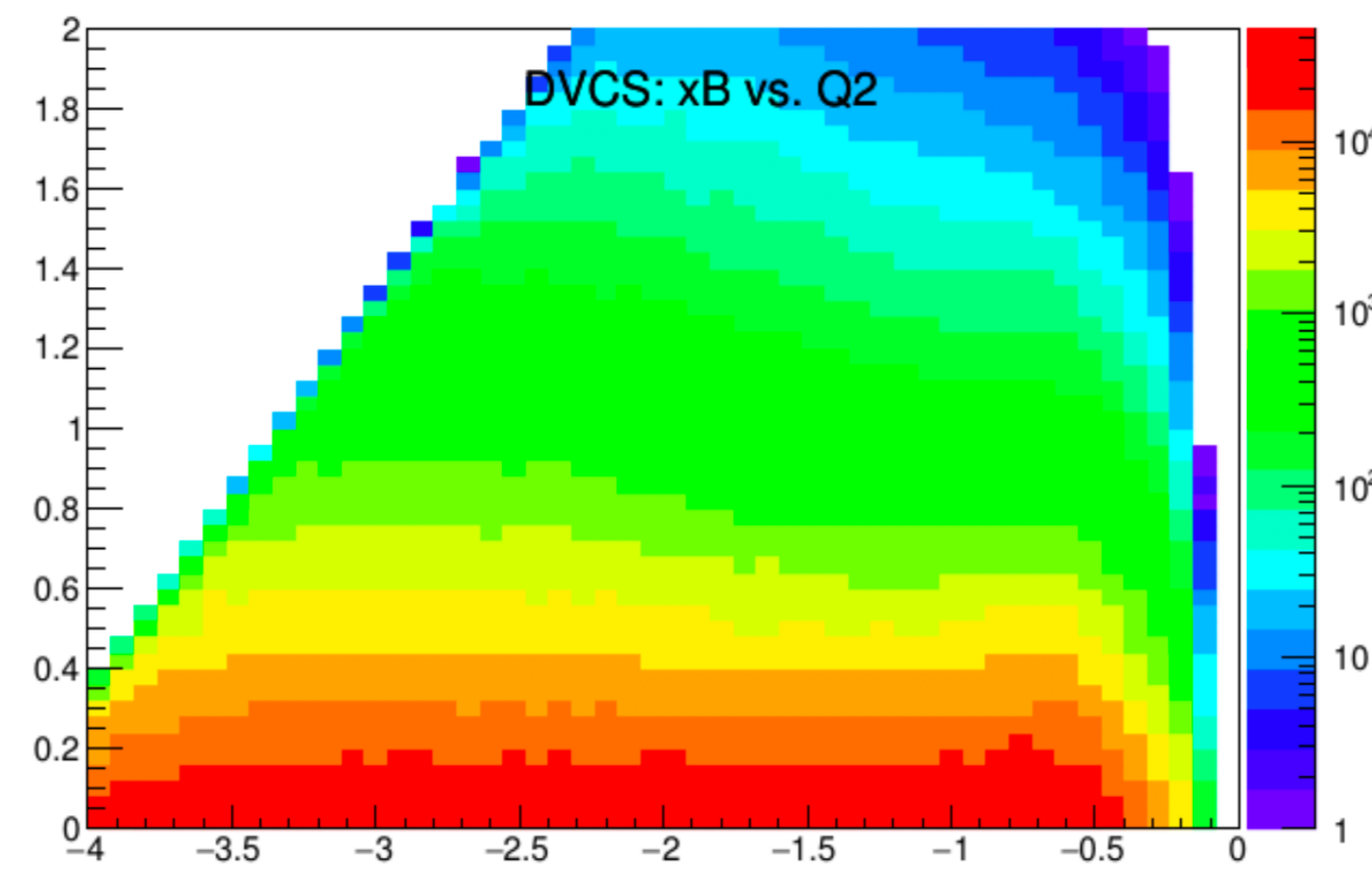
