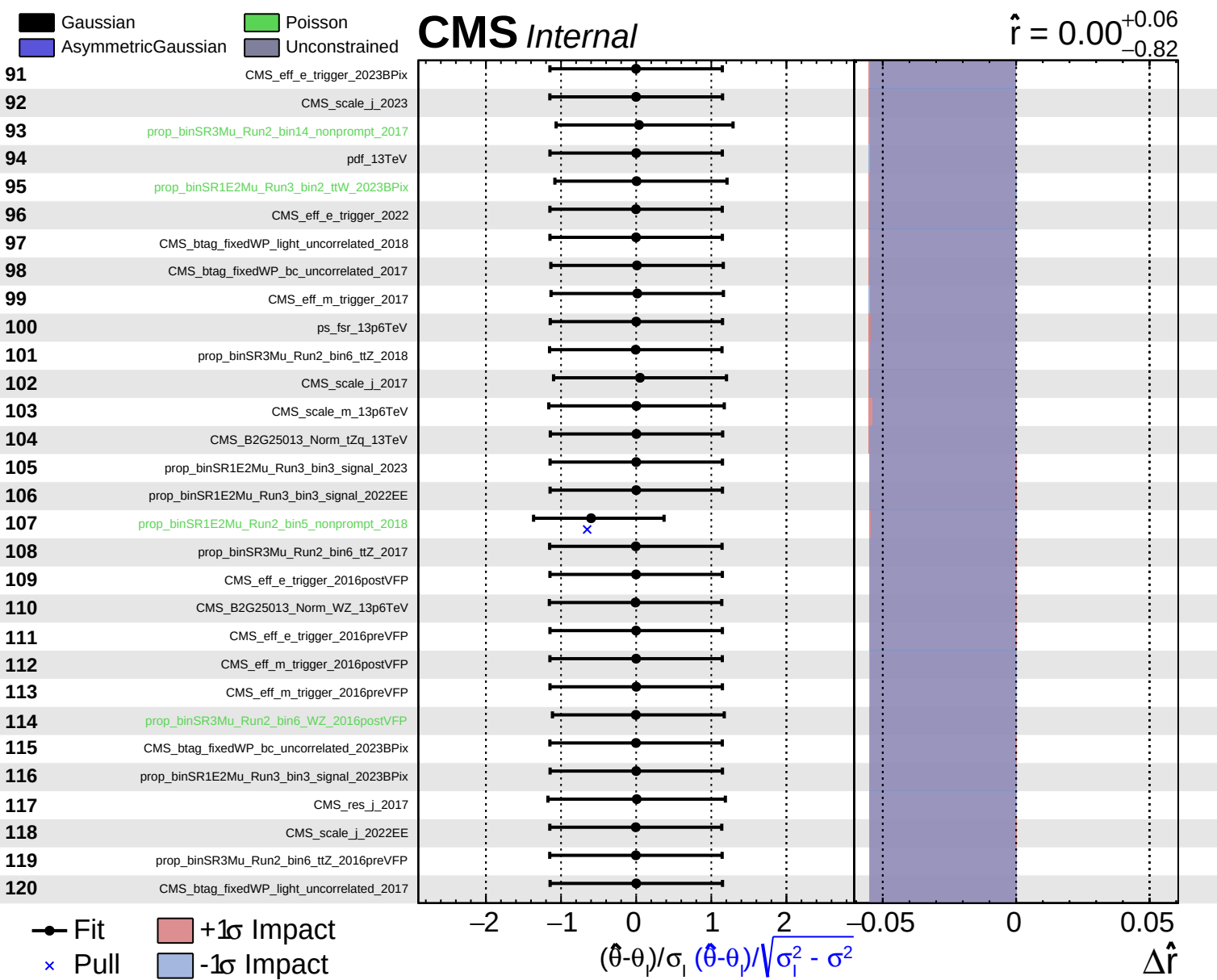


Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 0.00^{+0.06}_{-0.82}$



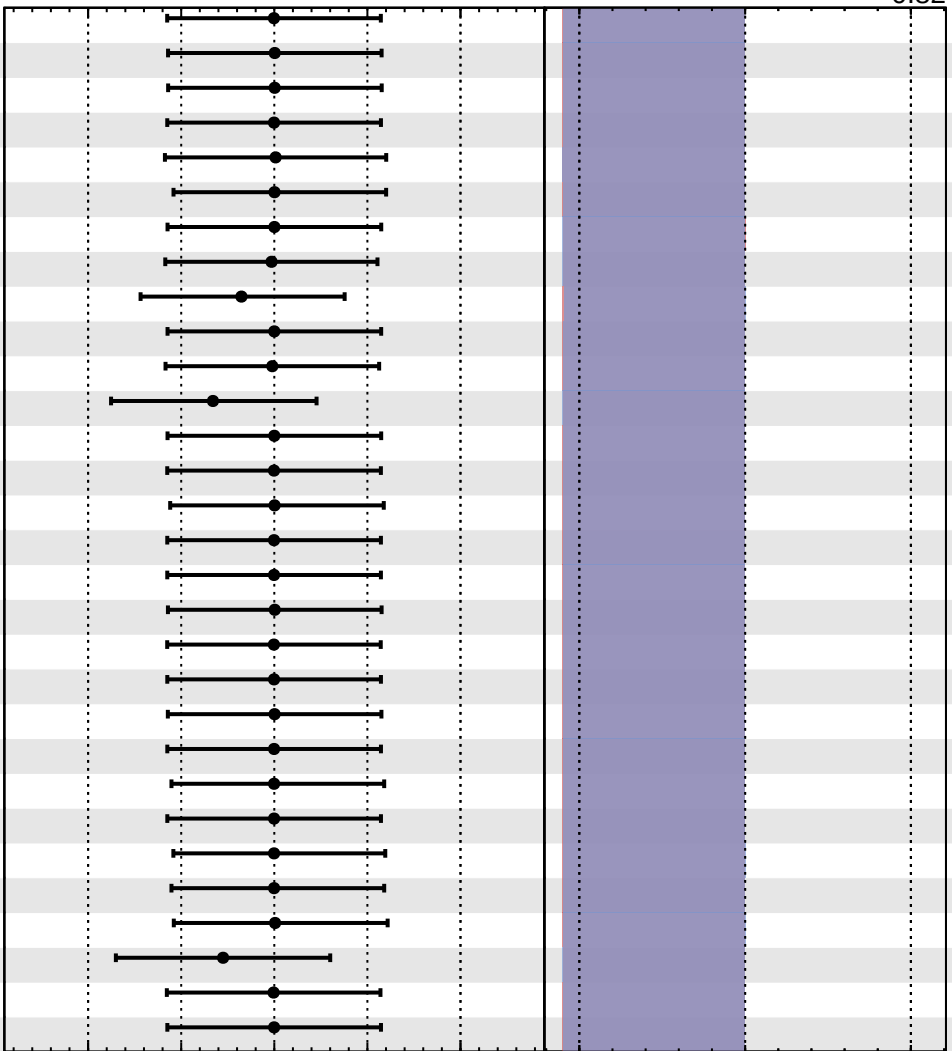


Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

$\hat{r} = 0.00^{+0.06}_{-0.82}$

- 121 prop_binSR3Mu_Run2_bin6_tZq_2018
- 122 prop_binSR1E2Mu_Run3_bin2_ttZ_2022EE
- 123 lumi_13TeV_15161718_I
- 124 CMS_btag_fixedWP_light_uncorrelated_2022EE
- 125 CMS_scale_j_2016postVFP
- 126 prop_binSR1E2Mu_Run3_bin2_ttZ_2023BPix
- 127 CMS_res_j_2023
- 128 CMS_B2G25013_Norm_conversion_SR3Mu_13p6TeV
- 129 prop_binSR1E2Mu_Run3_bin0
- 130 prop_binSR1E2Mu_Run3_bin3_signal_2022
- 131 CMS_B2G25013_Norm_conversion_SR1E2Mu_2017
- 132 prop_binSR1E2Mu_Run3_bin6
