



- Z γ Norm
- W γ Norm
- uncalib_ljet
- uncalib_cjet
- uncalib_bjet
- tty_prod_var3c
- tty_prod_muR
- tty_prod_muF
- tty_prod_PDF4LHC_5
- tty_prod_PDF4LHC_22
- tty_prod_PDF4LHC_19
- tty_prod_Herwig7
- tty_dec_var3c
- tty(dec) Norm
- tty_dec_muF
- tty_dec_Herwig7
- ttbar_pt_hard
- ttbar Norm
- hfakeSF_
- efakeSF_
- Wty_muF
- Wty_Herwig7
- Photon_effIso
- Photon_ID
- PileupRW
- MUON_SCALE
- MET_SoftTrk_Scale
- MET_SoftTrk_ResoPerp
- MET_SoftTrk_ResoPara
- Luminosity
- JET_Pileup_RhoTopology
- JET_Pileup_OffsetNPV
- JET_JER_EffectiveNP_9
- JET_JER_EffectiveNP_8
- JET_JER_EffectiveNP_7
- JET_JER_EffectiveNP_6
- JET_JER_EffectiveNP_5
- JET_JER_EffectiveNP_4
- JET_JER_EffectiveNP_2
- JET_JER_EffectiveNP_11
- JET_JER_EffectiveNP_10
- JET_JER_EffectiveNP_1
- JET_JER_DataVsMC_MC16
- JET_Flavor_Response
- JET_Flavor_Composition
- JET_EtaIntercalibration_Modelling
- JET_EffectiveNP_Modelling1
- JET_BJES_Response
- Electron_Iso_SF_0
- EG_SCALE_ALL
- EG_RESOLUTION_ALL
- BTag_Light_9
- BTag_Light_8
- BTag_Light_7
- BTag_Light_6
- BTag_Light_5
- BTag_Light_4
- BTag_Light_3
- BTag_Light_2
- BTag_Light_19
- BTag_Light_18
- BTag_Light_17
- BTag_Light_16
- BTag_Light_15
- BTag_Light_14
- BTag_Light_13
- BTag_Light_12
- BTag_Light_11
- BTag_Light_10
- BTag_Light_1
- BTag_Light_0
- BTag_C_9
- BTag_C_8
- BTag_C_7
- BTag_C_6
- BTag_C_5
- BTag_C_4
- BTag_C_3
- BTag_C_2
- BTag_C_19
- BTag_C_18
- BTag_C_17
- BTag_C_16
- BTag_C_15
- BTag_C_14
- BTag_C_13
- BTag_C_12
- BTag_C_11
- BTag_C_10
- BTag_C_1
- BTag_C_0
- BTag_B_9
- BTag_B_8
- BTag_B_7
- BTag_B_6
- BTag_B_5
- BTag_B_44
- BTag_B_43
- BTag_B_42
- BTag_B_41
- BTag_B_40
- BTag_B_4
- BTag_B_39
- BTag_B_38
- BTag_B_37
- BTag_B_36
- BTag_B_35
- BTag_B_34
- BTag_B_33
- BTag_B_32
- BTag_B_31
- BTag_B_30
- BTag_B_3
- BTag_B_29
- BTag_B_28
- BTag_B_27
- BTag_B_26
- BTag_B_25
- BTag_B_24
- BTag_B_23
- BTag_B_22
- BTag_B_21
- BTag_B_20
- BTag_B_2
- BTag_B_19
- 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_10
- BTag_B_1
- BTag_B_0