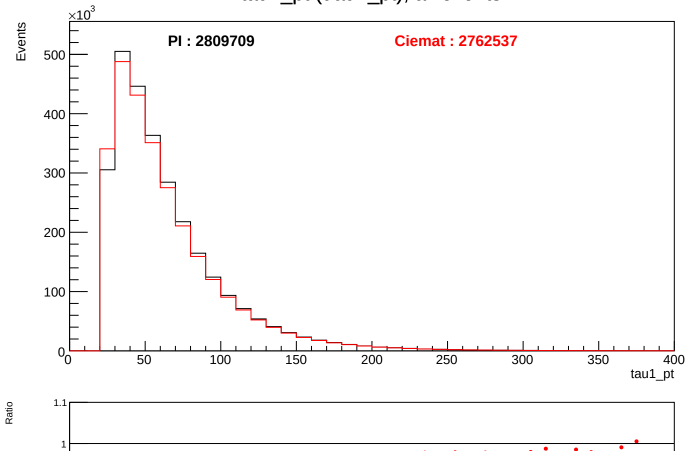
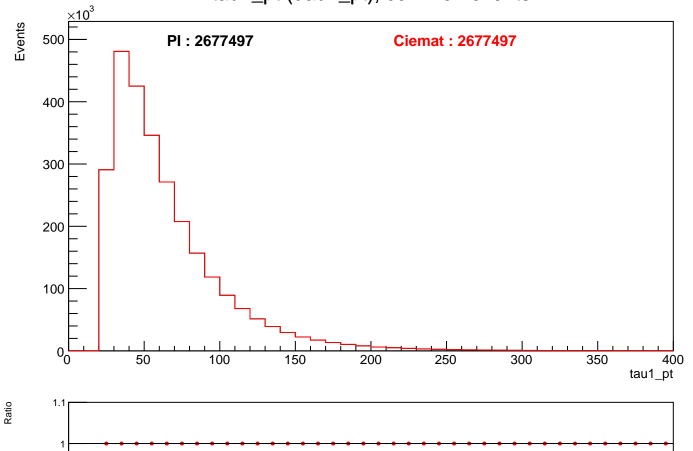
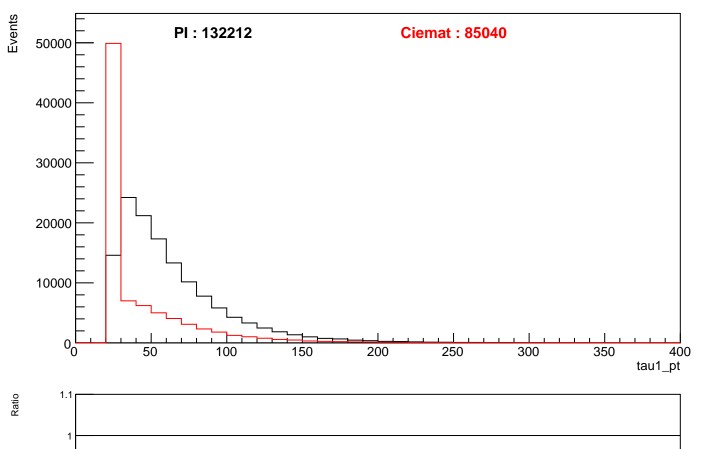
tau1_pt (dau1_pt), all events



