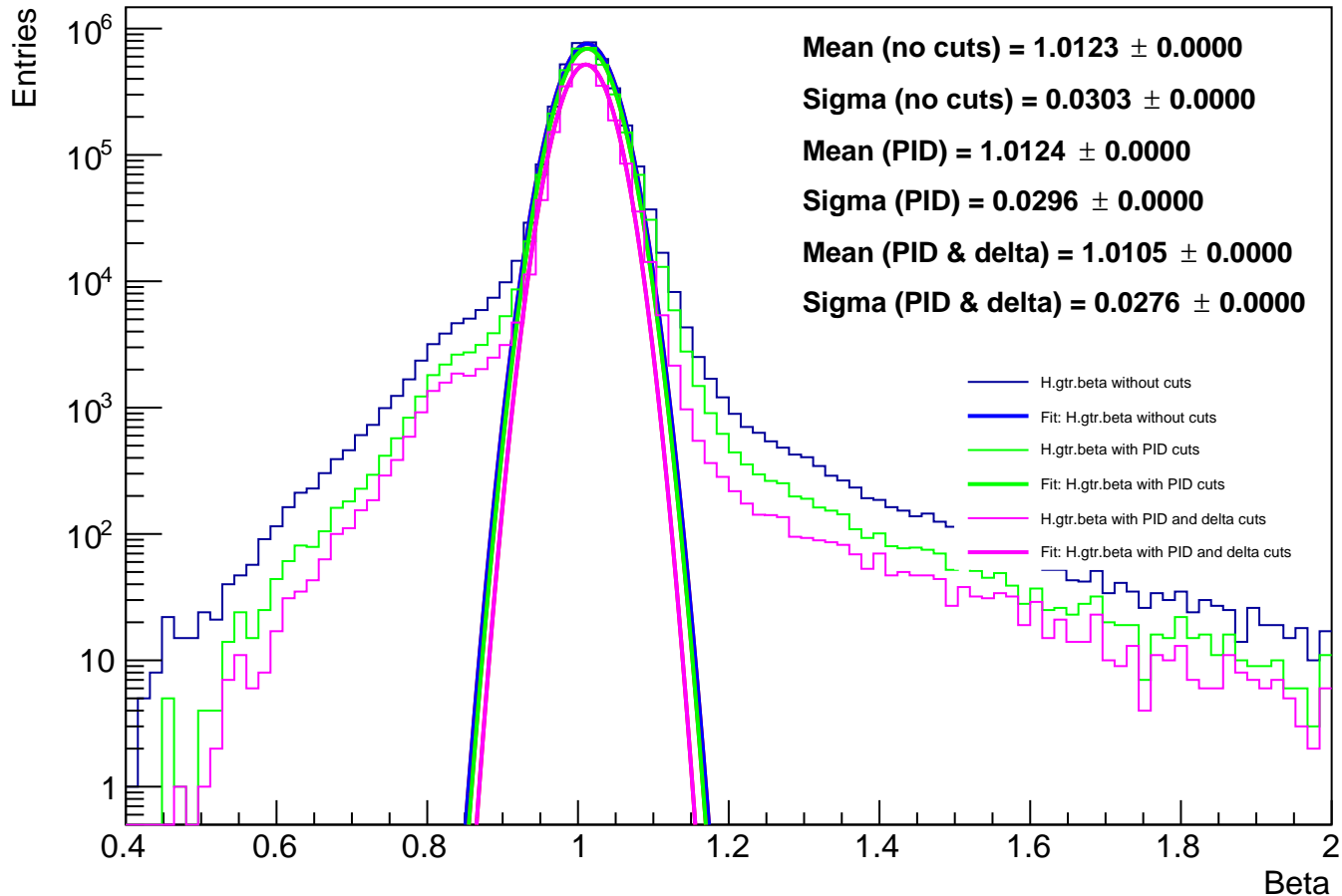
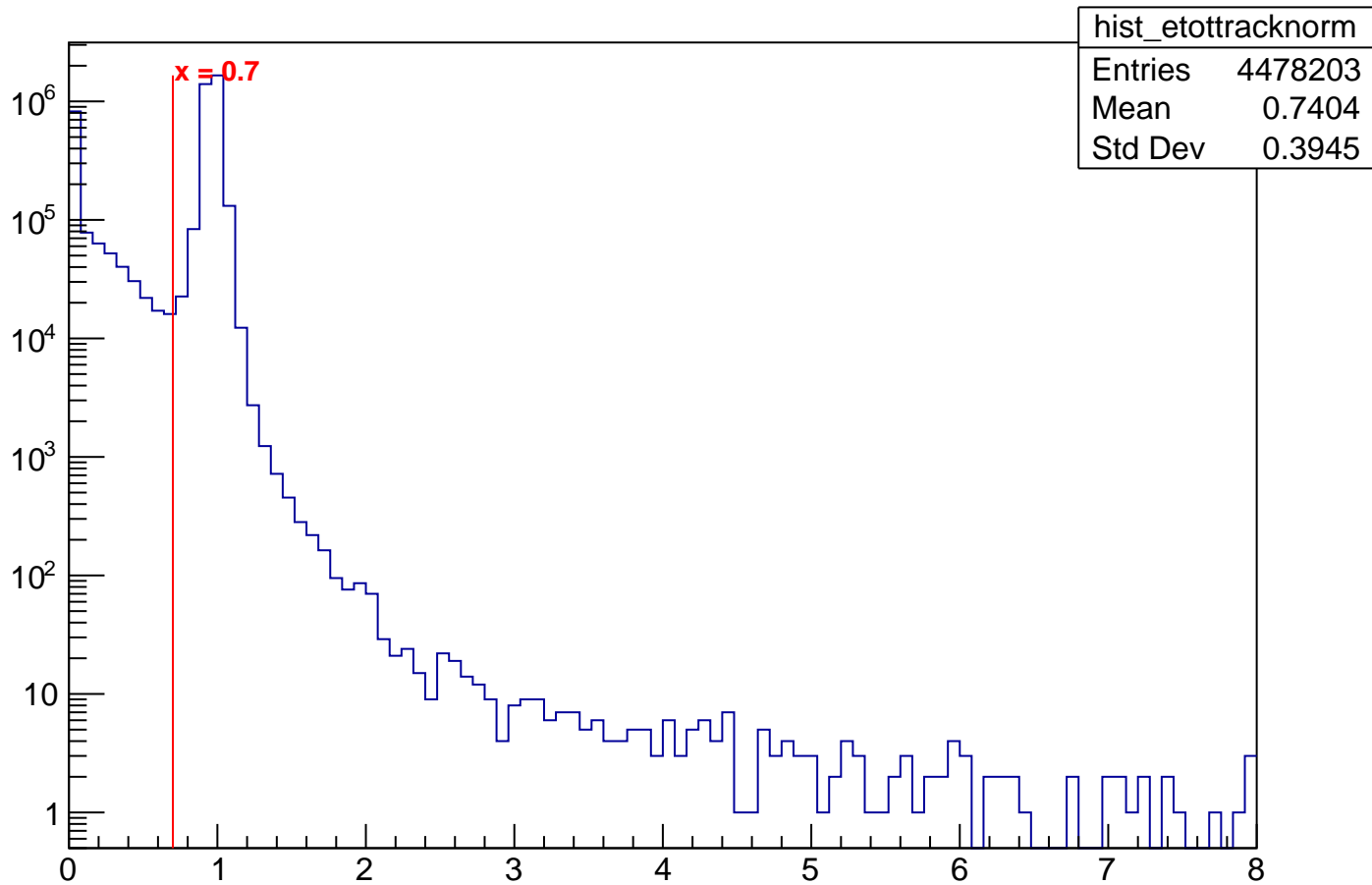


