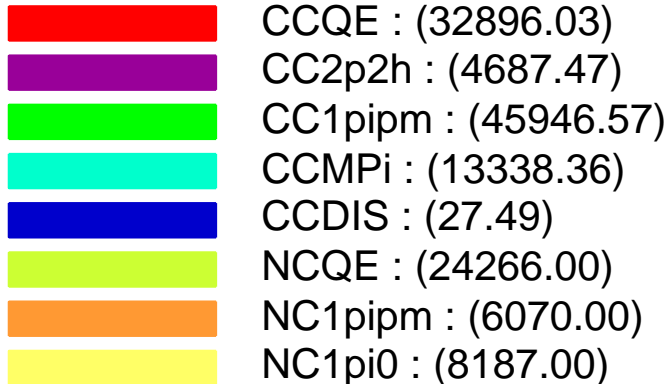
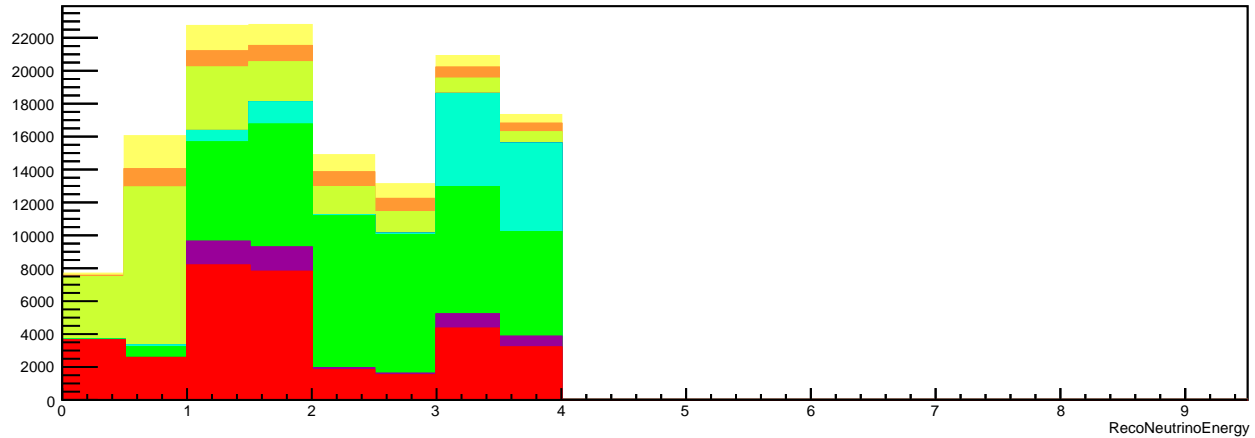
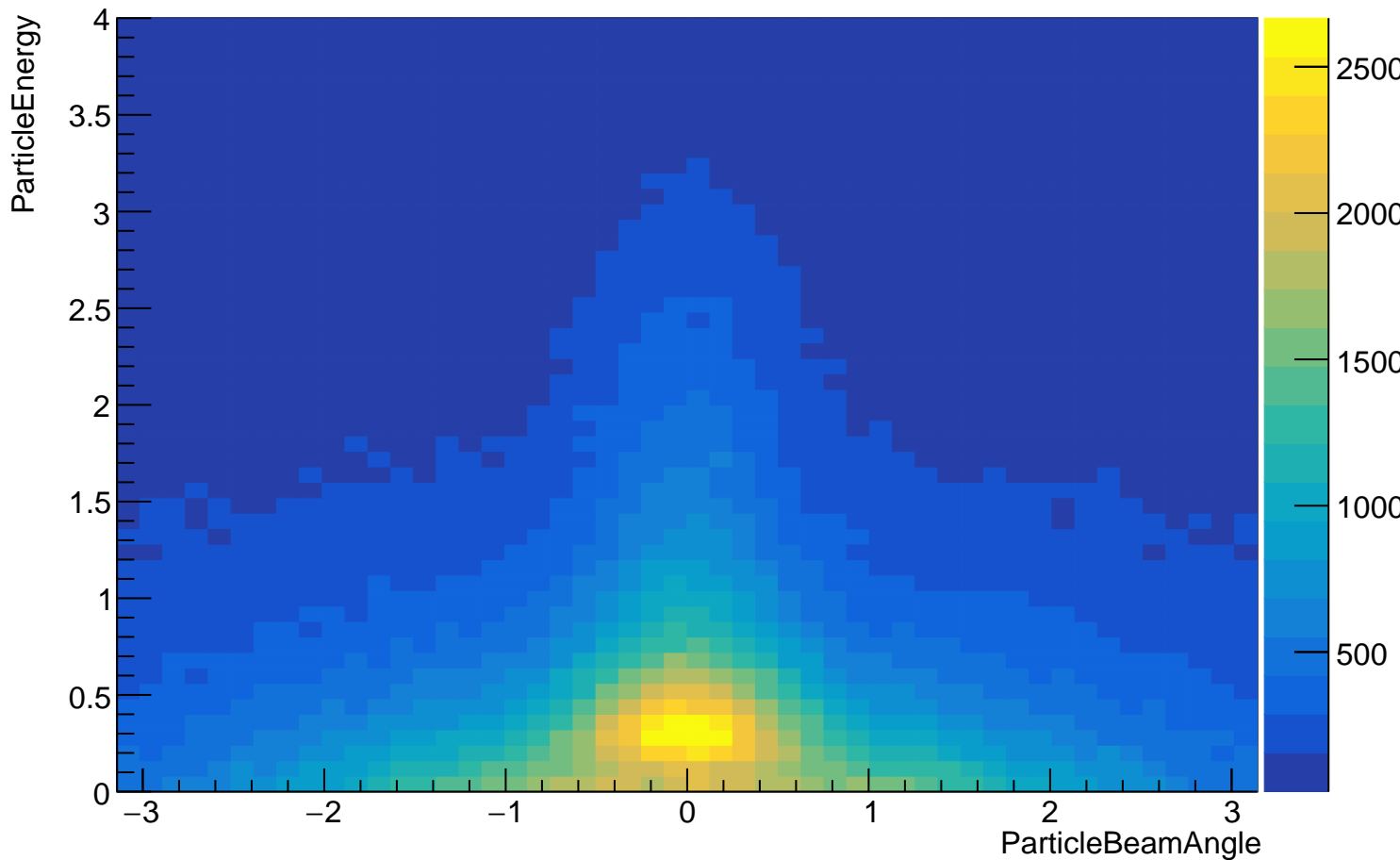