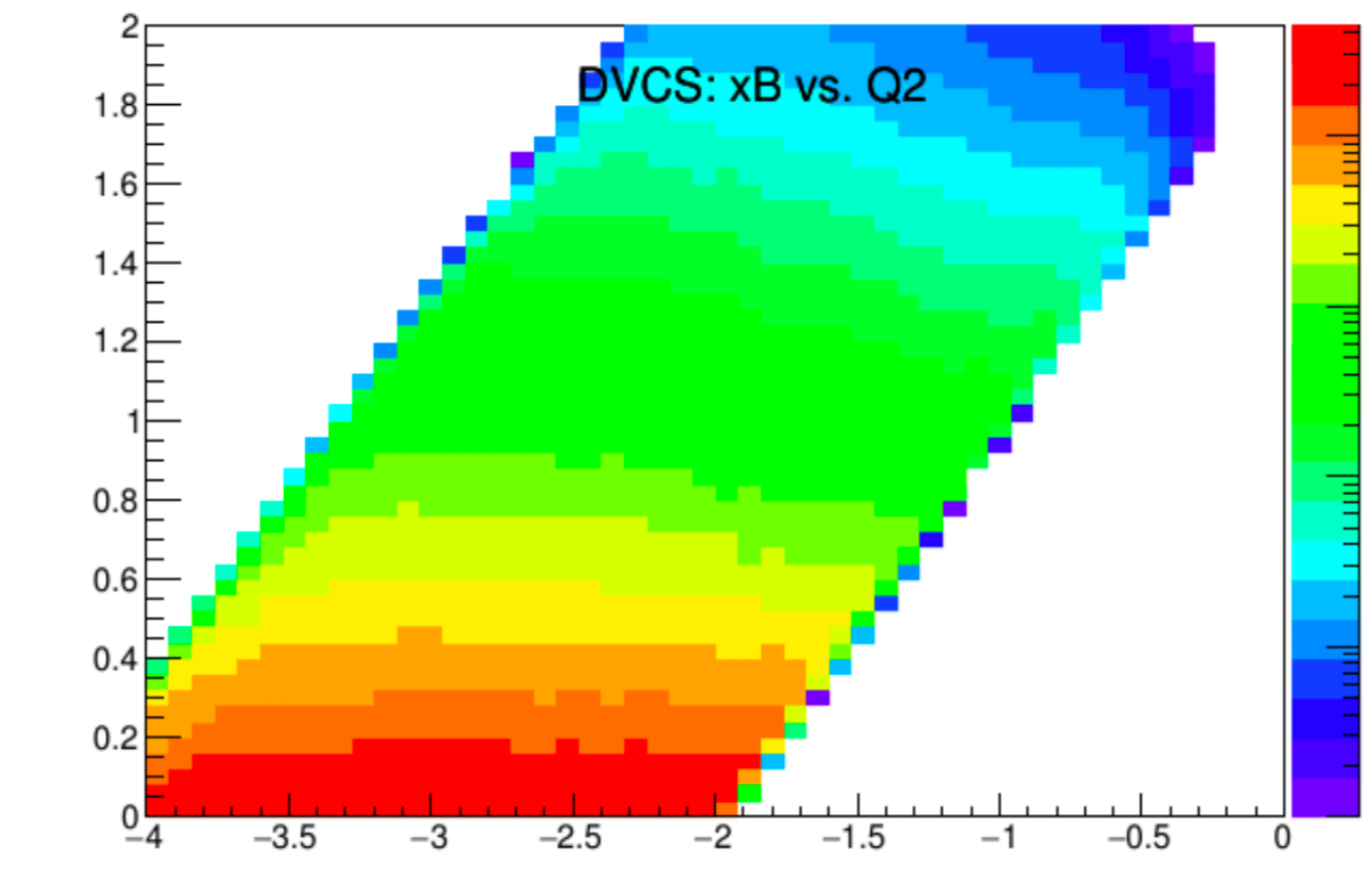


no cut on y