# H.gtr.beta

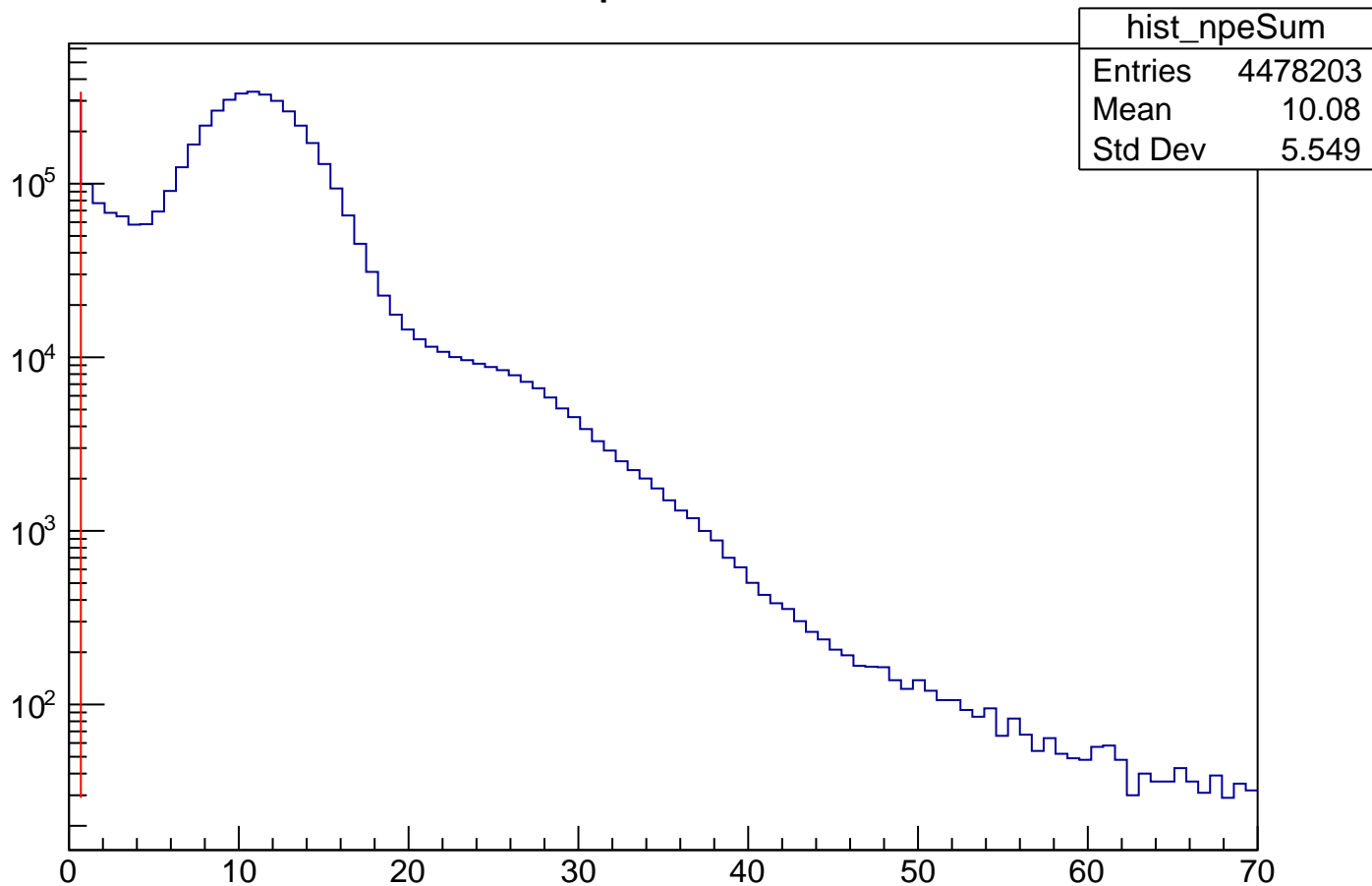


# etottracknorm

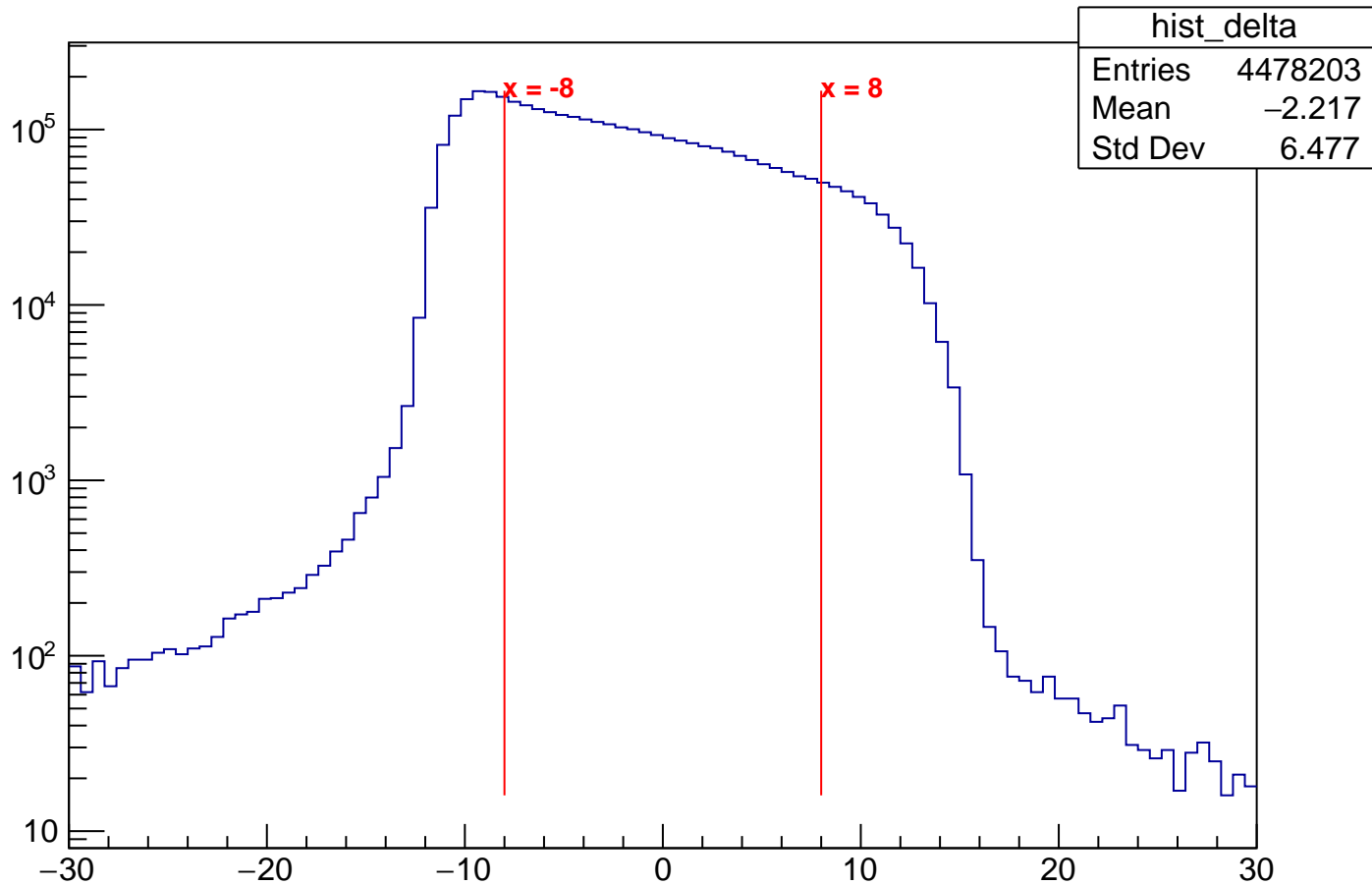