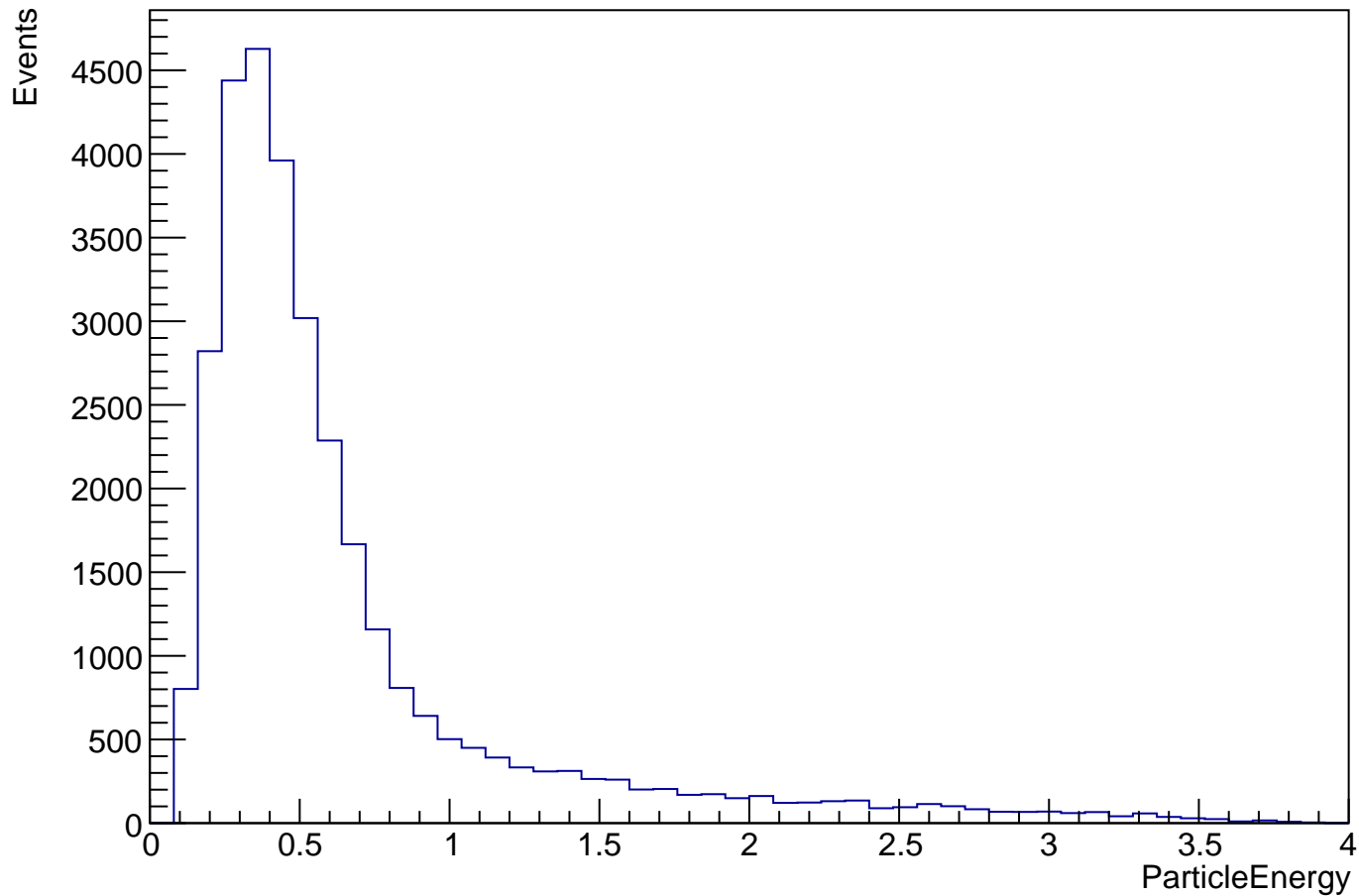
<div></div>	CCQE : (32896.03)
<div></div>	CC2p2h : (4687.47)
<div></div>	CC1pipm : (45946.57)
