Ш Ш

uncalib_ojet
uncalib_ojet
tty_prod_var3c
tty_prod_muR
tty_prod_muR
tty_prod_mUF
tty_prod_PDF4LHC_5
tty_prod_PDF4LHC_5
tty_prod_Horwig7
tty_dec_var3c
tty/dec) Norm
tty_dec_muF
tty_dec_Horwig7
tty_dec_Horwig7
tty_dec_Horwig7
tty_dec_Horwig7
ttbar_Horwig7
htdar_fl_hard
ttbar_Norm
ttbar_Herwig7
hfakeSF_
efakeSF_
efakeSF_
Horwig7
Photon_efflso
Photon_ID
PileupRW
MUON_SCALE
MUON_ID
MET_SOffTrk_Scale
MET_SOffTrk_ResoPara
Luminosity
JET_Pileup_PTorm
JET_Pileup_RTormid
JET_Pileup_RTormid
JET_JER_EffectiveNP_9
JET_JER_EffectiveNP_9
JET_JER_EffectiveNP_7
JET_JER_EFfectiveNP_7
JET_JER_EFfectiveNP_7
JET_JER_EFfectiveNP_7
JET_JER_EFfectiveNP_7
JET_JER_EFFECTIVENP_12
TER_JER_EFFECTIVENP_12
TER_JER_EFFECTIVENP_12
TER_JER_EFFECTIVENP_12
TER_JER_EFFECTIVENP_12
TER_JER_EFFECTIVENP_12
TER_JER_EFFECTIVENP_11
JET_JER_EFFECTIVENP_11
JET_JER_EFFECTIVENP_10
JET_JER_EFFECTIVENP_10
JET_JER_EFFECTIVEND_10
JET_J

Wty Norm uncalih liz uncalib ciet

ng1

JET. JER. DataVSMC, M. LIT. TJER. DataVSMC, M. LIT. TJAVOR. RESPONSE JET. Flavor. Composition JET. Flaton. Composition JET. Etainfercalibration. JET. Etainfercalibration. JET. Etainfercalibration. JET. Etainfercalibration. JET. EtfectiveN.P. Modell JET. BLES. Response Electron. Iso. SF. O EG. SCALE. ALI, JET. BLES. ESSOLUTION. ALL. BTag. Light. 2 BTag. Light. 2 BTag. Light. 7 BTag. Light. 7 BTag. Light. 7 BTag. Light. 5 BTag. Light. 5 BTag. Light. 5 BTag. Light. 3 BTag. Light. 3 BTag. Light. 19 BTag. Light. 11 BTag. Light. 10 BTag. C. 8 BTag. C. 19 BTag. C. 11 BTag. B. 9 BTag. B. 8 BTag. B. 9 BTag. B. 44 BTag. B. 44 BTag. B. 40 BTag. B. 30 BTag. B. 37 BTag. Cag. 37 BTag. C. 38 BTag. B. 40 BTag BTag, B, 37 BTag, B, 36 BTag, B, 35 BTag, B, 35 BTag, B, 33 BTag, B, 33 BTag, B, 33 BTag, B, 30 BTag, B, 30 BTag, B, 20 BTag, B, 27 BTag, B, 27 BTag, B, 28 BTag, BTag_B_18 BTag_B_17 BTag_B_16 BTag_B_15 BTag_B_18 BTag_B_18 BTag_B_12 BTag_B_11 BTag_B_10 BTag_B_1 BTag_B_1 BTag_B_0

<u>ındınıdınıd</u>

1 1.5 2 Pull significance

0.5

2.5