$$\theta = \hat{\theta} + \Delta \theta \qquad \theta = \hat{\theta} - \Delta \theta$$
Post-fit impact on σ/σ_0 :
$$\theta = \hat{\theta} + \Delta \hat{\theta} \qquad \theta = \hat{\theta} - \Delta \hat{\theta}$$
Post-fit impact on σ/σ_0 :
$$\theta = \hat{\theta} + \Delta \hat{\theta} \qquad \theta = \hat{\theta} - \Delta \hat{\theta}$$

$$- \text{Nuis. Param. Pull}$$

$$tZq (QCD rad.)$$

$$tZq (PDF unc.)$$

$$\mu(ttZ)$$

$$Luminosity$$
Muon isol. eff. (syst)
$$Electron isol. eff.$$

$$diboson norm$$

$$Electron ID eff.$$

$$Pile-up rew.$$

$$\mu(Z+jets)$$

$$-2 -1.5 -1 -0.5 0 0.5 1 1.5 2$$

Pre-fit impact on σ/σ_0 :