<div></div>	CCMPi : (13338.36)
<div></div>	CCDIS : (27.49)
<div></div>	NCQE : (24266.00)
<div></div>	NC1pipm : (6070.00)
<div></div>	NC1pi0 : (8187.00)



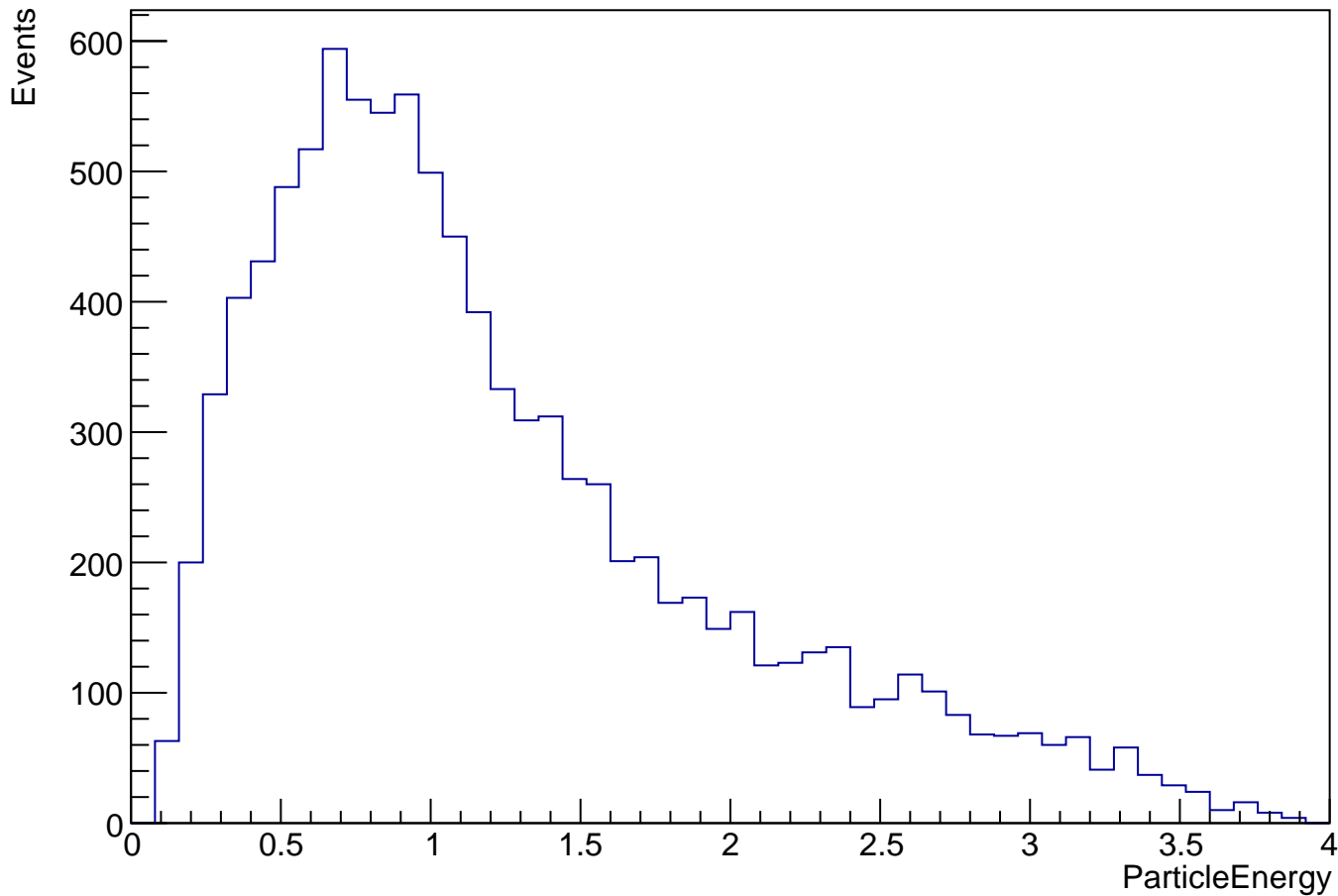
# Particle Energy vs Particle Angle to Beam



