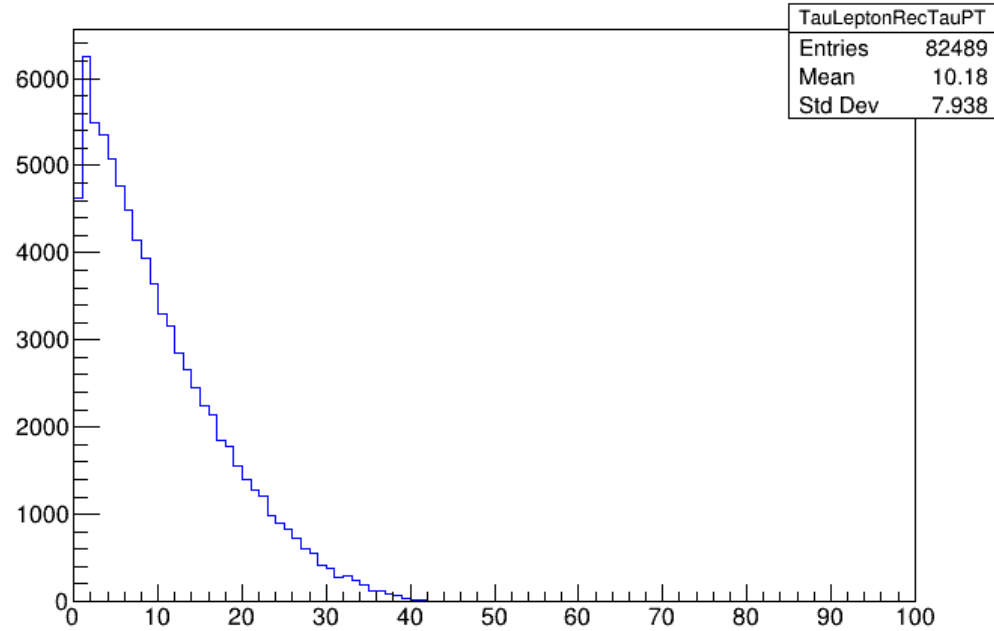


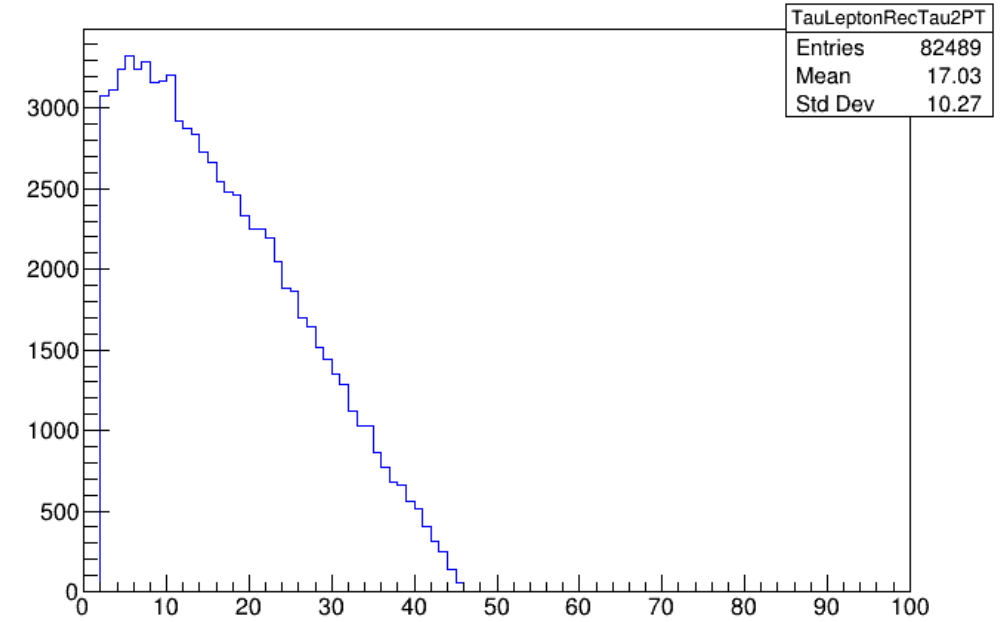
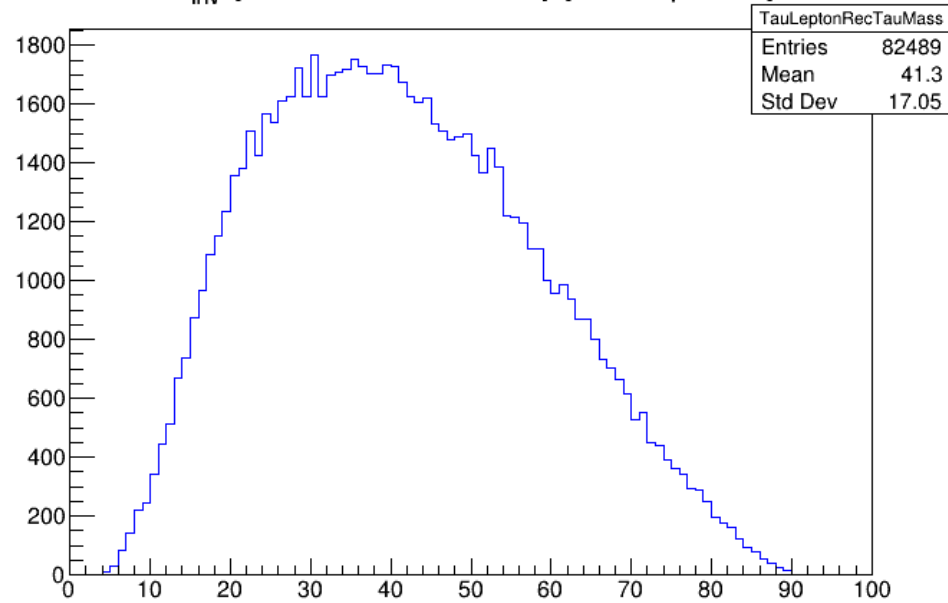
$e^+e^- \rightarrow Z(91) \rightarrow \tau\tau$