- 133 pdf_13p6TeV
- 134 prop_binSR3Mu_Run2_bin6_ttZ_2016postVFP
- 135 prop_binSR1E2Mu_Run3_bin2_ttZ_2022
- 136 prop_binSR3Mu_Run2_bin6_ttW_2018
- 137 prop_binSR3Mu_Run2_bin6_tZq_2017
- 138 CMS_btag_fixedWP_light_uncorrelated_2016postVFP
- 139 CMS_B2G25013_Norm_ZZ_13p6TeV
- 140 prop_binSR3Mu_Run2_bin6_ttH_2018
- 141 prop_binSR1E2Mu_Run3_bin2_ttZ_2023
- 142 prop_binSR3Mu_Run2_bin6_ttW_2016preVFP
- 143 prop_binSR3Mu_Run2_bin6_tZq_2016preVFP
- 144 prop_binSR3Mu_Run2_bin6_ttH_2017
- 145 prop_binSR3Mu_Run2_bin6_ttW_2017
- 146 prop_binSR3Mu_Run2_bin6_tZq_2016postVFP
- 147 prop_binSR3Mu_Run2_bin14_WZ_2017
- 148 prop_binSR1E2Mu_Run3_bin4
- 149 CMS_eff_m_trigger_2022EE
- 150 prop_binSR3Mu_Run2_bin6_ttH_2016preVFP



