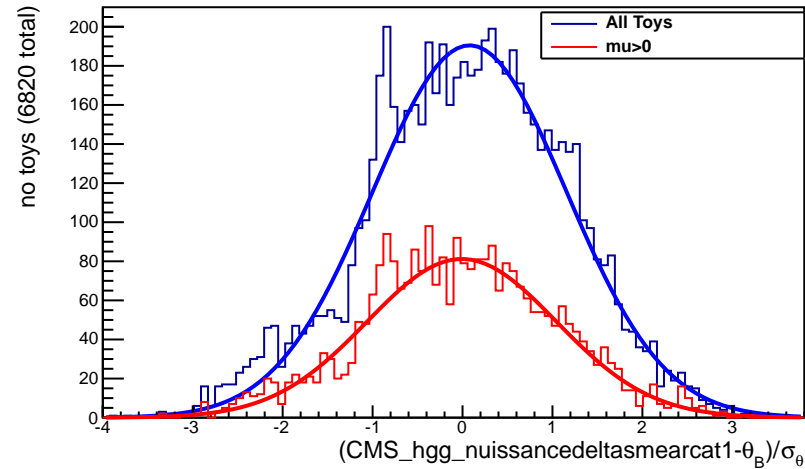


# CMS\_hgg\_nuissancedeltasmearcat1



Mean :  $0.078 \pm 0.014$

Sigma :  $1.079 \pm 0.010$

Mean :  $-0.009 \pm 0.021$

Sigma :  $1.050 \pm 0.017$

Pre-fit  $\pm \sigma_\theta$ :  $0.000 \pm 0.009$

Best-fit ( $\theta_B$ ) :  $0.000$

Best-fit ( $\theta_{S+B}$ ):  $-0.002$

CMS\_hgg\_nuissancedeltasmearcat1:CMS\_hgg\_nuissancedeltasmearcat1\_In