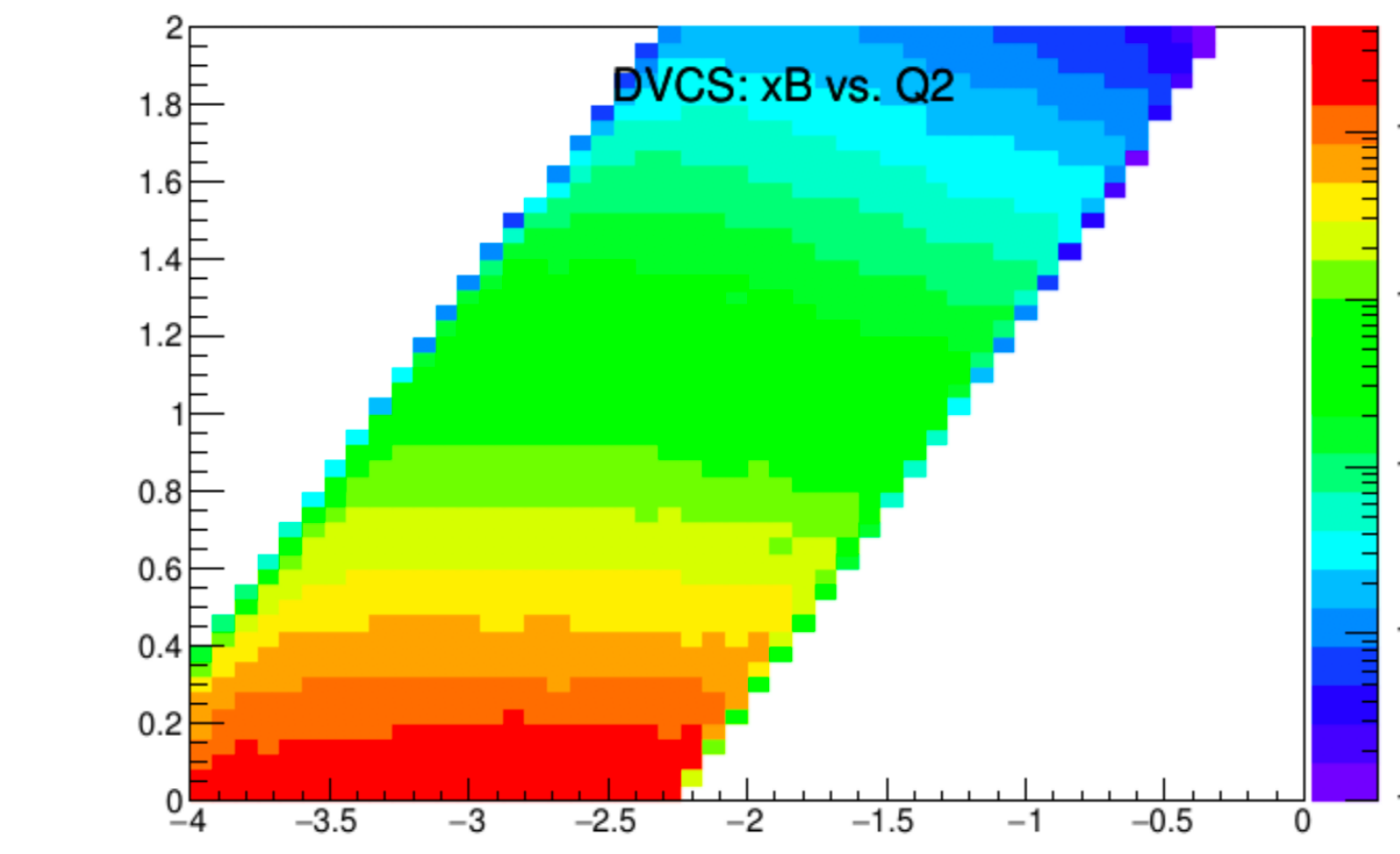
DVCS



