





Gaussian
 Poisson
 AsymmetricGaussian
 Unconstrained

CMS *Internal*

$\hat{r} = 0.00^{+0.20}_{-0.18}$

61

PDF

62

prop_bin0signal_region_bin0_signal

— Fit
 +1 σ Impact
 × Pull
 -1 σ Impact

