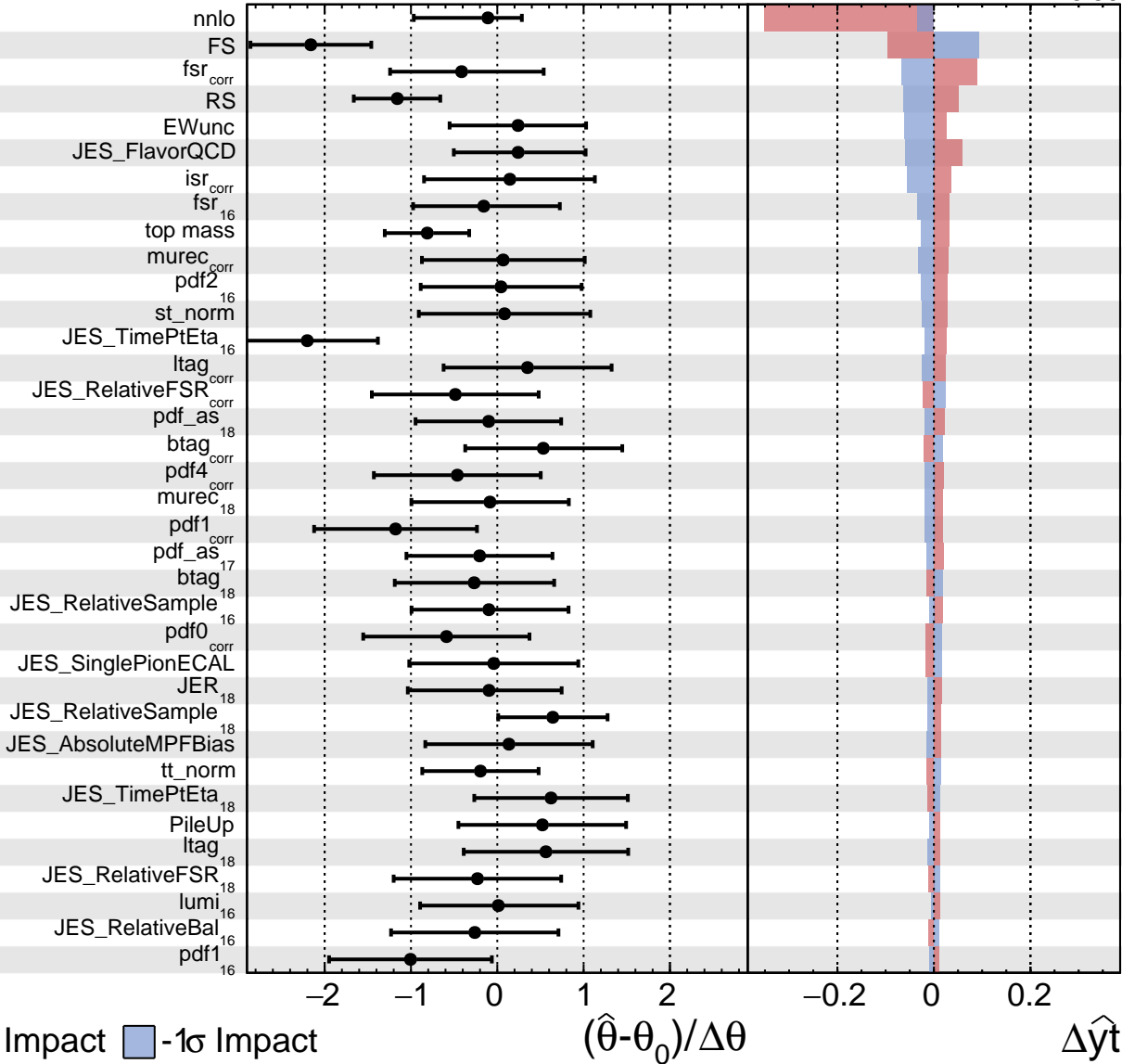


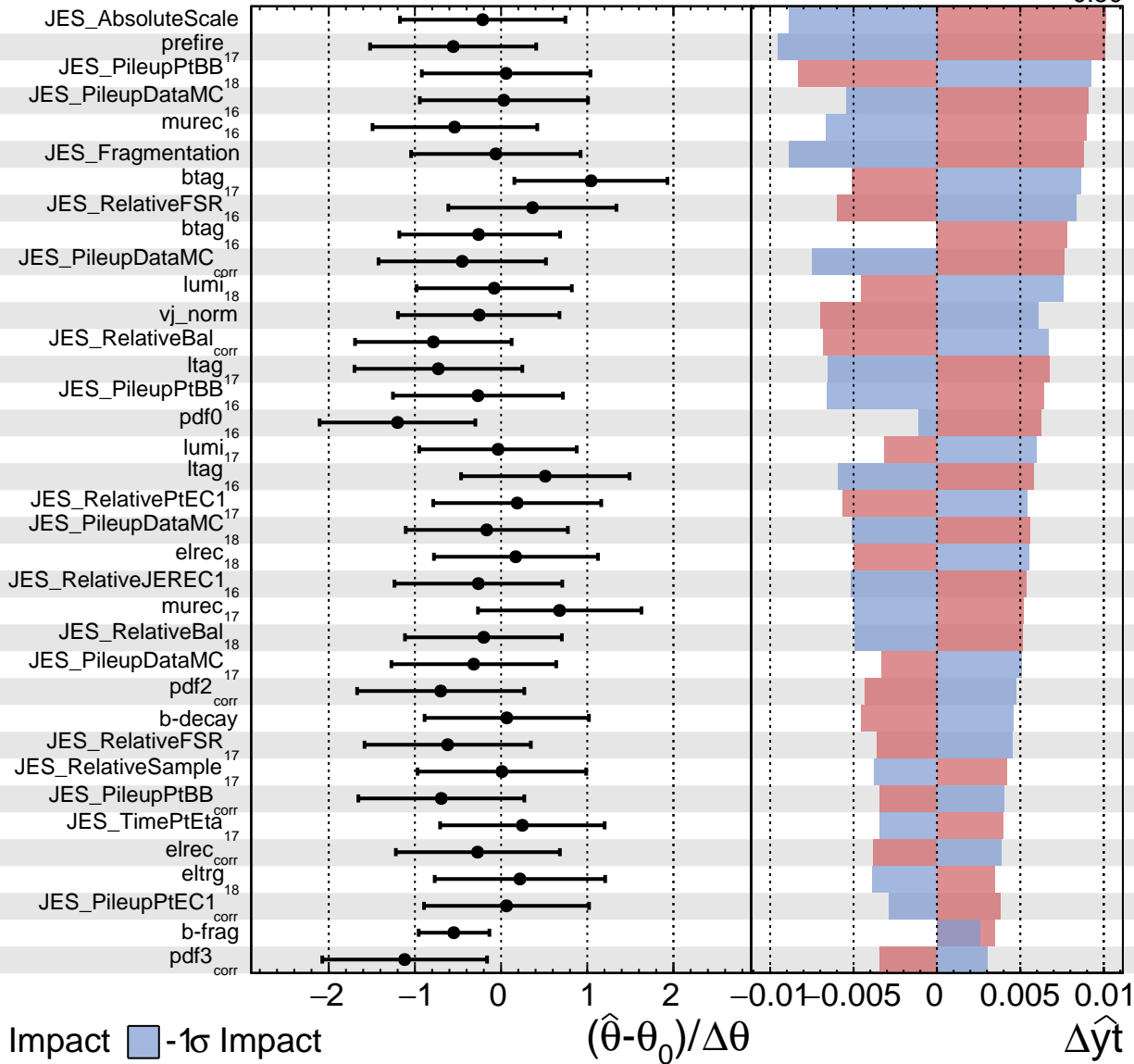
CMS Internal

$\hat{y}_t = 1.19^{+0.24}_{-0.50}$



CMS *Internal*

$\hat{y}_t = 1.19^{+0.24}_{-0.50}$



● Pull ■ +1 σ Impact ■ -1 σ Impact

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

$\Delta\hat{y}_t$

CMS *Internal*

$\hat{y}_t = 1.19^{+0.24}_{-0.50}$

JES_PileupPtEC1
JES_PileupPtRef
prefire_{corr}
mutrg₁₆
mutrg₁₈
JES_SinglePionHCAL
JER₁₇
JES_PileupPtBB
JES_PileupPtRef₁₇
JES_AbsoluteStat₁₈
pdf5₁₆
eltrg₁₇
flat_{corr}
lumi_{corr}
flat₁₆
elrec₁₇
mutrg₁₆
JES_PileupPtRef₁₈
vv_norm
JER₁₆
eltrg₁₆
isr₁₆
elrec₁₆
pdf4₁₆
flat₁₇
JES_PileupPtRef₁₆
pdf_as₁₆
JES_PileupPtEC1₁₇
JES_RelativeBal₁₇
JES_AbsoluteStat₁₆
JES_RelativePtBB₁₆
JES_RelativePtBB_{corr}
flat₁₈

