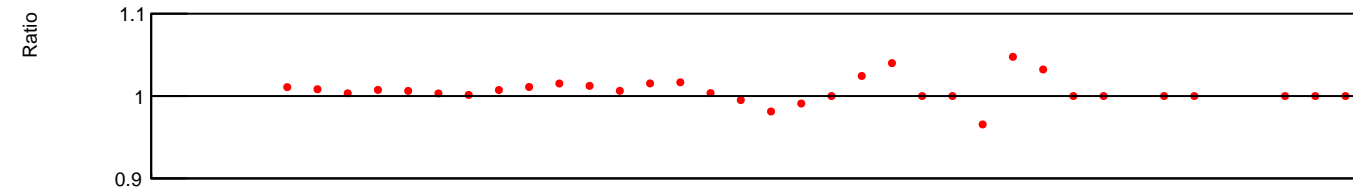
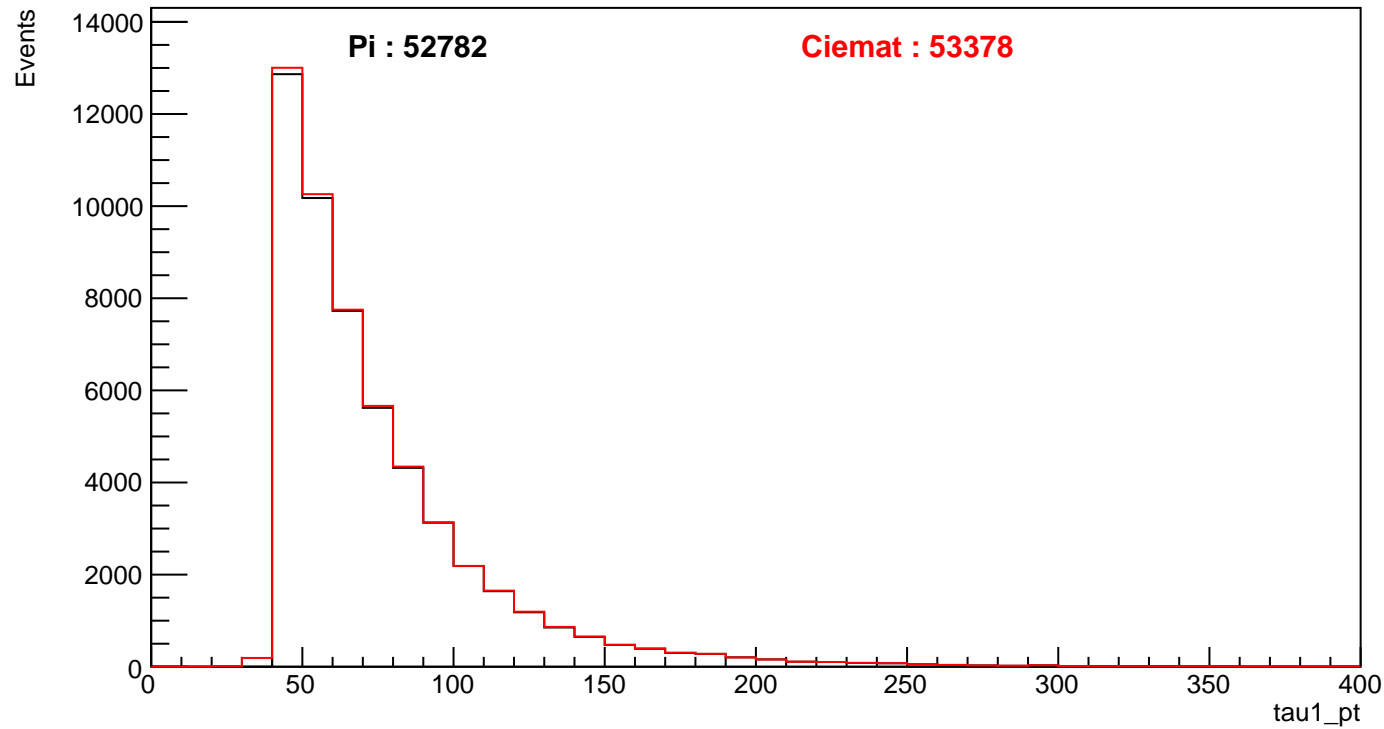
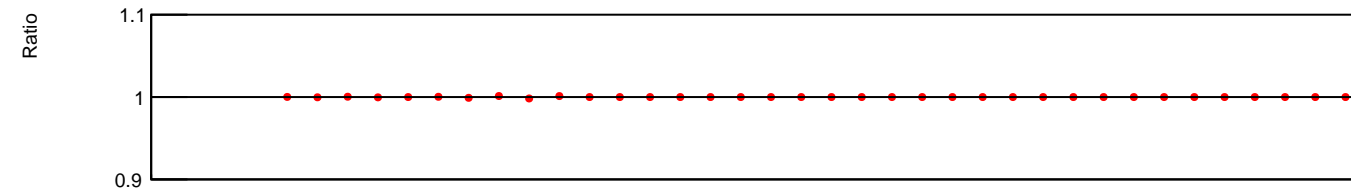
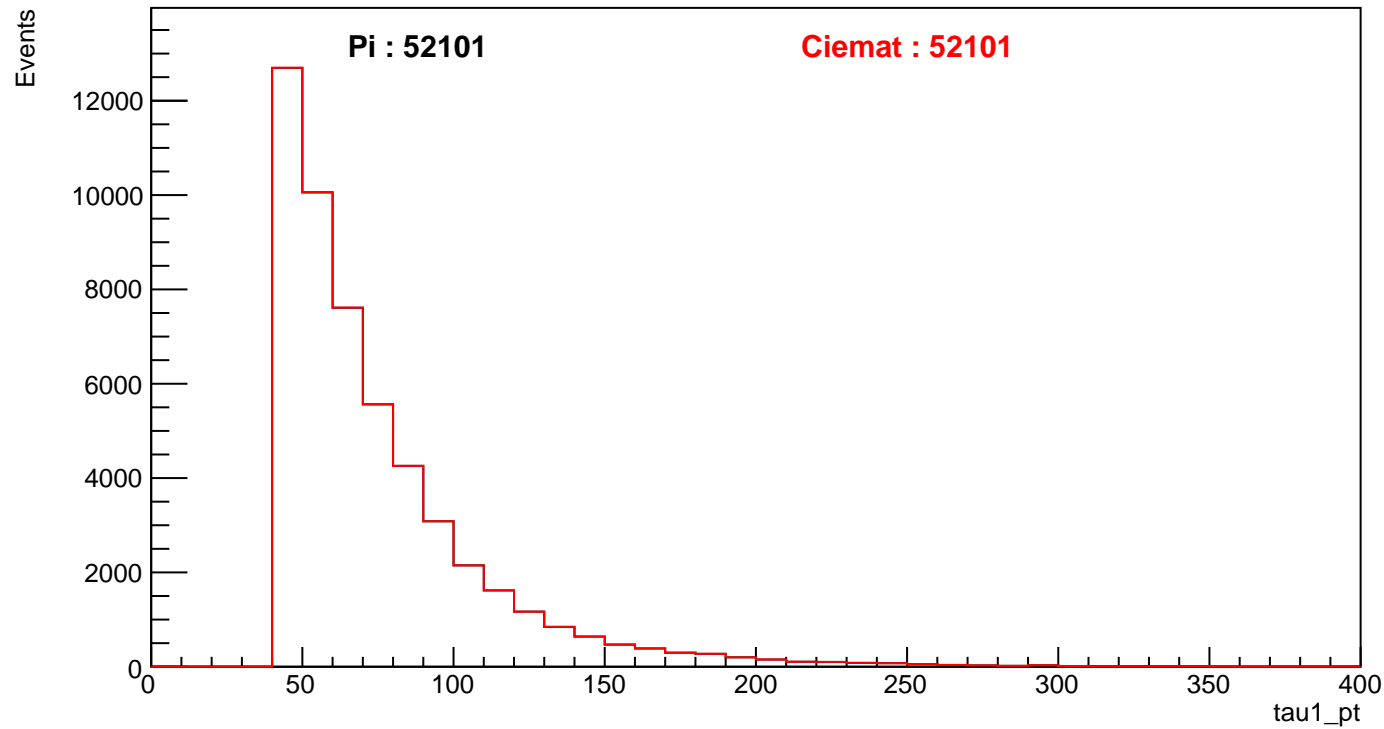


