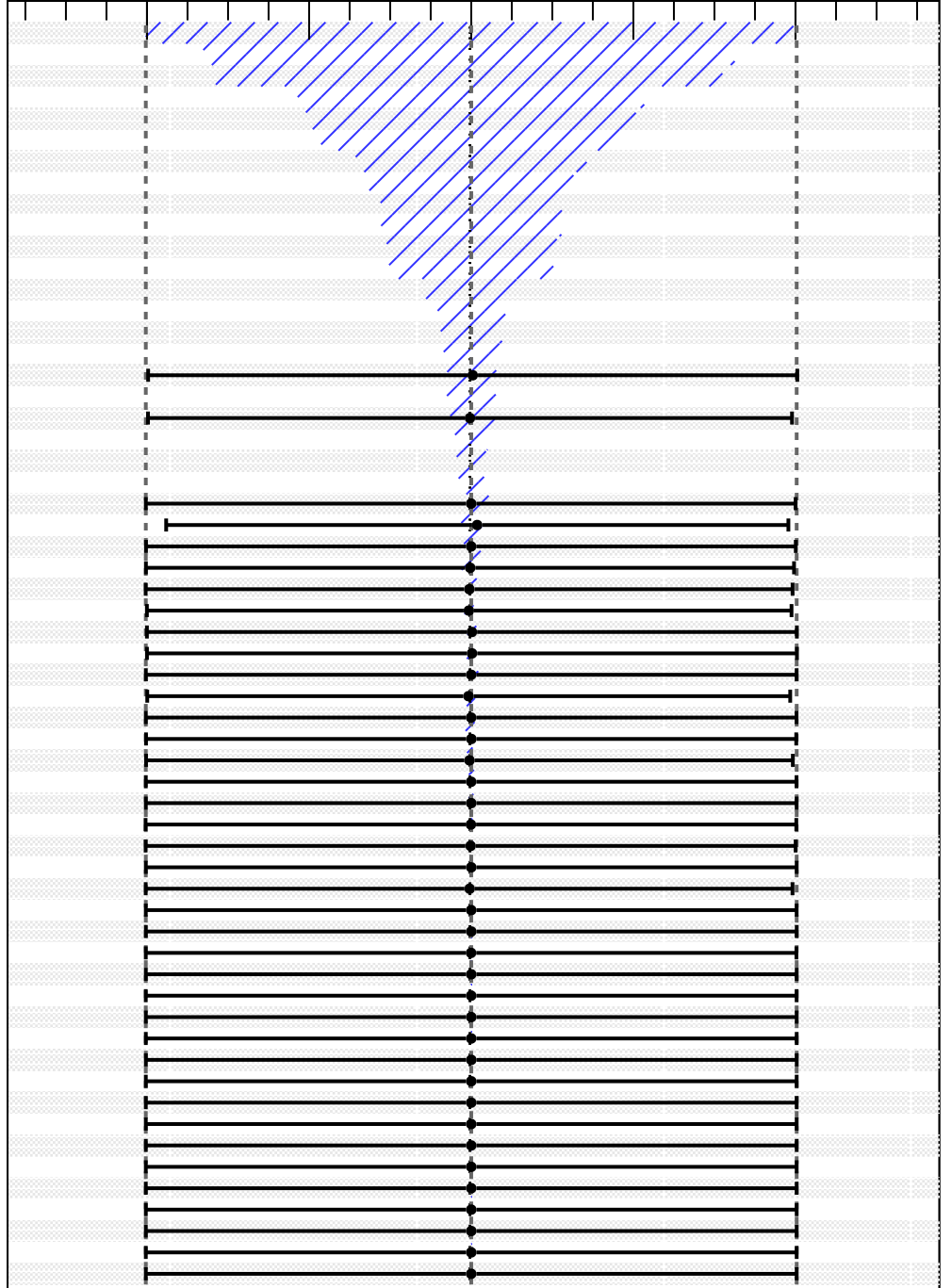


$\Delta\hat{\mu}$

-0.4 -0.2 0 0.2 0.4

spuriousSRI_4cen
spuriousSRI_2cen
nbkg_SRI_2cen
nbkg_SRI_4cen
x24cen
x22cen
nbkg_SRII_4cen
nbkg_SRII_2cen
nbkg_CTRL_4cen
x44cen
nbkg_SRII_2cen
x42cen
nbkg_CTRL_2cen
Lin02censpurious_SRII
Lin04censpurious_SRII
Lin02censpurious_SRII
ATLAS_Lumi_2016
x34cen
alpha_ATLAS_JET_JER_SINGLE_NP
x32cen
x14cen
x12cen
alpha_ATLAS_TH_QCDScale
alpha_z
alpha_ATLAS_JET_21NP_JET_Flavor_Composition
alpha_ATLAS_PRW_DATASF
alpha_ATLAS_JET_21NP_JET_EffectiveNP_1
alpha_ATLAS_JET_21NP_JET_BJES_Response
alpha_ATLAS_JET_21NP_JET_EtaIntercalibration_NonClosure
alpha_ATLAS_JET_21NP_JET_EffectiveNP_3
alpha_ATLAS_JET_QG_nchargedExp
alpha_ATLAS_JET_21NP_JET_Pileup_RhoTopology
alpha_ATLAS_JET_21NP_JET_Flavor_Response
alpha_ATLAS_JET_21NP_JET_Pileup_OffsetMu
alpha_ATLAS_JET_21NP_JET_Pileup_PtTerm
alpha_ATLAS_JET_21NP_JET_EffectiveNP_2
alpha_ATLAS_TH_PDFVar
alpha_ATLAS_JET_21NP_JET_EtaIntercalibration_TotalStat
alpha_ATLAS_JET_21NP_JET_Pileup_OffsetNPV
alpha_ATLAS_JET_QG_nchargedME
alpha_ATLAS_JET_21NP_JET_EtaIntercalibration_Modelling
alpha_ATLAS_JET_21NP_JET_EffectiveNP_8restTerm
alpha_ATLAS_JET_QG_nchargedPDF
alpha_ATLAS_JET_21NP_JET_EffectiveNP_4
alpha_ATLAS_JET_QG_trackFakes
alpha_ATLAS_JET_21NP_JET_EffectiveNP_5
alpha_ATLAS_BTrig_ETA_LeadingJet
alpha_ATLAS_BTrig_J2_SF_2cen
alpha_ATLAS_BTrig_J1_SF_4cen
alpha_ATLAS_BTrig_J2_SF_4cen
alpha_ATLAS_Eigen_B_1_85WP
alpha_ATLAS_Eigen_B_1_70WP
alpha_ATLAS_Eigen_B_0_85WP
alpha_ATLAS_Eigen_B_0_70WP
alpha_ATLAS_Eigen_B_2_70WP
alpha_ATLAS_JET_QG_trackEfficiency
alpha_ATLAS_BTrig_J1_SF_2cen
alpha_ATLAS_TH_alpha_s
alpha_ATLAS_JET_21NP_JET_EffectiveNP_6



ATLAS
Internal

VBFBbb

$m_H=125$ GeV

—●— Pull

 Postfit Impact on $\hat{\mu}$

-1 -0.5 0 0.5 1

$(\hat{\theta} - \theta_0)/\Delta\theta$