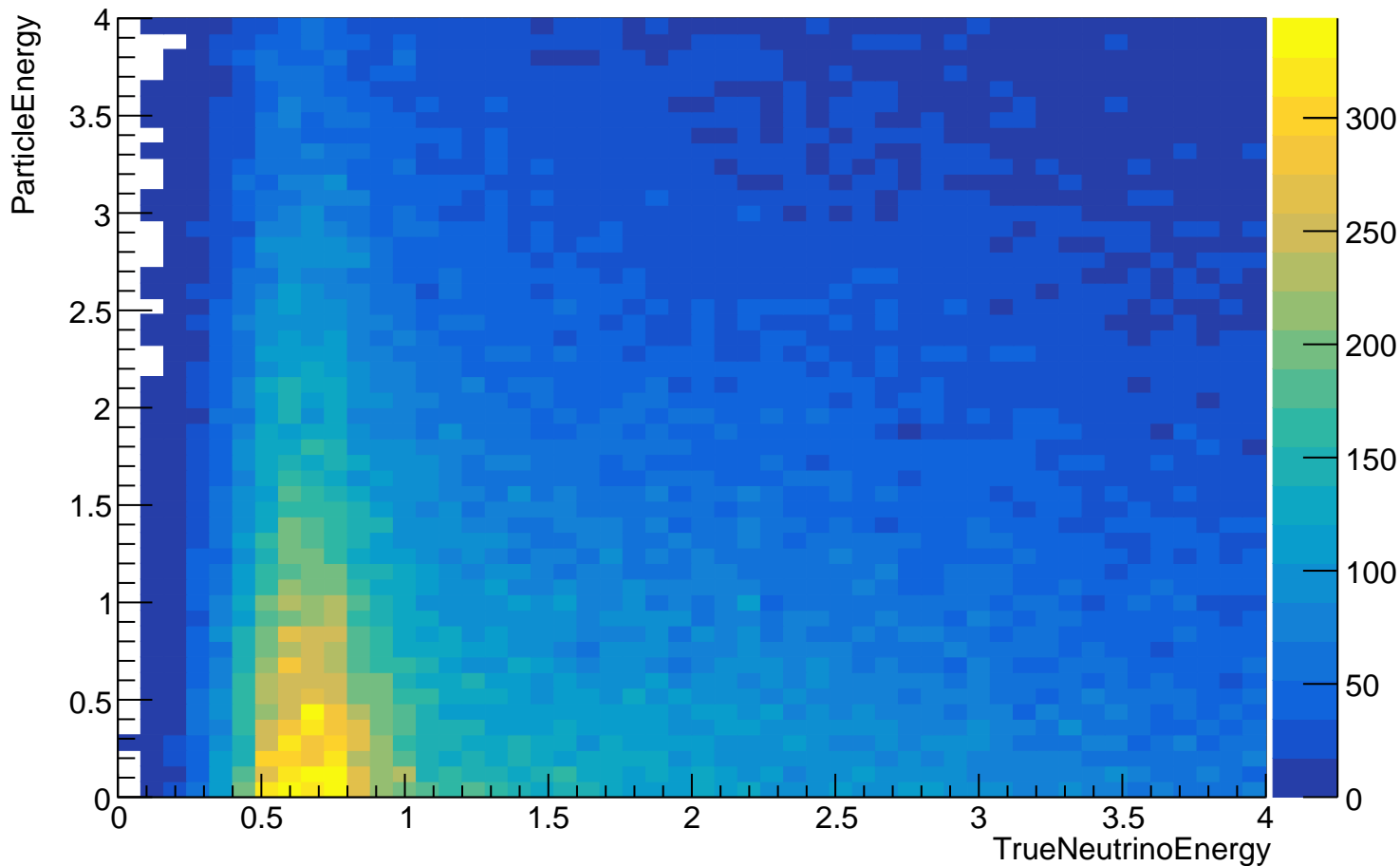
# Particle Energy (muons only)



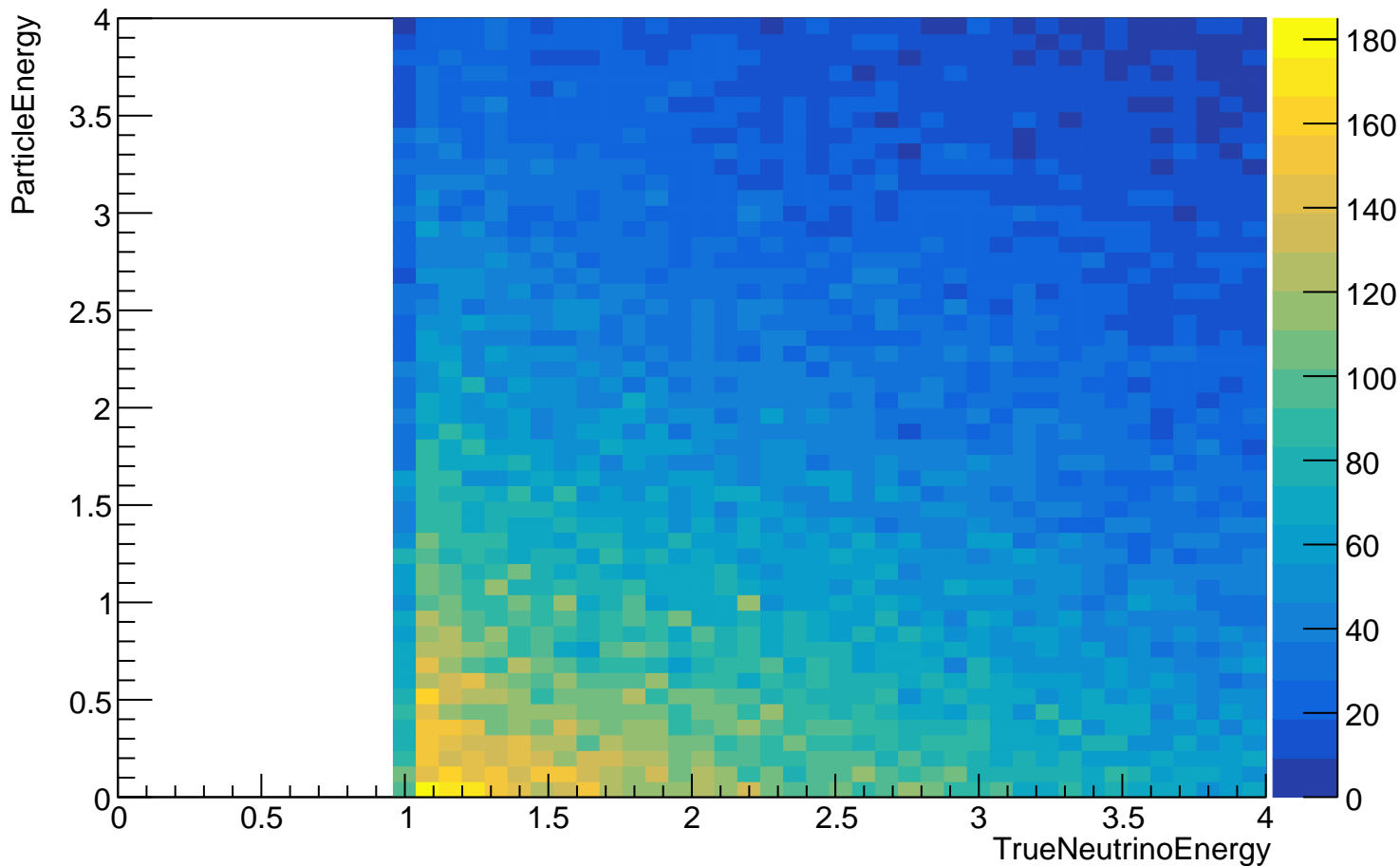