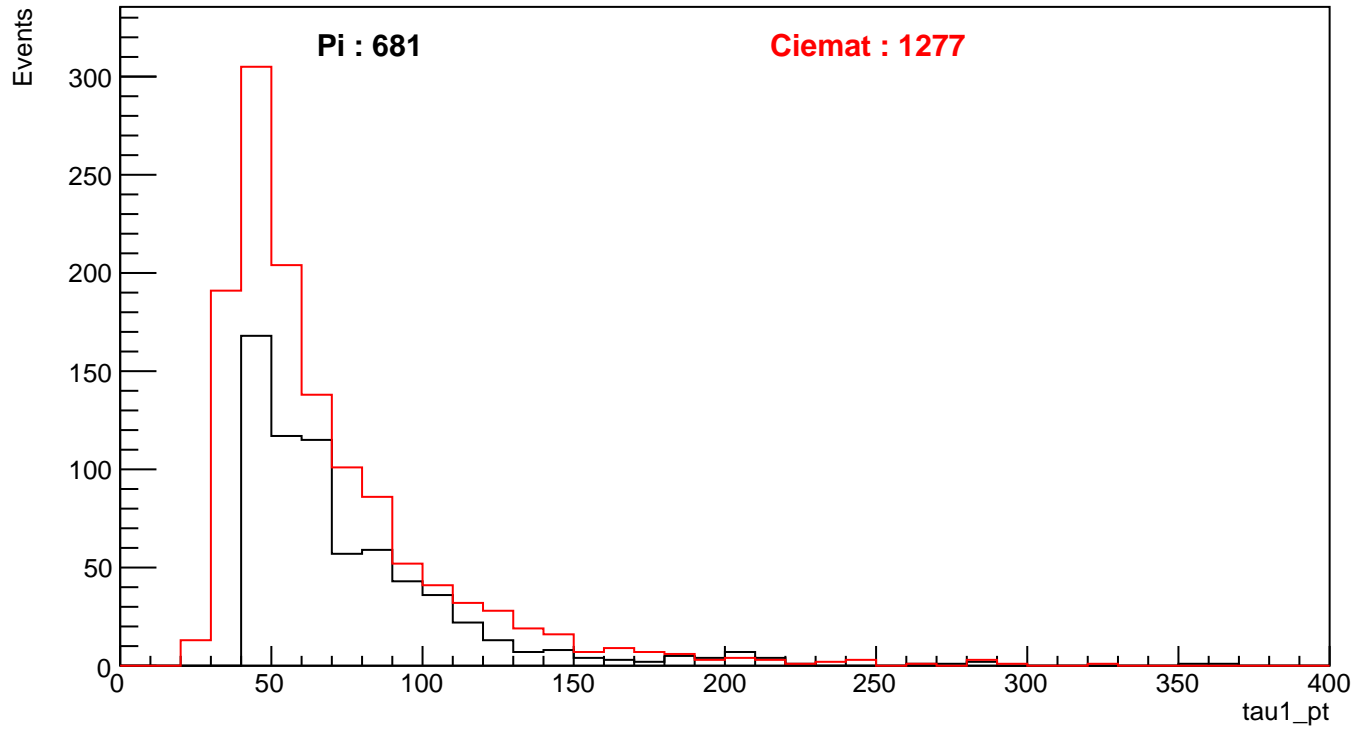
# tau1\_pt (dau1\_pt), all events



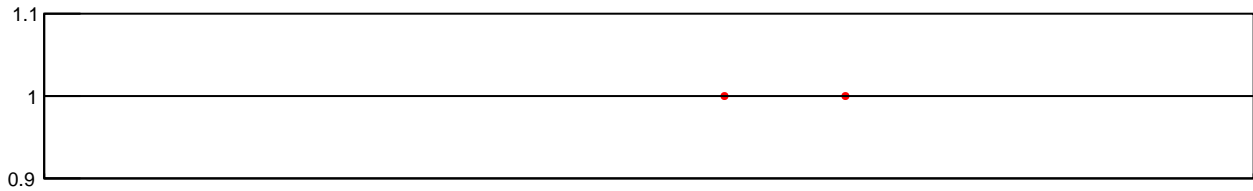
# tau1\_pt (dau1\_pt), common events



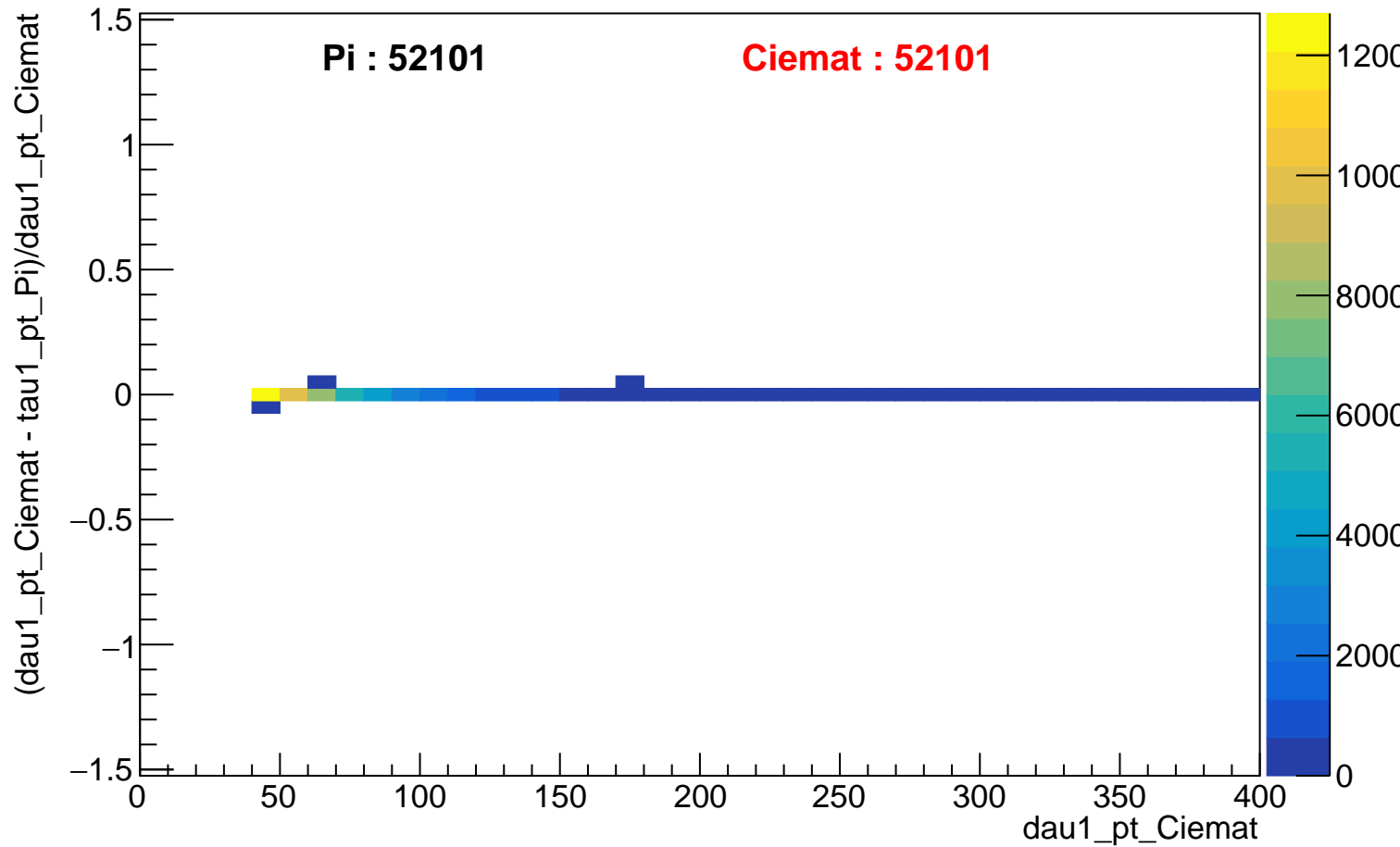
# tau1\_pt (dau1\_pt), different events



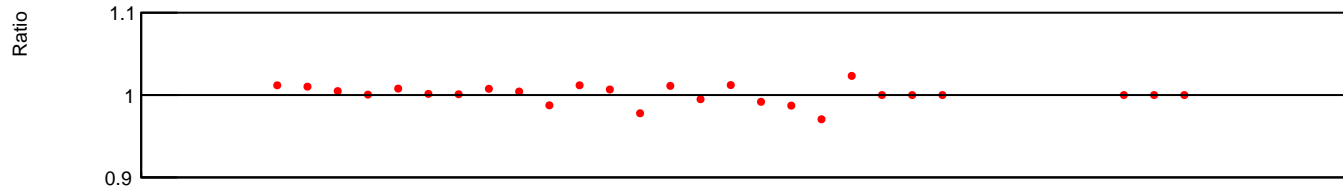
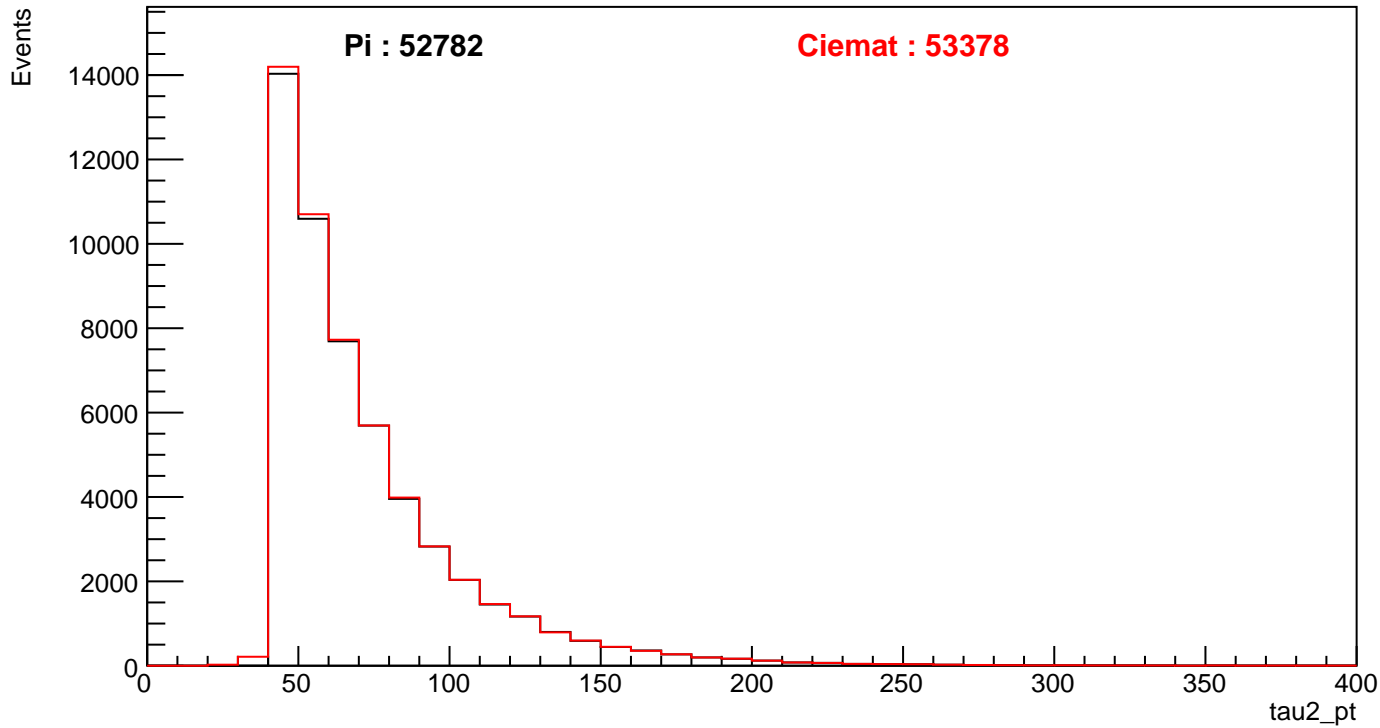
Ratio



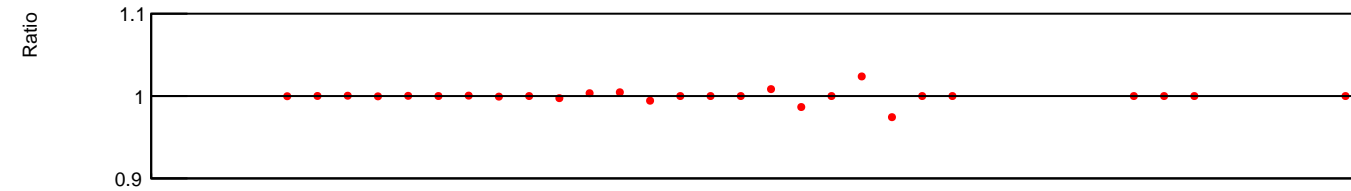
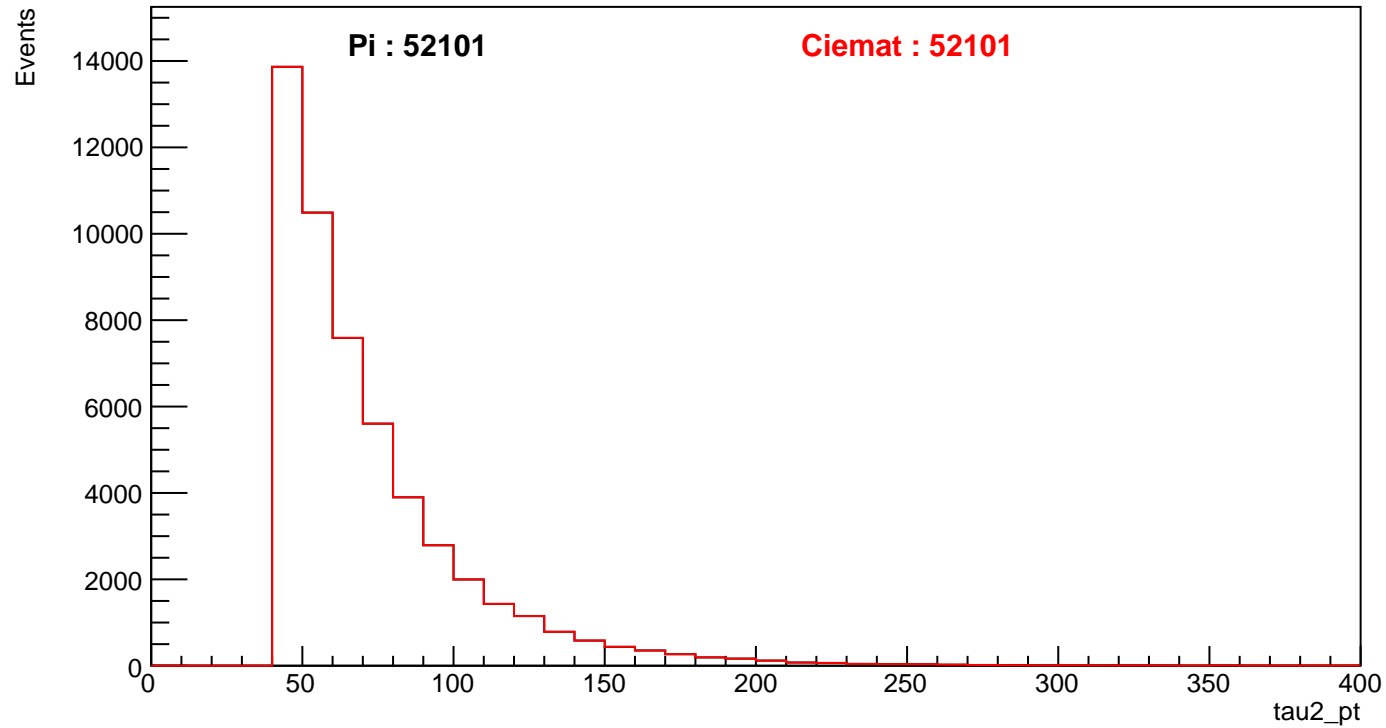
# tau1\_pt (dau1\_pt), common events