**x = 0.7**

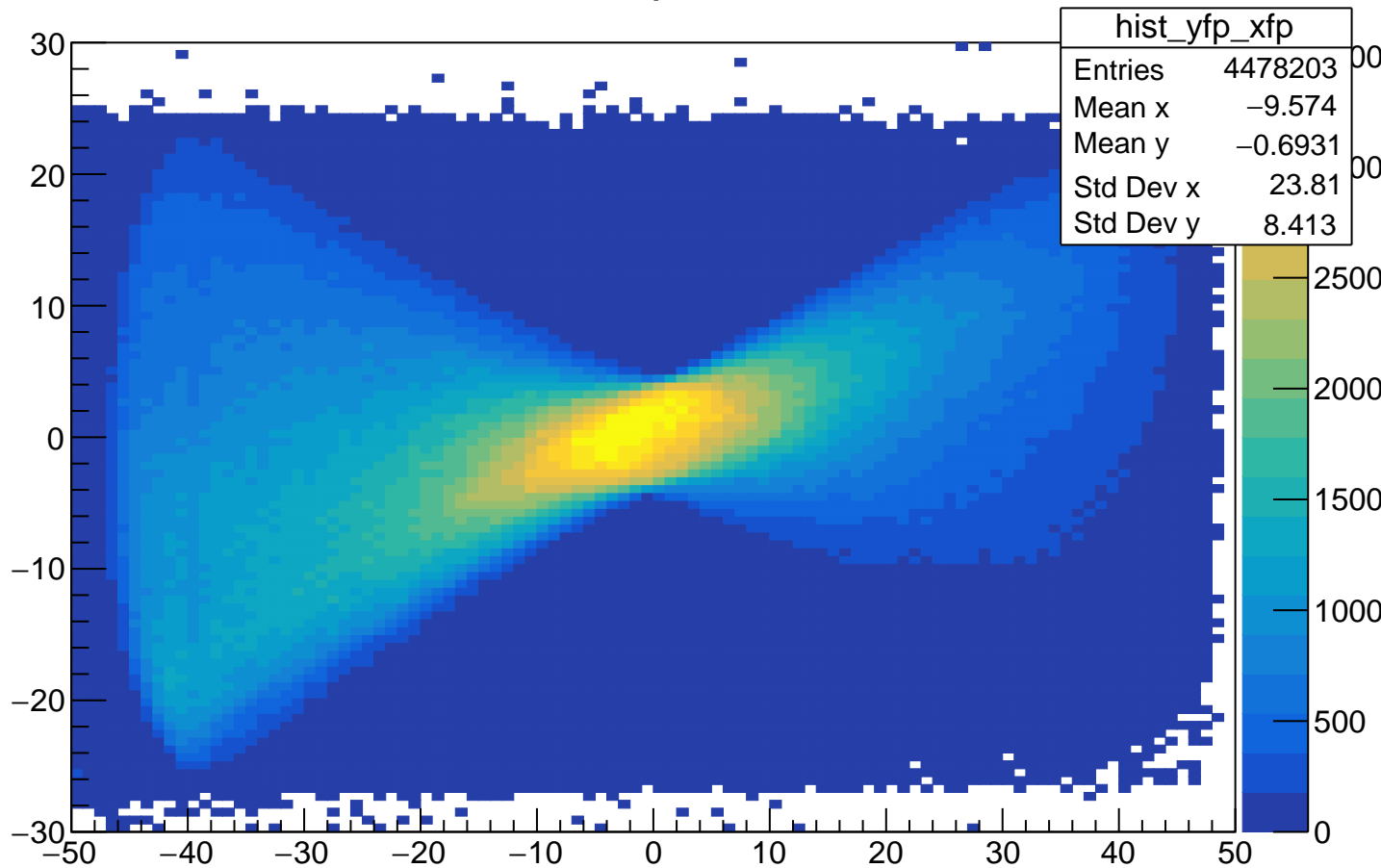
# npeSum



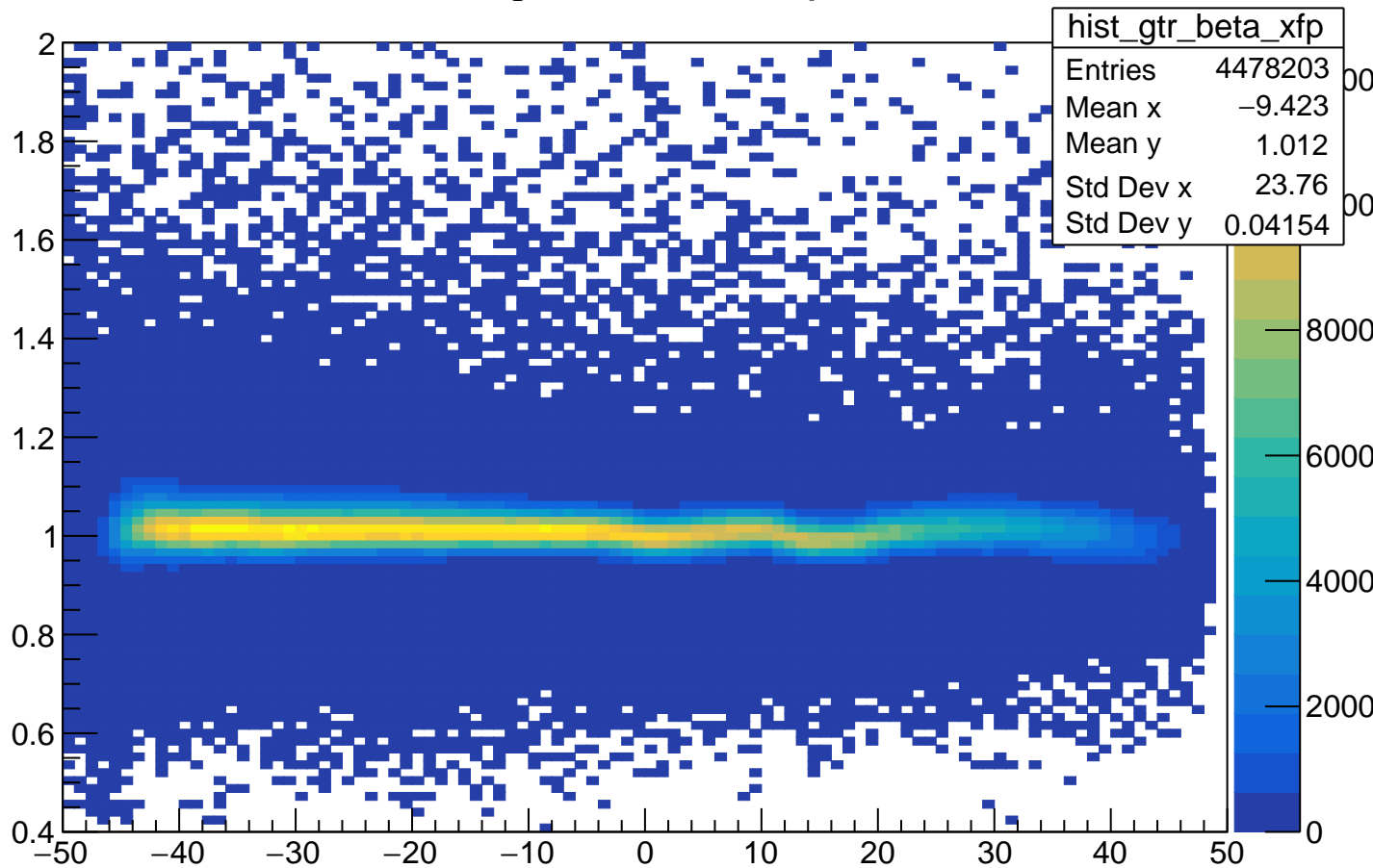
