



Unconstrained
  Gaussian
  Poisson
  AsymmetricGaussian

**CMS** *Internal*

$\hat{r} = 1.0^{+1.2}_{-1.1}$

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CMS\_eff\_m\_2018

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pdf\_VBS\_EWK\_2018

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CMS\_2018\_zv\_vjetnorm

$1.0^{+0}_{-0}$

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

$(\hat{\theta} - \theta_0) / \Delta\theta$

$\Delta\hat{r}$

