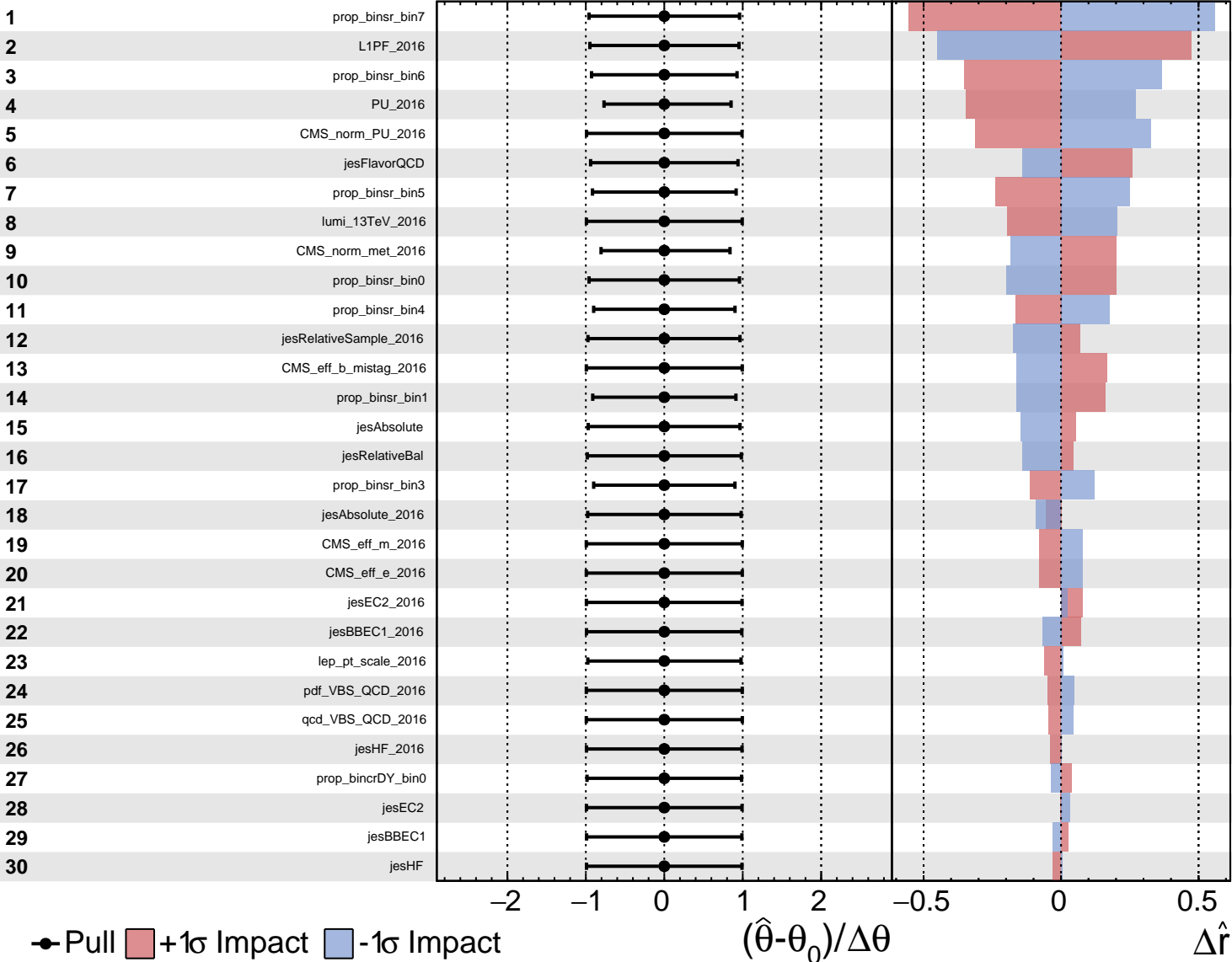


# CMS Internal

$\hat{r} = 1.0^{+2.0}_{-1.9}$



Unconstrained
  Gaussian
  Poisson
  AsymmetricGaussian

**CMS** *Internal*

$\hat{r} = 1.0^{+2.0}_{-1.9}$

31

qcd\_VBS\_EWK\_2016

32

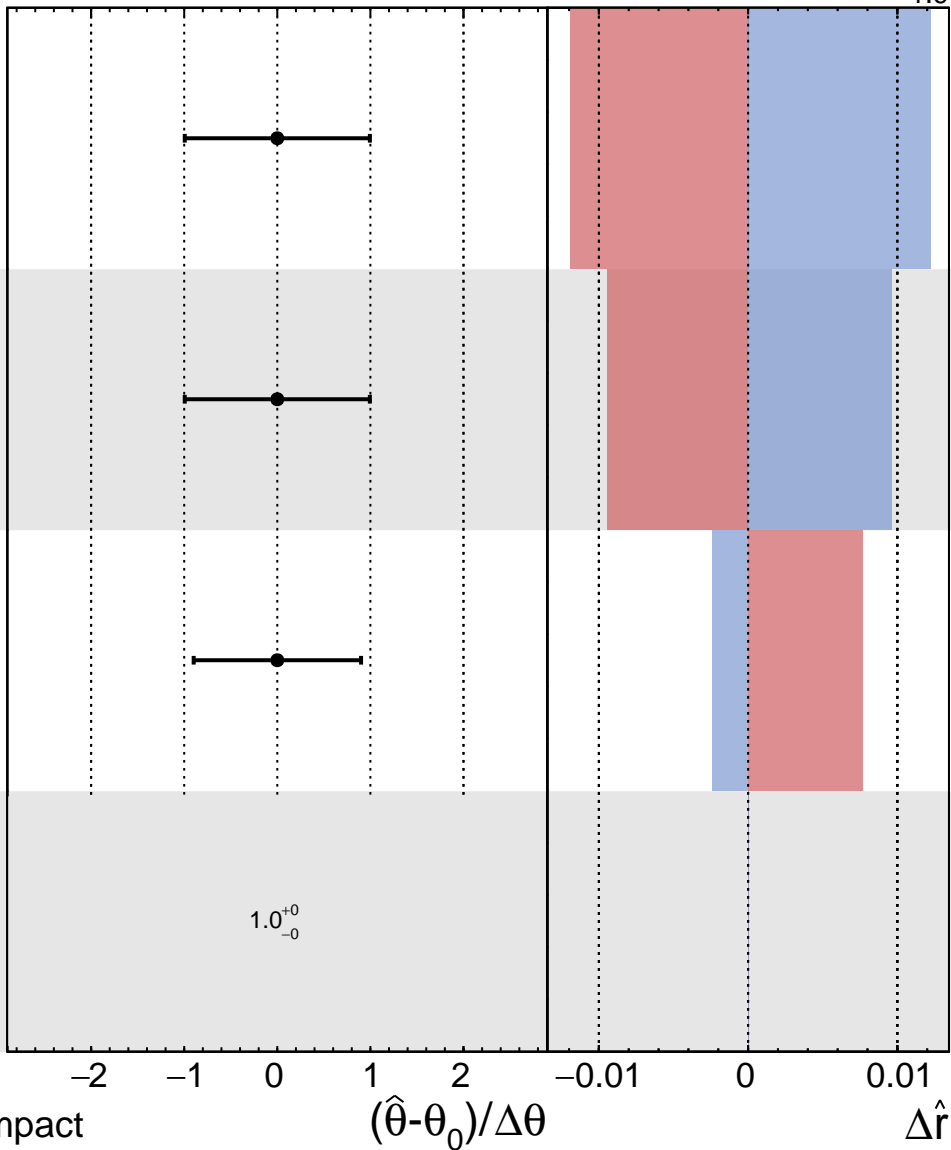
pdf\_VBS\_EWK\_2016

33

prop\_binsr\_bin2

34

CMS\_2016\_zjj\_vjetnorm



Pull
  +1 $\sigma$  Impact
  -1 $\sigma$  Impact