tau1_pt (dau1_pt), common events

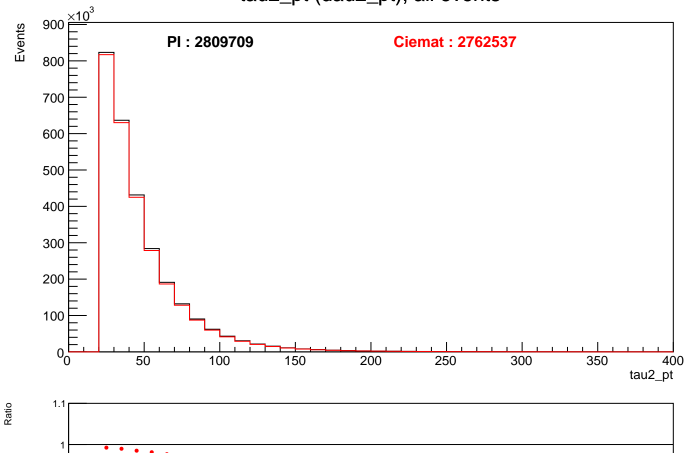


tau1_pt (dau1_pt), different events

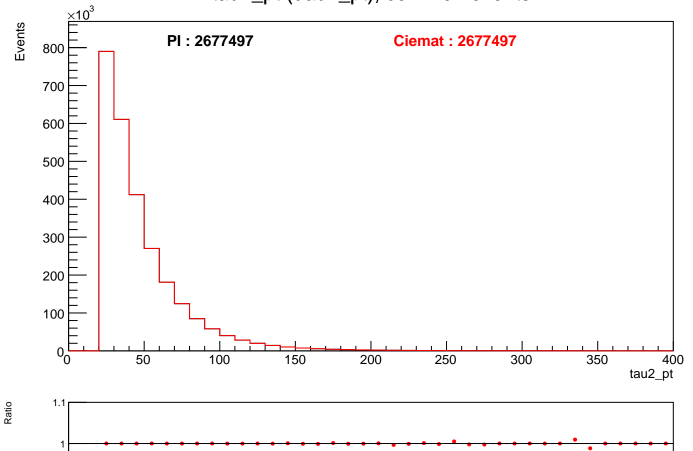


tau1_pt (dau1_pt), common events ×10³ 1.5 (dau1_pt_Ciemat - tau1_pt_PI)/dau1_pt_Ciemat PI: 2677497 Ciemat: 2677497 0.5 -0.5-1.5dau1_pt_Ciemat

