Wtγ Norm uncalib_ljet BTag_B_18 BTag_B_18 BTag_B_17 BTag_B_16 BTag_B_15 BTag_B_14 BTag_B_13 BTag_B_12 BTag_B_11 BTag_B_1 BTag_B_1 BTag_B_1 BTag_B_

vvy Norm
uncalib_jet
uncalib_jet
uncalib_jet
uncalib_jet
tiv_prod_var3c
tiv_prod_muR
tiv_prod_muR
tiv_prod_mDF4LHC_5
tiv_prod_PDF4LHC_19
tiv_prod_PDF4LHC_19
tiv_prod_PDF4LHC_19
tiv_prod_PDF4LHC_19
tiv_prod_PDF4LHC_19
tiv_dec_var3c
tiv_dec_var3c
tiv_dec_var3c
tiv_dec_fet
tiv_dec_fet Illaneor – efakeSF – Wty_muF Wty_Herwig7 Photon_efflso Photon_ID PileupRW MUON_SCALE MET_SoftTrk_ResoPerp MET_SoftTrk_ResoPerp MET_SoftTrk_ResoPara Luminosity MET_SOLITE, ResoPara Luminosity JET_Pileup, PhoTopology JET_Pileup, OffsethPV 9 JET_JER_EffectiveNP-3 JET_JER_EffectiveNP-7 JET_JER_EffectiveNP-7 JET_JER_EffectiveNP-5 JET_JER_EffectiveNP-5 JET_JER_EffectiveNP-2 JET_JER_EffectiveNP-1 JET_JER_EffectiveNP-1 JET_JER_EffectiveNP-10 JET_JER_EffectiveNP-10 JET_JER_EffectiveNP-10 JET_JER_EffectiveNP-10 JET_JER_EffectiveNP-10 JET_JER_EffectiveNP-10 JET_JER_DECOMPSIGN JET_JET_JET_DECOMPSIGN JET_JET_JE JET_BLES. Response Electron Iso, SF_0 Electron Iso, SF_0 EG. SCALE_ALL Electron Iso, SF_0 EG. SCALE_ALL EG. RESOLUTION_ALL BTag_Light.9 BTag_Light.9 BTag_Light.8 BTag_Light.9 BTag_Light.6 BTag_Light.4 BTag_Light.4 BTag_Light.4 BTag_Light.4 BTag_Light.1 BTag_L.3 BTag_C.7 BTag_C.7 BTag_C.7 BTag_C.7 BTag_C.1 BTag_C.2 BT

2