

Click on your JavaScript Properties box

• **Alert** function $x < 0$

• **Write** your JavaScript code in $x < 0$

Blank Canvas (Name your test page)

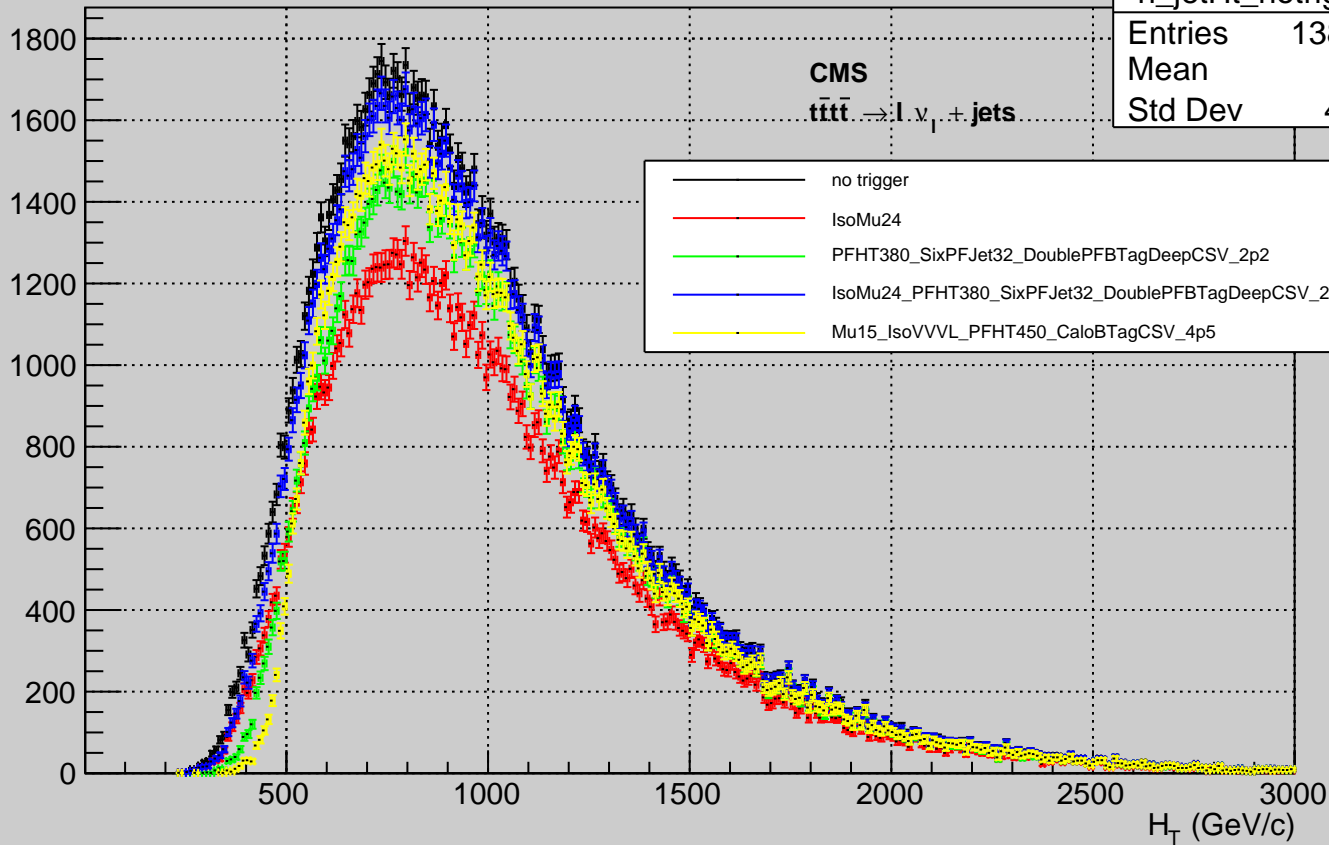
Click on your JavaScript Properties box

• **Alert** $\text{alert}(\text{"x < 0" || "x > 0" || "x = 0"})$ (for $x < 0$ or $x > 0$ or $x = 0$)

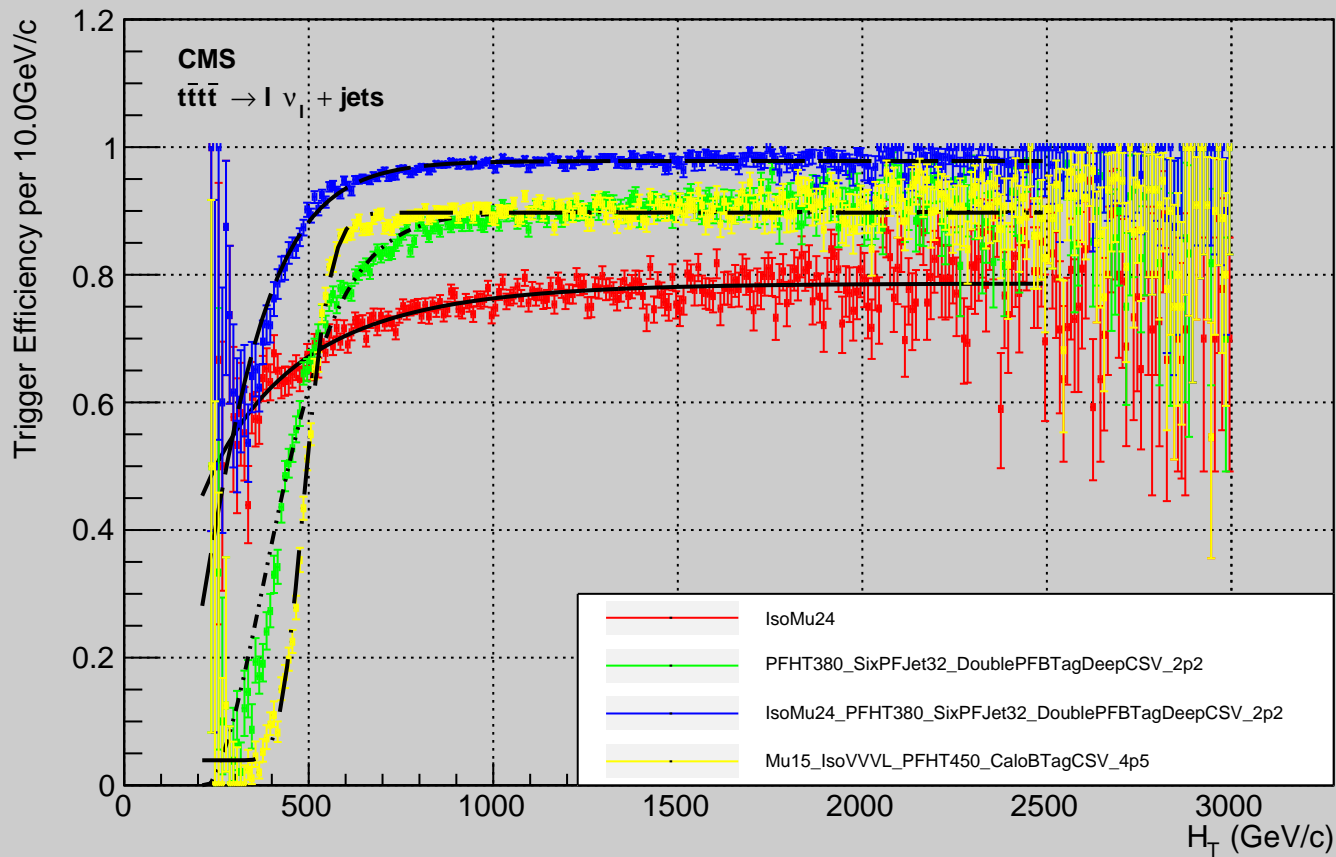
log $\text{log}(\text{"x < 0" || "x > 0" || "x = 0"})$ (for $x < 0$ or $x > 0$ or $x = 0$)

• **Write** the logic in $x < 0$ and $x > 0$ and $x = 0$ (for $x < 0$ or $x > 0$ or $x = 0$)

