

$-2 \Delta \ln L$

CMS
Internal

$k_{\text{cM1}} = 0.000^{+0.902}_{-0.097}$

$k_{\text{cM1}} = 0.000^{+0.897}_{-0.865}(\text{TTnorm})^{+0.802}_{-0.777}(\text{DYnorm})^{+0.237}_{-0.221}(\text{FRsys})^{+3.303}_{-3.121}(\text{theory})^{+0.263}_{-0.257}(\text{btag})^{+0.000}_{-0.016}(\text{Pileup})^{+0.116}_{-0.095}(\text{jet})^{+0.000}_{-0.031}(\text{MET})^{+0.253}_{-0.246}(\text{PF})^{+0.080}_{-0.029}(\text{tau})^{+0.228}_{-0.211}(\text{lumi})^{+0.000}_{-0.059}(\text{lepton})^{+0.000}_{-0.000}(\text{VBS})^{+2.331}_{-2.223}(\text{MCstat})^{+7.823}_{-7.051}(\text{Stat})$

- Total uncert.
- Freeze DYnorm
- Freeze theory
- Freeze Pileup
- Freeze MET
- Freeze tau
- Freeze lepton
- Freeze all
- Freeze TTnorm
- Freeze FRsys
- Freeze btag
- Freeze jet
- Freeze PF
- Freeze lumi
- Freeze VBS