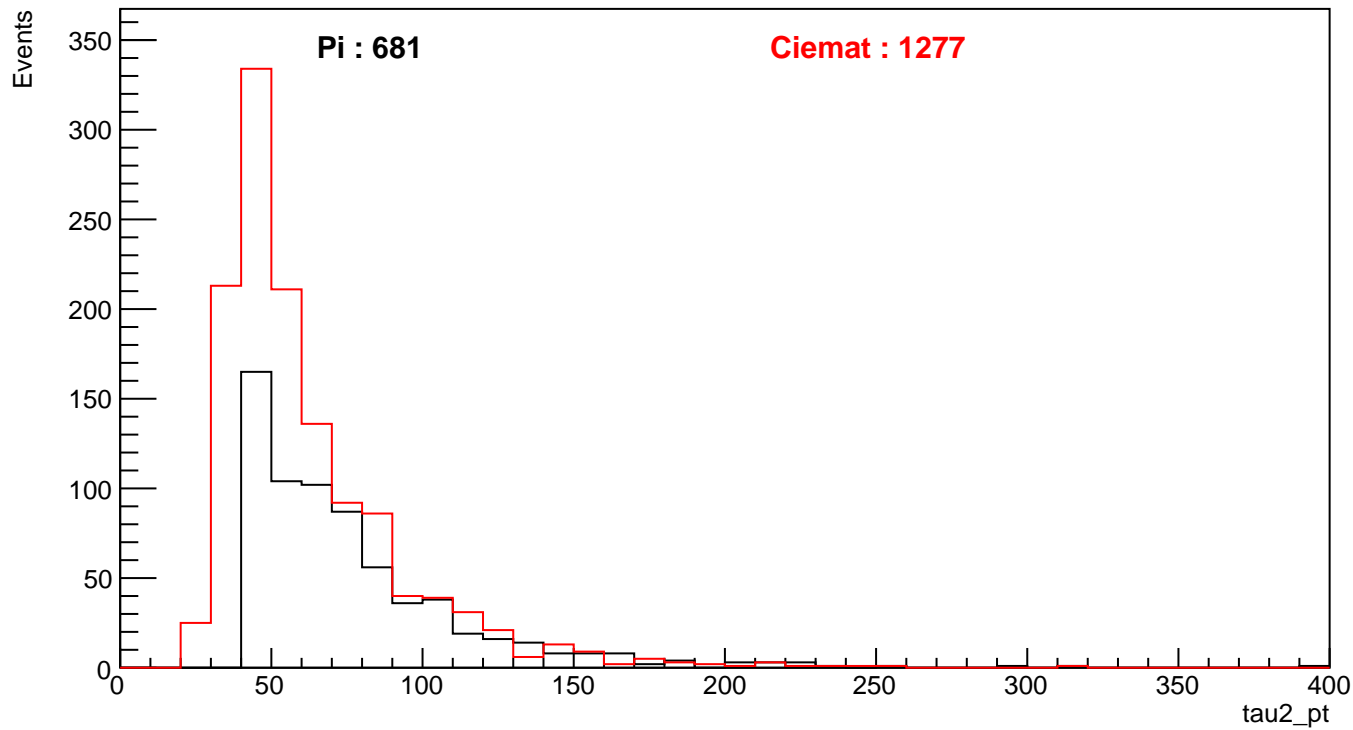
# tau2\_pt (dau2\_pt), all events



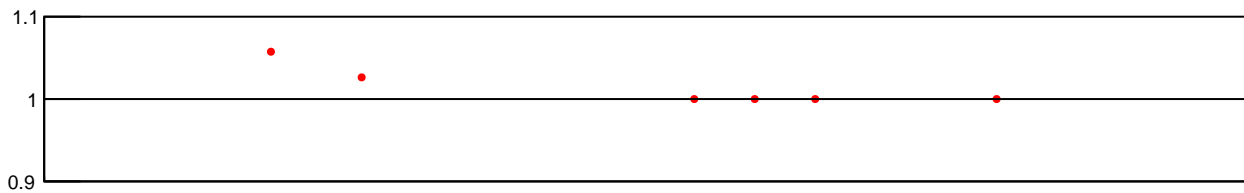
# tau2\_pt (dau2\_pt), common events



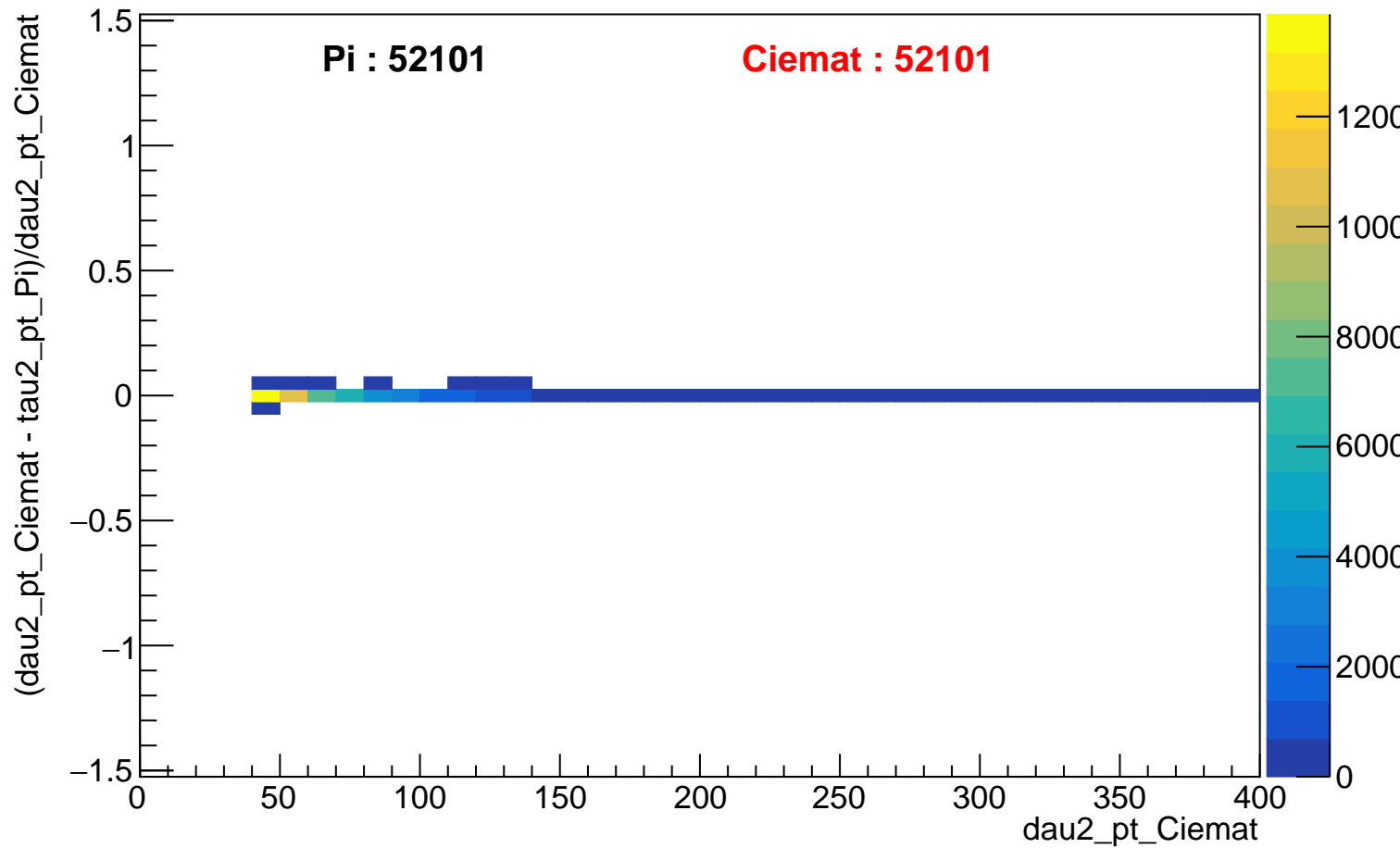
# tau2\_pt (dau2\_pt), different events



Ratio

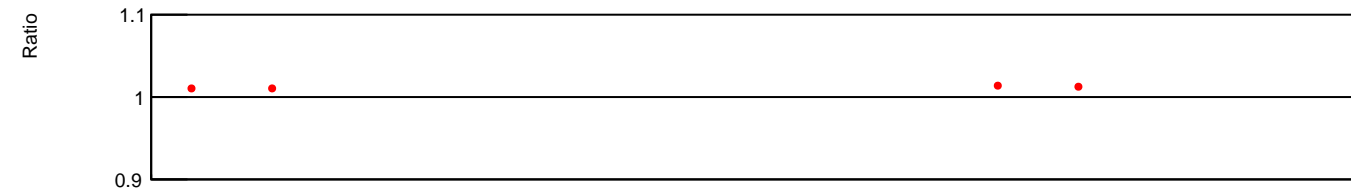
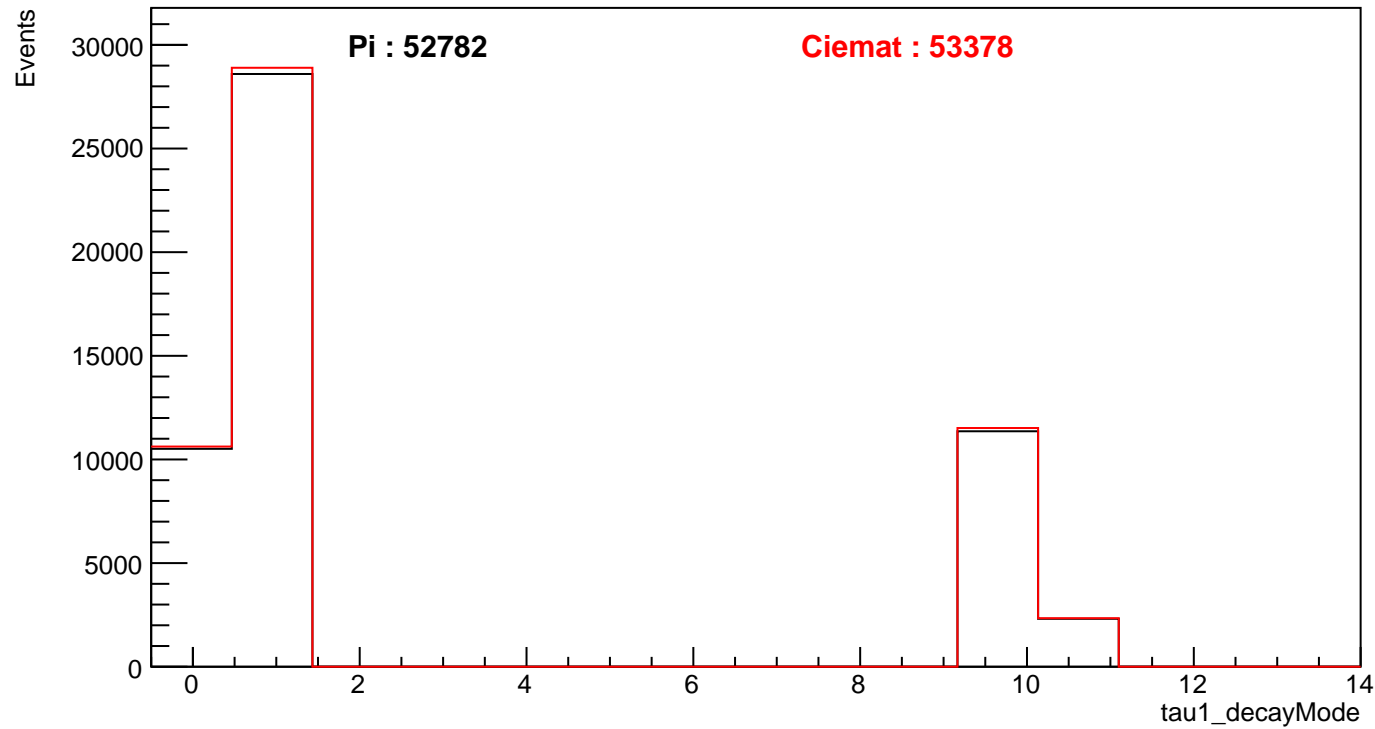