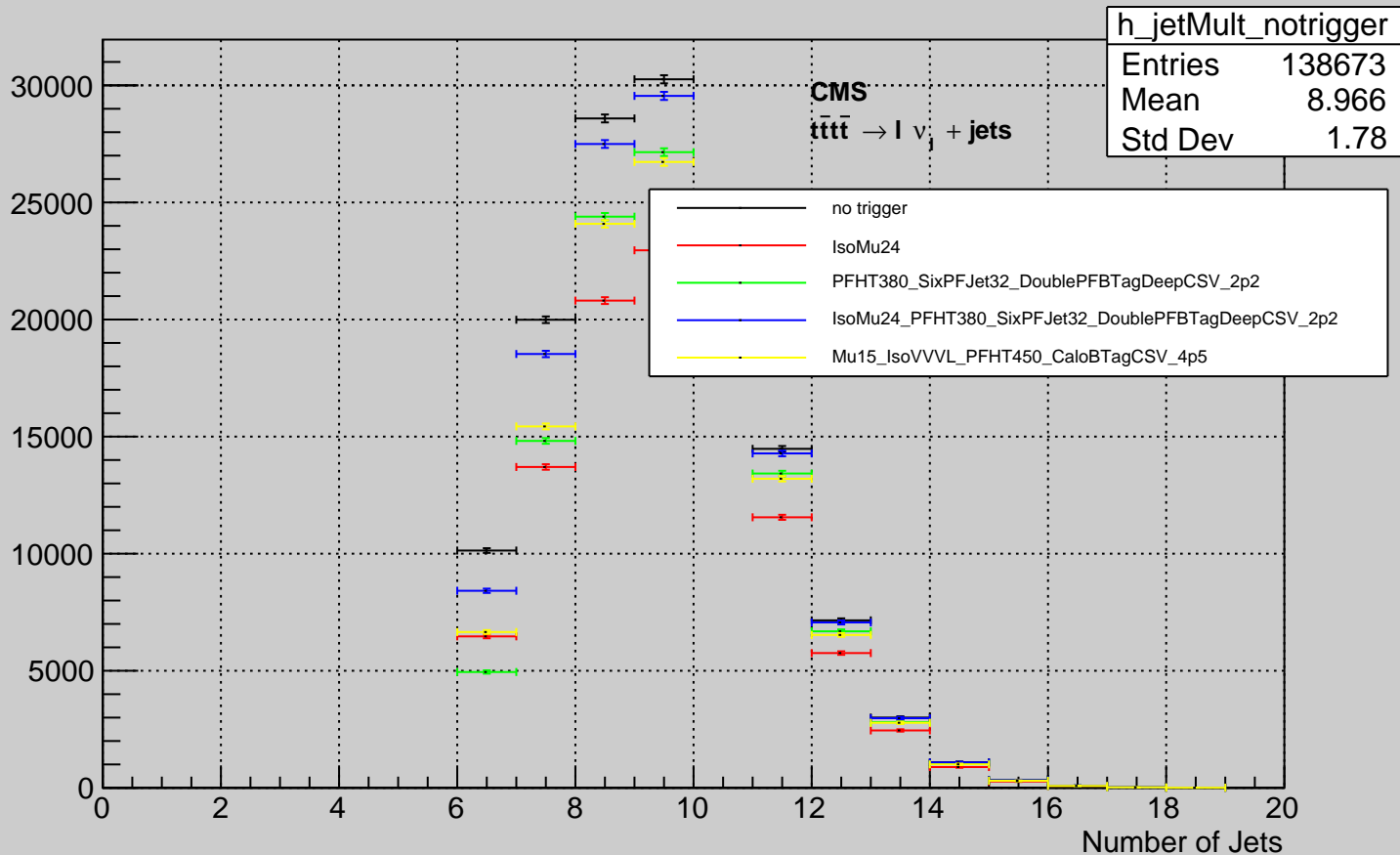
Number of Events per 10 GeV/c

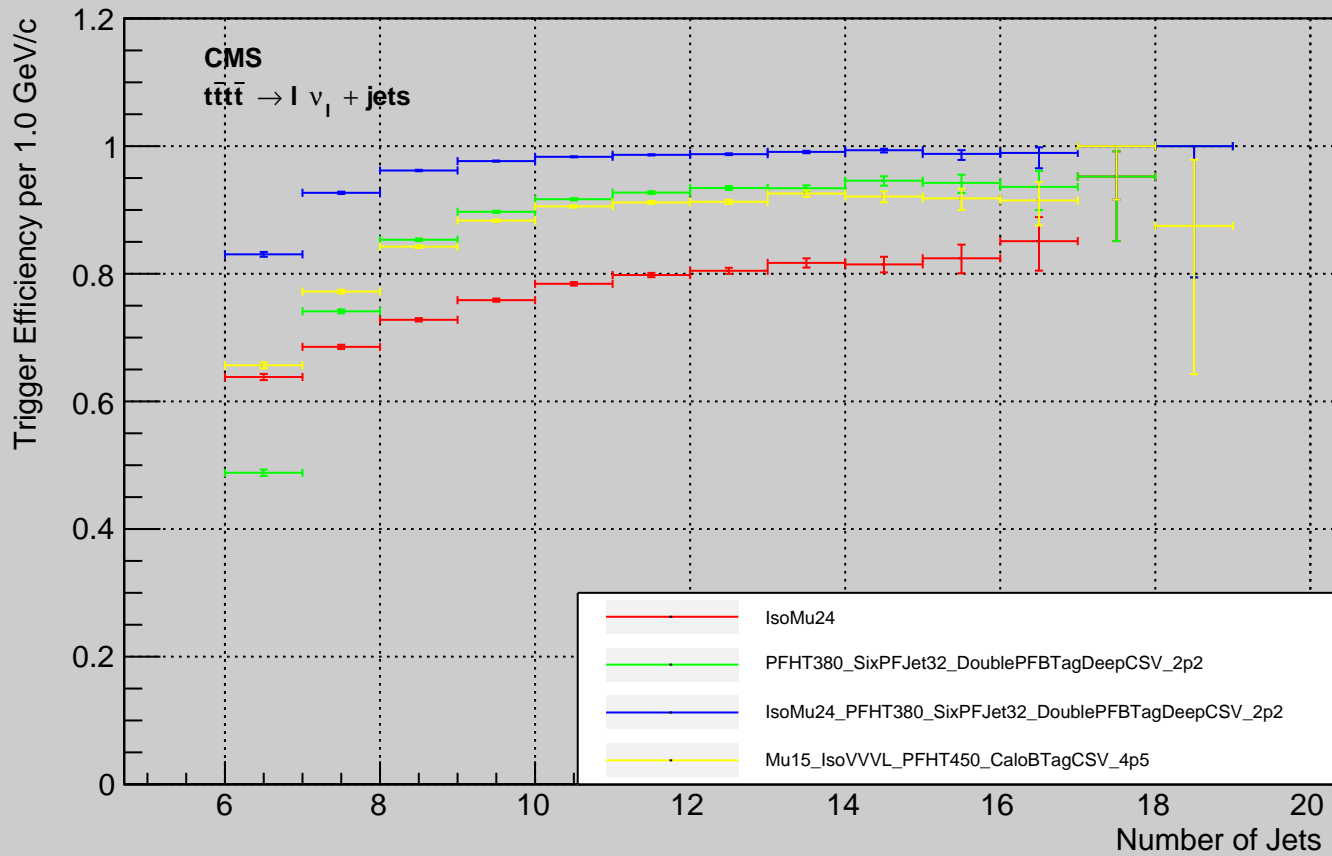


h_jetHt_notrigger	
Entries	138673
Mean	1002
Std Dev	411.1