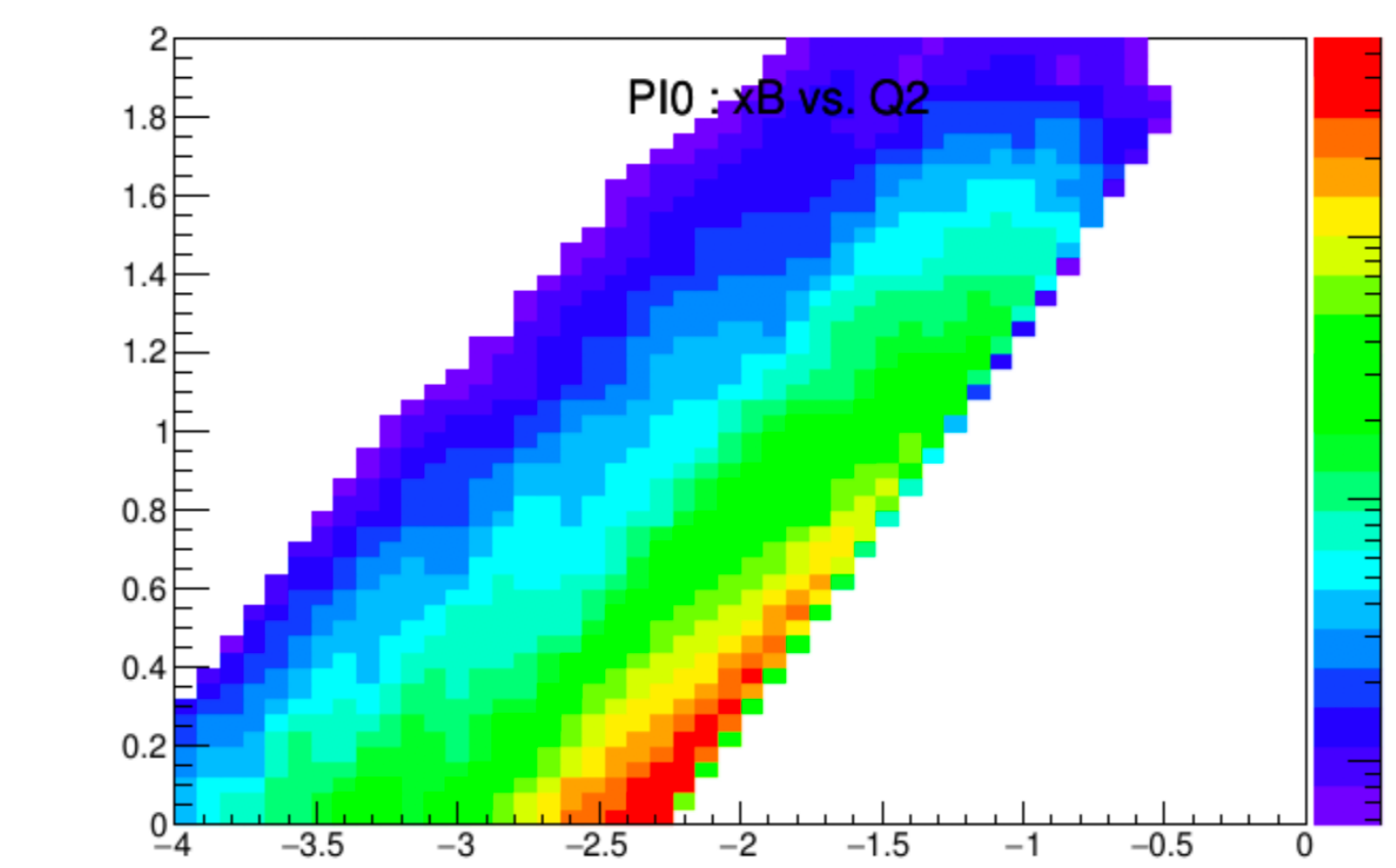
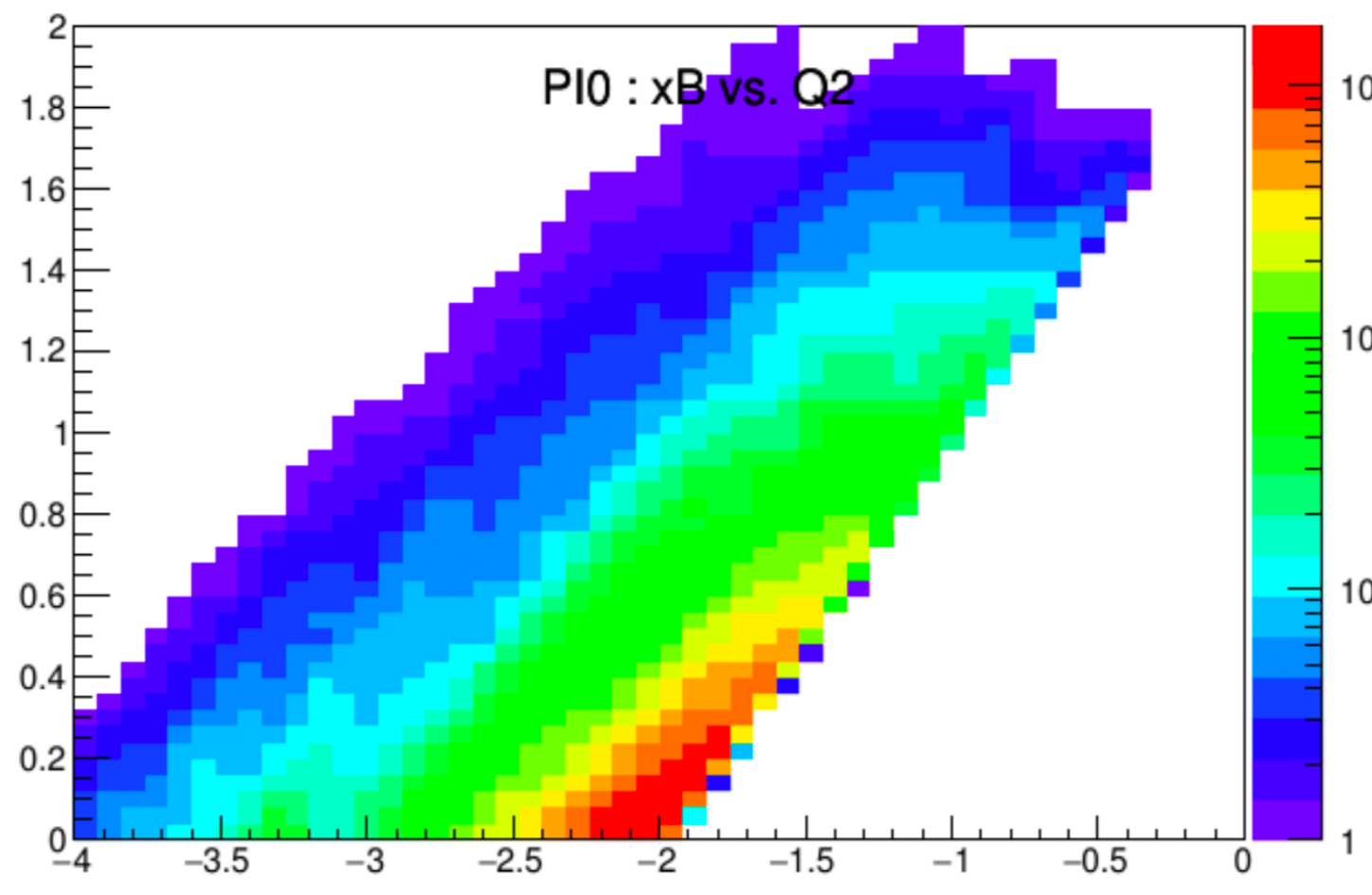