# tau2\_pt (dau2\_pt), common events

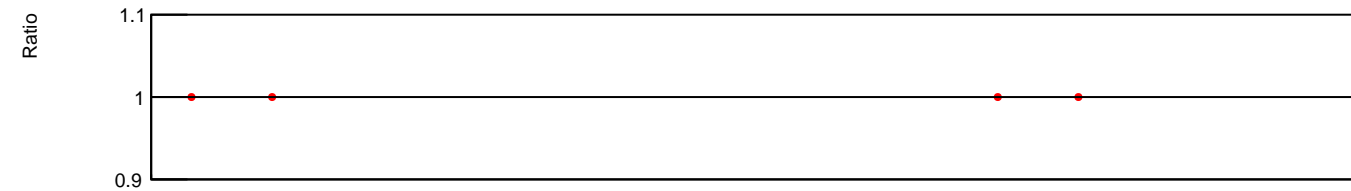
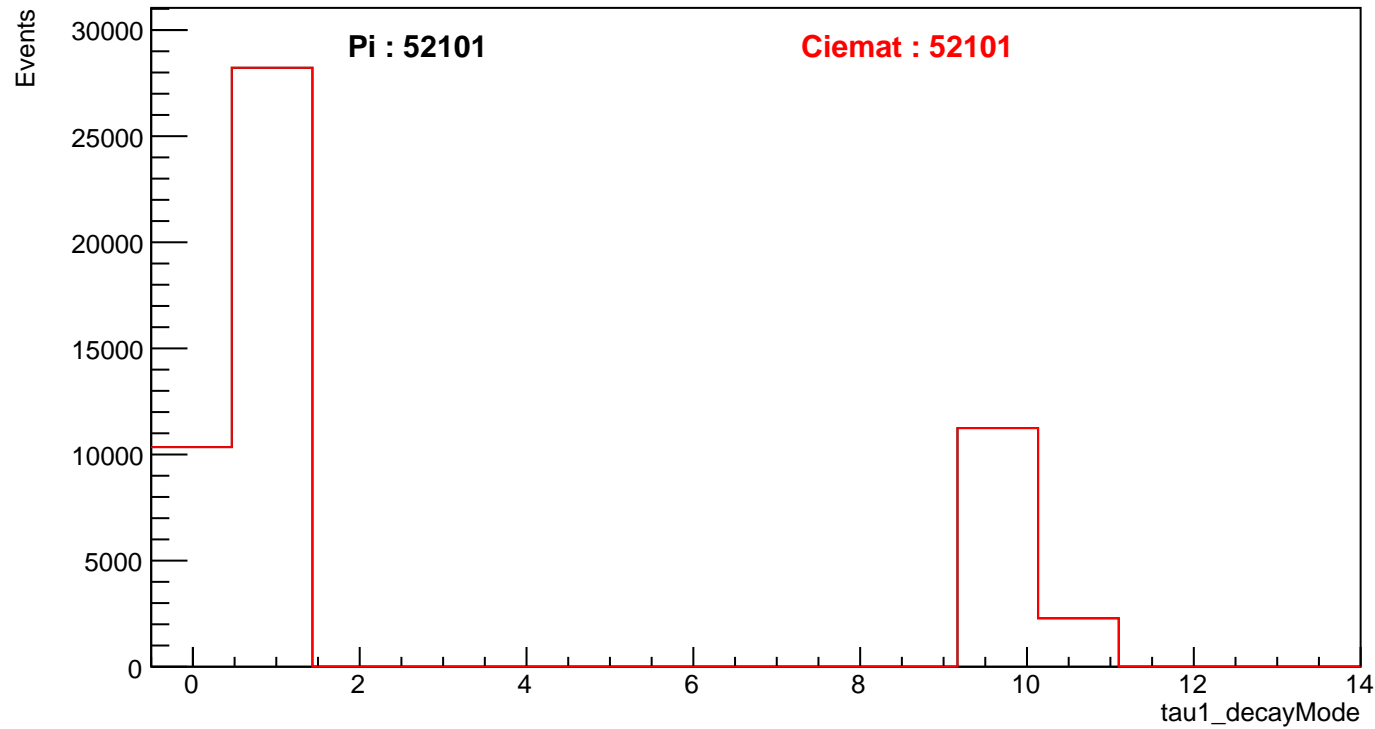




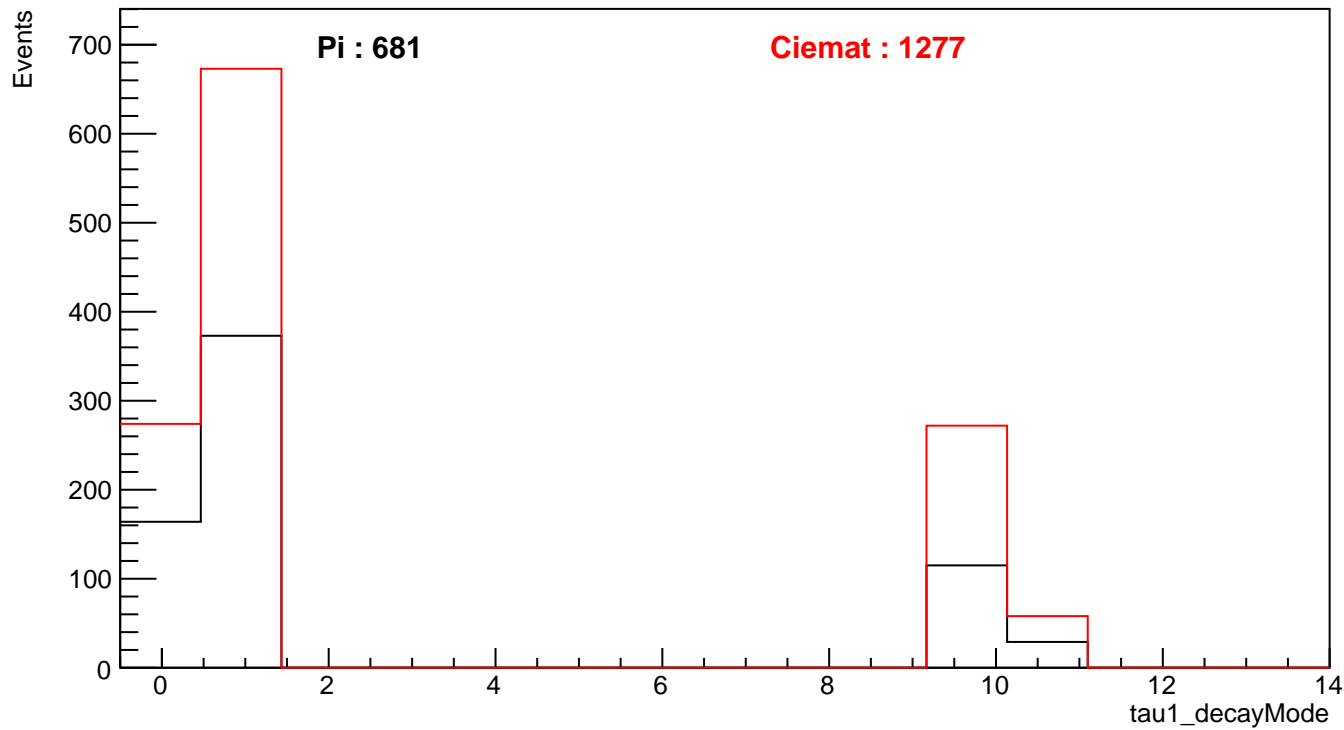
# tau1\_decayMode (dau1\_decayMode), all events



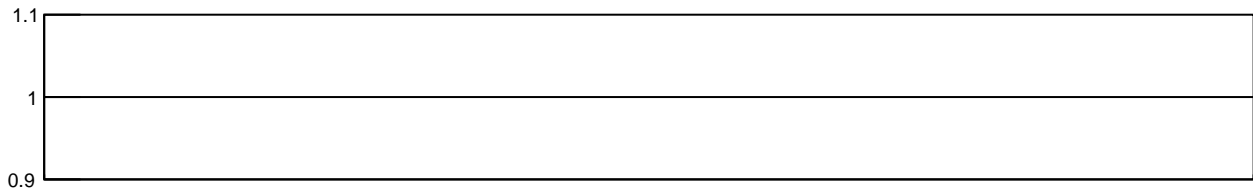
# tau1\_decayMode (dau1\_decayMode), common events



