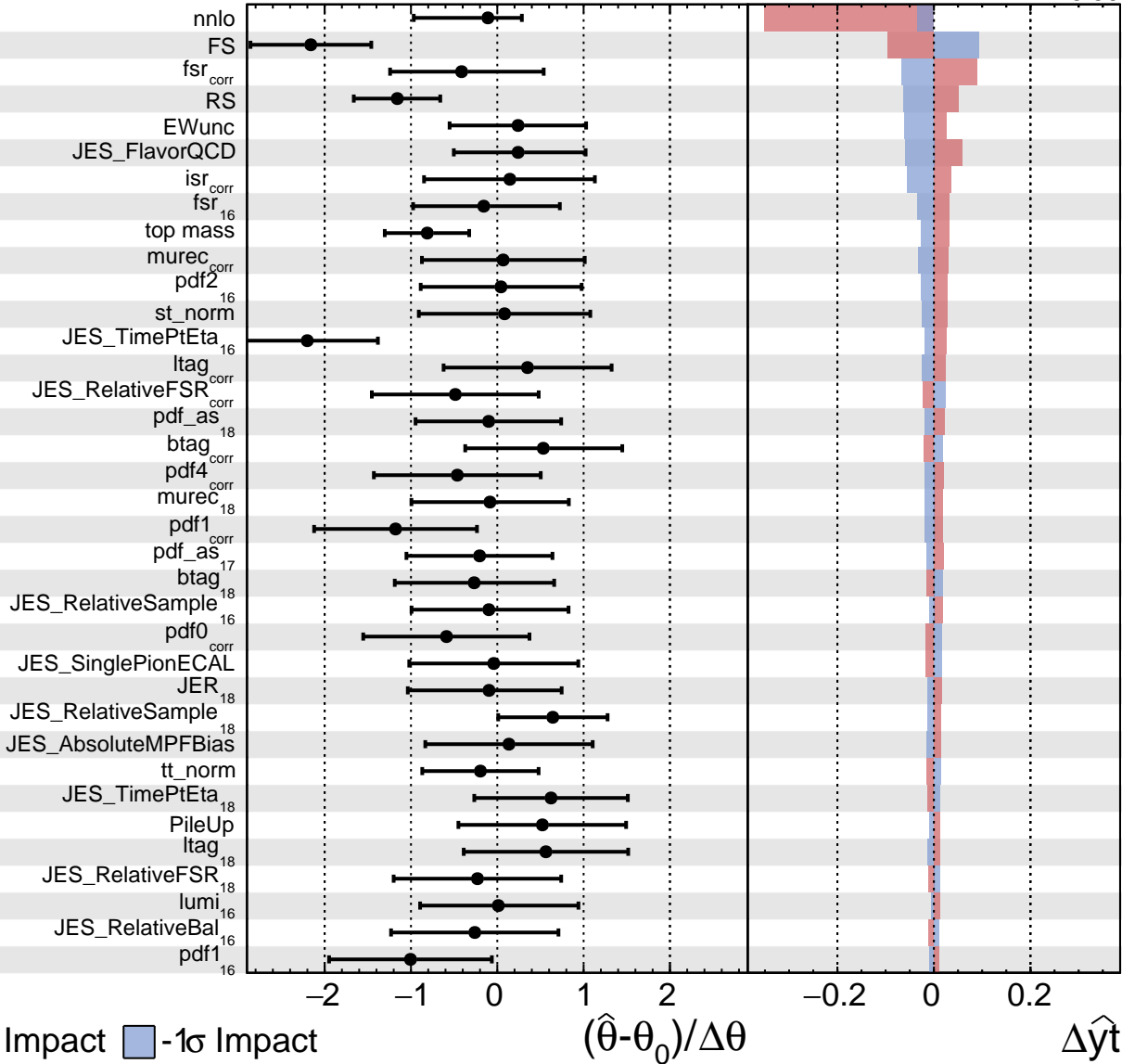


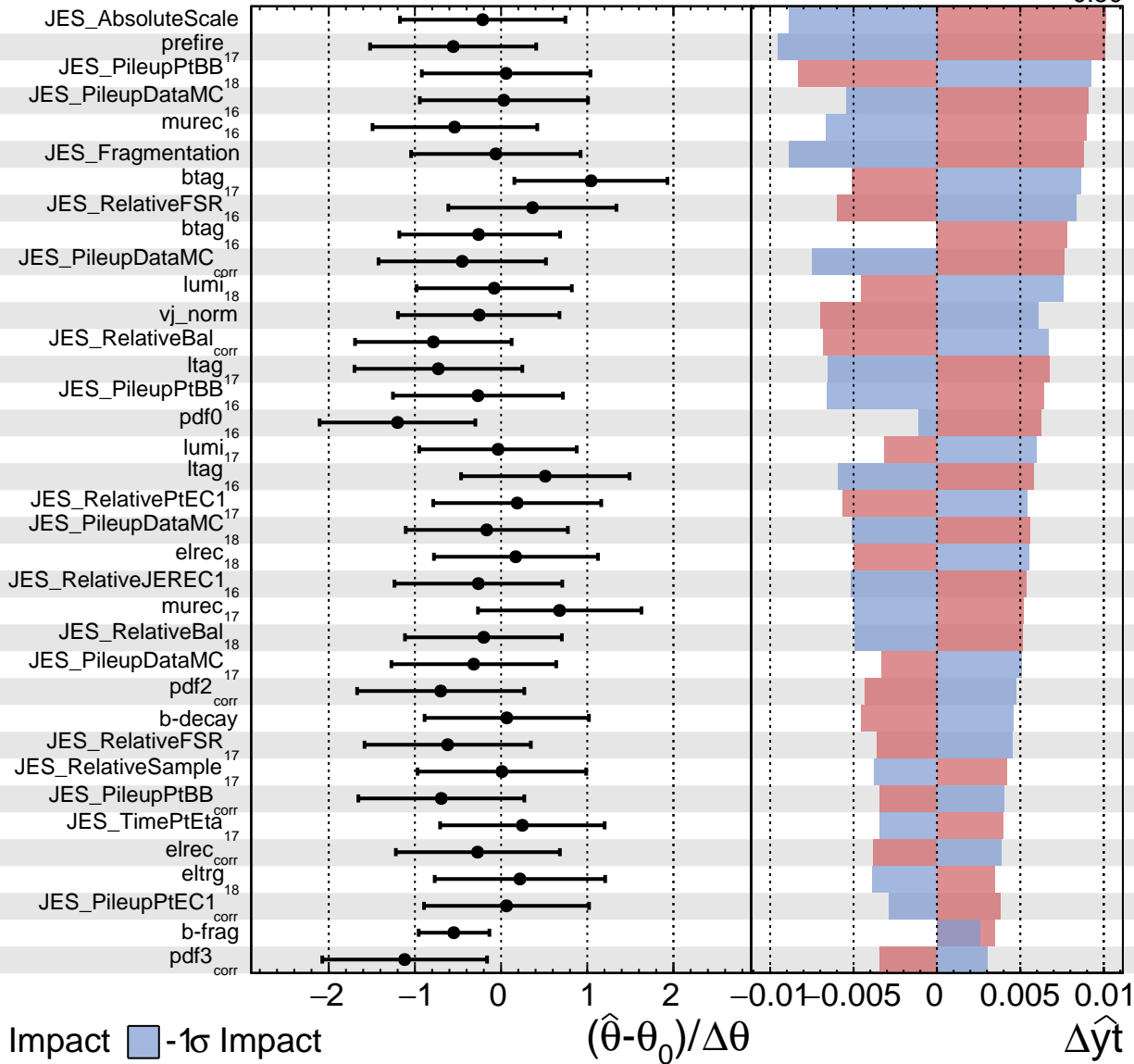
CMS Internal

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



CMS *Internal*

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



CMS *Internal*

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

JES_PileupPtEC1
JES_PileupPtRef
prefire^{corr}
mutrg¹⁶
mutrg¹⁸
JES_SinglePionHCAL
JER¹⁷
JES_PileupPtBB¹⁷
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
rsfs

