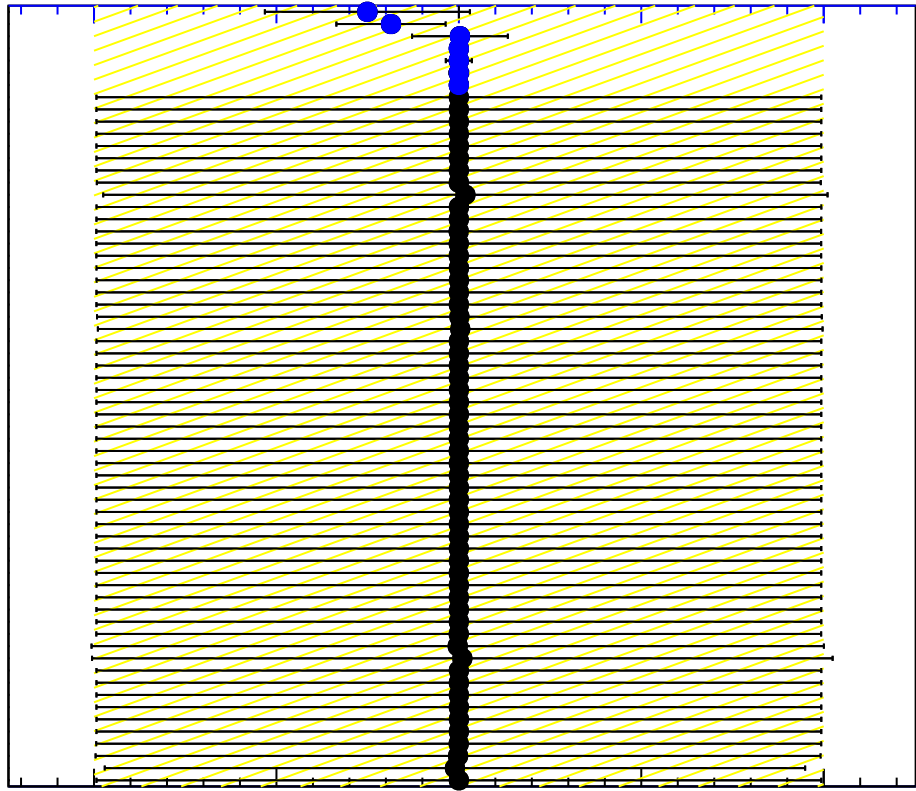


γ / μ

0 0.5 1 1.5 2

- u_dib
- $\mu_{th} 2l$
- $\gamma_{TW2L_CRWZ_cuts}$
- $\gamma_{TW2L_CRZ_cuts}$
- $\gamma_{TW2L_CRt_cuts}$
- $\alpha_{EG_RESOLUTION_AT}$
- $\alpha_{EG_SCALE_AT}$
- α_{EG_AT}
- α_{EG_LID}
- α_{ISR_TOP2L}
- $\alpha_{JER_DataVsMC}$
- $\alpha_{JER_EffectiveV0}$
- $\alpha_{JER_EffectiveV1}$
- $\alpha_{JER_EffectiveV2}$
- $\alpha_{JER_EffectiveV3}$
- $\alpha_{JER_EffectiveV4}$
- $\alpha_{JER_EffectiveV5}$
- $\alpha_{JER_EffectiveV6}$
- $\alpha_{JER_EffectiveV7}$
- $\alpha_{JER_EffectiveV8}$
- $\alpha_{JER_EffectiveV9}$
- α_{JES_Group1}
- α_{JES_Group2}
- α_{JES_Group3}
- $\alpha_{JET_Faint_high}$
- $\alpha_{JET_Faint_neg}$
- $\alpha_{JET_Flavor_Response}$
- $\alpha_{JET_RelNonClos_AT}$
- α_{MET_Soft}
- $\alpha_{MET_Soft_Boson}$
- $\alpha_{MET_Soft_Boson_Perp}$
- $\alpha_{MUON_Eff_BadMuons_stat}$
- $\alpha_{MUON_Eff_Iso_sys}$
- $\alpha_{MUON_Eff_stat}$
- $\alpha_{MUON_Eff_powr}$
- $\alpha_{MUON_Eff_lowr}$
- α_{MUON_MS}
- α_{MUON_SCALE}
- $\alpha_{MUON_FEVA_stat}$
- $\alpha_{MUON_LID_stat}$
- $\alpha_{MUON_LID_sys}$
- $\alpha_{MatrixElement_Top2L}$
- $\alpha_{PartonShower_Top2L}$
- α_{btag_ET}
- α_{btag_Extra}
- $\alpha_{btag_ExtraFromCharm}$
- α_{btag_Light}
- $\alpha_{fakesyst}$
- $\alpha_{mur_multisq}$
- α_{mur_multiv}
- α_{pileup}



α