





Gaussian
  Poisson
  AsymmetricGaussian
  Unconstrained

**CMS** *Internal*

$\hat{r} = -0.00^{+0.18}_{-0.18}$

61

prop\_binsignal\_region\_bin4\_signal

62

prop\_binsignal\_region\_bin2\_signal

—●— Fit

+1 $\sigma$  Impact

× Pull

-1 $\sigma$  Impact