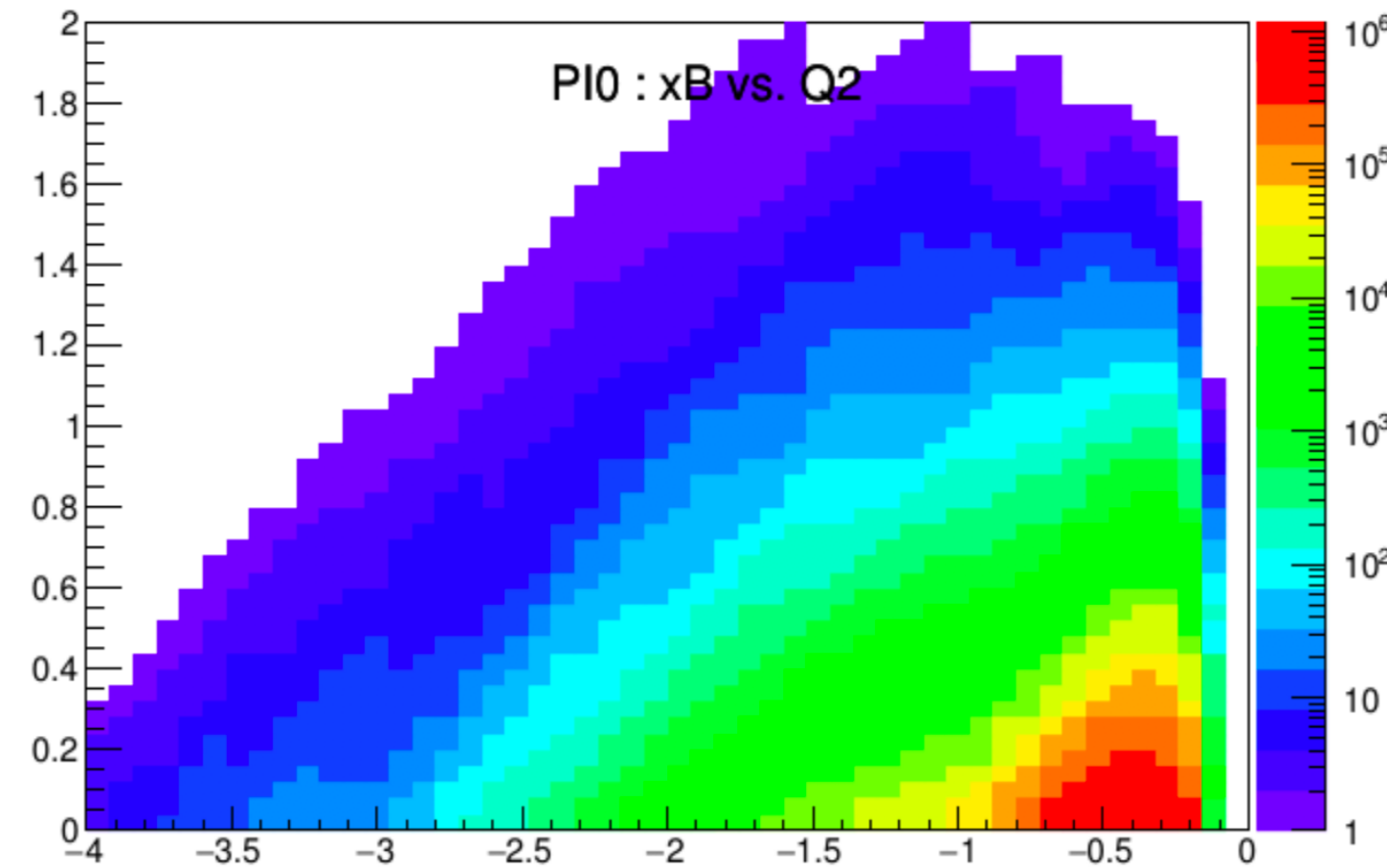