Track $PT > 2.0$

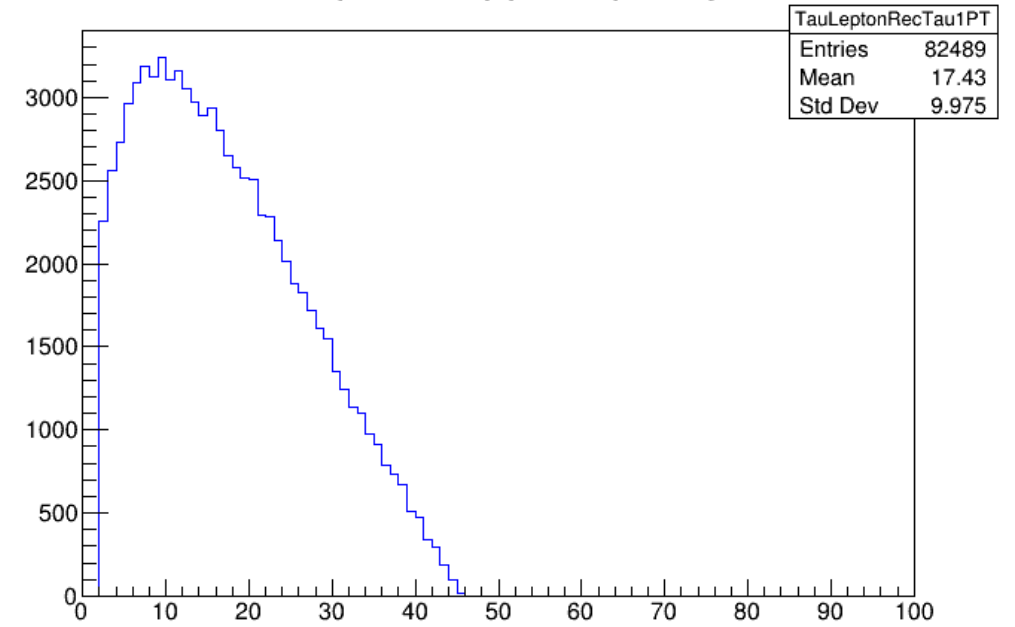
PT {RecTau1, RecTau2} {TauLepton.h}



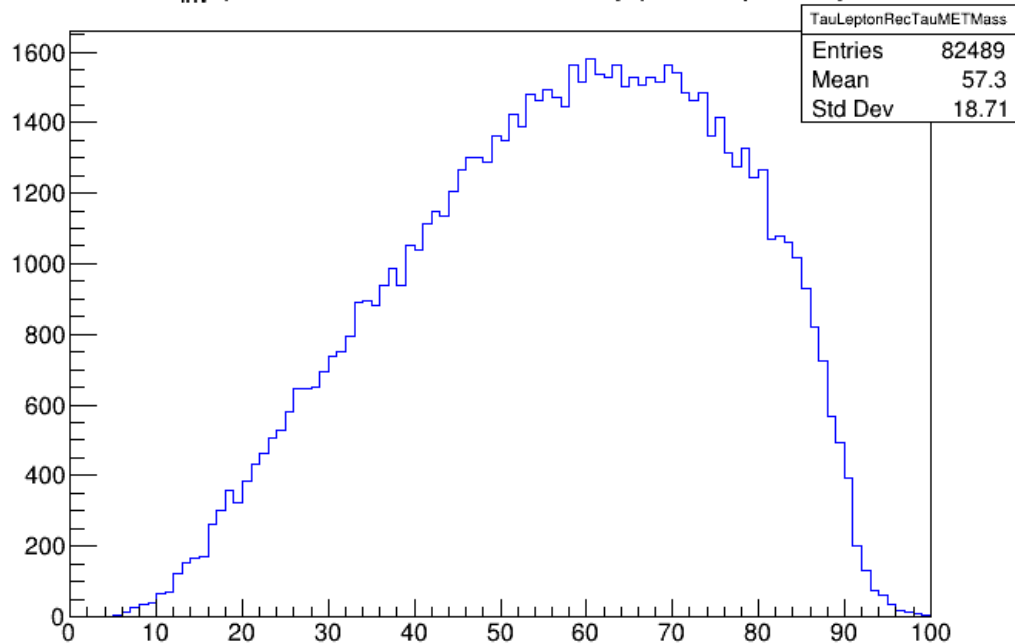
PT {RecTau2} {TauLepton.h}