delta



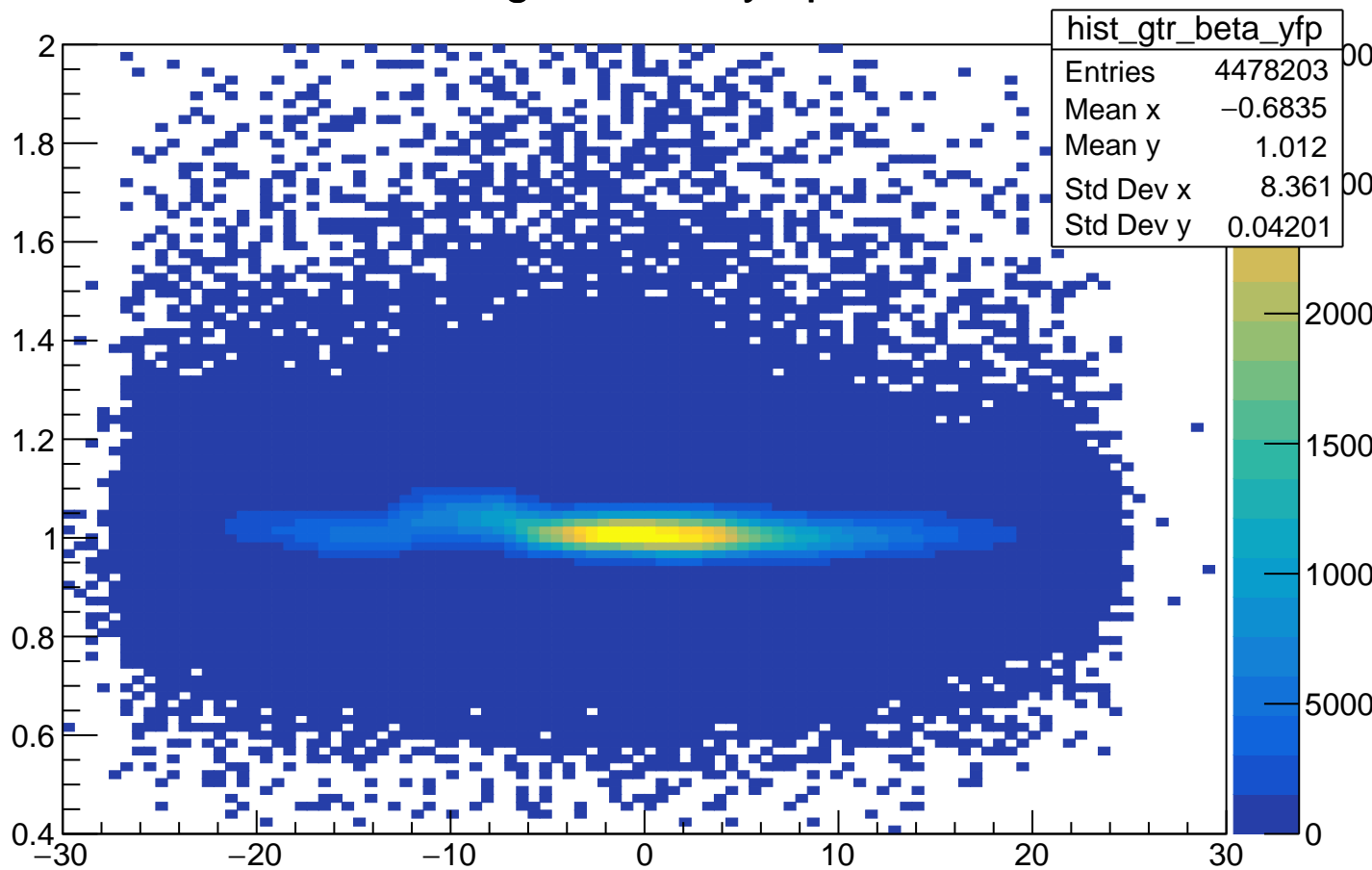
# focal plane



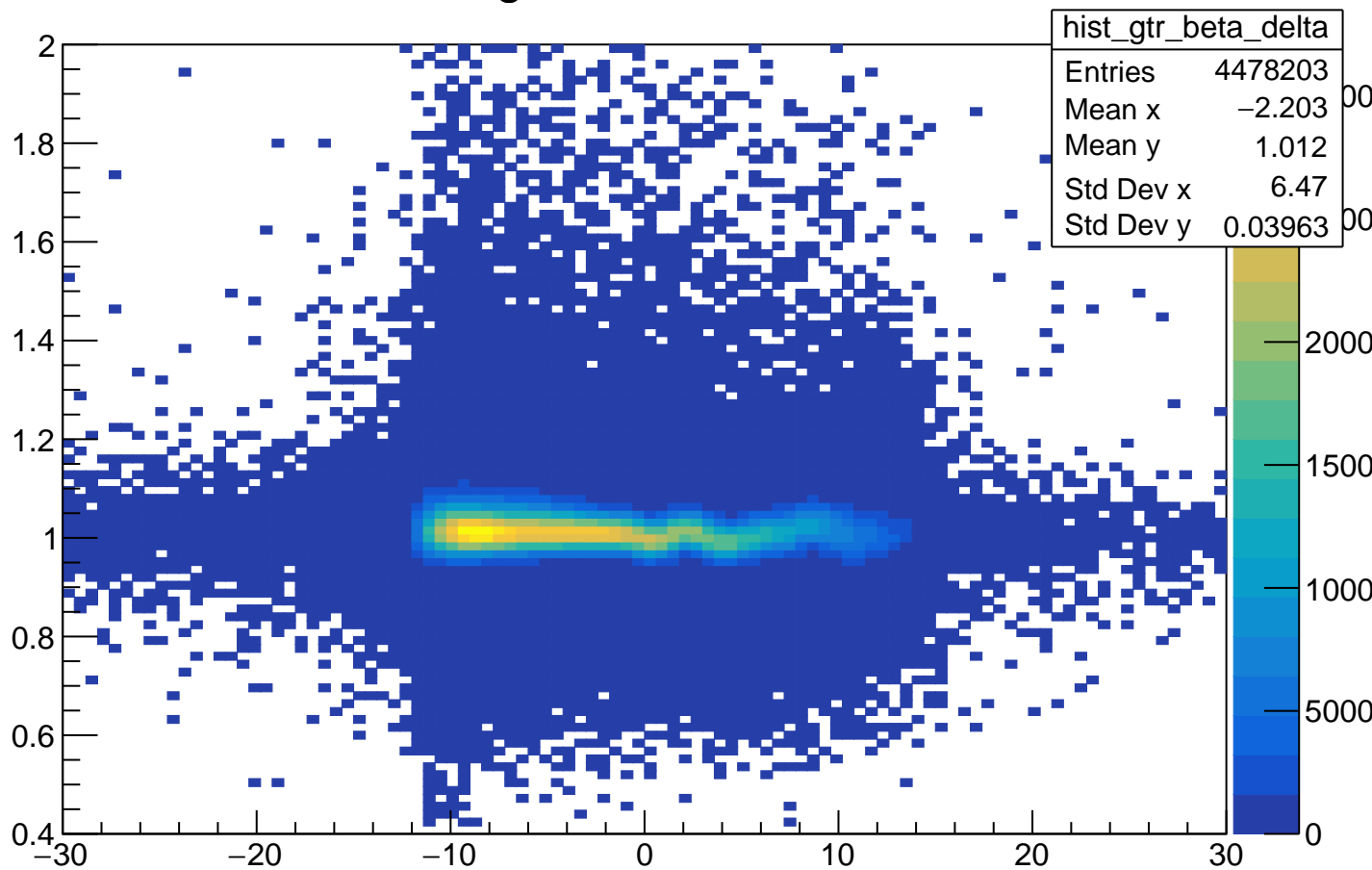