# Particle Energy (muons only, true E<sub>nu</sub> > 1GeV)



Particle Energy vs True Neutrino Energy (protons only)

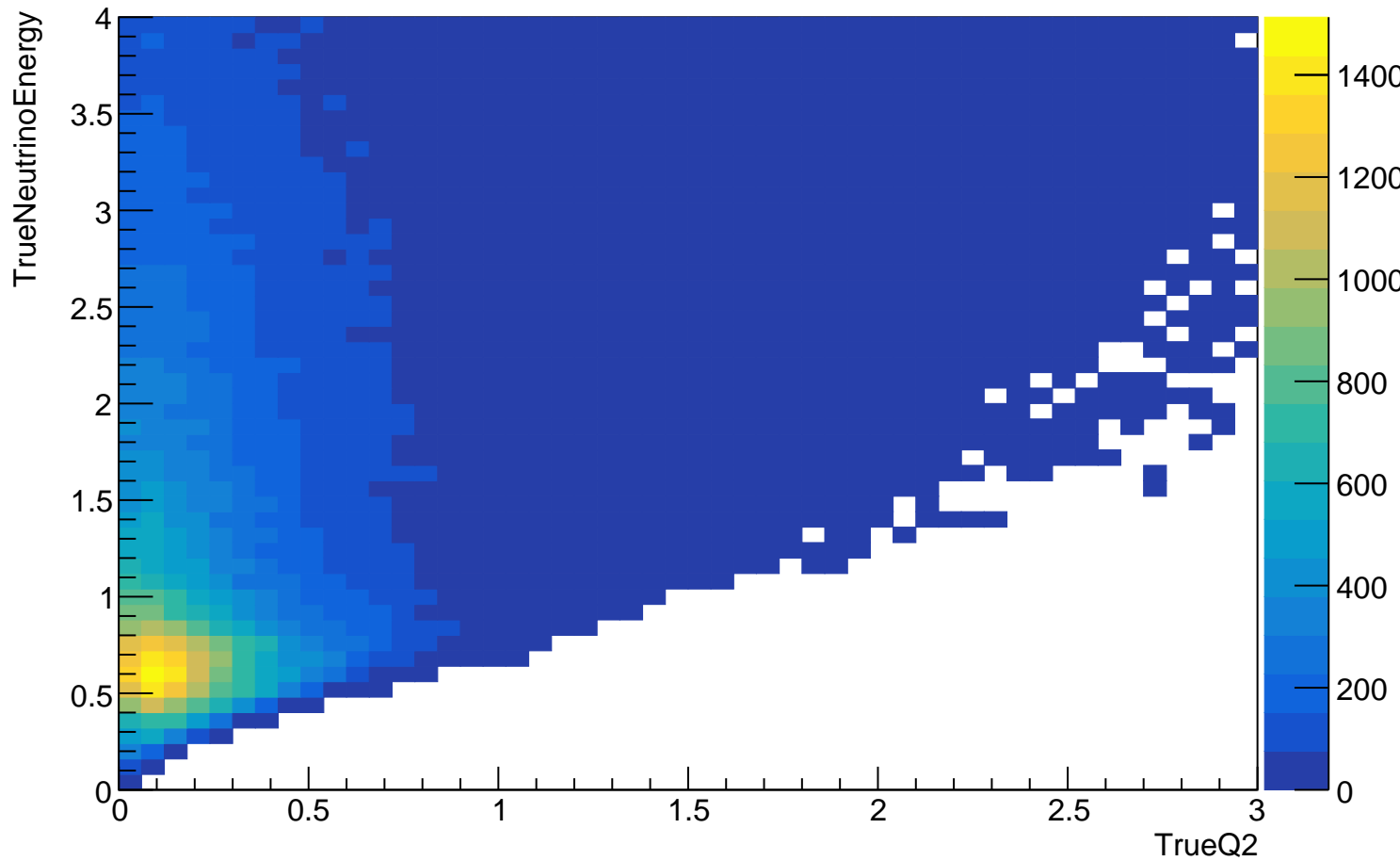