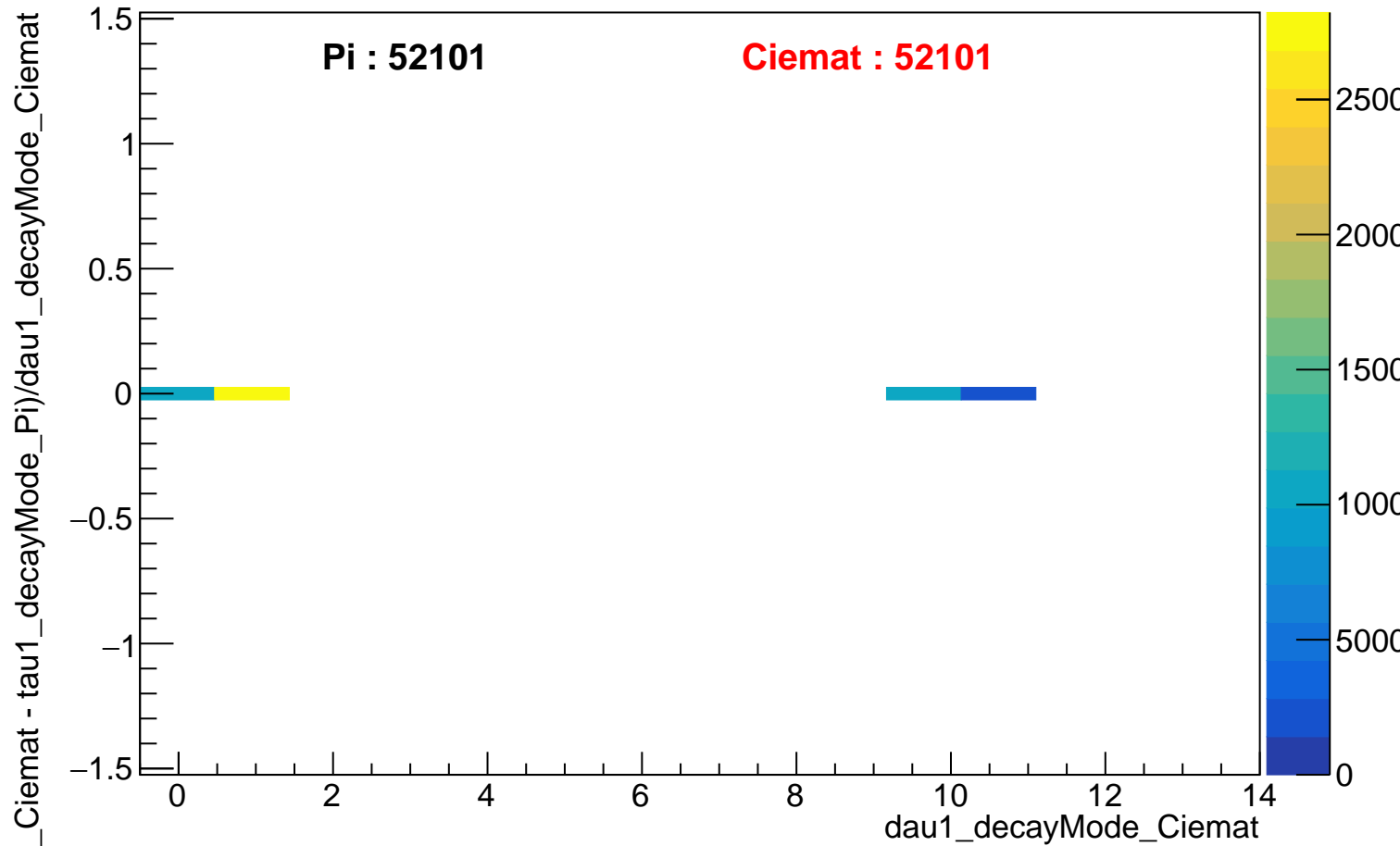
# tau1\_decayMode (dau1\_decayMode), different events



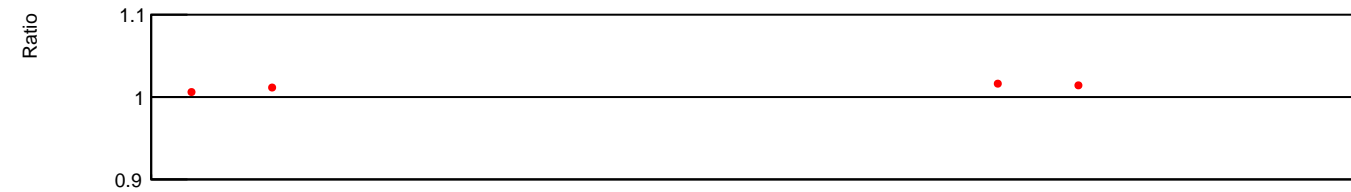
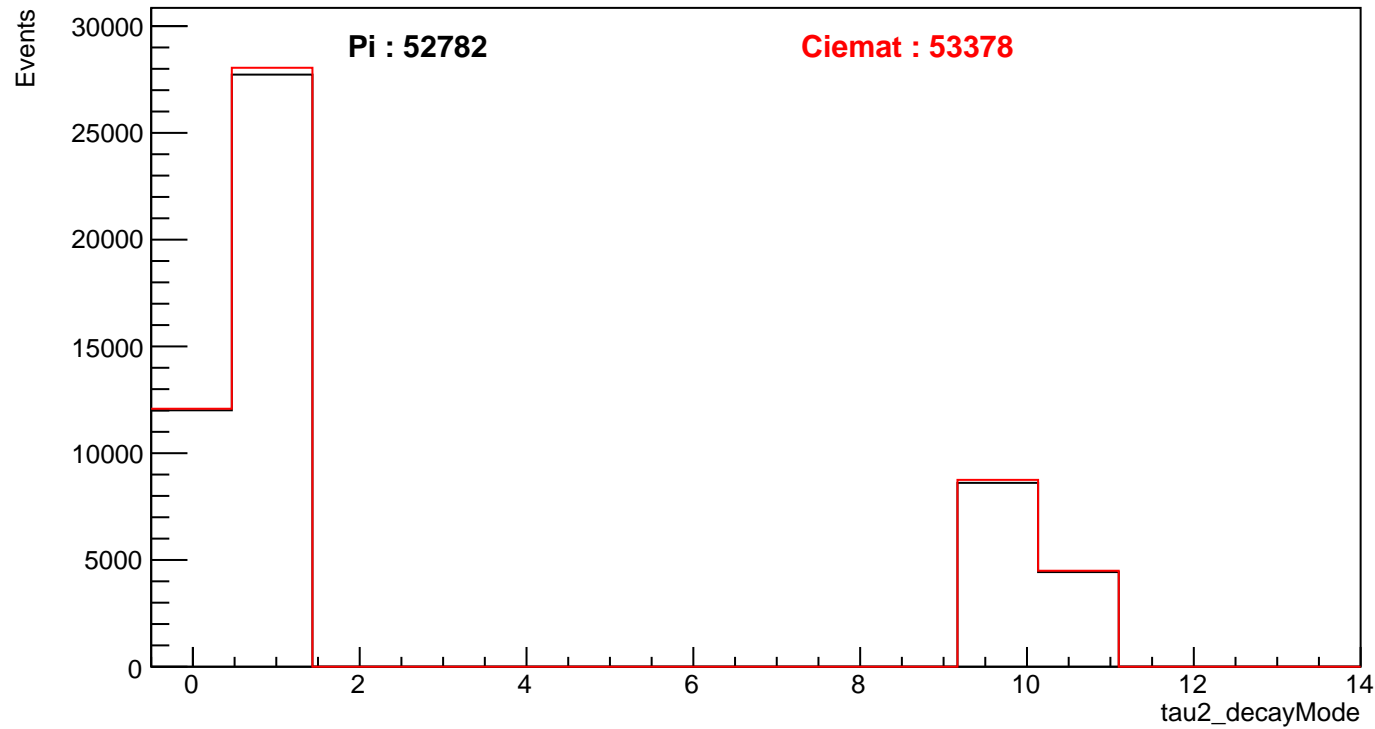
Ratio



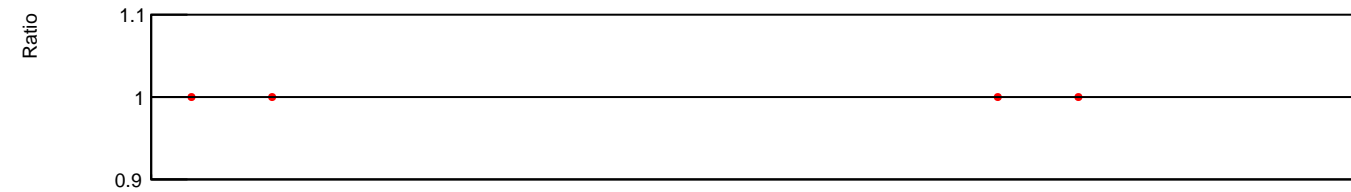
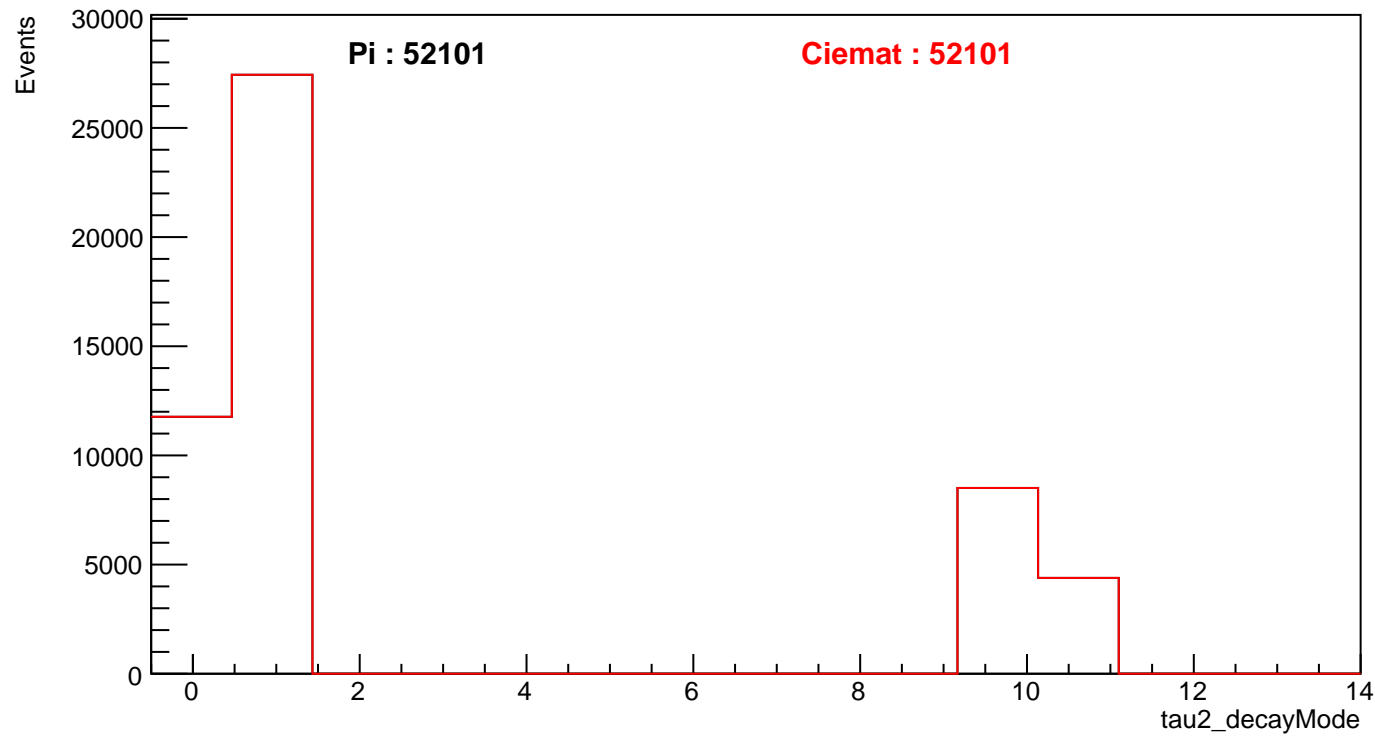
tau1\_decayMode (dau1\_decayMode), common events