# H.gtr.beta vs x\_fp



# H.gtr.beta vs y\_fp

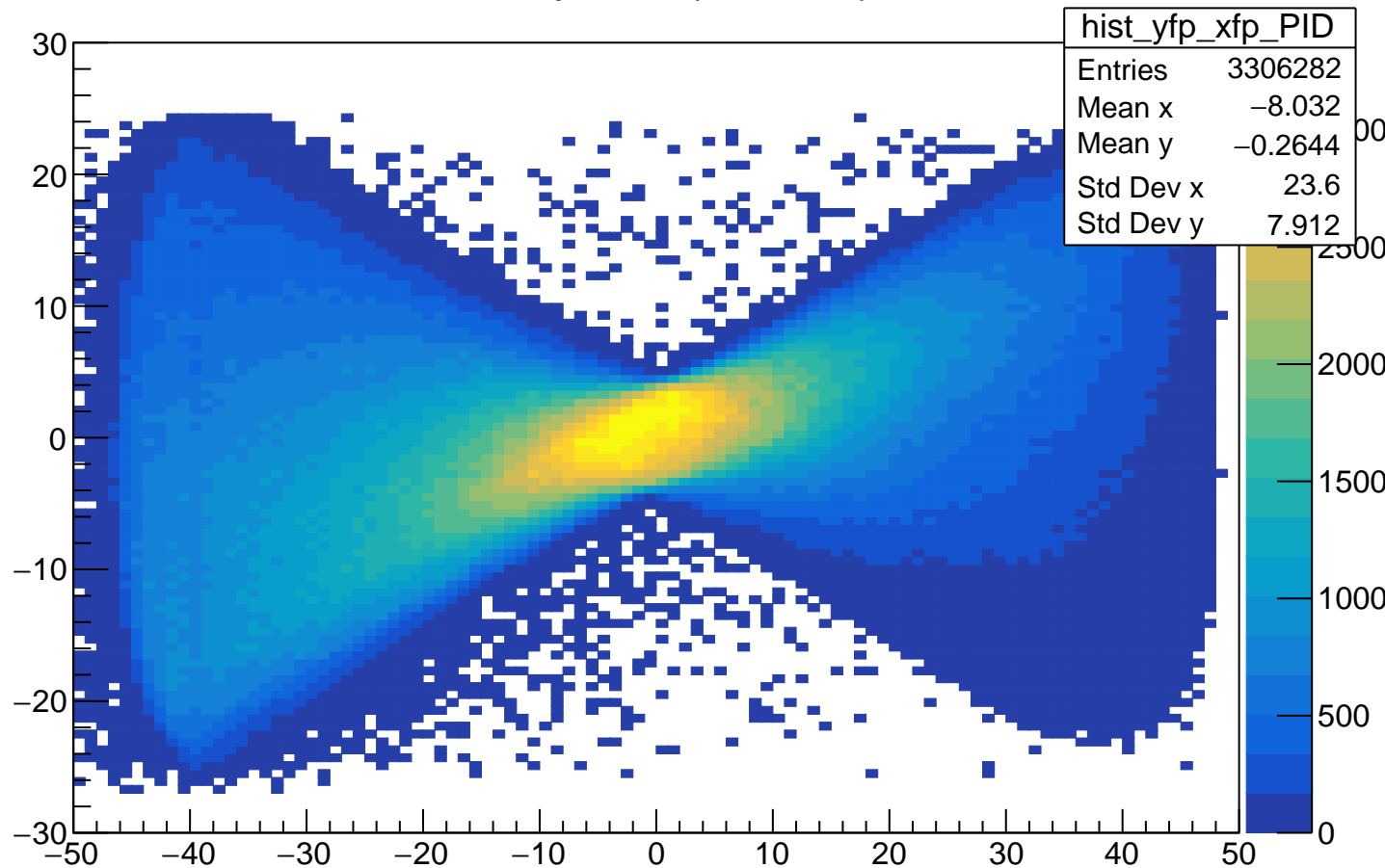


# H.gtr.beta vs delta

