

$\Delta\mu/\Delta\mu_{\text{tot}}$

-0.3 -0.2 -0.1 0 0.1 0.2 0.3 0.4

alpha_THEO_ACC_PS_ggFHH
_DLLOS_T2_SpcTauHH_L0_bin_2
_SysTHEO_ACC_PS_ggFHH_PNN
alpha_THEO_ACC_HF_ggFH
EHADTAU_EFF_ELEOLR_TOTAL
b-jet tagging efficiency 1
EO_ACC_NORM_ttbar_HadHadSR
HEO_ACC_NORM_Zhf_HadHadSR
alpha_THEO_BR_Htautau
RUEHADTAU_EFF_RECO_TOTAL
t \bar{t} normalisation
TTBAR_FAKESF_TAU25_EIGEN0
AR_FAKESF_TAU25RNN_EIGEN0
alpha_ATLAS_LUMI_Run2
ACC_NORM_ttbarFake_HadHadSR

ATLAS
Internal

 $\sqrt{s} = 13 \text{ TeV}$ 139 fb^{-1} $m_A = 1000 \text{ GeV}$

—●— Pull: $(\hat{\theta} - \theta_0)/\Delta\theta$

—○— Normalisation

▨ +1 σ Postfit Impact on μ

▭ -1 σ Postfit Impact on μ

-2 -1 0 1 2 3