



- nominal MC
- ▲ JetTagSF_Dijet_Modelling
- JetTagSF_Gammajet_Modelling
- ▲ JetTagSF_Hadronisation
- ▲ JetTagSF_MatrixElement
- ▲ JetTagSF_Radiation
- ▲ WTag_SigEff50_BGSF_Dijet_Stat
- ▲ WTag_SigEff50_BGSF_Gammajet_Stat
- ▲ WTag_SigEff50_BGSF_Propagated_AllOthers
- ▲ WTag_SigEff50_SigSF_BinVariation
- ▲ WTag_SigEff50_SigSF_ExtrapolationPt
- ▲ WTag_SigEff50_SigSF_ExtrapolationZ
- ▲ WTag_SigEff50_SigSF_Propagated_AllOthers
- ▲ WTag_SigEff50_SigSF_Statistics
- ▲ WTag_SigEff50_TagEffUnc_GlobalBackground
- ▲ WTag_SigEff50_TagEffUnc_GlobalOther
- ▲ WTag_SigEff50_TagEffUnc_GlobalSignal
- ▲ WTag_SigEff80_BGSF_Dijet_Stat
- ▲ WTag_SigEff80_BGSF_Gammajet_Stat
- ▲ WTag_SigEff80_BGSF_Propagated_AllOthers
- ▲ WTag_SigEff80_SigSF_BinVariation
- ▲ WTag_SigEff80_SigSF_ExtrapolationPt
- ▲ WTag_SigEff80_SigSF_ExtrapolationZ
- ▲ WTag_SigEff80_SigSF_Propagated_AllOthers
- ▲ WTag_SigEff80_SigSF_Statistics
- ▲ WTag_SigEff80_TagEffUnc_GlobalBackground
- ▲ WTag_SigEff80_TagEffUnc_GlobalOther
- ▲ WTag_SigEff80_TagEffUnc_GlobalSignal