 M_{inv} {RecTau1, RecTau2} {TauLepton.h}

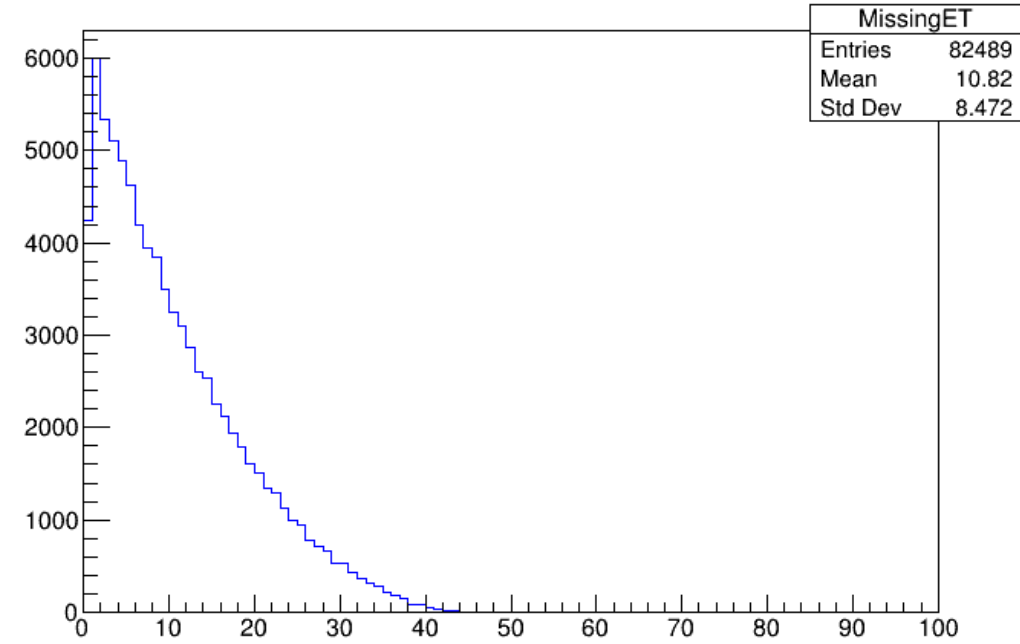
PT {RecTau1} {TauLepton.h}



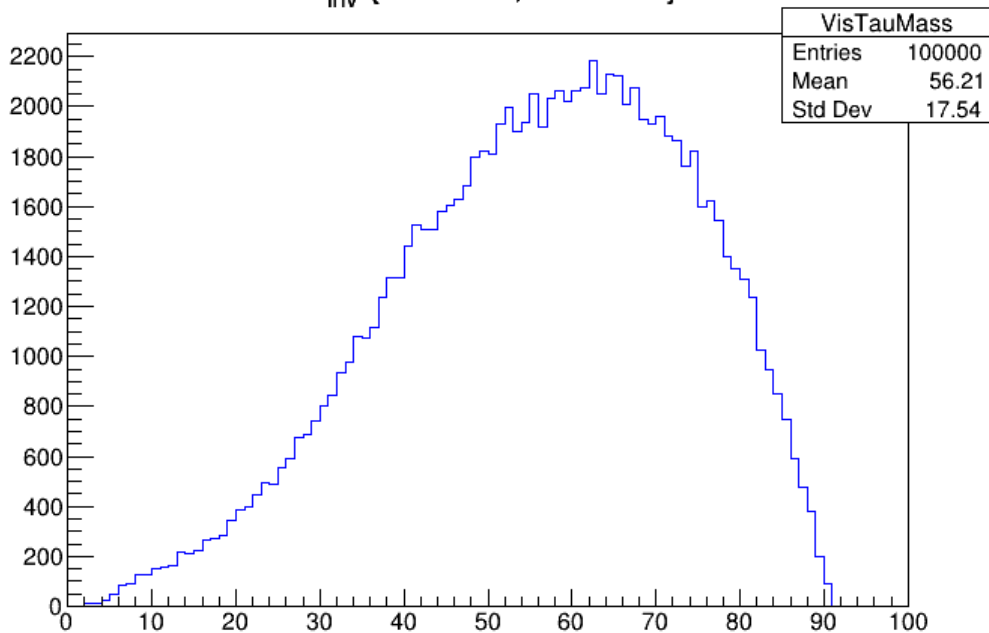
M_{inv} {RecTau1, RecTau2, MET} {TauLepton.h}