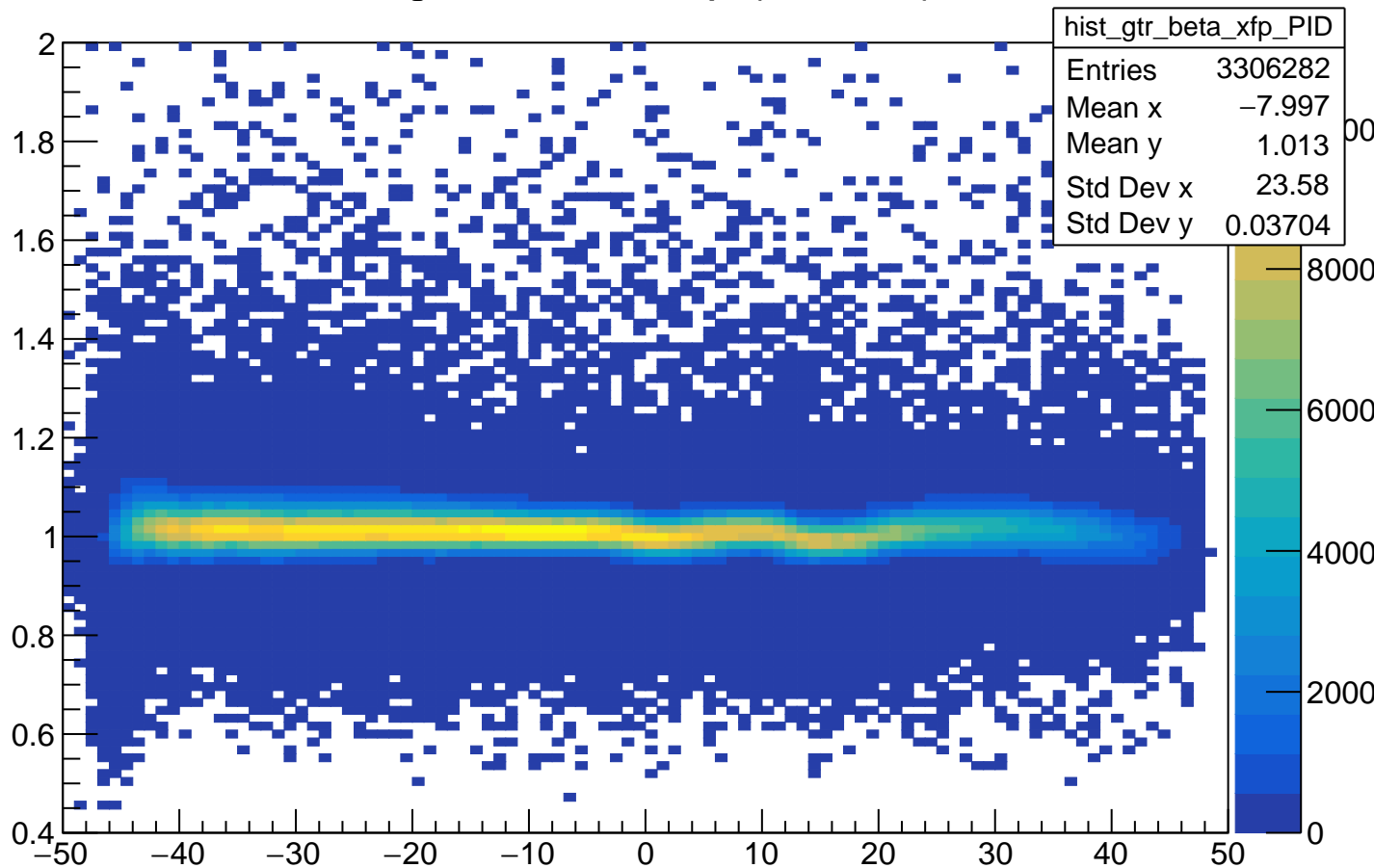




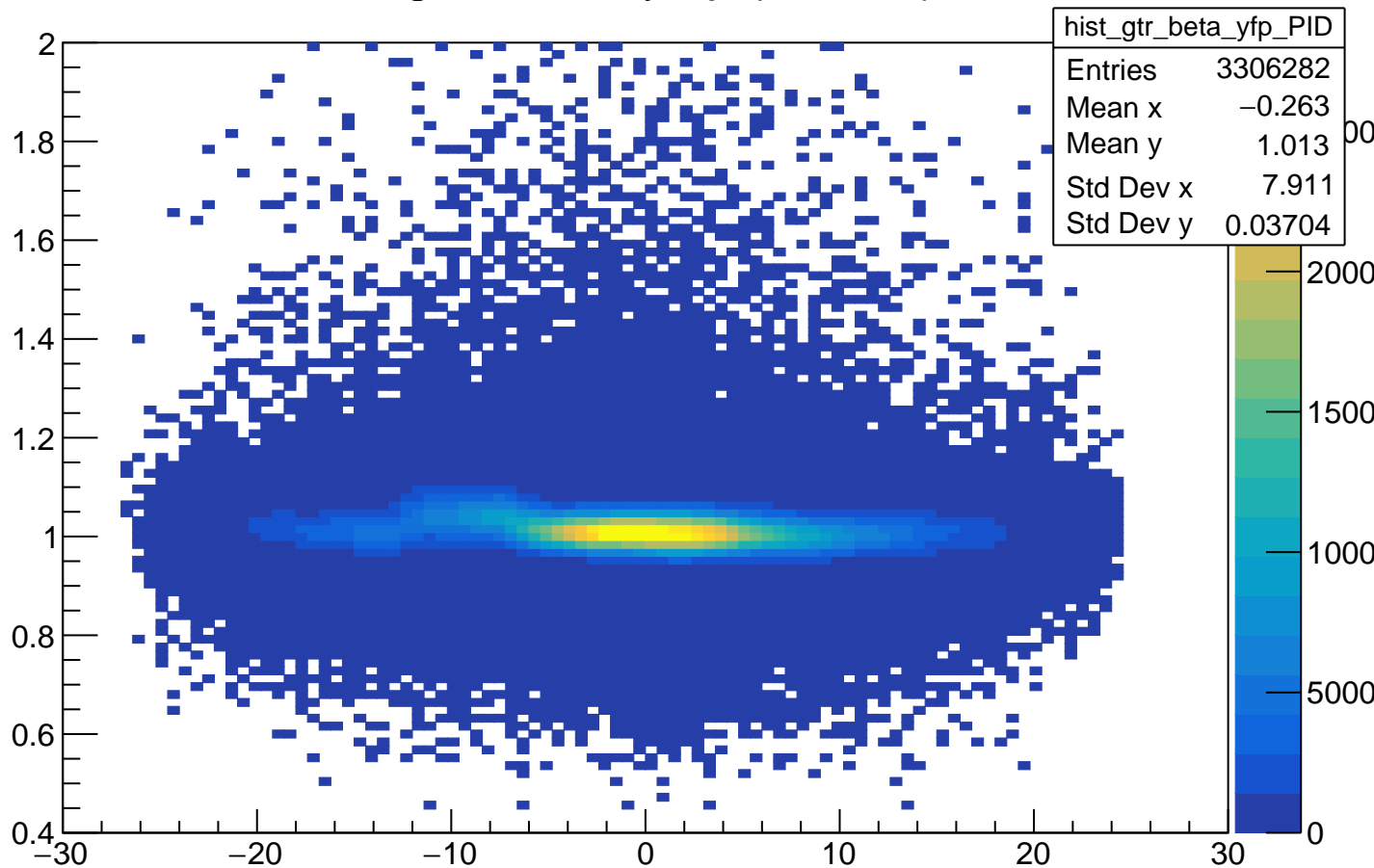
# focal plane (PID cut)