Particle Energy vs True Neutrino Energy (protons only, true  $E_{\nu} > 1\text{GeV}$ )

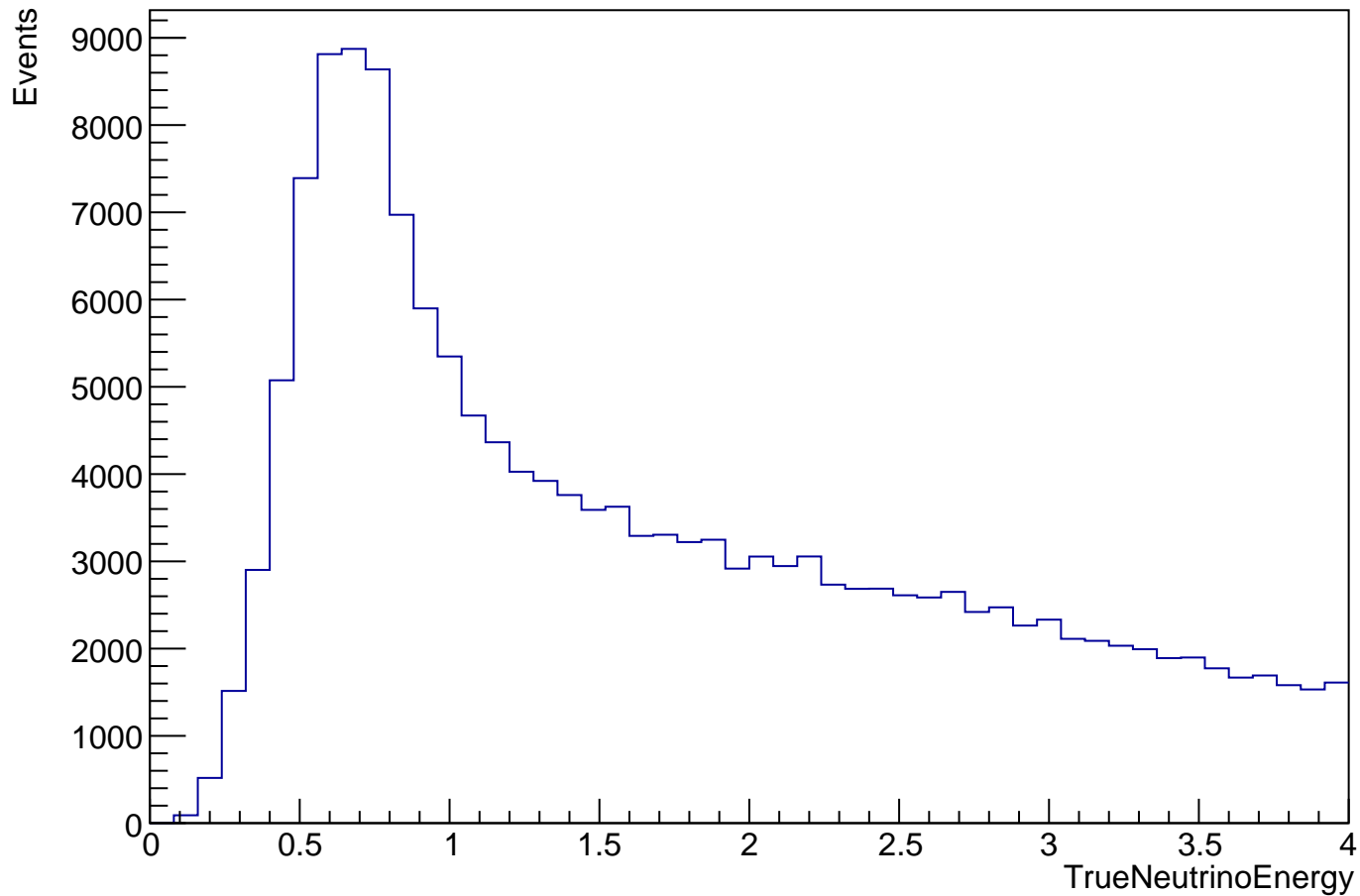




True Neutrino Energy vs True Q2



# True Neutrino Energy



# True Neutrino Energy (0.4 to 2 GeV)