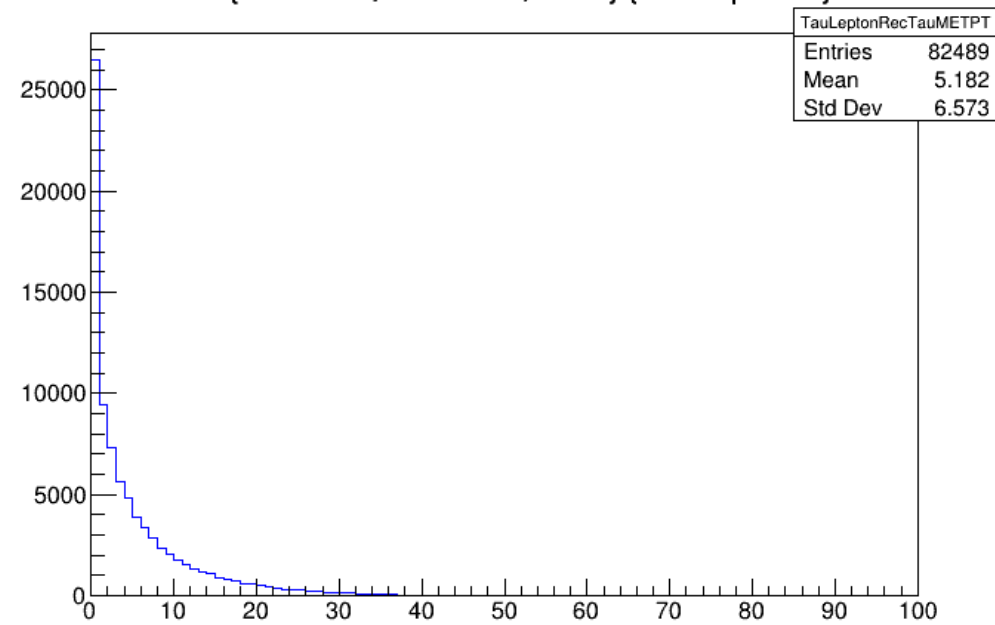
MissingET



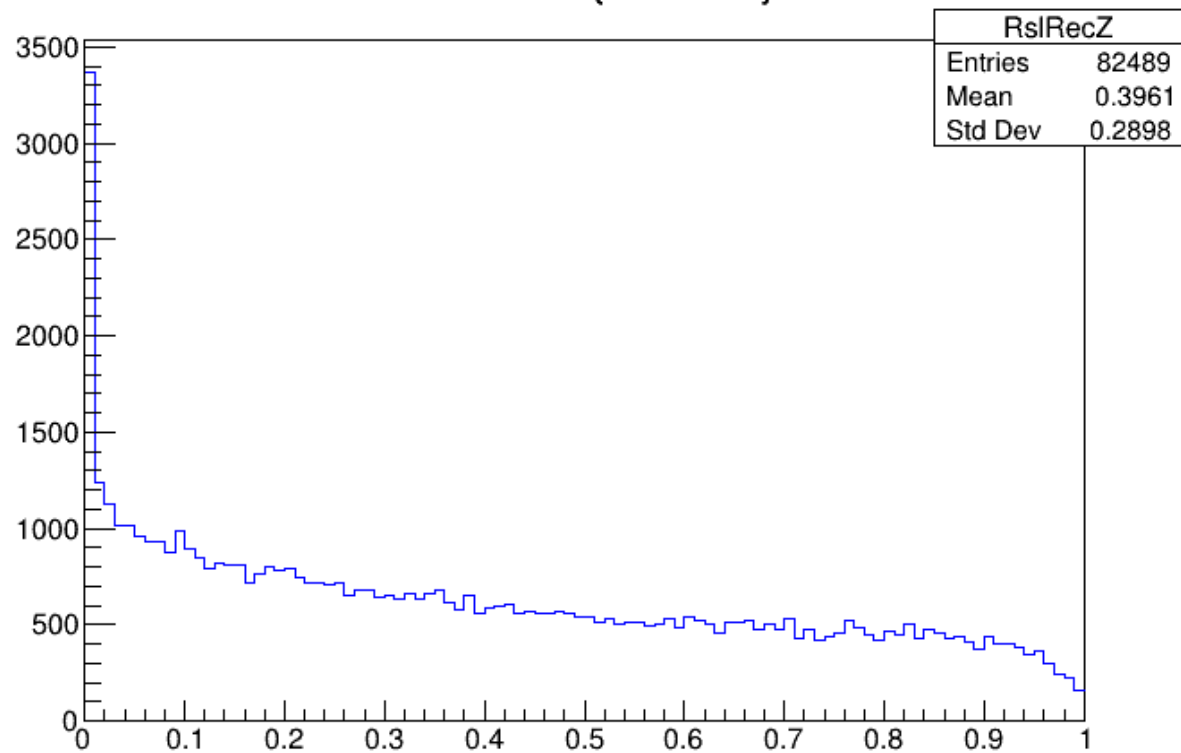
M_{inv} {VisTau1, VisTau2}



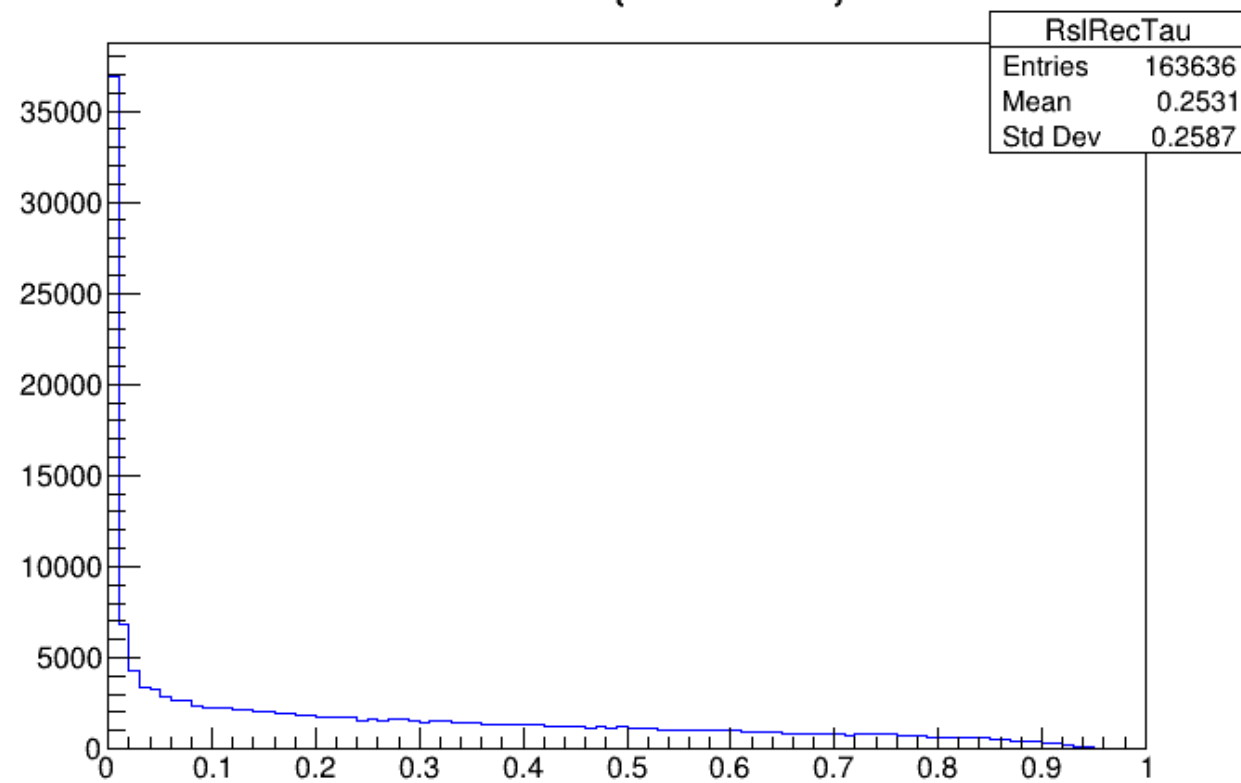
PT {RecTau1, RecTau2, MET} {TauLepton.h}