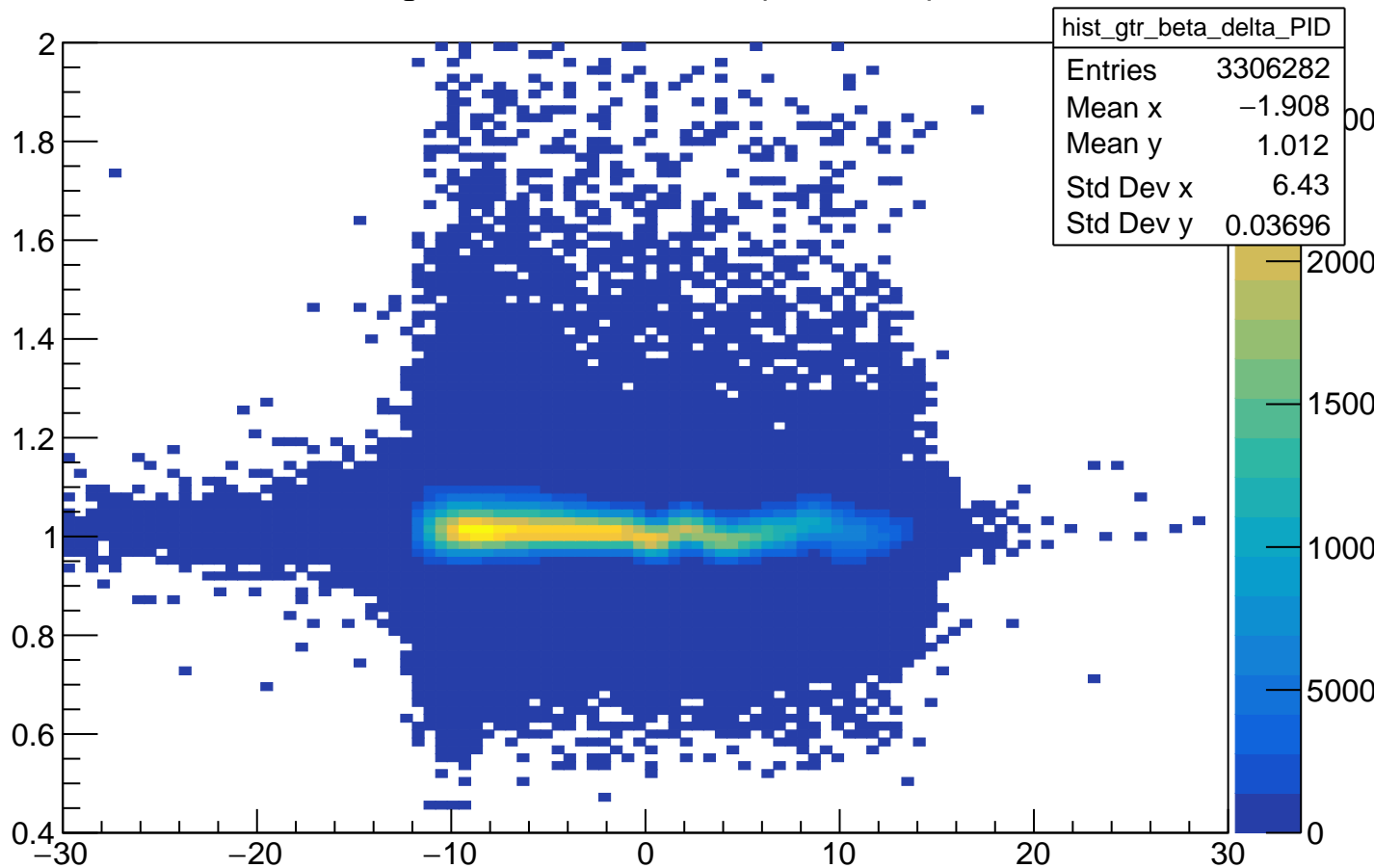
# H.gtr.beta vs x\_fp (PID cut)



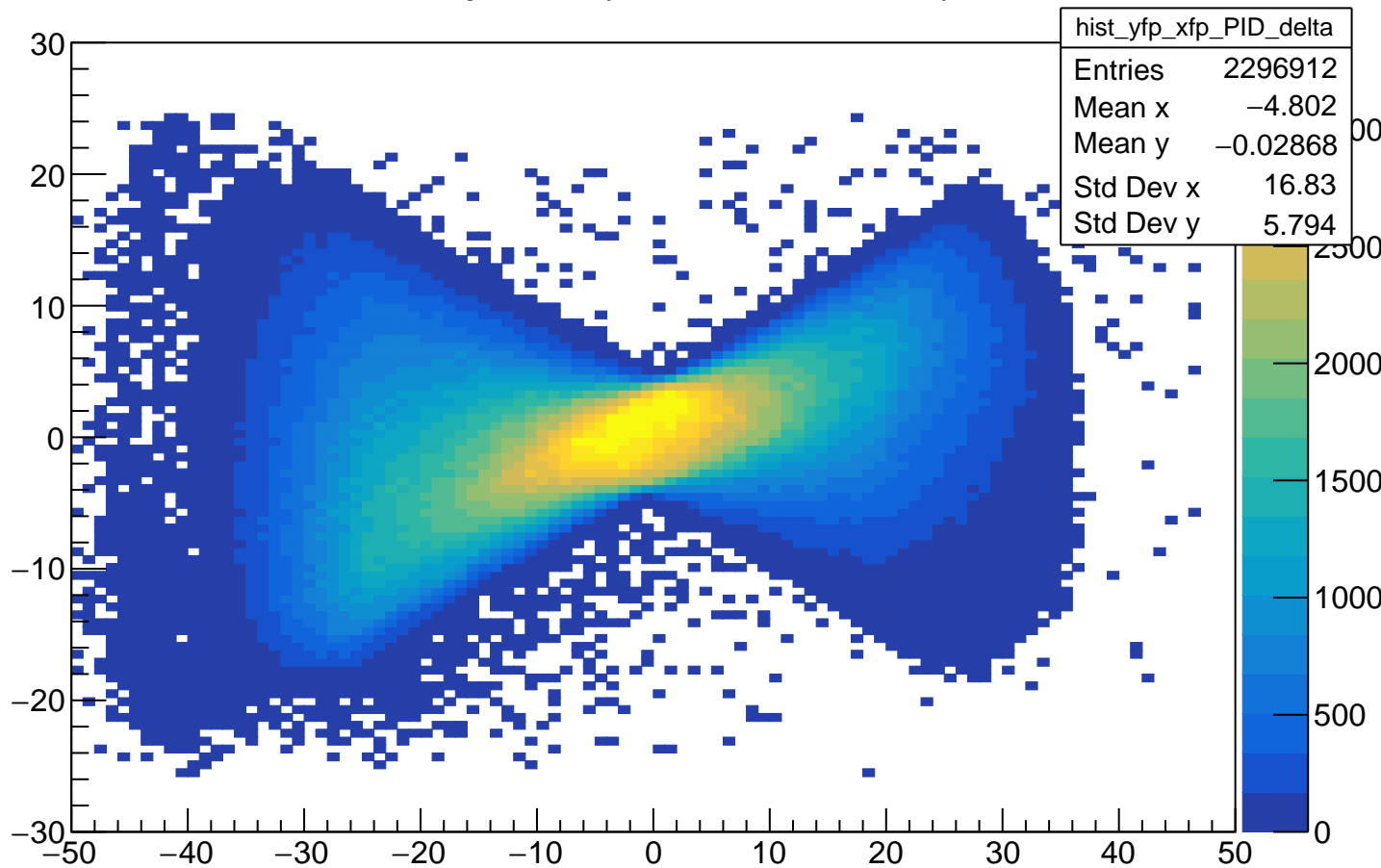
# H.gtr.beta vs y\_fp (PID cut)