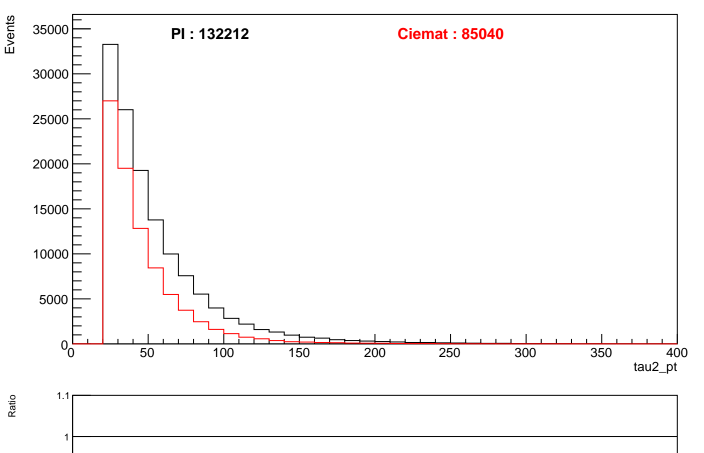
tau2_pt (dau2_pt), all events



tau2_pt (dau2_pt), common events

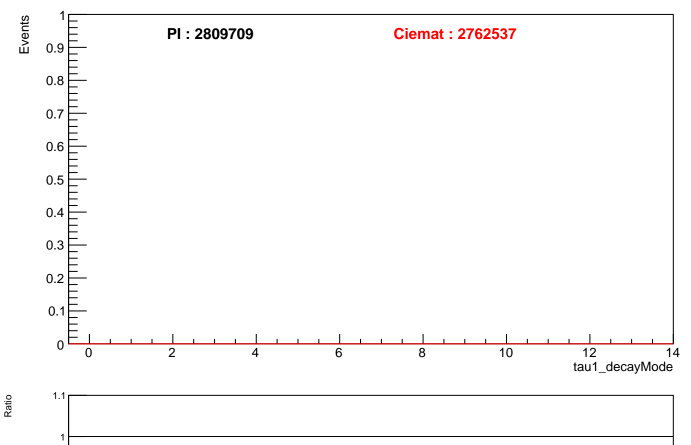


tau2_pt (dau2_pt), different events

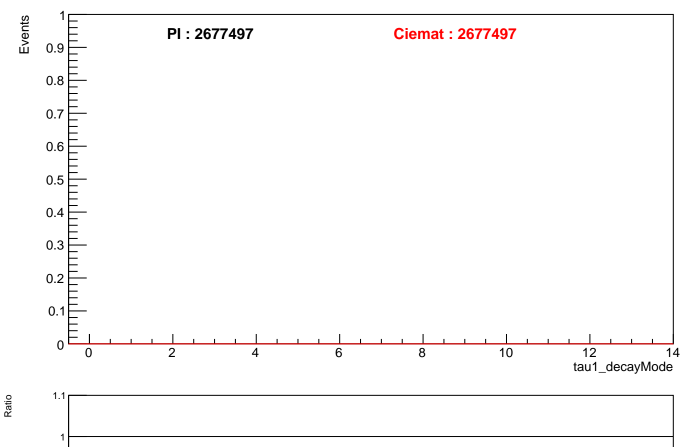


tau2_pt (dau2_pt), common events ×10³ 1.5 (dau2_pt_Ciemat - tau2_pt_PI)/dau2_pt_Ciemat PI: 2677497 Ciemat: 2677497 0.5 -0.5-1.5dau2_pt_Ciemat

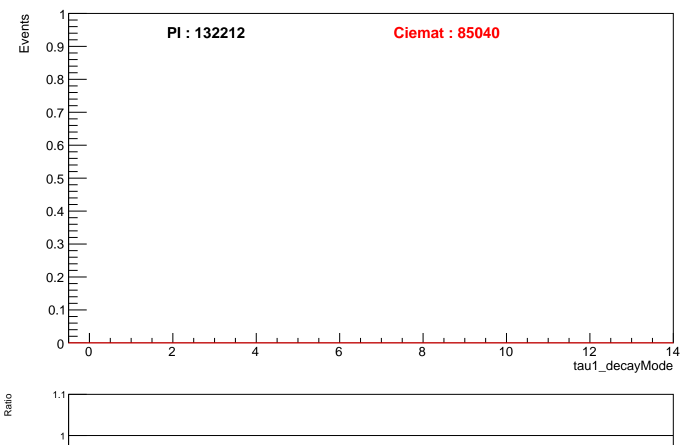
tau1_decayMode (dau1_decayMode), all events

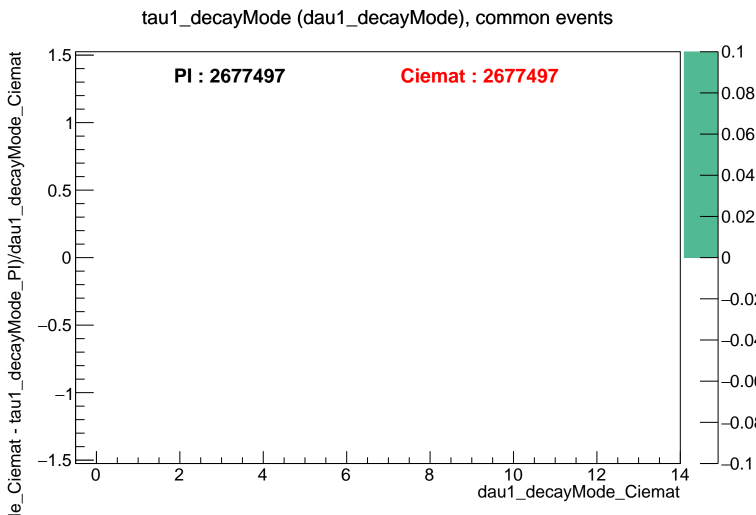


tau1_decayMode (dau1_decayMode), common events

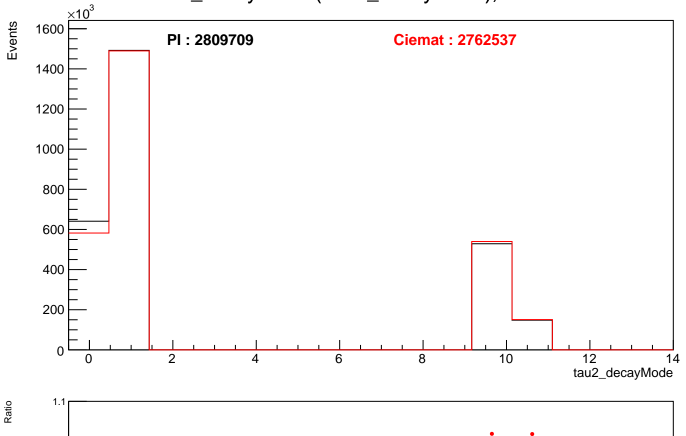


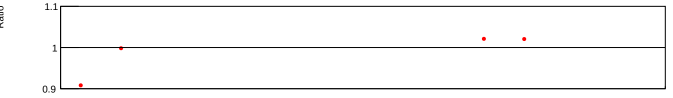
tau1_decayMode (dau1_decayMode), different events



