

**CMS** *Internal*

$\hat{g}t = 1.00^{+0.22}_{-0.29}$

1

lumi

2

ltag

3

pdf5

—●— Pull    ■ +1 $\sigma$  Impact    ■ -1 $\sigma$  Impact

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

$\Delta\hat{g}t$