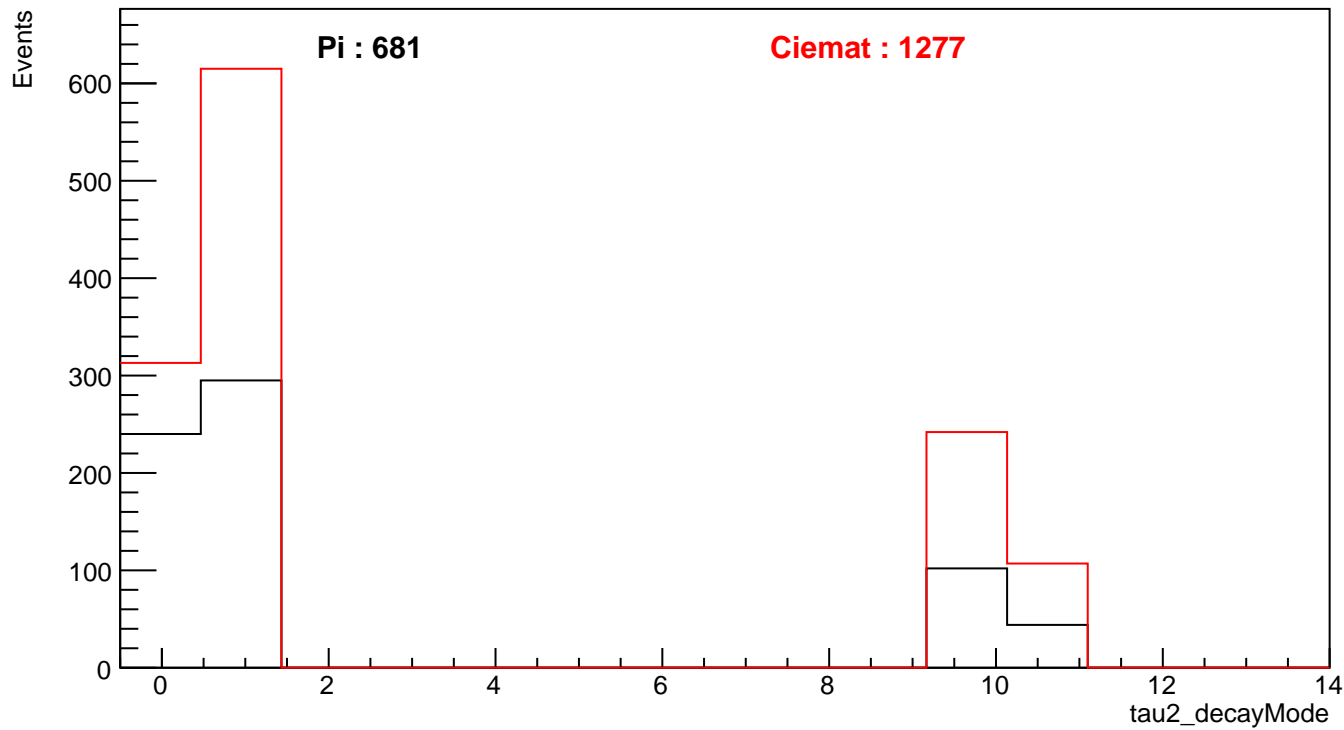
# tau2\_decayMode (dau2\_decayMode), all events



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



# tau2\_decayMode (dau2\_decayMode), different events

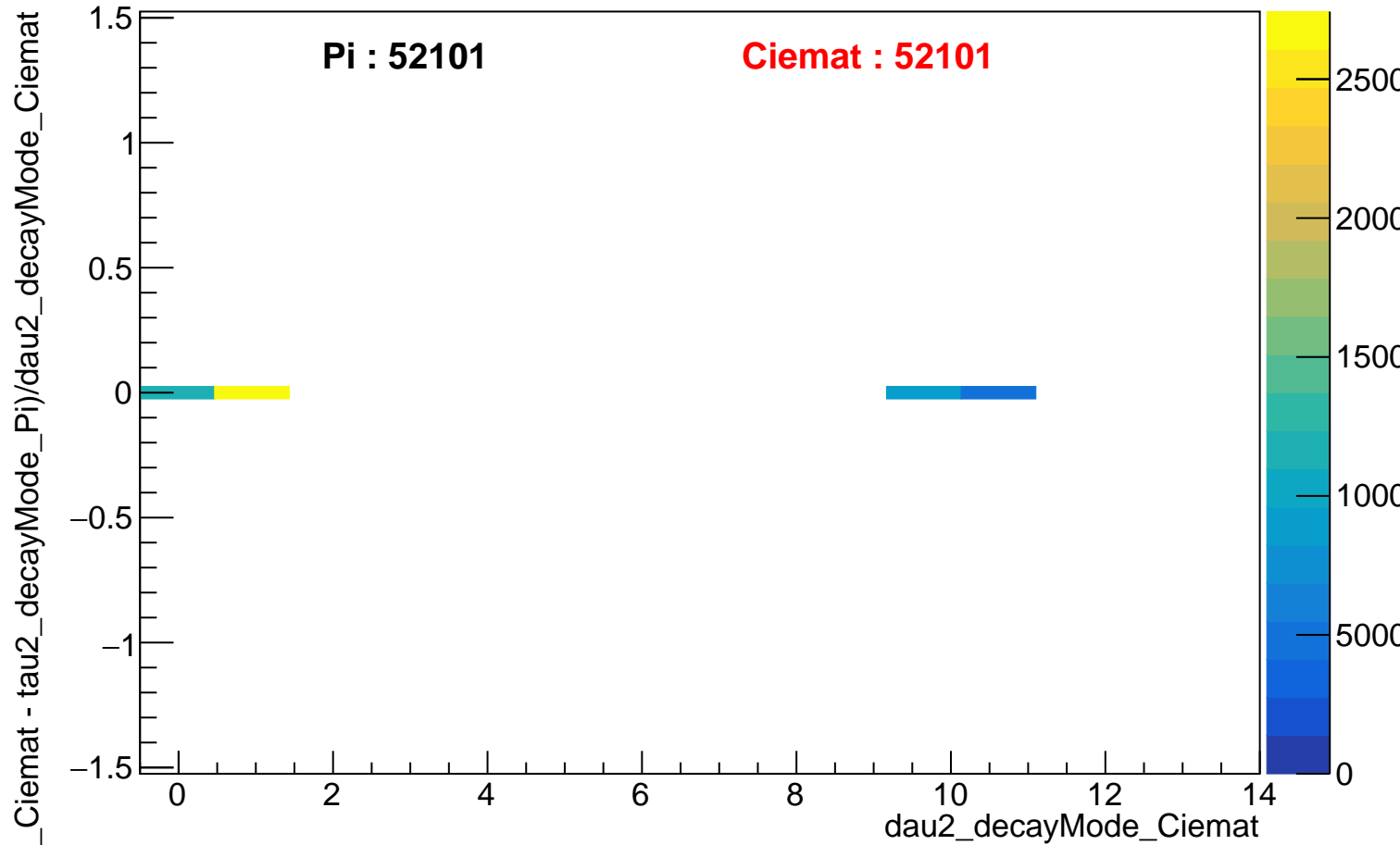


Ratio

1.1  
1  
0.9

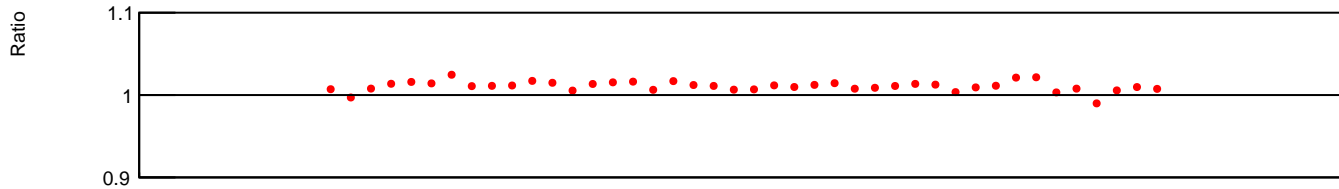
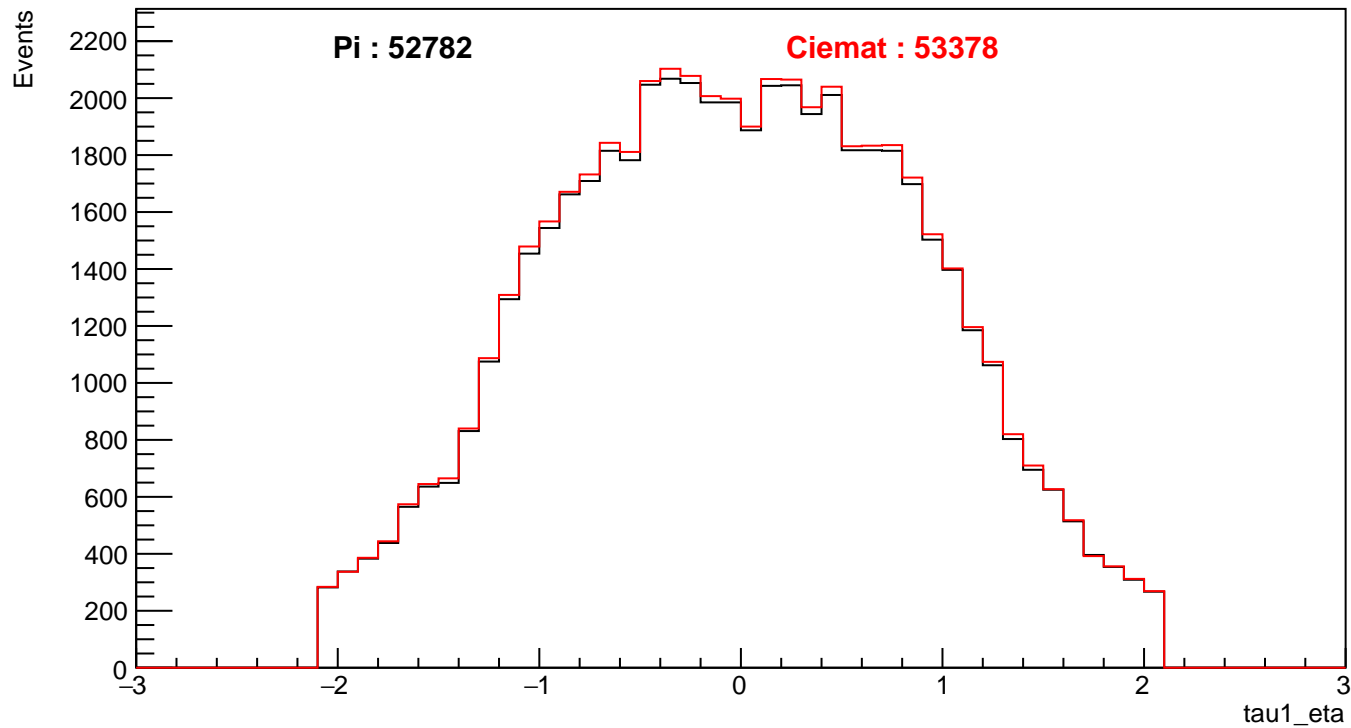