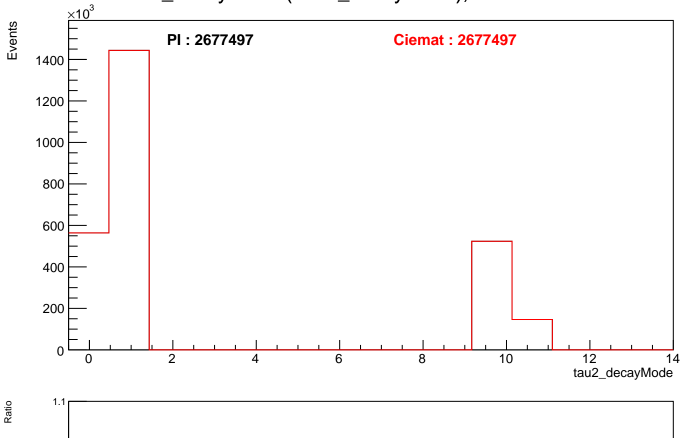


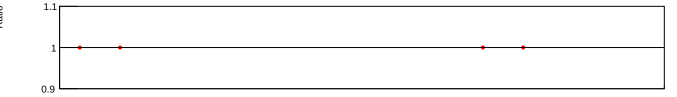
tau2_decayMode (dau2_decayMode), all events



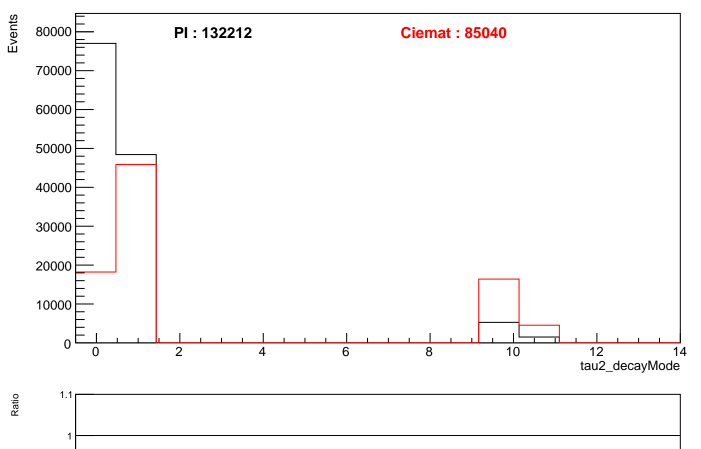


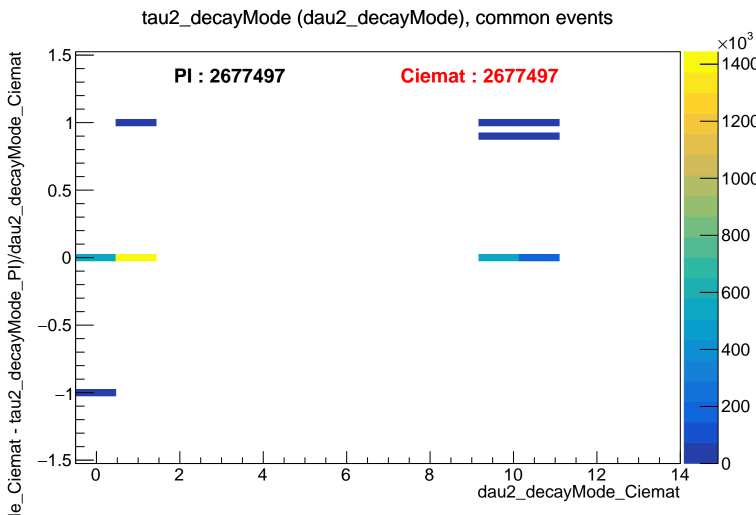
tau2_decayMode (dau2_decayMode), common events