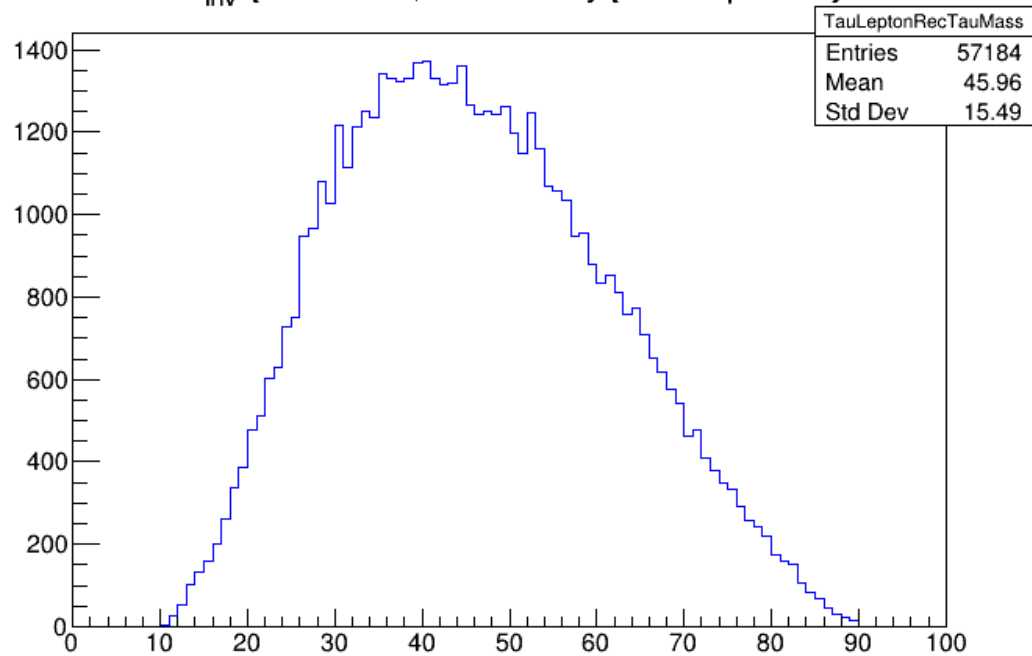
Resolution {RecZ PT}



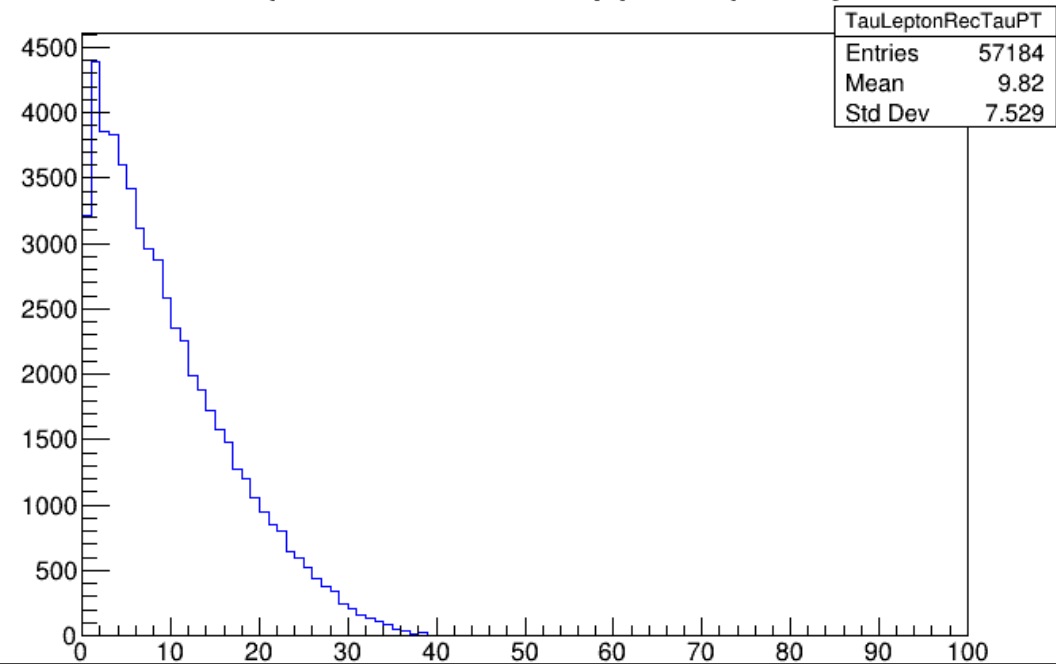
Resolution {RecTau PT}



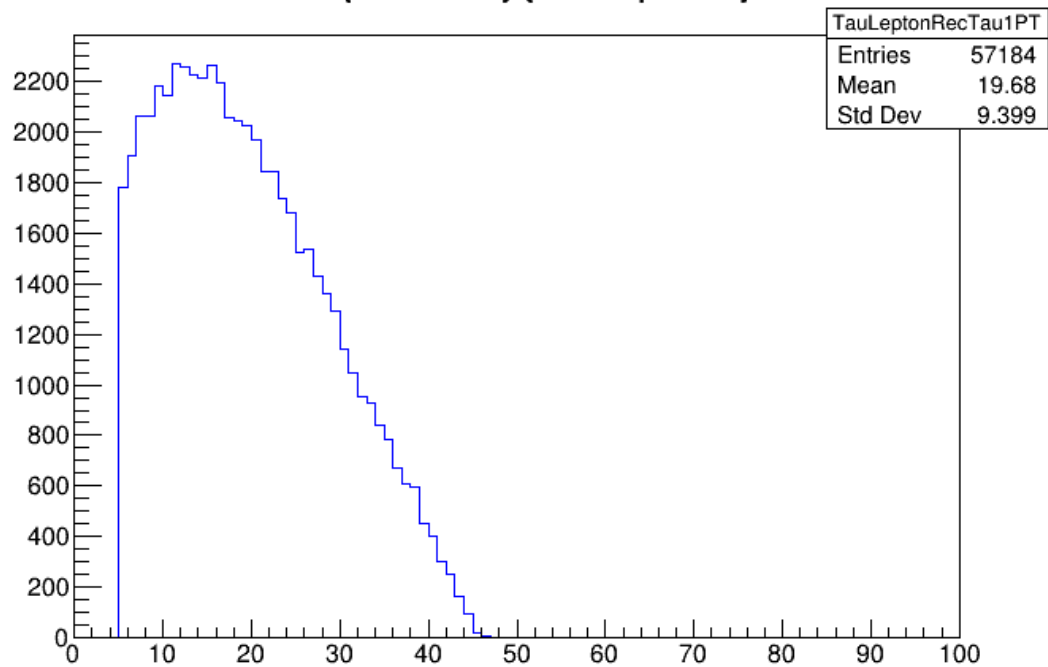
TrackPT > 5.0

M_{inv} {RecTau1, RecTau2} {TauLepton.h}

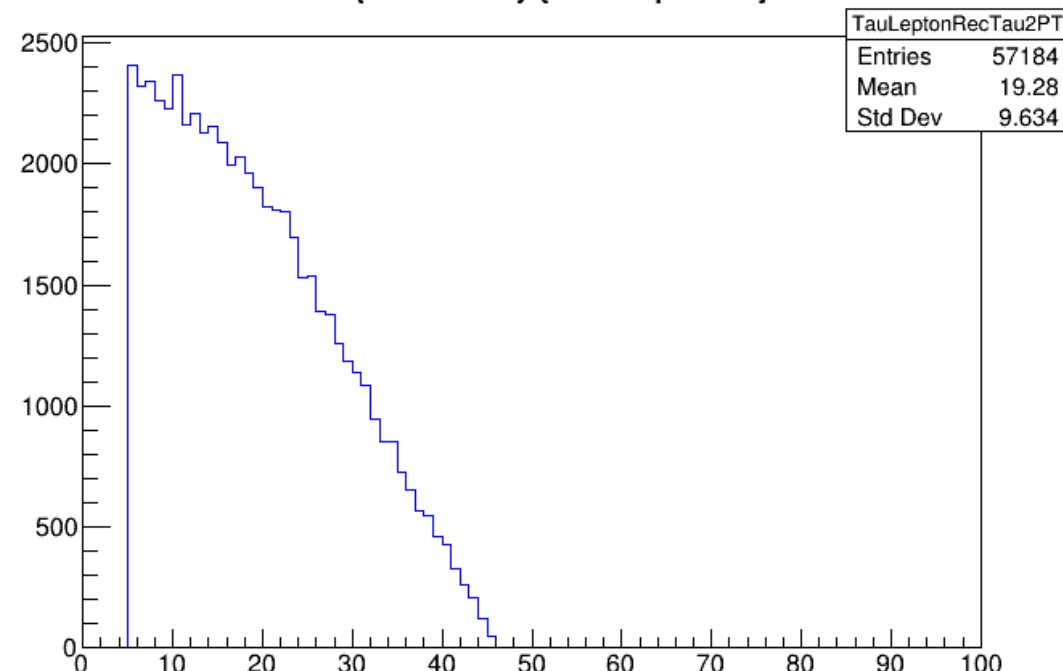
PT {RecTau1, RecTau2} {TauLepton.h}



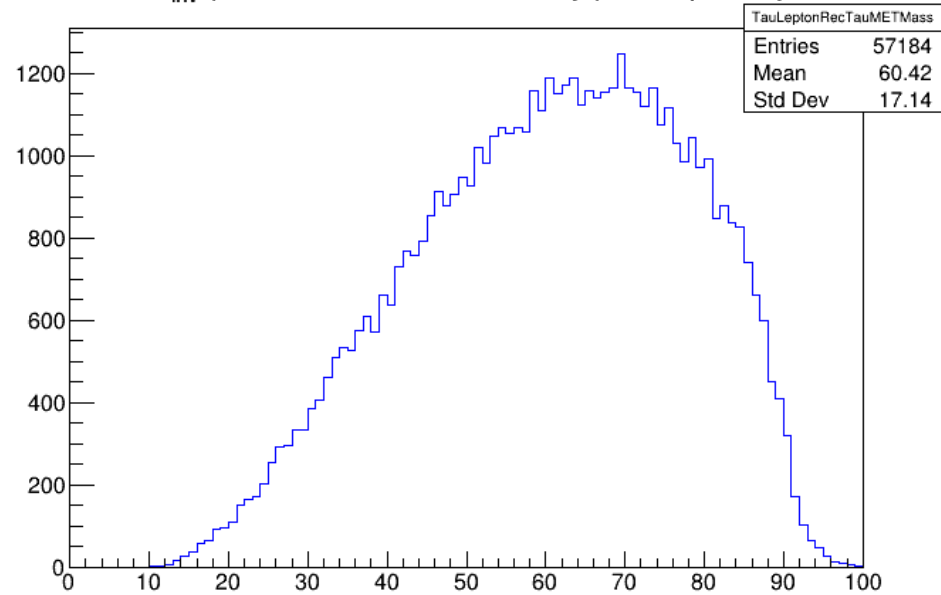
PT {RecTau1} {TauLepton.h}



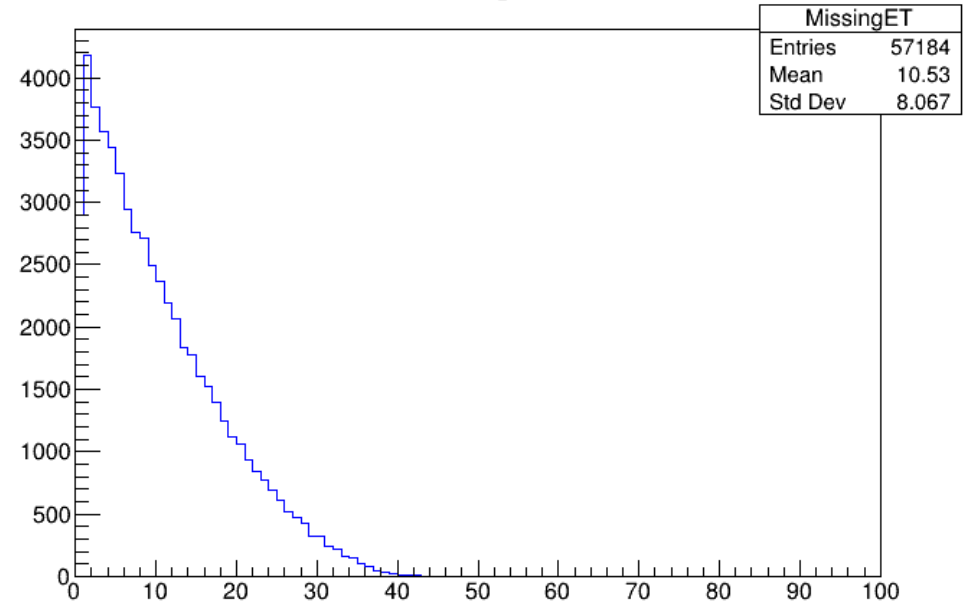
PT {RecTau2} {TauLepton.h}



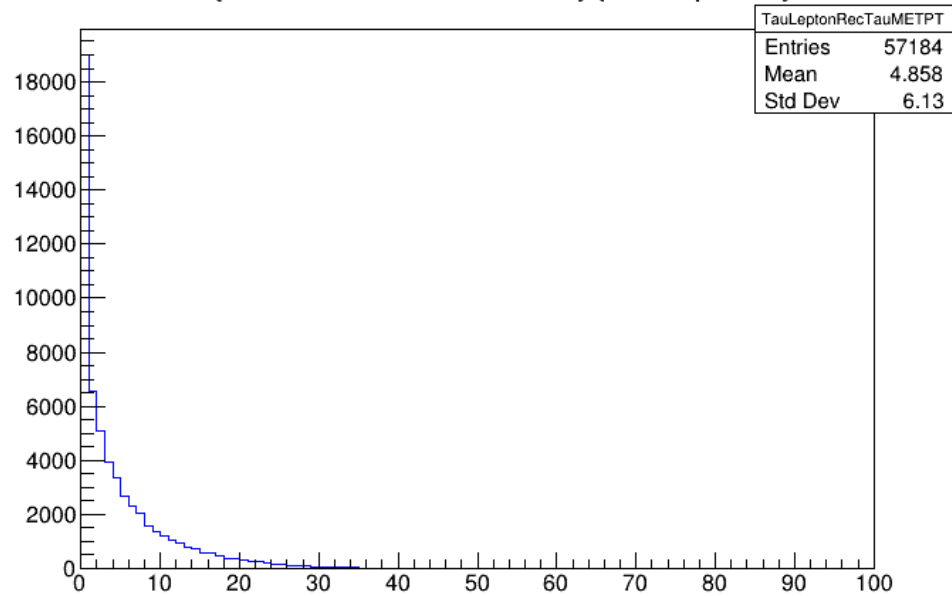
M_{inv} {RecTau1, RecTau2, MET} {TauLepton.h}



