



Gaussian Poisson  
 AsymmetricGaussian Unconstrained

**CMS** *Internal*

$\hat{r} = 0.00^{+0.24}_{-0.20}$   
 $\Delta \hat{r}$

31 prop\_binsignal\_region\_bin10\_others

32 prop\_binsignal\_region\_bin10\_signal

33 prop\_binsignal\_region\_bin5\_signal

—●— Fit    +1 $\sigma$  Impact  
 × Pull    -1 $\sigma$  Impact