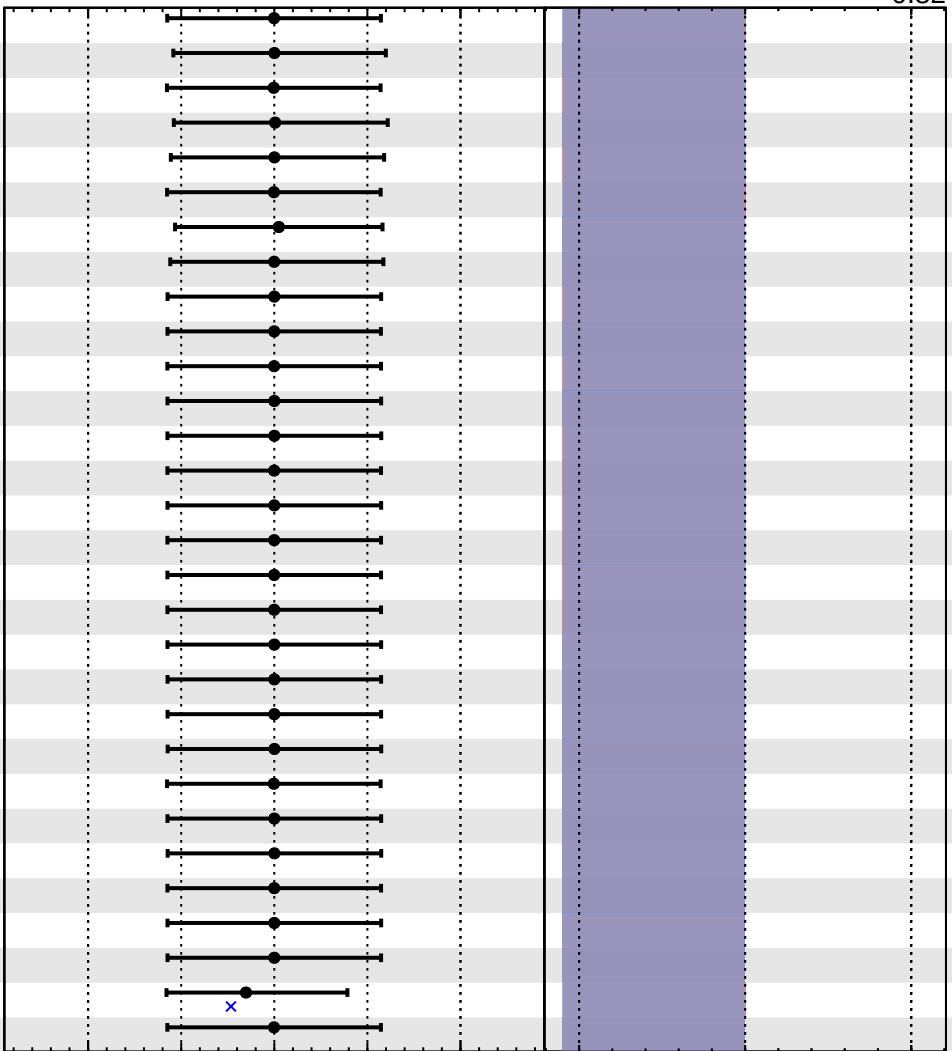
Fit
 Pull
 +1 σ Impact
 -1 σ Impact

Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS Internal

$\hat{r} = 0.00^{+0.06}_{-0.82}$

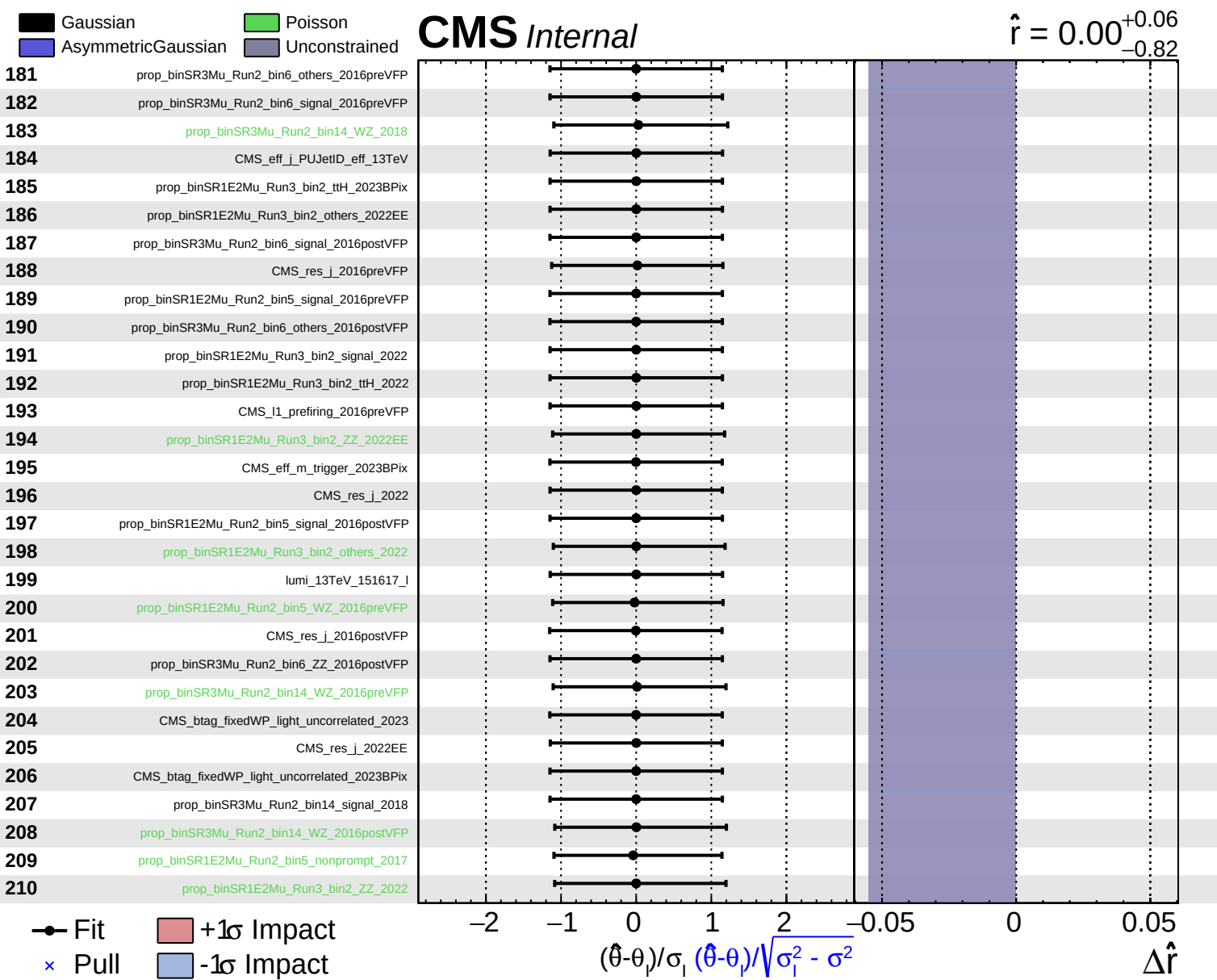
- 151 CMS_btag_fixedWP_bc_uncorrelated_2016preVFP
- 152 prop_binSR1E2Mu_Run3_bin2_tZq_2023BPix
- 153 CMS_B2G25013_Norm_tZq_13p6TeV
- 154 prop_binSR3Mu_Run2_bin14_nonprompt_2018
- 155 prop_binSR1E2Mu_Run3_bin2_others_2023
- 156 CMS_I1_prefiring_2017