tau2\_decayMode (dau2\_decayMode), common events

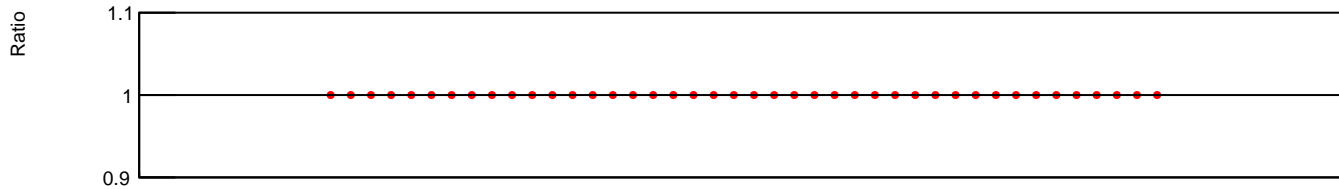
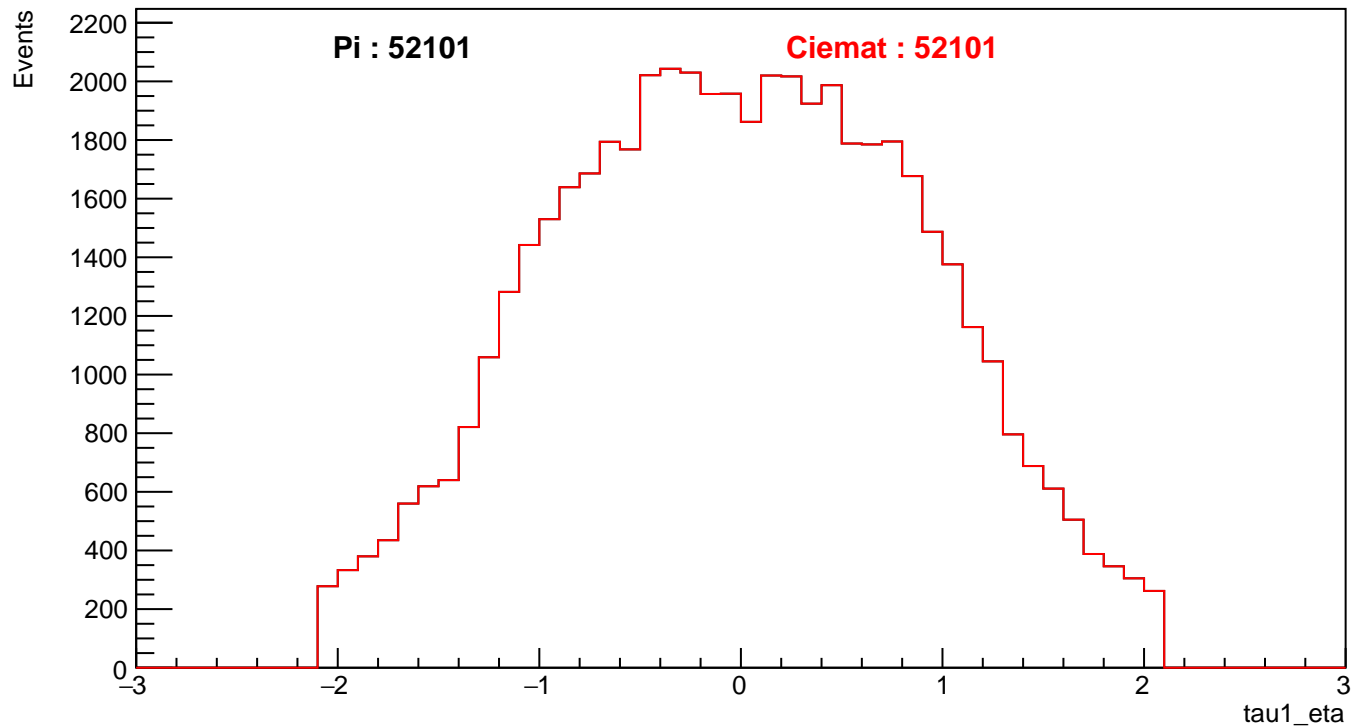