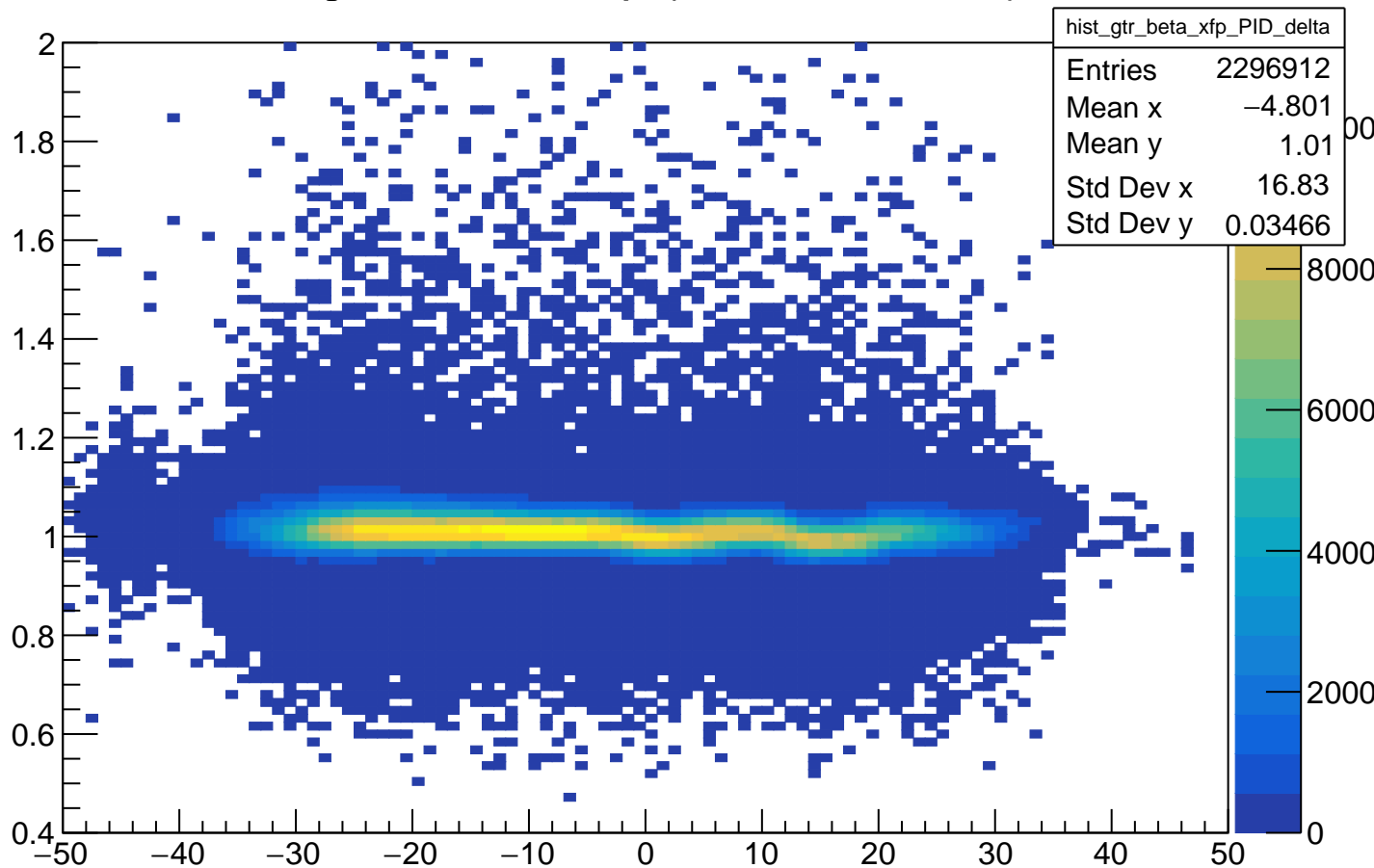
# H.gtr.beta vs delta (PID cut)



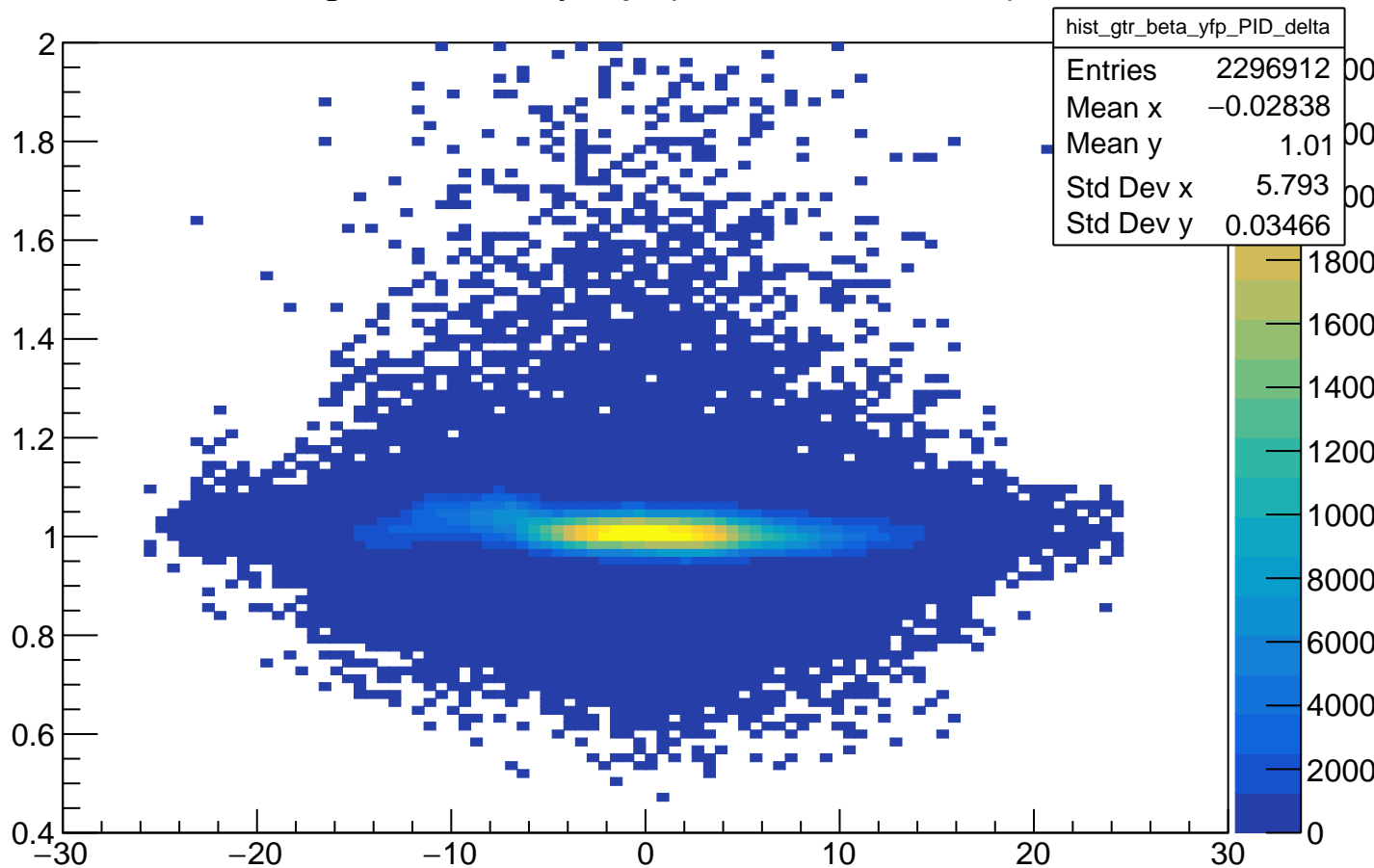
# focal plane (PID & Delta cut)



# H.gtr.beta vs x\_fp (PID & Delta cut)



# H.gtr.beta vs y\_fp (PID & Delta cut)



# H.gtr.beta vs delta (PID & Delta cut)

