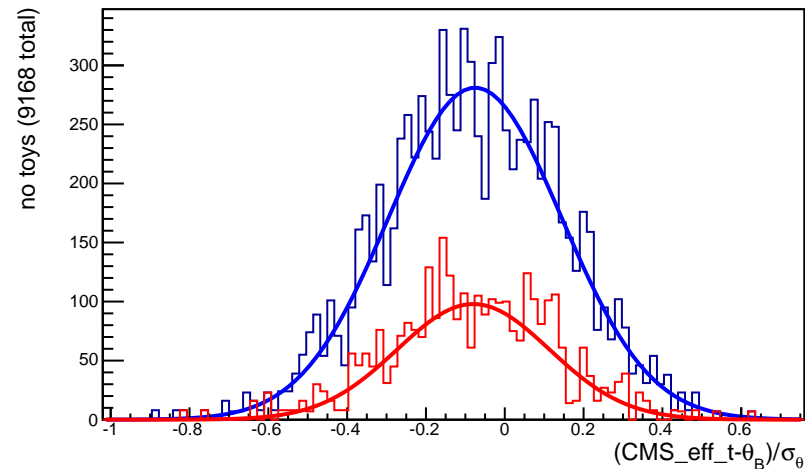


CMS\_eff\_t



**Mean :  $-0.075 \pm 0.002$**

**Sigma :  $0.220 \pm 0.002$**

**Mean :  $-0.080 \pm 0.004$**

**Sigma :  $0.193 \pm 0.004$**

**Pre-fit  $\pm \sigma_\theta$ :  $0.000 \pm 0.997$**

**Best-fit ( $\theta_B$ ) : 0.073**

**Best-fit ( $\theta_{S+B}$ ): 0.049**

CMS\_eff\_t.CMS\_eff\_t\_In