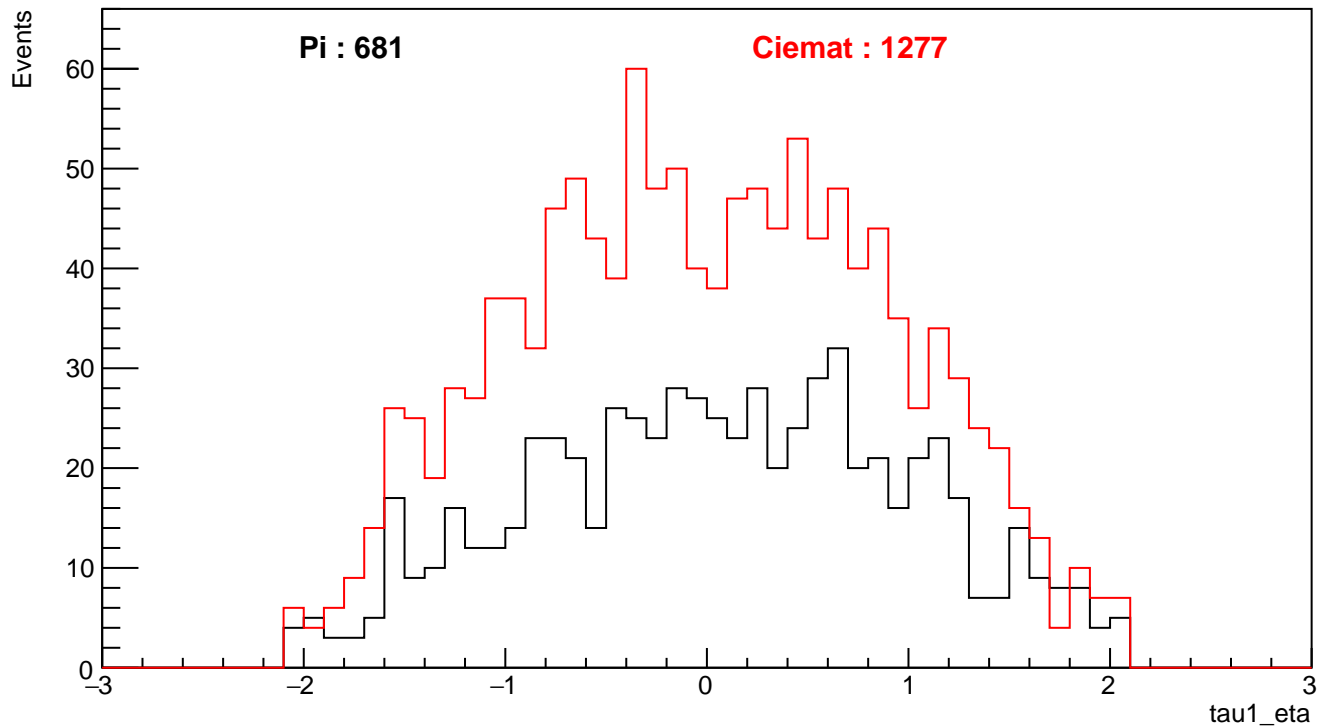
# tau1\_eta (dau1\_eta), all events



# $\tau_1$ $\eta$ (dau1\_ $\eta$ ), common events



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

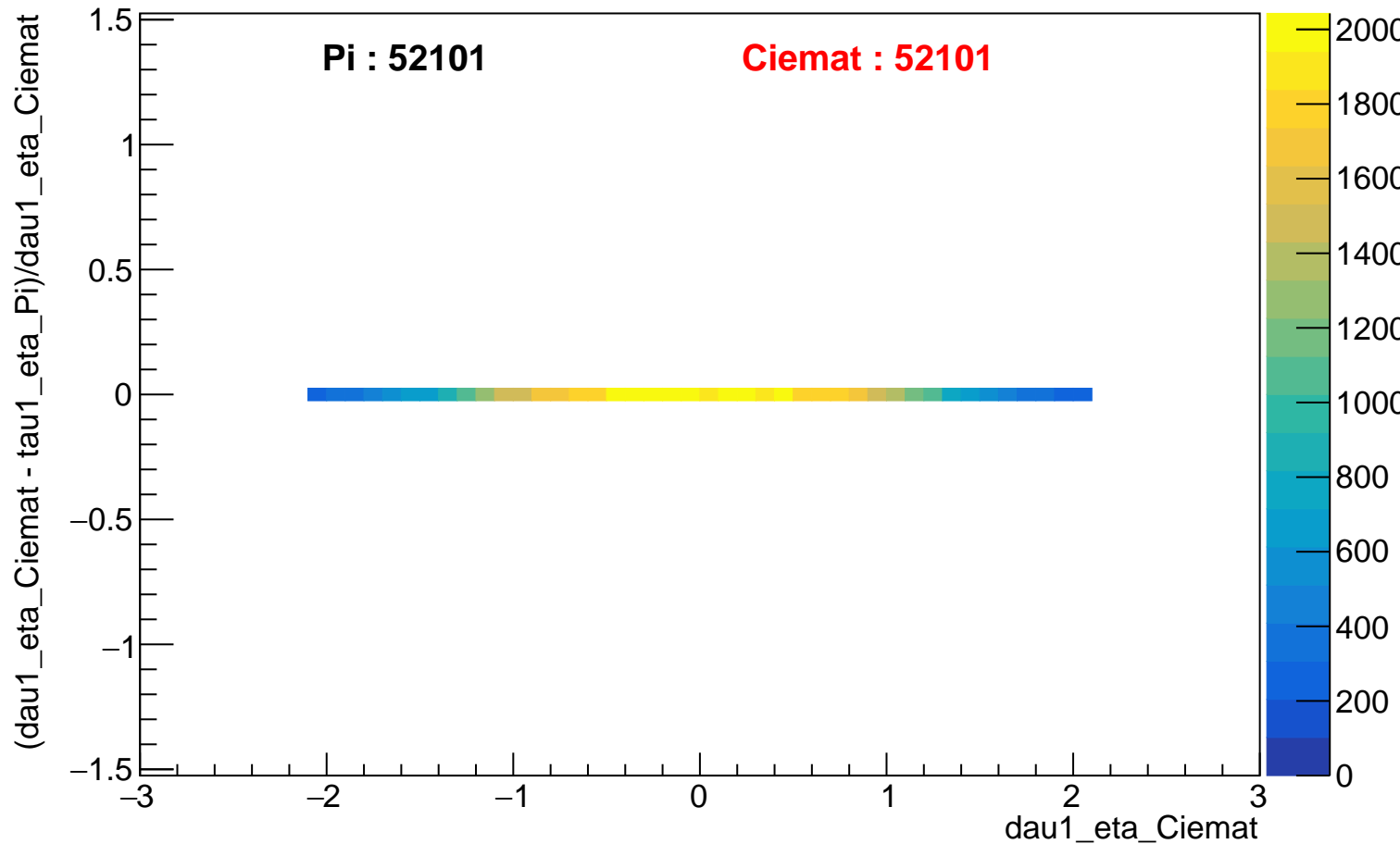


Ratio

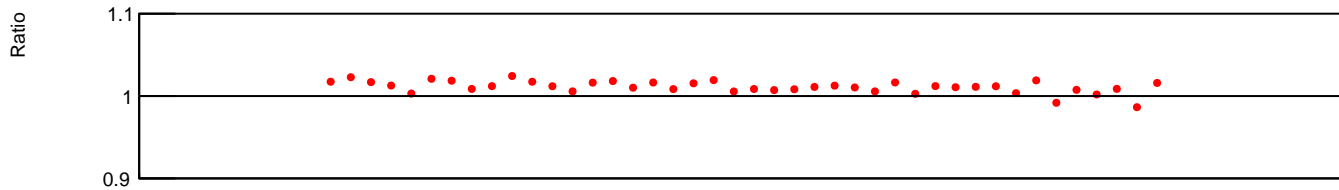
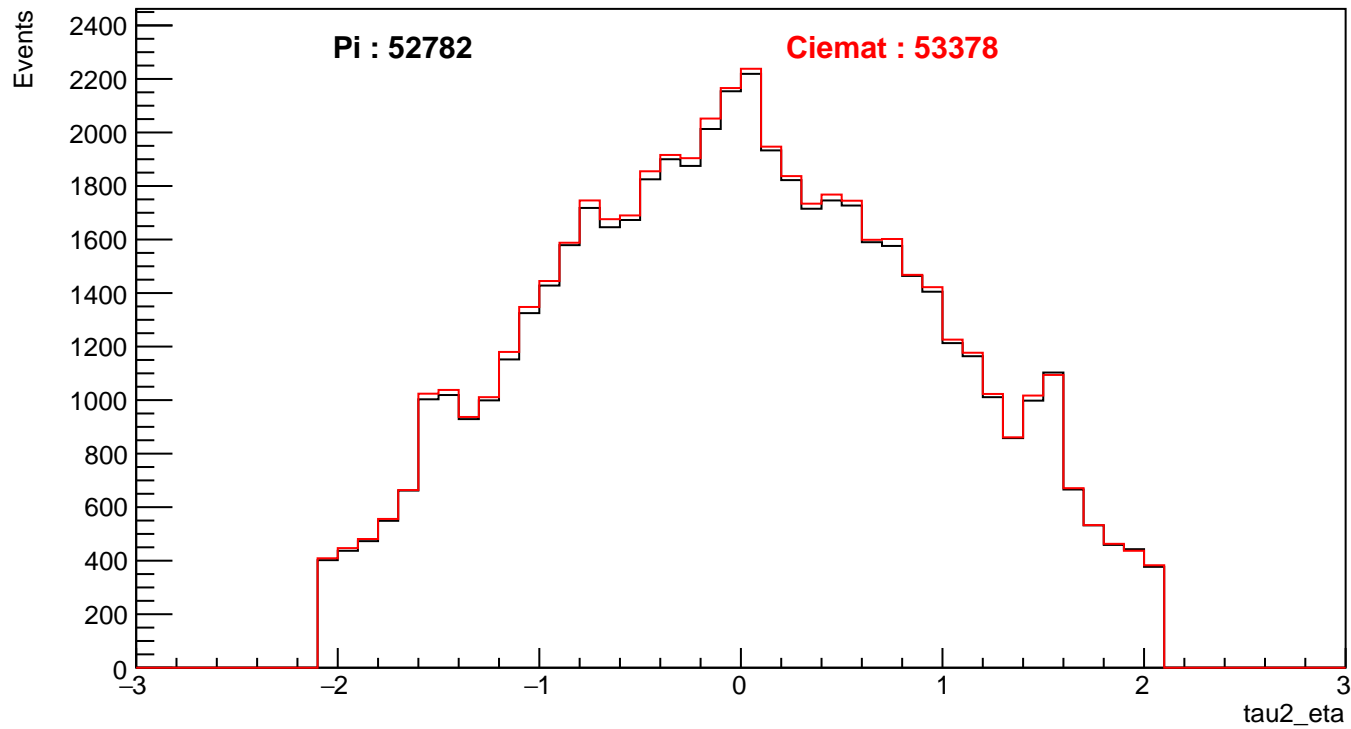
1.1  
1  
0.9



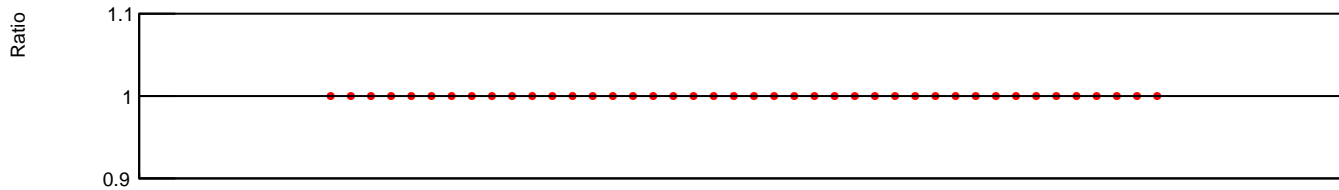
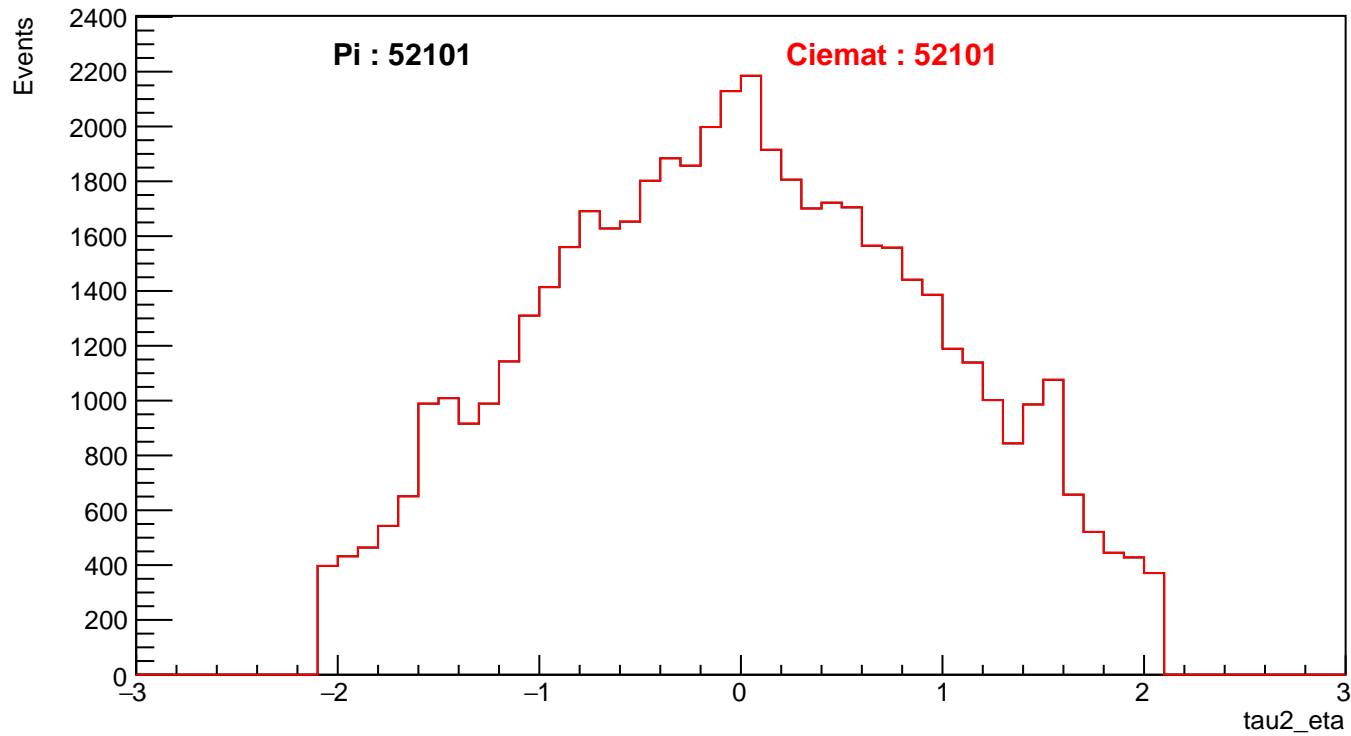
# $\tau_1 \eta$ ( $dau1_\eta$ ), common events



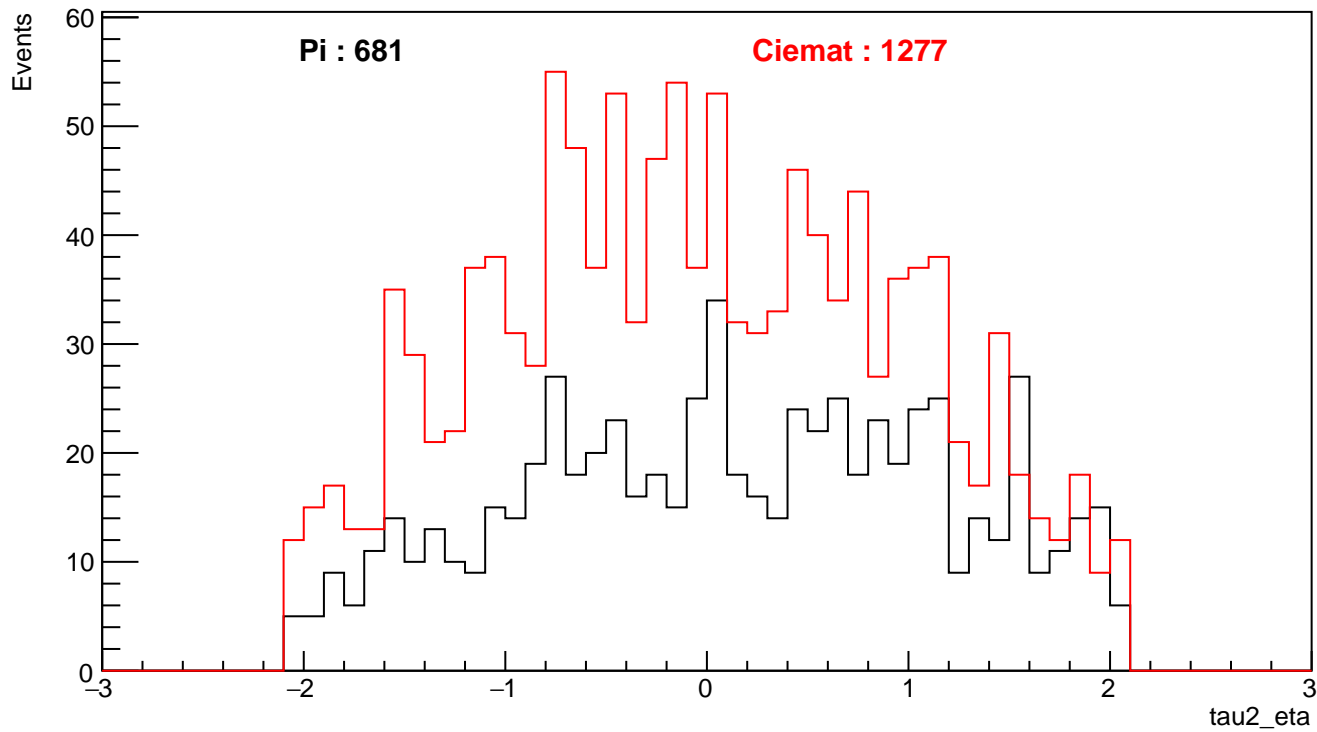
# tau2\_eta (dau2\_eta), all events



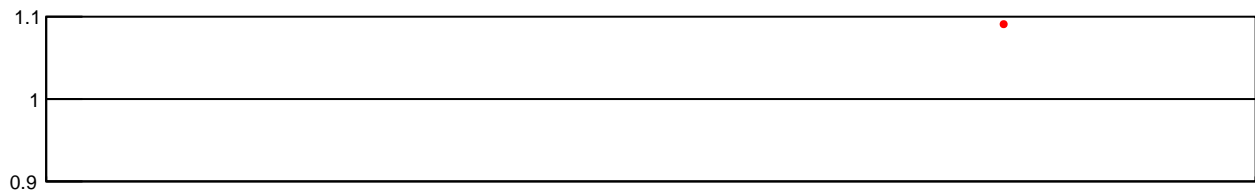
# $\tau_2 \eta$ ( $\text{dau}_2 \eta$ ), common events



# $\tau_2$ - $\eta$ (dau2- $\eta$ ), different events



Ratio



# $\tau_2 \eta$ ( $\text{dau}_2 \eta$ ), common events