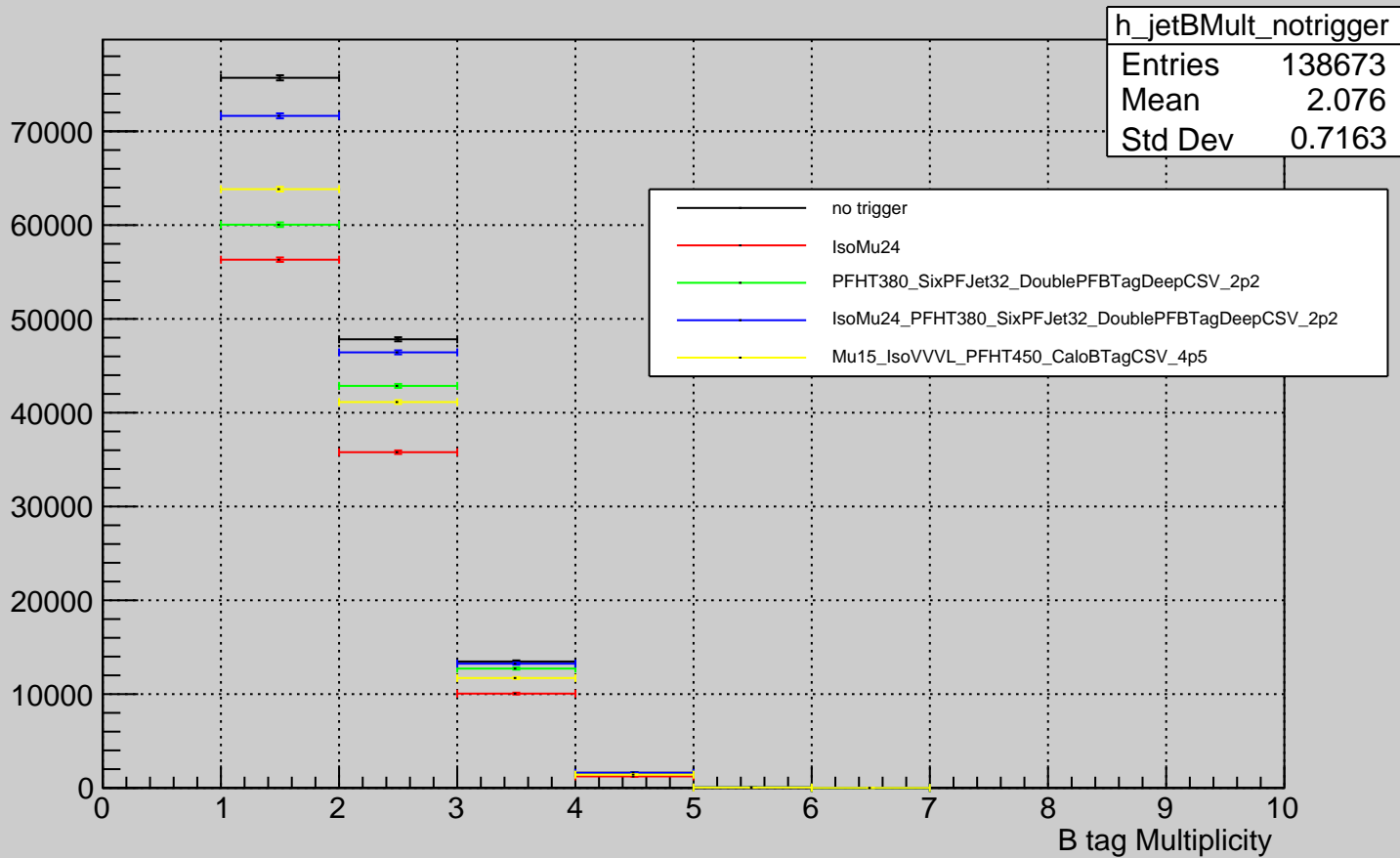


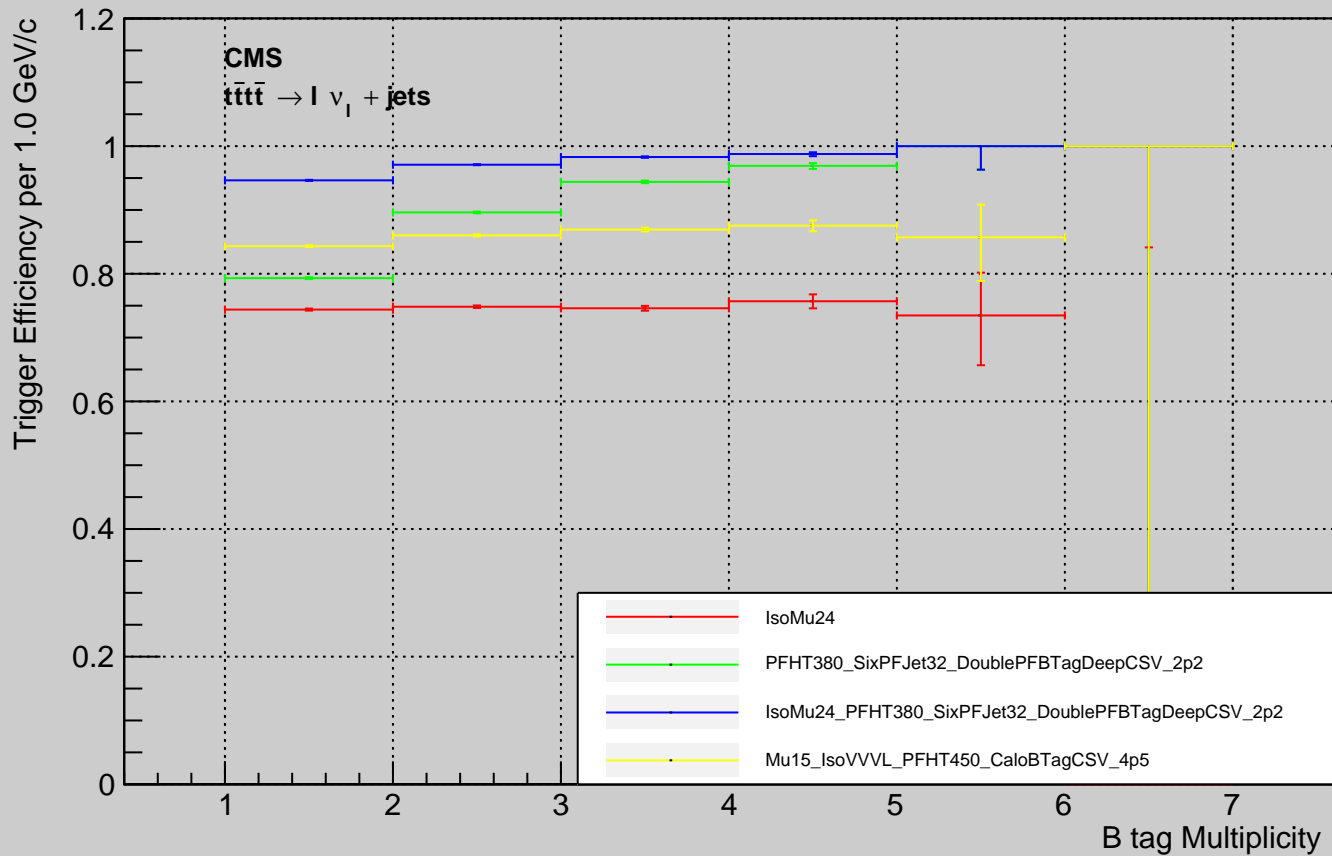
Number of Events per Number of Jets

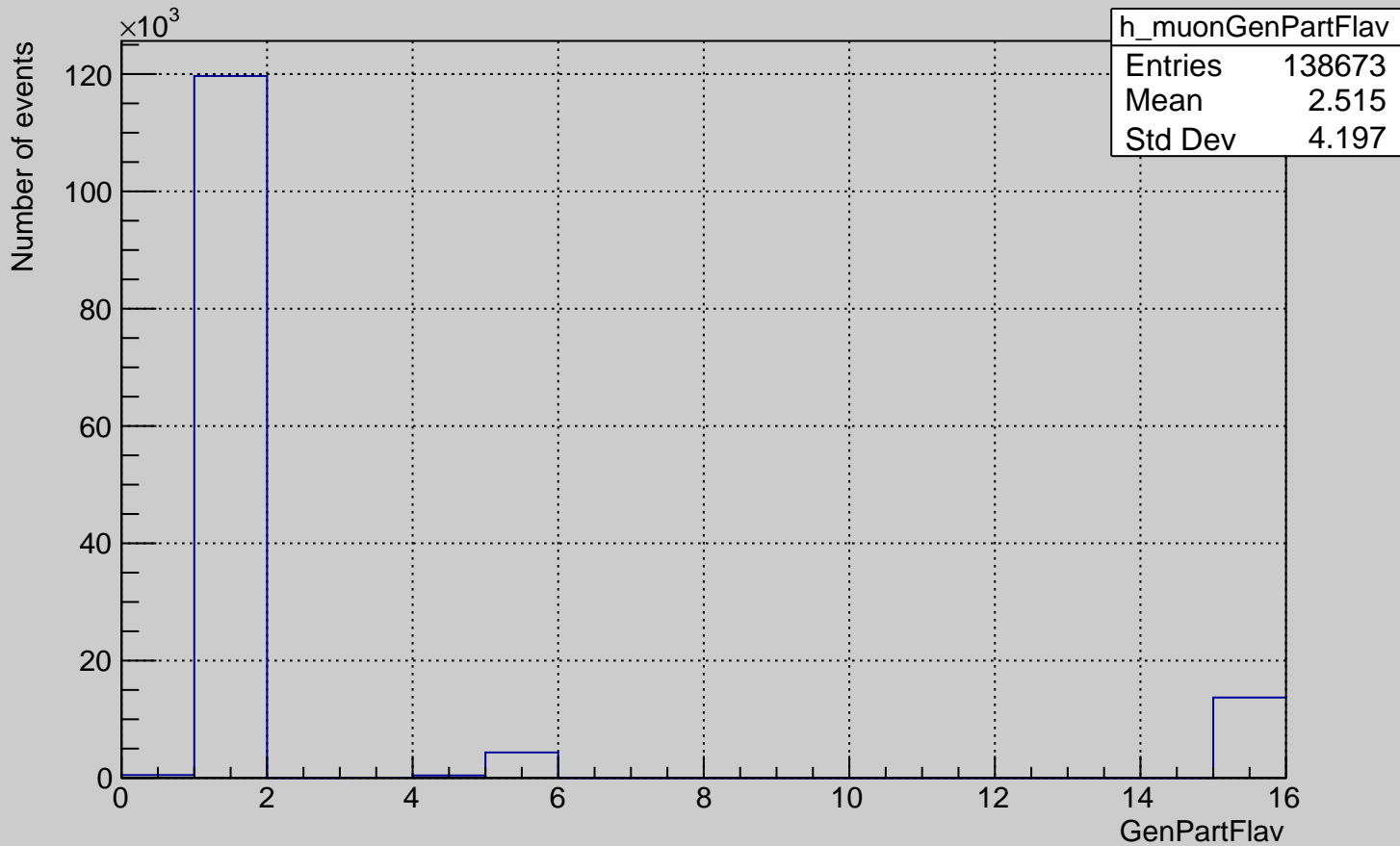




