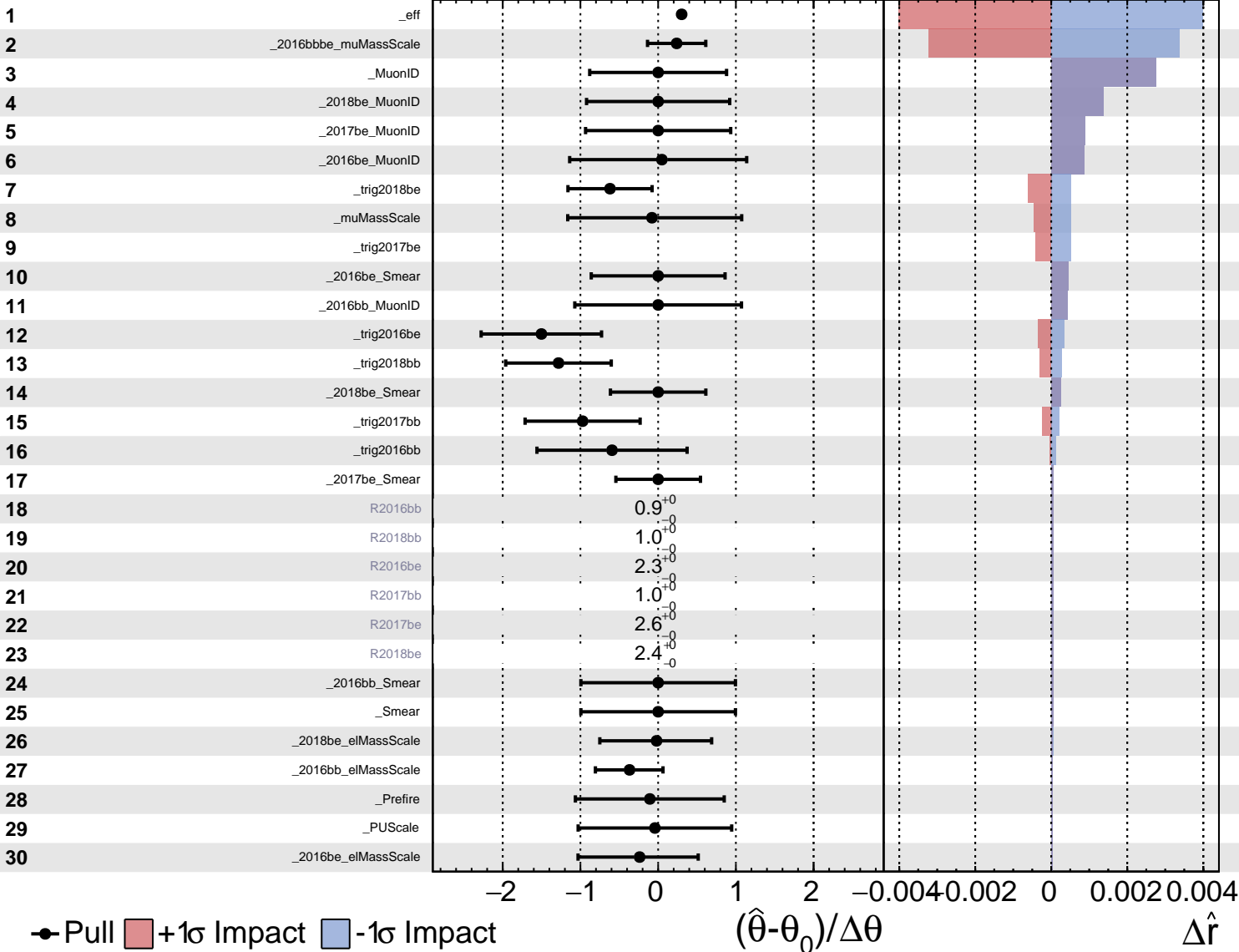


Unconstrained
 Poisson
 AsymmetricGaussian

CMS Internal

$\hat{r} = 0.948^{+19.052}_{-0.026}$



Unconstrained Poisson AsymmetricGaussian

CMS Internal

$\hat{r} = 0.948^{+19.052}_{-0.026}$

31

_2017be_elMassScale

32

_2017bb_elMassScale

33

_2018bb_elMassScale

• Pull +1 σ Impact -1 σ Impact

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

$\Delta\hat{r}$

$\times 10$