$y > 0.005$



$y > 0.01$



PI0

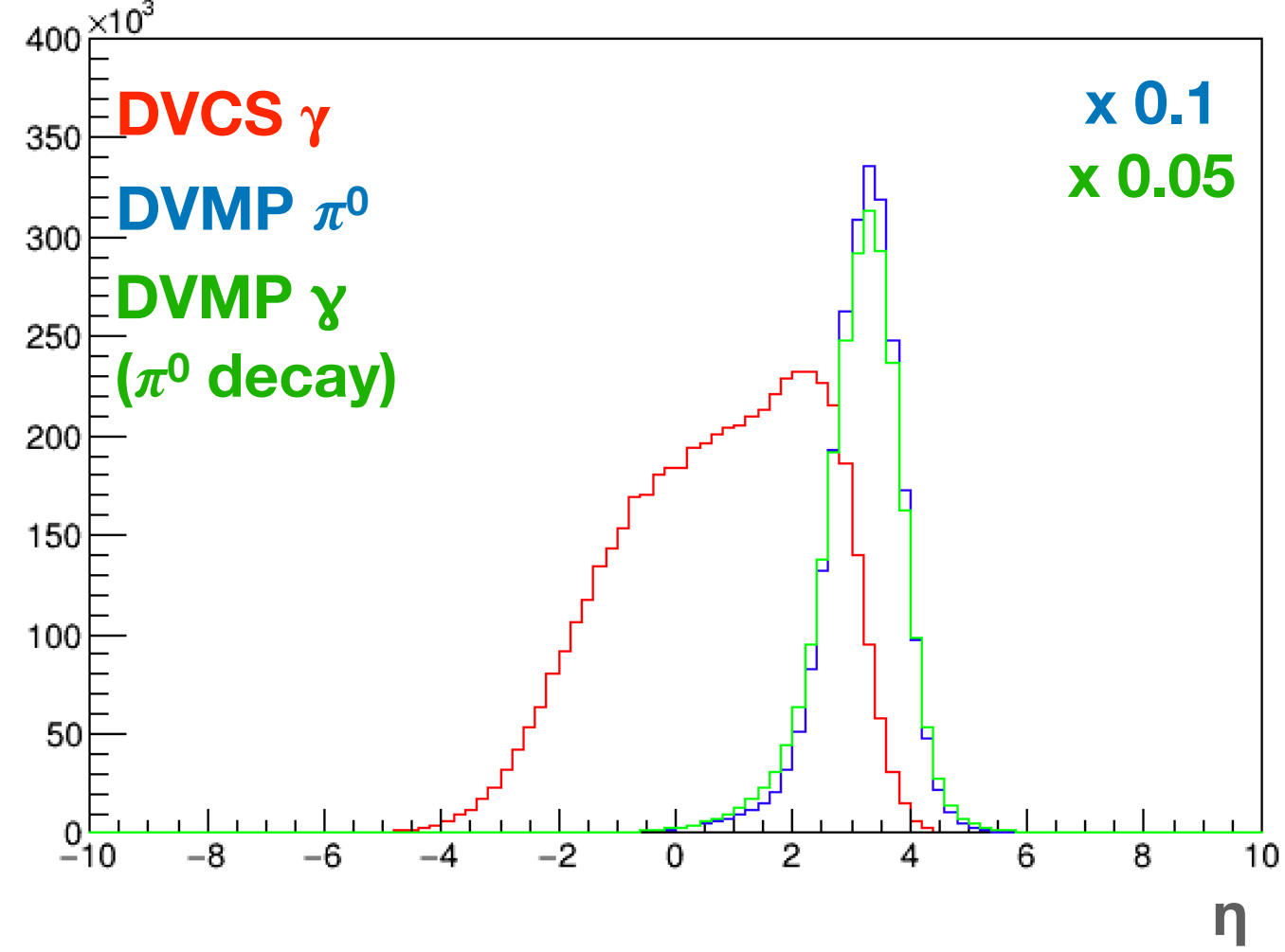