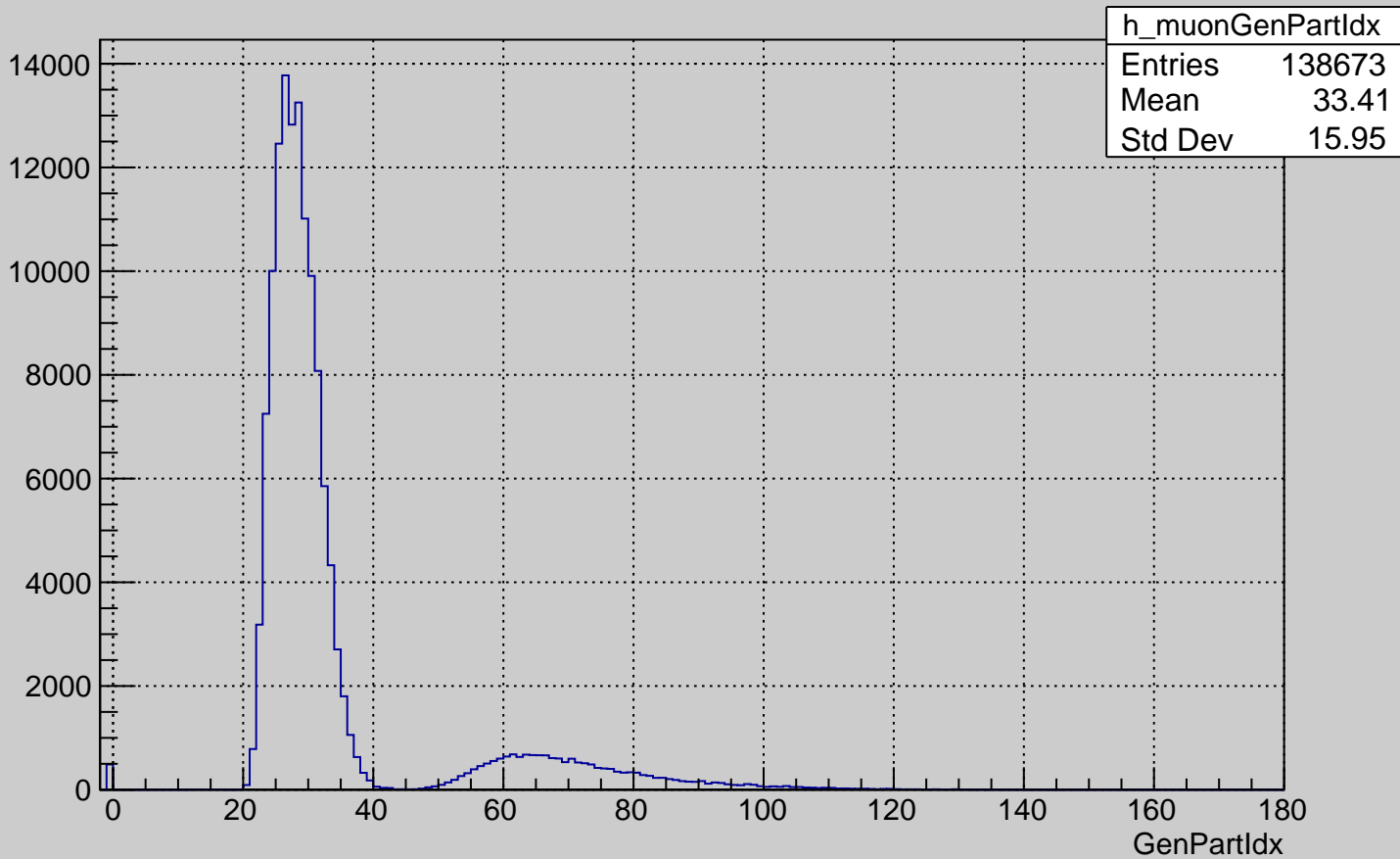
Number of Events per Number of Jets

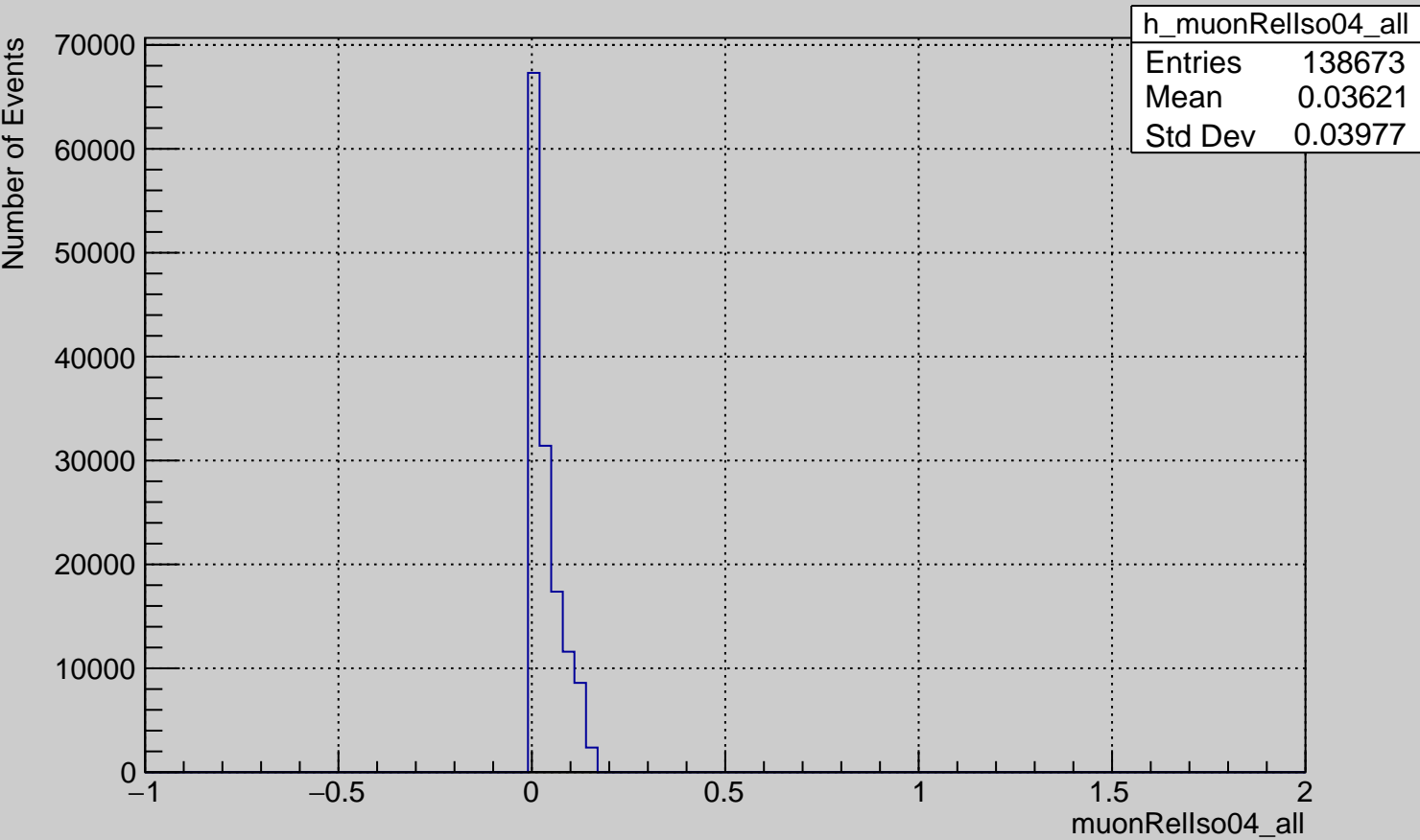




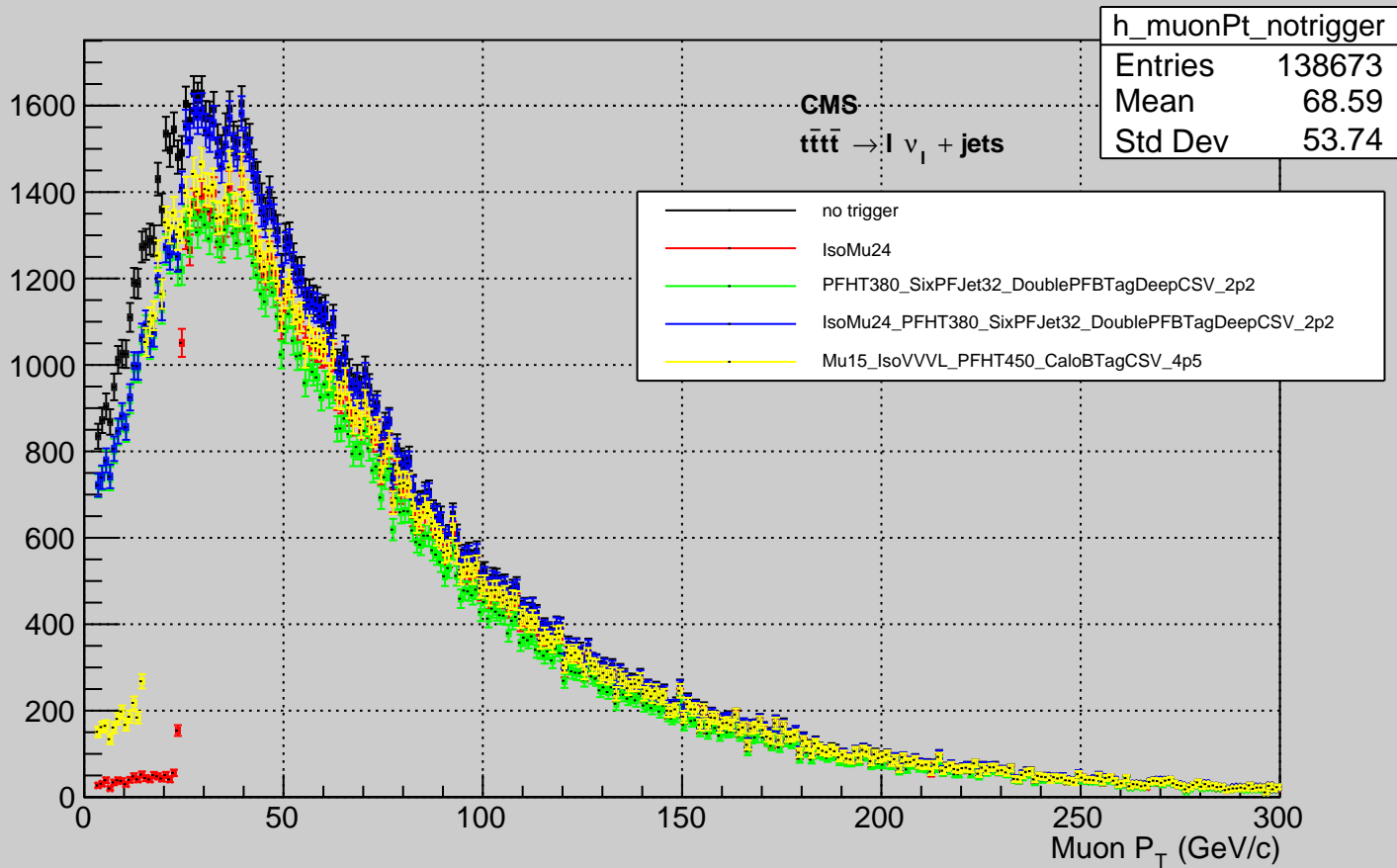


