Post-fit impact on 
$$\mu$$
:
$$\theta = \hat{\theta} + \Delta \hat{\theta} \qquad \theta = \hat{\theta} - \Delta \hat{\theta}$$
Post-fit impact on  $\mu$ :
$$\theta = \hat{\theta} + \Delta \hat{\theta} \qquad \theta = \hat{\theta} - \Delta \hat{\theta}$$
Wis. Param. Pull
$$tty\_prod\_Herwig7$$

$$\gamma (O_{NN} < 0.6 \text{ bin 1})$$

$$JET\_Pileup\_RhoTopology$$
Norm factor for tty dec hfakeSF
$$Photon\_efflso$$

$$JET\_EffectiveNP\_Modelling1$$

$$\gamma (O_{NN} \geq 0.6 \text{ bin 1})$$

$$Wt\gamma \text{ Norm}$$

$$JET\_BJES\_Response$$

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

Δμ

Pre-fit impact on μ: