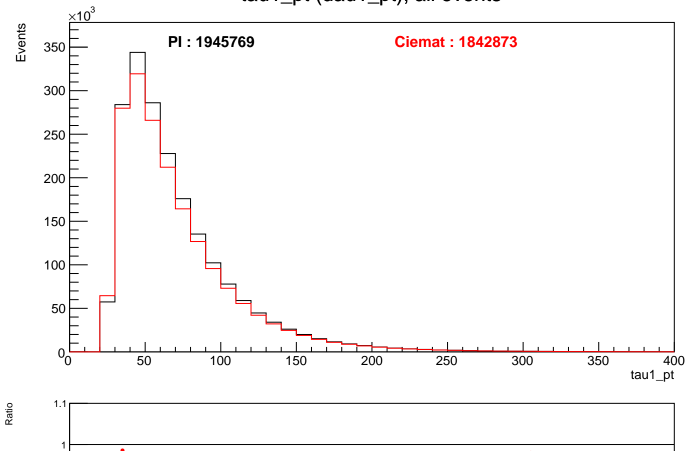
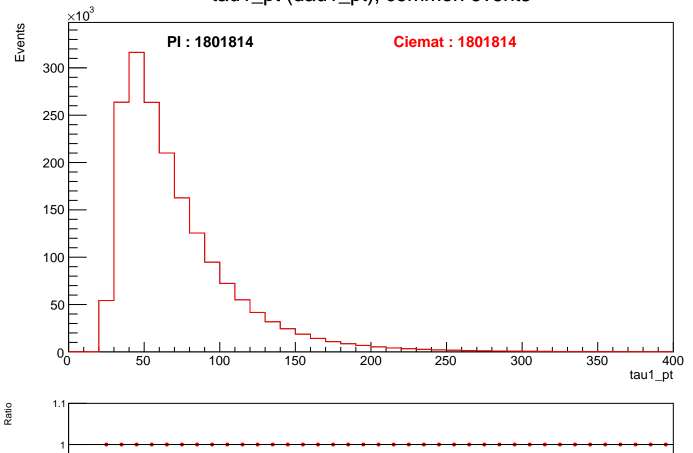
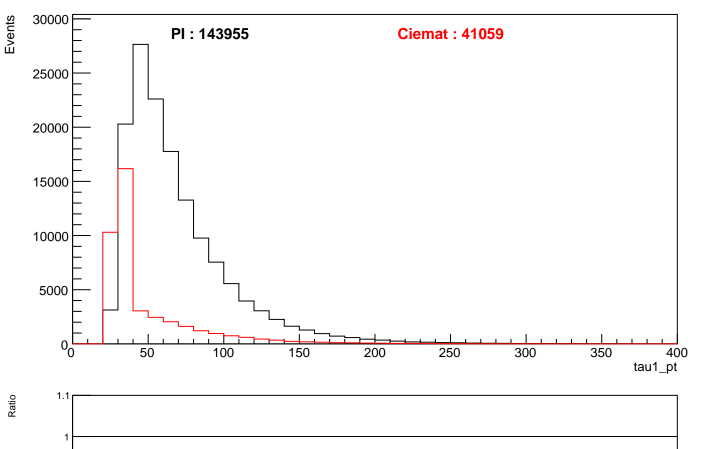
tau1\_pt (dau1\_pt), all events

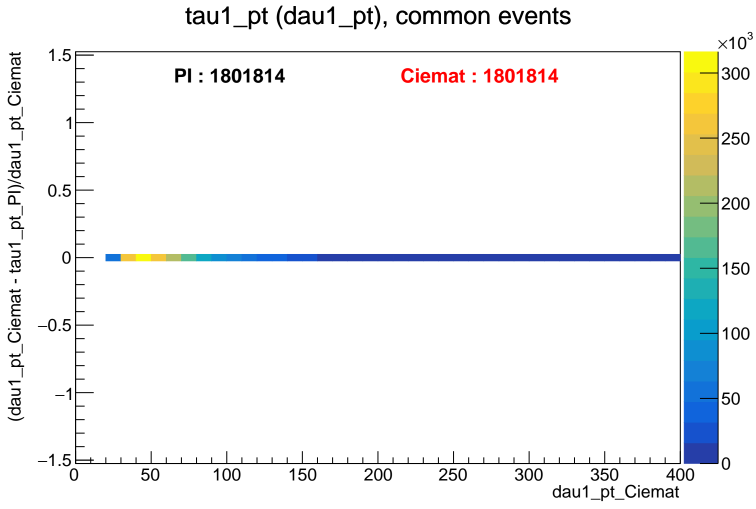


tau1\_pt (dau1\_pt), common events

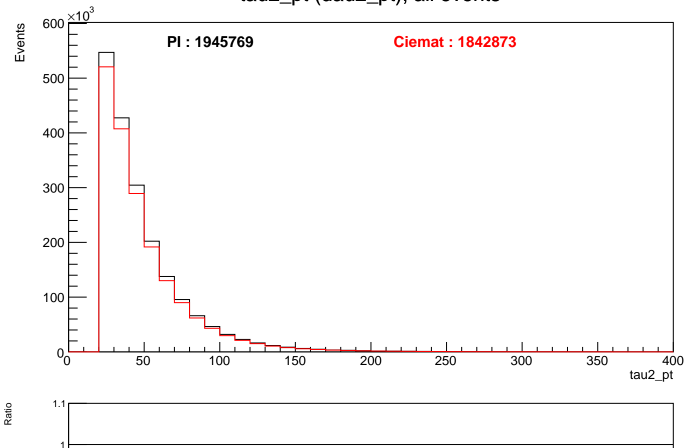


tau1\_pt (dau1\_pt), different events

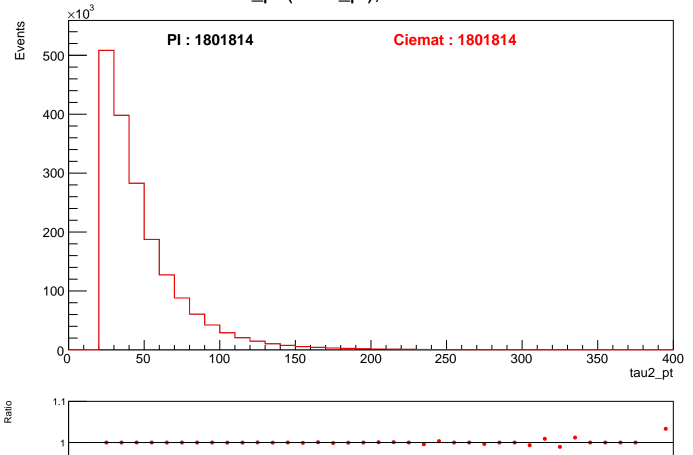




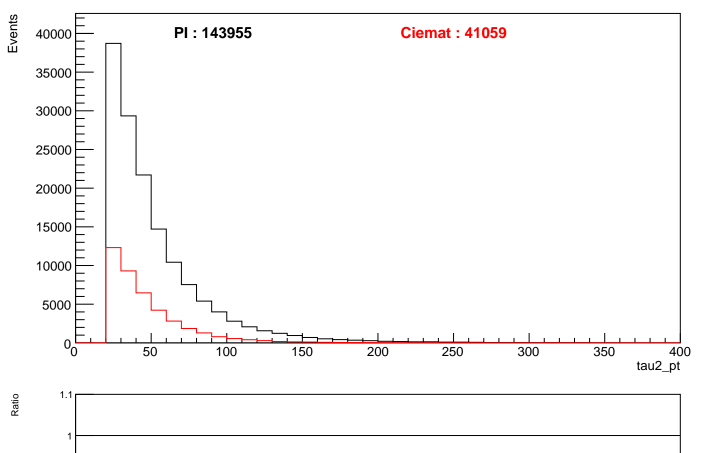
tau2\_pt (dau2\_pt), all events



tau2\_pt (dau2\_pt), common events

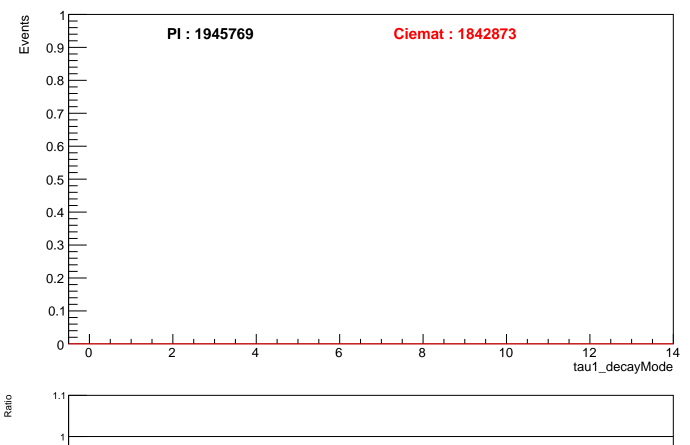


tau2\_pt (dau2\_pt), different events

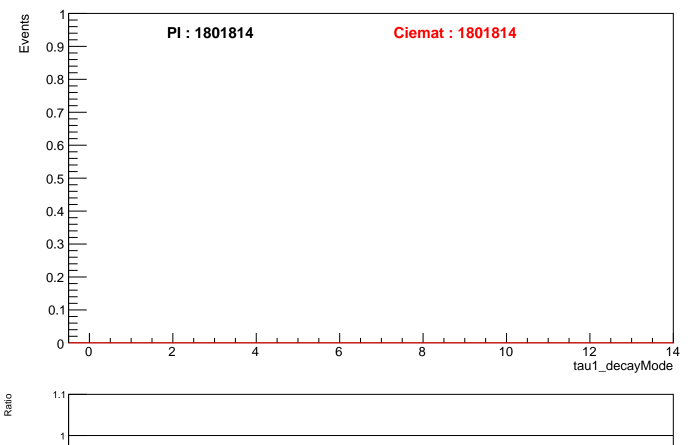


tau2\_pt (dau2\_pt), common events ×10<sup>3</sup> |500 1.5 (dau2\_pt\_Ciemat - tau2\_pt\_PI)/dau2\_pt\_Ciemat PI: 1801814 Ciemat: 1801814 400 0.5 300 0 200 -0.5100 -1.5400 50 100 150 200 250 300 350 dau2\_pt\_Ciemat

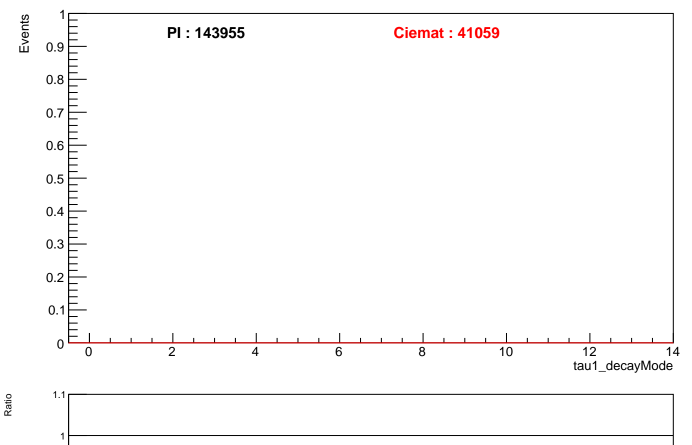
## tau1\_decayMode (dau1\_decayMode), all events

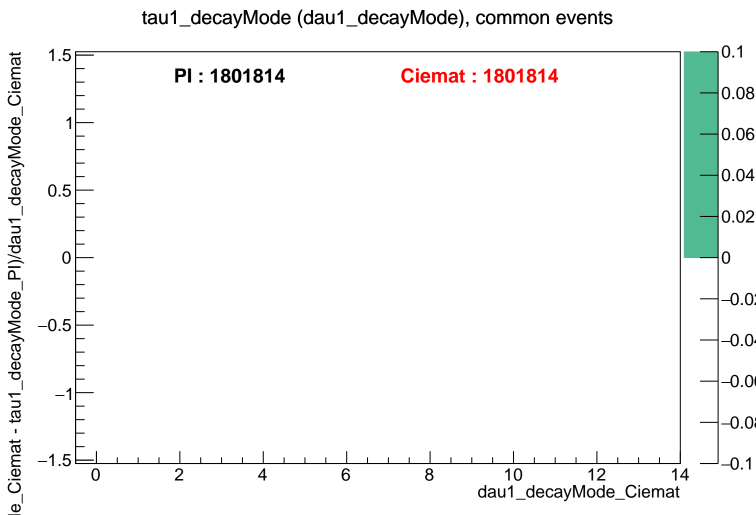


## tau1\_decayMode (dau1\_decayMode), common events

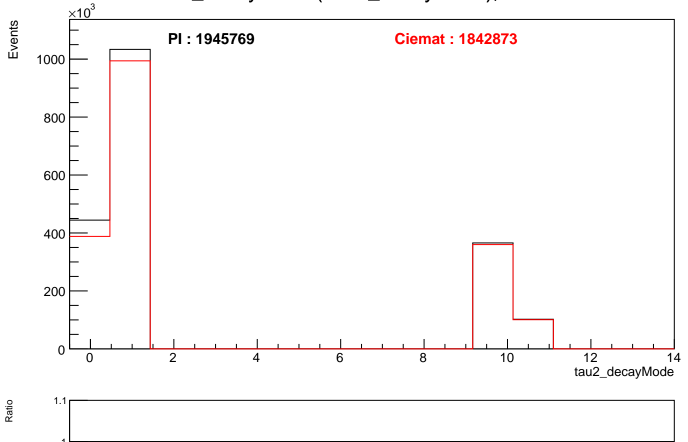


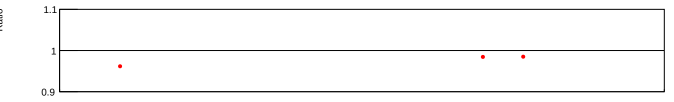
## tau1\_decayMode (dau1\_decayMode), different events



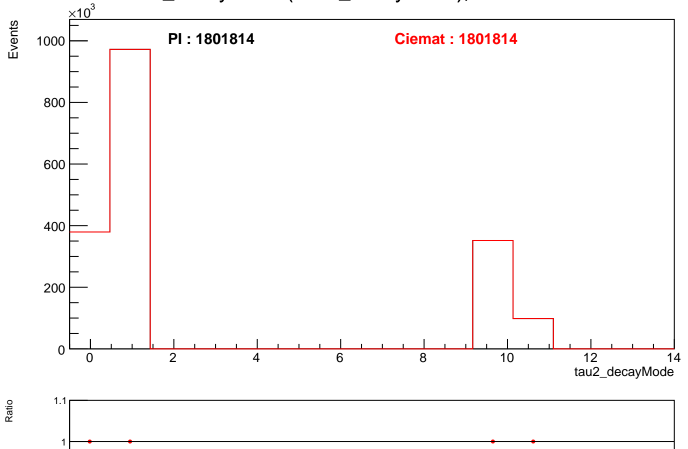


tau2\_decayMode (dau2\_decayMode), all events

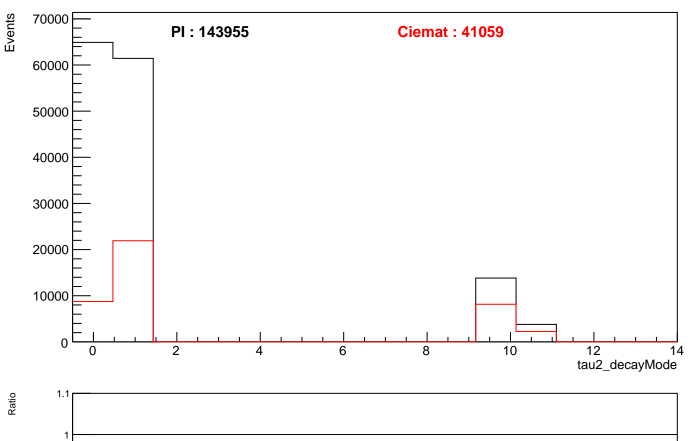


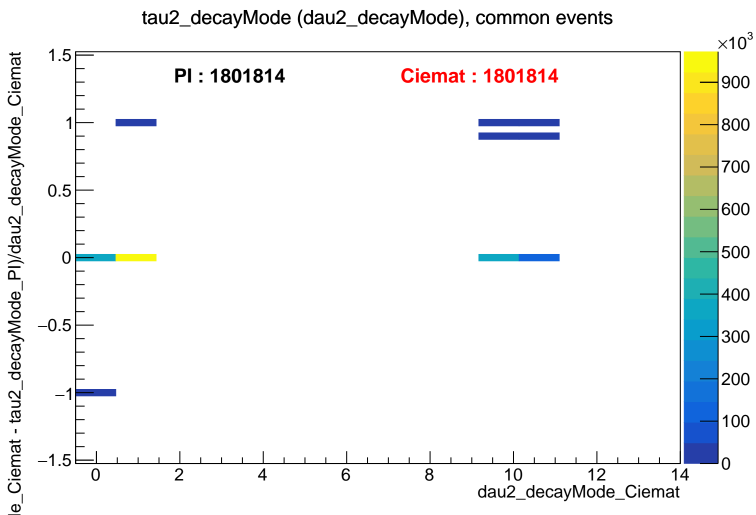


tau2\_decayMode (dau2\_decayMode), common events

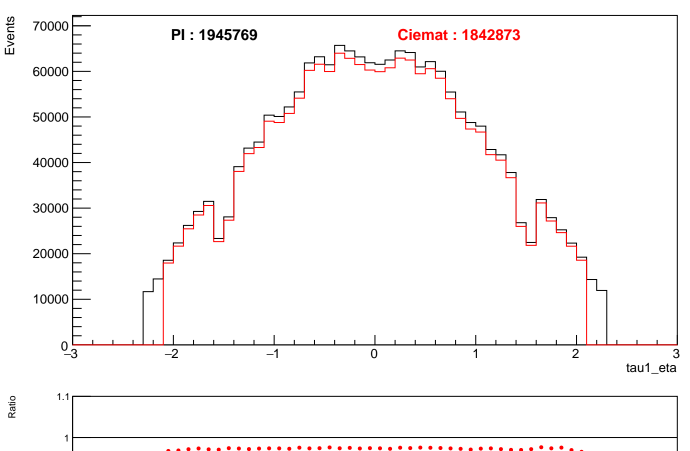


tau2\_decayMode (dau2\_decayMode), different events

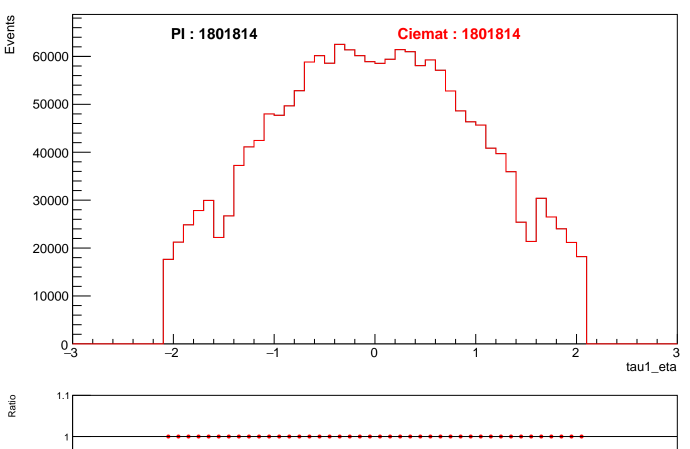




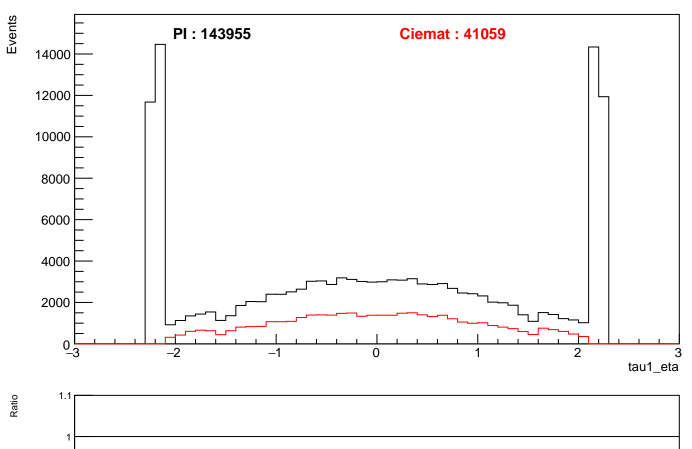
tau1\_eta (dau1\_eta), all events



tau1\_eta (dau1\_eta), common events

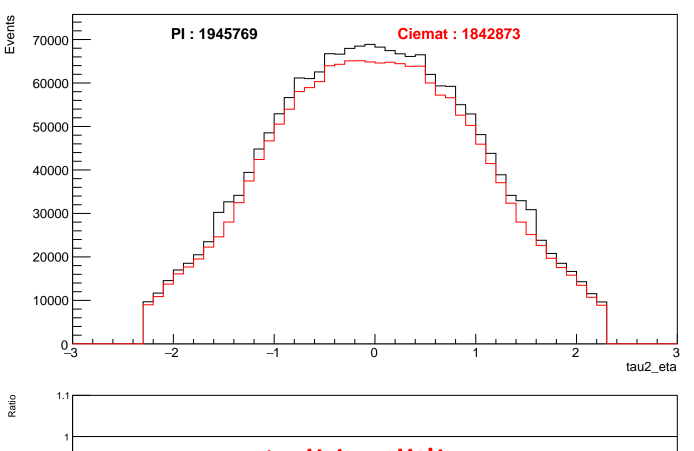


tau1\_eta (dau1\_eta), different events

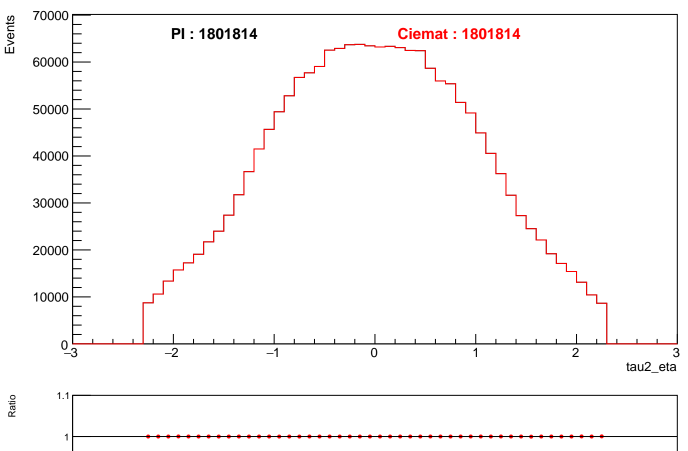


tau1\_eta (dau1\_eta), common events 1.5 (dau1\_eta\_Ciemat - tau1\_eta\_PI)/dau1\_eta\_Ciemat 6000 PI: 1801814 Ciemat: 1801814 5000 0.5 4000 0 3000 -0.5 2000 1000 –1.5 <sup>l</sup> dau1\_eta\_Ciemat

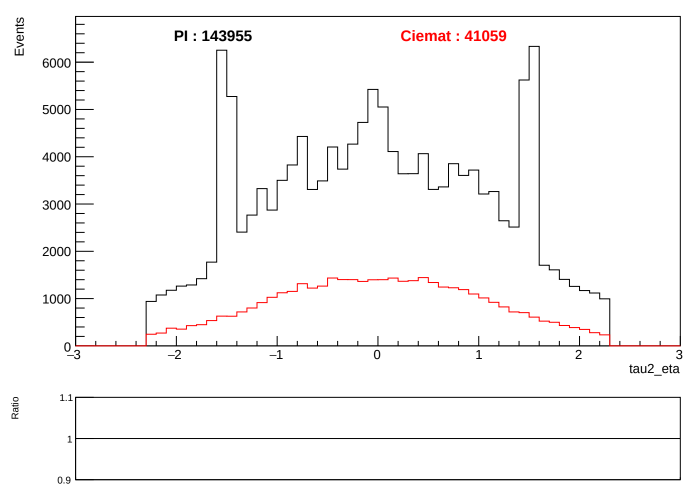
tau2\_eta (dau2\_eta), all events



tau2\_eta (dau2\_eta), common events



tau2\_eta (dau2\_eta), different events



## tau2\_eta (dau2\_eta), common events