Number of events

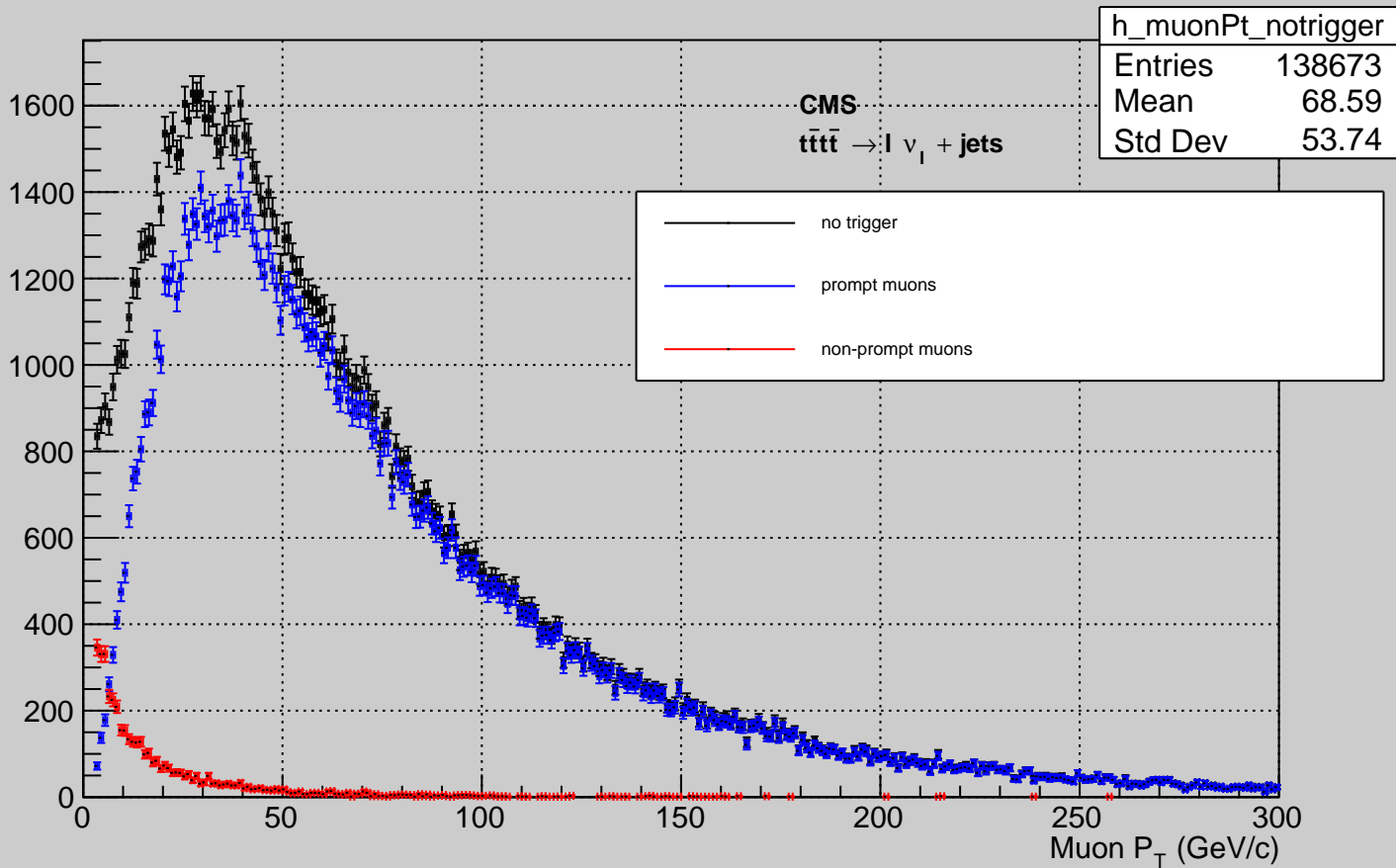


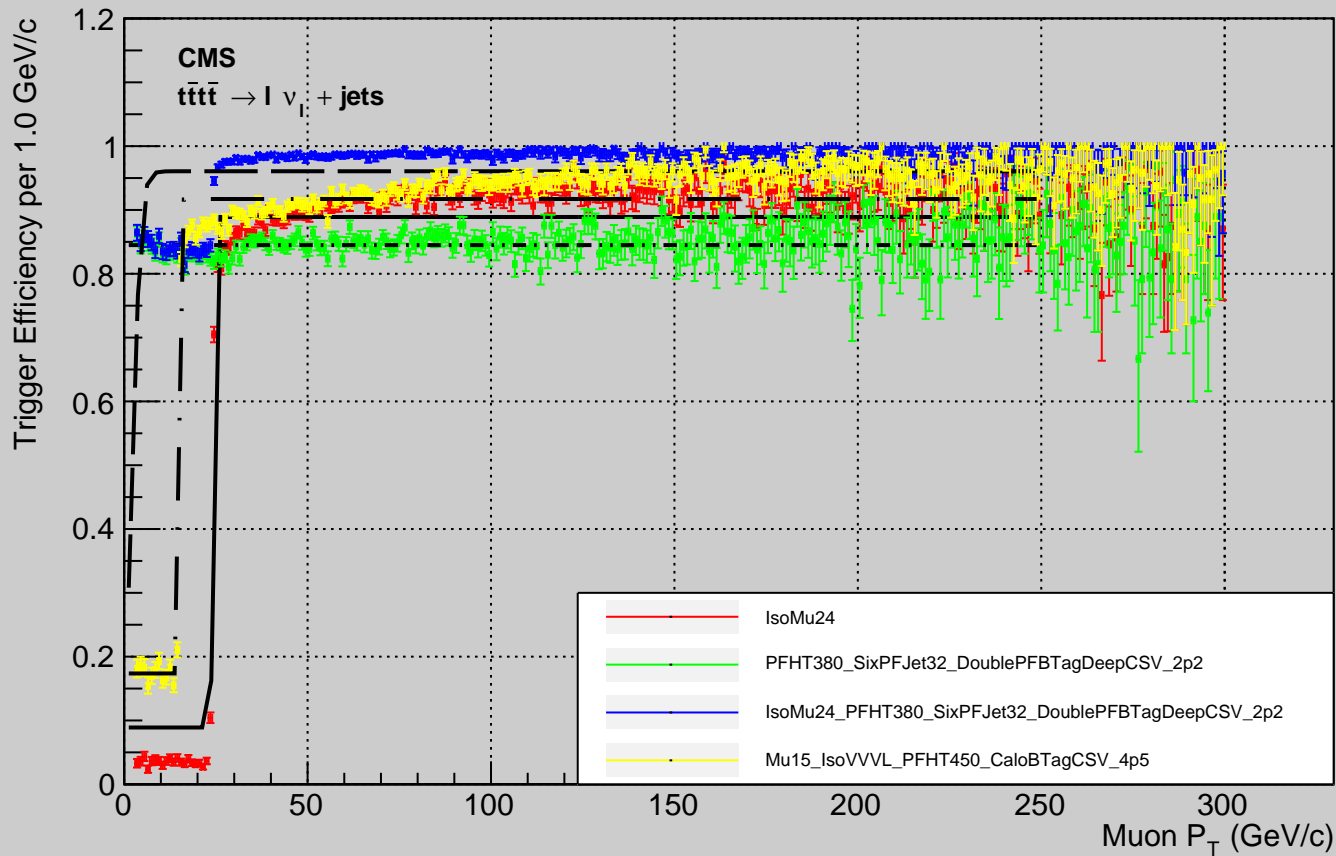


Number of Events per 1 GeV/c

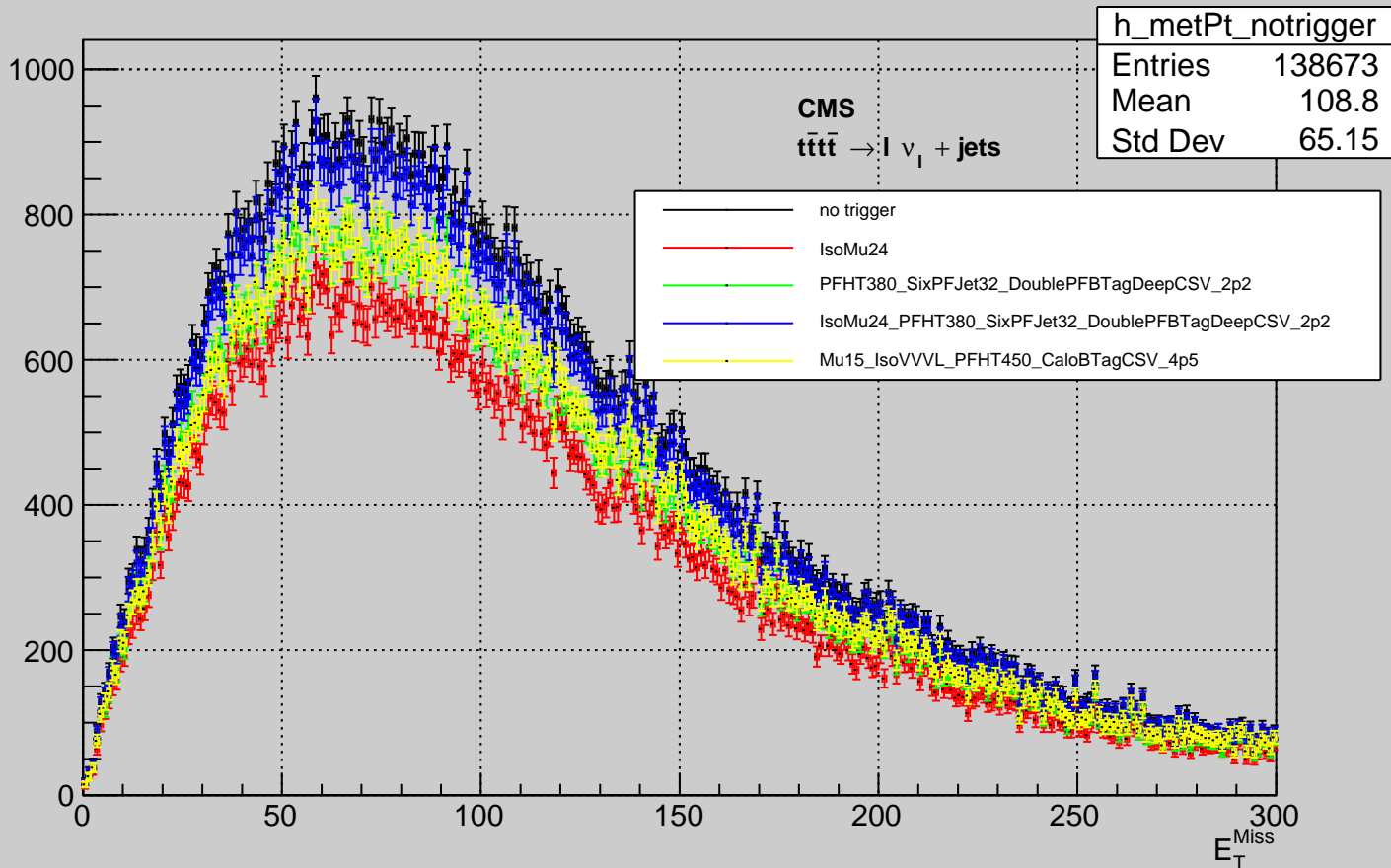