- 157 CMS_B2G25013_Norm_nonprompt_SR3Mu_2016preVFP
- 158 prop_binSR3Mu_Run2_bin6_ttH_2016postVFP
- 159 prop_binSR3Mu_Run2_bin6_signal_2018
- 160 CMS_scale_j_2022
- 161 CMS_btag_fixedWP_bc_uncorrelated_2022
- 162 ps_isr_13p6TeV
- 163 CMS_scale_j_2023BPix
- 164 prop_binSR3Mu_Run2_bin6_others_2018
- 165 prop_binSR1E2Mu_Run2_bin5_signal_2018
- 166 prop_binSR3Mu_Run2_bin6_ZZ_2018
- 167 prop_binSR3Mu_Run2_bin6_ZZ_2017
- 168 prop_binSR3Mu_Run2_bin6_others_2017
- 169 prop_binSR3Mu_Run2_bin6_signal_2017
- 170 prop_binSR1E2Mu_Run3_bin2_signal_2023
- 171 prop_binSR1E2Mu_Run3_bin2_signal_2022EE
- 172 prop_binSR1E2Mu_Run3_bin2_ttH_2022EE
- 173 CMS_btag_fixedWP_bc_uncorrelated_2016postVFP
- 174 prop_binSR1E2Mu_Run2_bin5_signal_2017
- 175 prop_binSR1E2Mu_Run3_bin2_ttH_2023
- 176 prop_binSR3Mu_Run2_bin6_ZZ_2016preVFP
- 177 CMS_btag_fixedWP_light_uncorrelated_2022
- 178 prop_binSR1E2Mu_Run3_bin2_signal_2023BPix
- 179 prop_binSR1E2Mu_Run3_bin3_nonprompt_2023
- 180 lumi_13TeV_1516_I



