

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

-0.4 -0.2 0 0.2 0.4 0.6

LepHad_LTT_SR_MVAScore_bin_10

LepHad_LTT_SR_MVAScore_bin_8

LepHad_LTT_SR_MVAScore_bin_9

THEO_ACC_Zhf_GENERATOR

LepHad_LTT_SR_MVAScore_bin_7

THEO_ACC_Zhf_SCALE

THEO_ACC_TTBAR_PS_LTT

JET_JER_EffectiveNP_6

THEO_ACC_Zhf_CKKW

THEO_ACC_StopWt_TopInterference

LepHad_LTT_SR_MVAScore_bin_3

THEO_ACC_HF_ggFH

JET_EffectiveNP_Modelling1

FFVarrQCD

LepHad_LTT_SR_MVAScore_bin_4

ATLAS**Internal** $\sqrt{s} = 13 \text{ TeV}$ 139.0 fb^{-1} $m_A = 500 \text{ GeV}$ —●— Pull: $(\hat{\theta} - \theta_0)/\Delta\theta$

—○— Normalisation

▨ +1 σ Postfit Impact on μ ▭ -1 σ Postfit Impact on μ

-1 -0.5 0 0.5 1 1.5