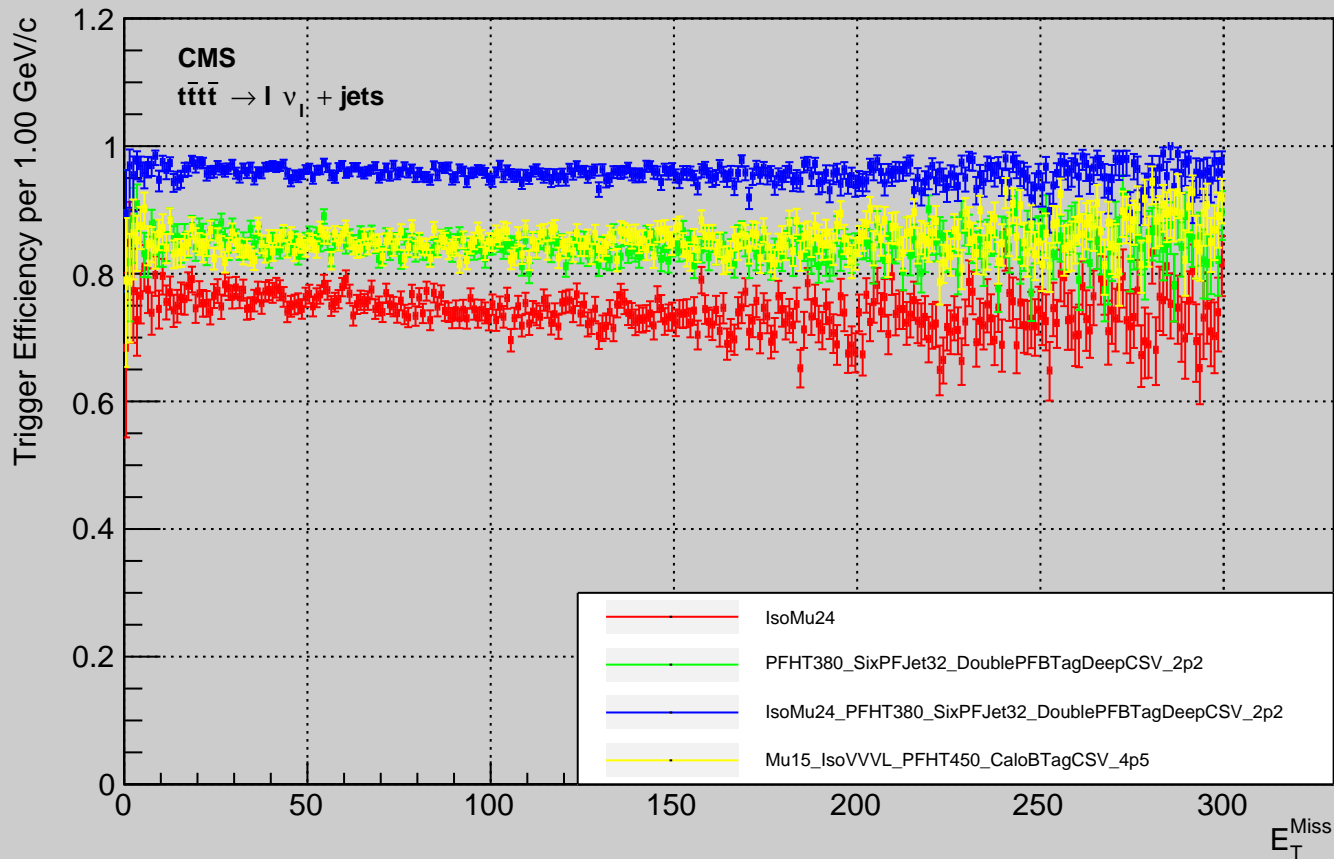
Number of Events per 1 GeV/c



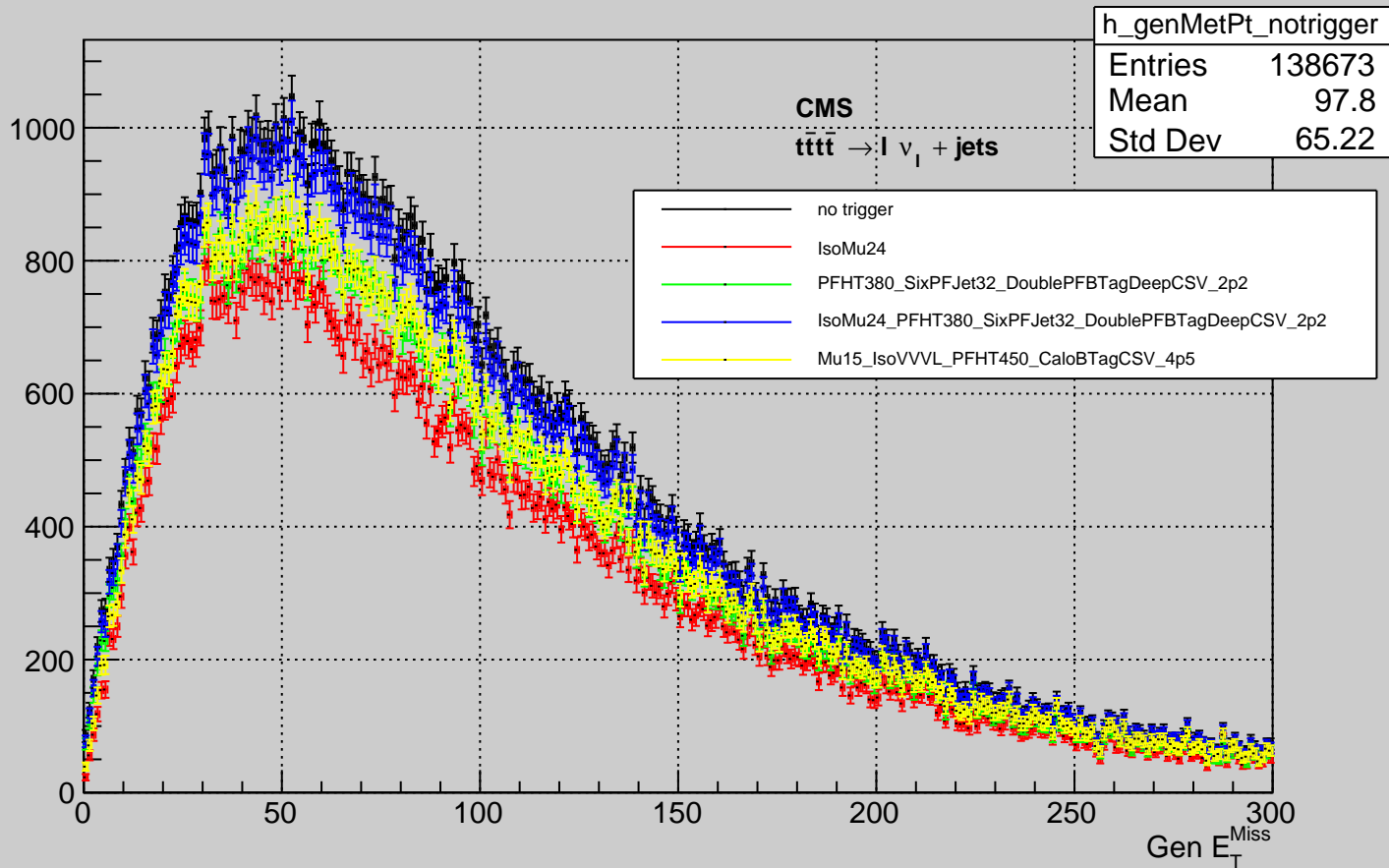


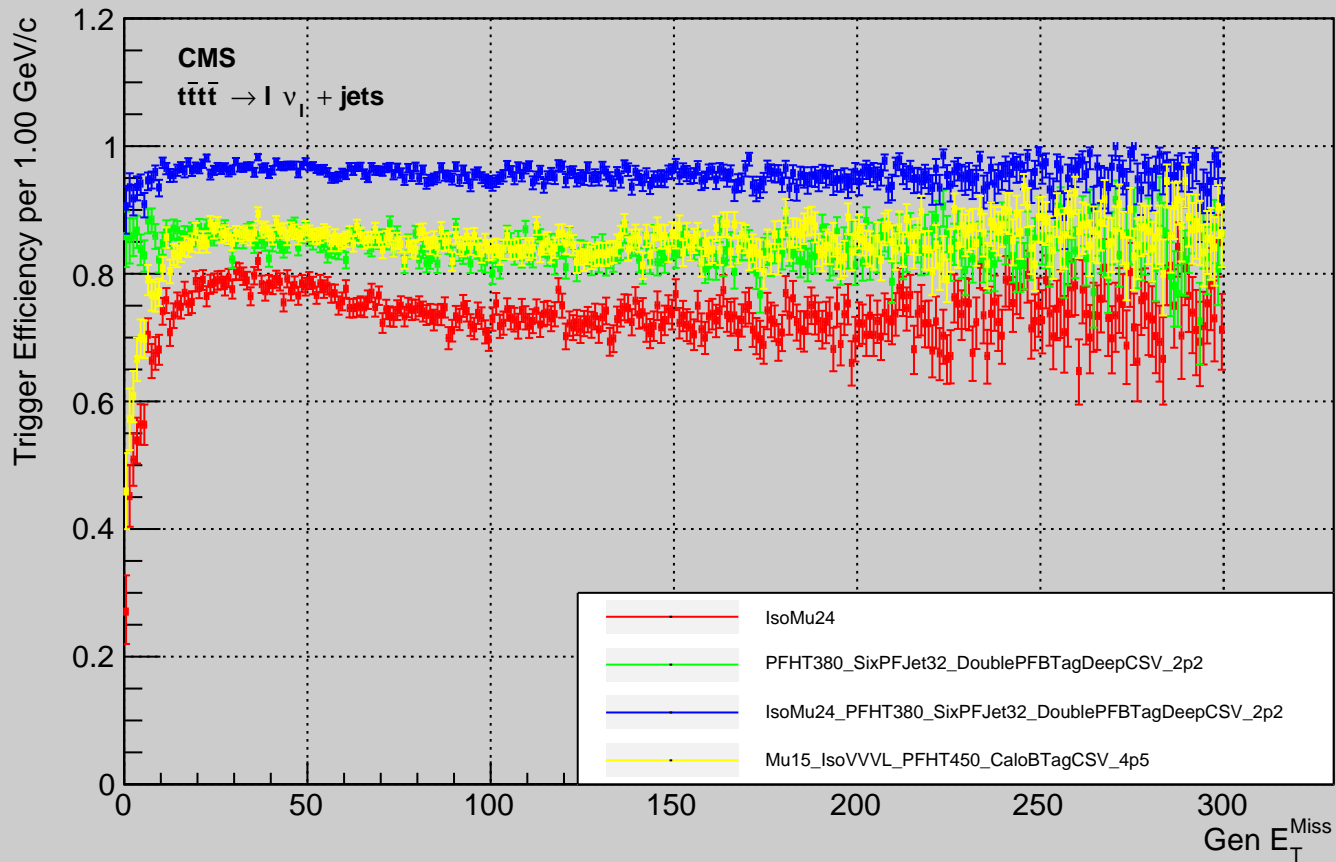
