ATLAS Internal Ш Ш ighpt_uncalib_ljet ighpt_uncalib_cjet ighpt_uncalib_bjet lepfake lepfakeSF lepfakeSF lepfakeSF_ hfakeSF_ efakeSF_ Photon_effiso Photon_ID PileupRW Muon_SF_Irigger_SY, Muon_SF_ID_TRUTH MET_SoffTrk_Scale MET_SoffTrk_ResoPe MET_SoffTrk_ResoPa Luminosity SYST Iltusiny scalefactor Pileup_RhoTopold Pileup_PtTerm Pileup_OffsetMPV Pileup_OffsetMu JER_EffectiveNP_ JER_EffectiveNP_ JER_EffectiveNP_ JER_EffectiveNP JER_EffectiveNP JER_EffectiveNP 6 5 4 3 JER_EffectiveNP_4
JER_EffectiveNP_3
JER_EffectiveNP_2
JER_EffectiveNP_12:
JER_EffectiveNP_112
JER_EffectiveNP_110
JER_EffectiveNP_1
JER_DataVsMC_MC
Flavor_Response
Flavor_Composition
EtaIntercalibration_Tx
EtaIntercalibration_Nc EtaIntercalibration libration_NonClosure EtaInt JET_EtaIntercalibration_Mode JET_EtaIntercalibration_Mode JET_EffectiveNP_Statistical3 JET_EffectiveNP_Modelling3 JET_EffectiveNP_Mixed2 JET_EffectiveNP_Mixed2 JET_EffectiveNP_Mixed1 JET_BJES_Response JET_EIFICRIVENP_Mixed
JET_BLES, Response
Electron_Iso_SF_8
Electron_Iso_SF_0
Electro <u>ınlımlıml</u> 0.5 2.5 0 1 1.5 2 Pull significance