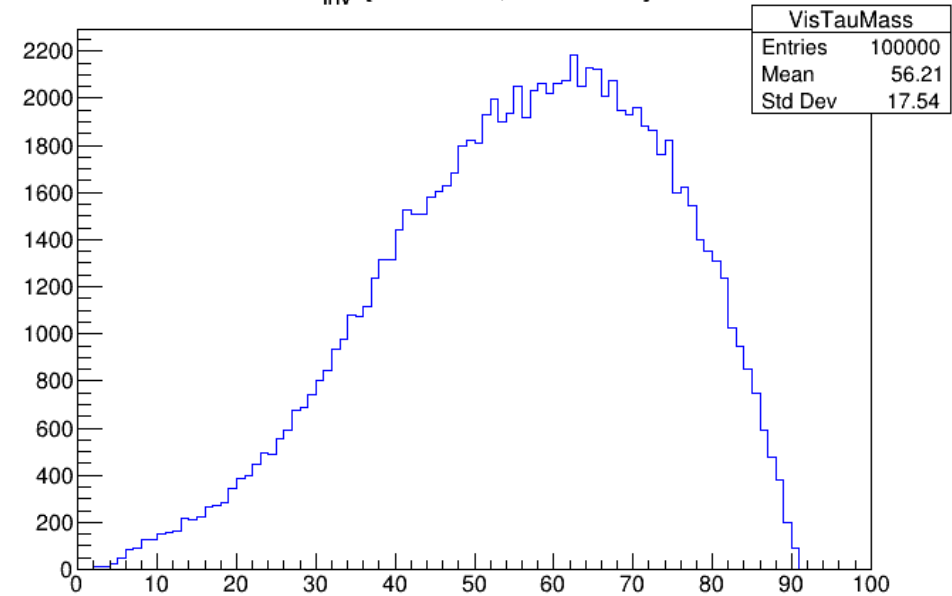
MissingET



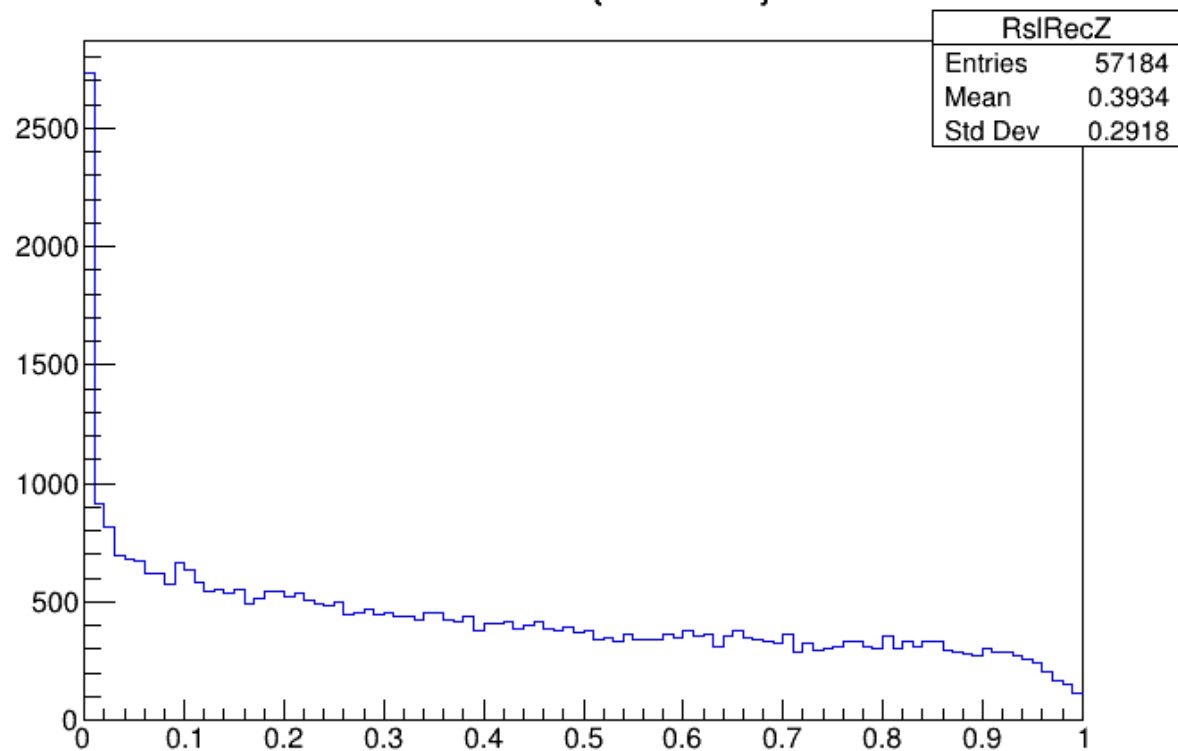
PT {RecTau1, RecTau2, MET} {TauLepton.h}



M_{inv} {VisTau1, VisTau2}



Resolution {RecZ PT}



Resolution {RecTau PT}