Number of Events per 1 GeV/c



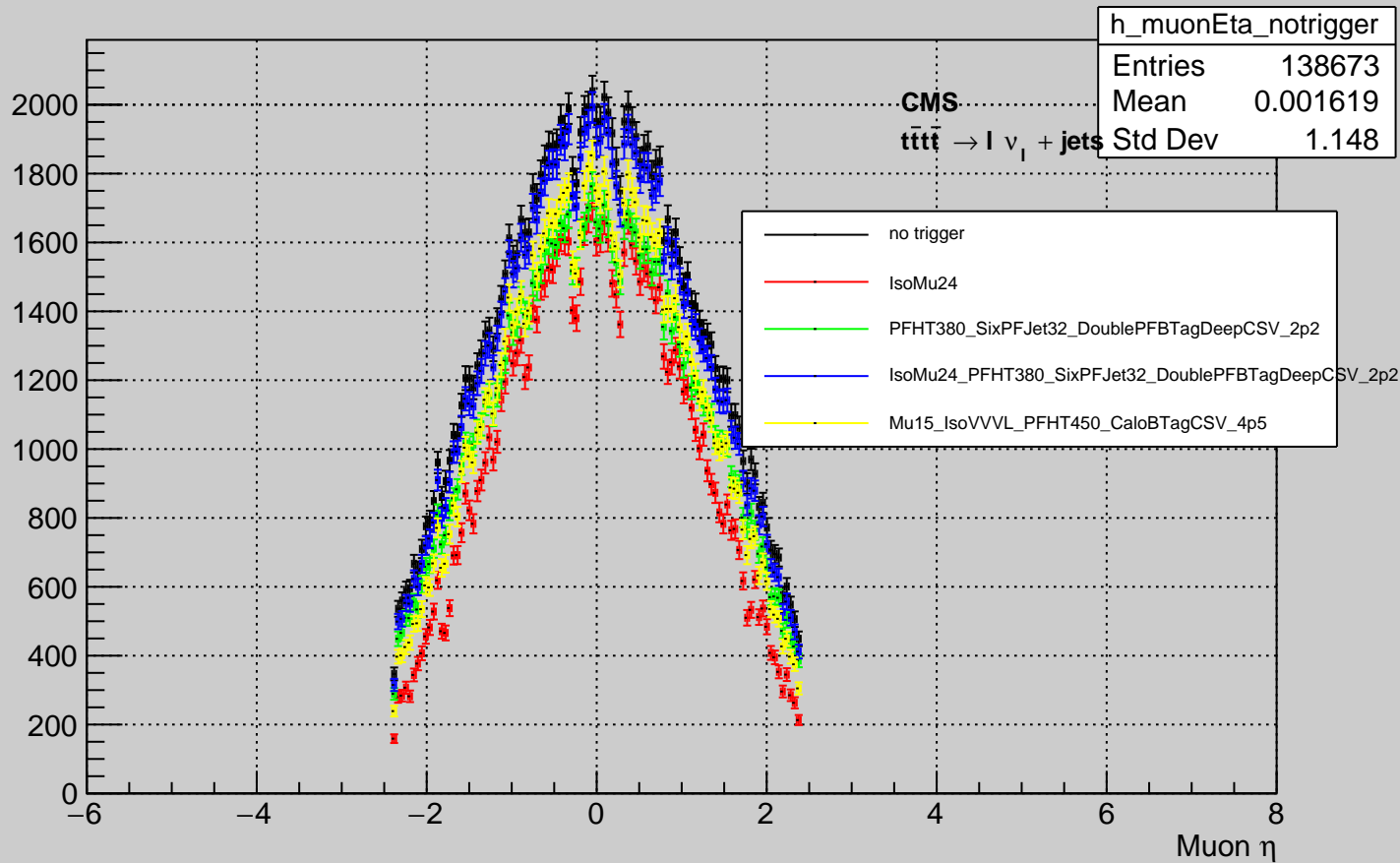


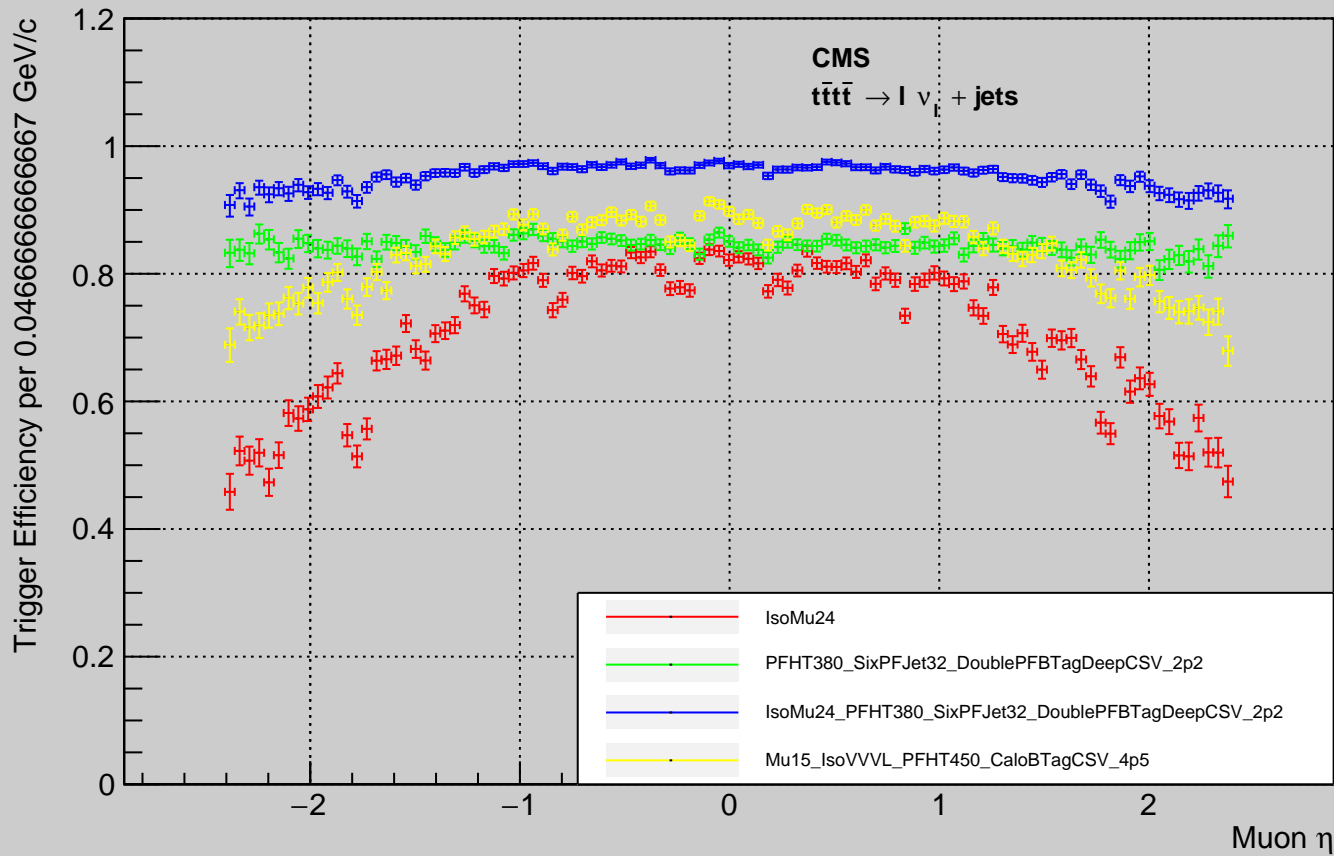
Number of Events per 1GeV/c



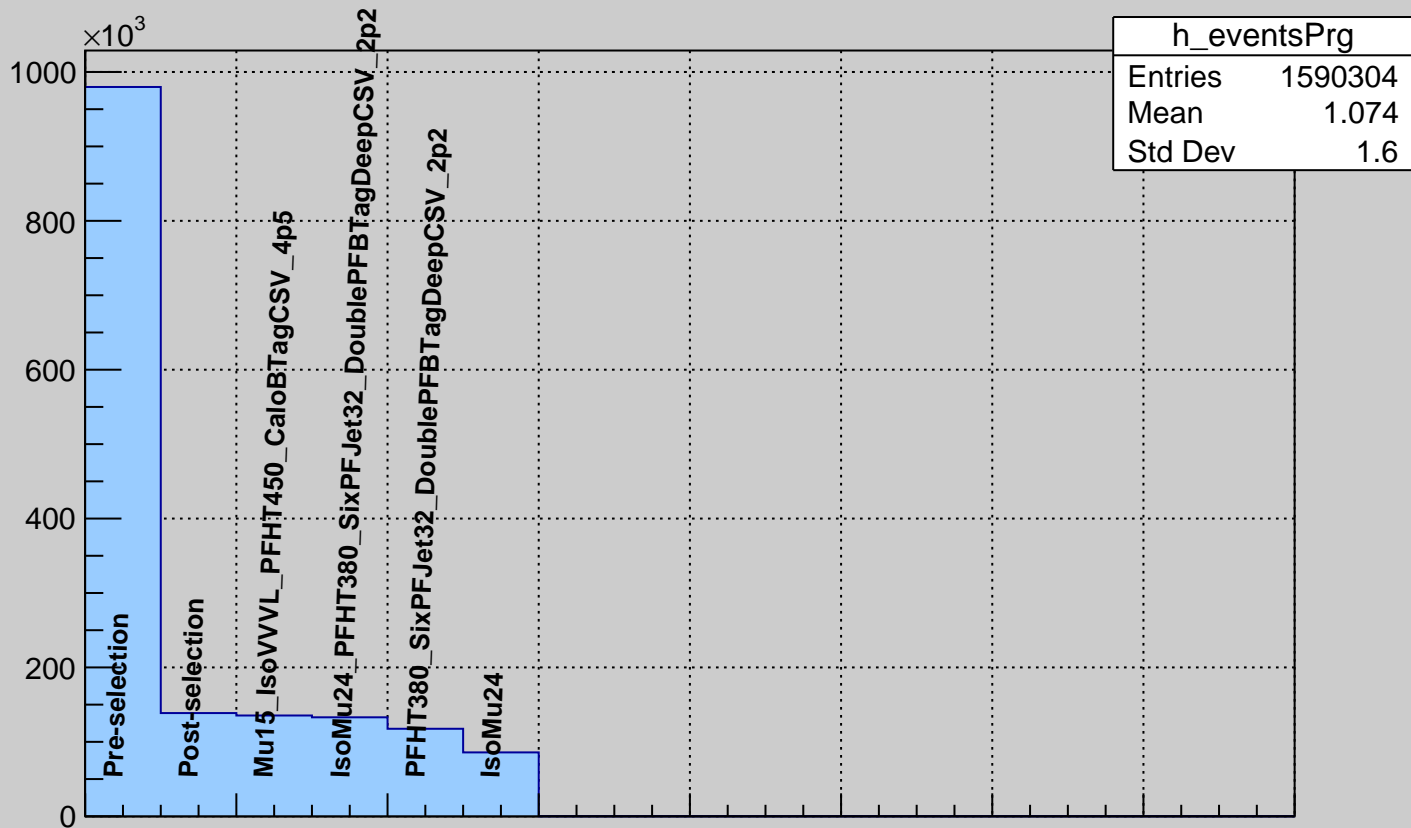


Number of Events per $\delta\eta = 0.046$





Total Number of Accepted Events



Cuts and Triggers

h_eventsPrg

Entries 1590304

Mean 1.074

Std Dev 1.6