Fit
 -1 σ Impact
x Pull
 +1 σ Impact

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

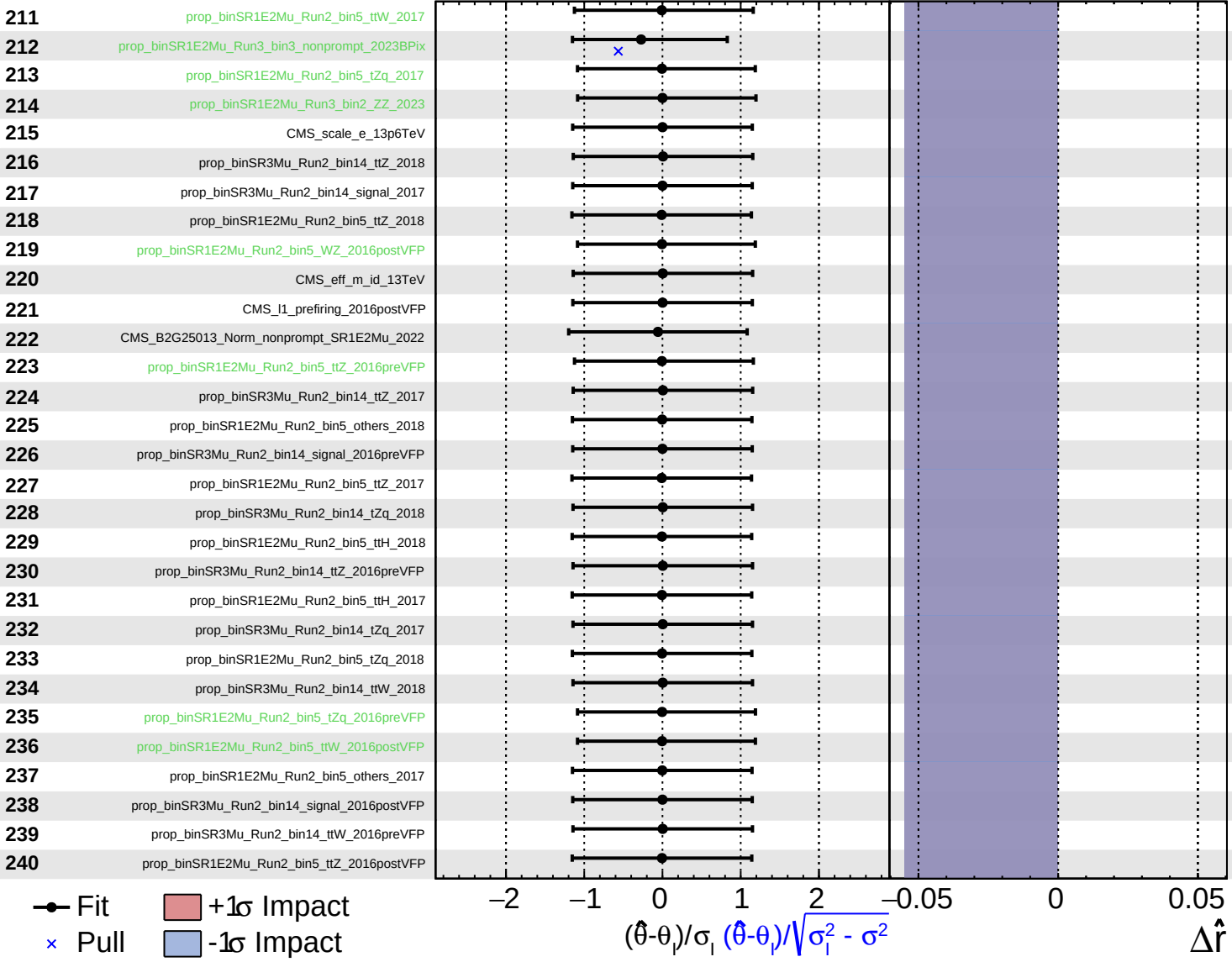
$\Delta \hat{r}$



Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