tau2_decayMode (dau2_decayMode), different events

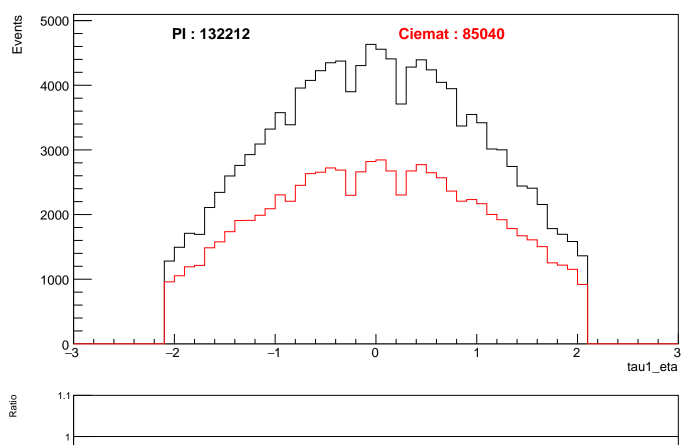




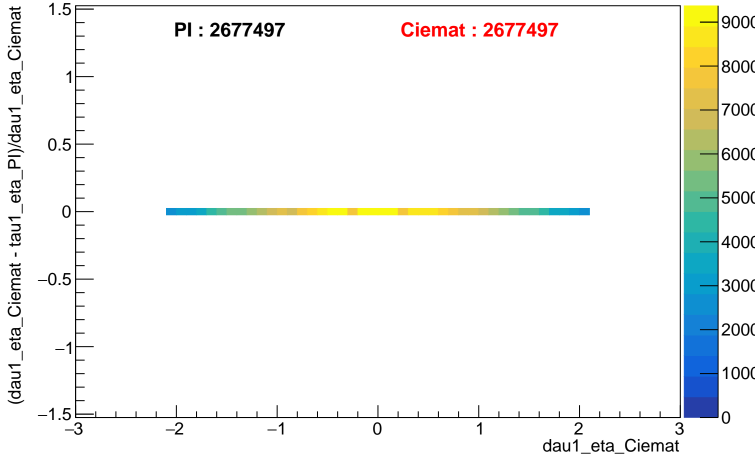
tau1_eta (dau1_eta), all events $\times 10^3$ Events PI: 2809709 Ciemat: 2762537 100 80 60 40 20 0_3 tau1_eta 1.1 Ratio 0.9

tau1_eta (dau1_eta), common events ×10³ Events 100 PI: 2677497 Ciemat: 2677497 80 60 40 20 0_3^{L} tau1_eta 1.1 Ratio 0.9

tau1_eta (dau1_eta), different events



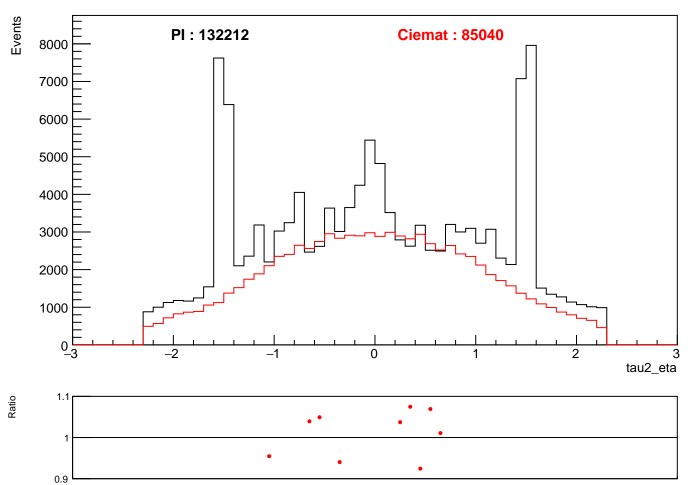
tau1_eta (dau1_eta), common events PI: 2677497 Ciemat: 2677497



tau2_eta (dau2_eta), all events ×10³ Events PI: 2809709 Ciemat: 2762537 100 80 60 40 20 0_3 tau2_eta 1.1 Ratio 0.9

tau2_eta (dau2_eta), common events ×10³ Events 100 PI: 2677497 Ciemat: 2677497 80 60 40 20 0_3 tau2_eta Ratio 1.1 0.9

tau2_eta (dau2_eta), different events



tau2_eta (dau2_eta), common events