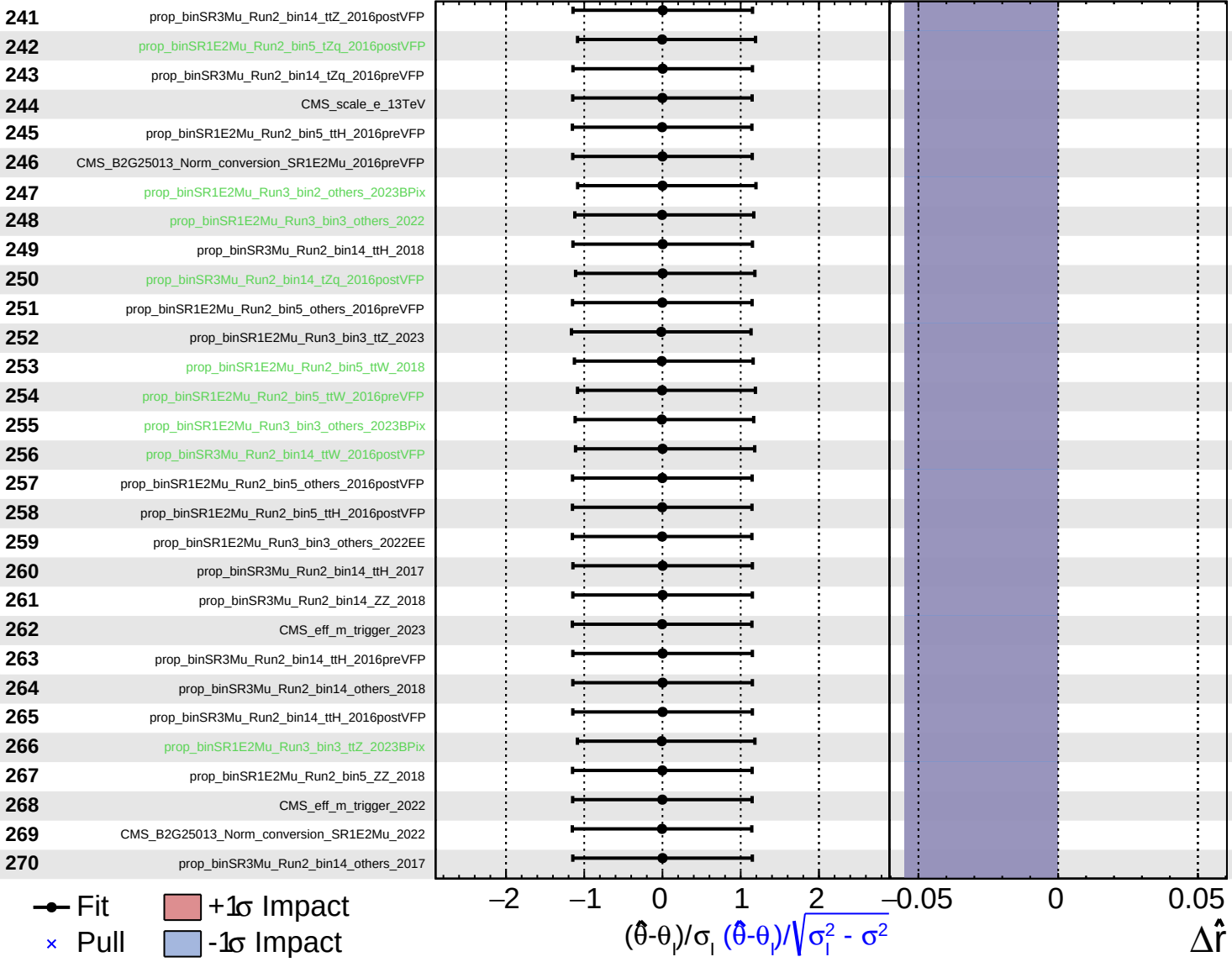
$\hat{r} = 0.00^{+0.06}_{-0.82}$



Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

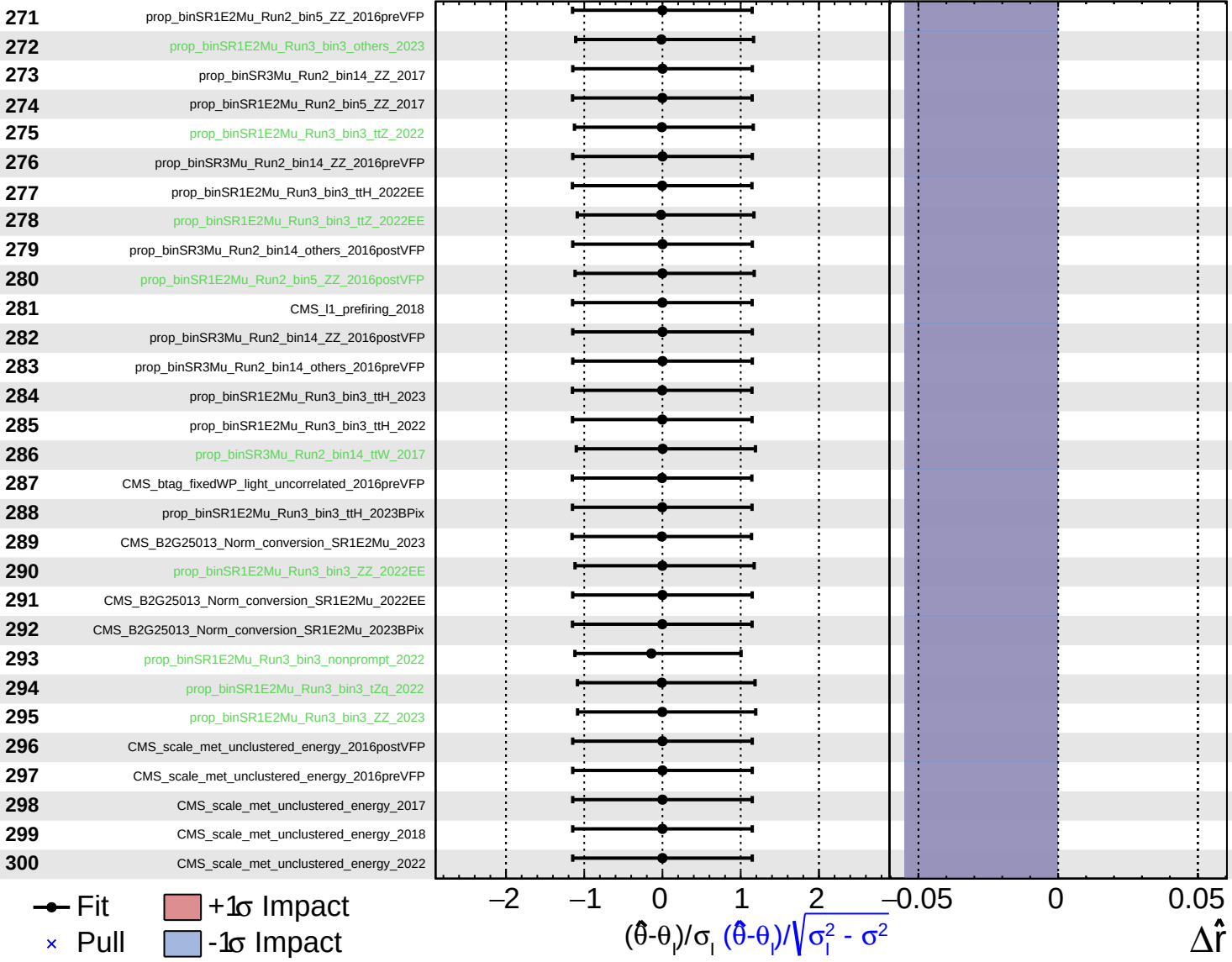
$\hat{r} = 0.00^{+0.06}_{-0.82}$



Gaussian
 AsymmetricGaussian
 Poisson
 Unconstrained

CMS *Internal*

$\hat{r} = 0.00^{+0.06}_{-0.82}$



Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 0.00^{+0.06}_{-0.82}$