log10 xB vs log10 Q2

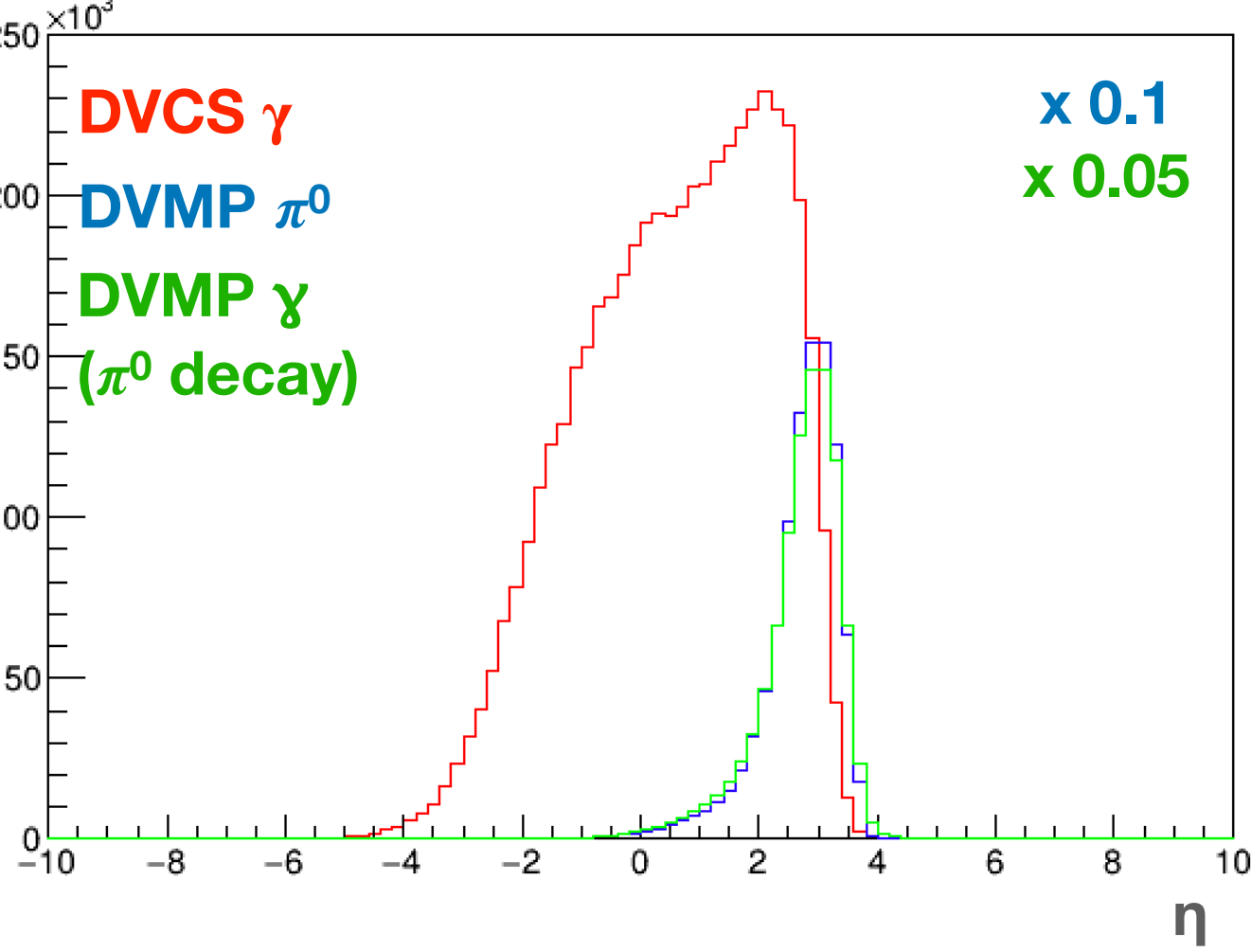
18 x 275

no cut on y

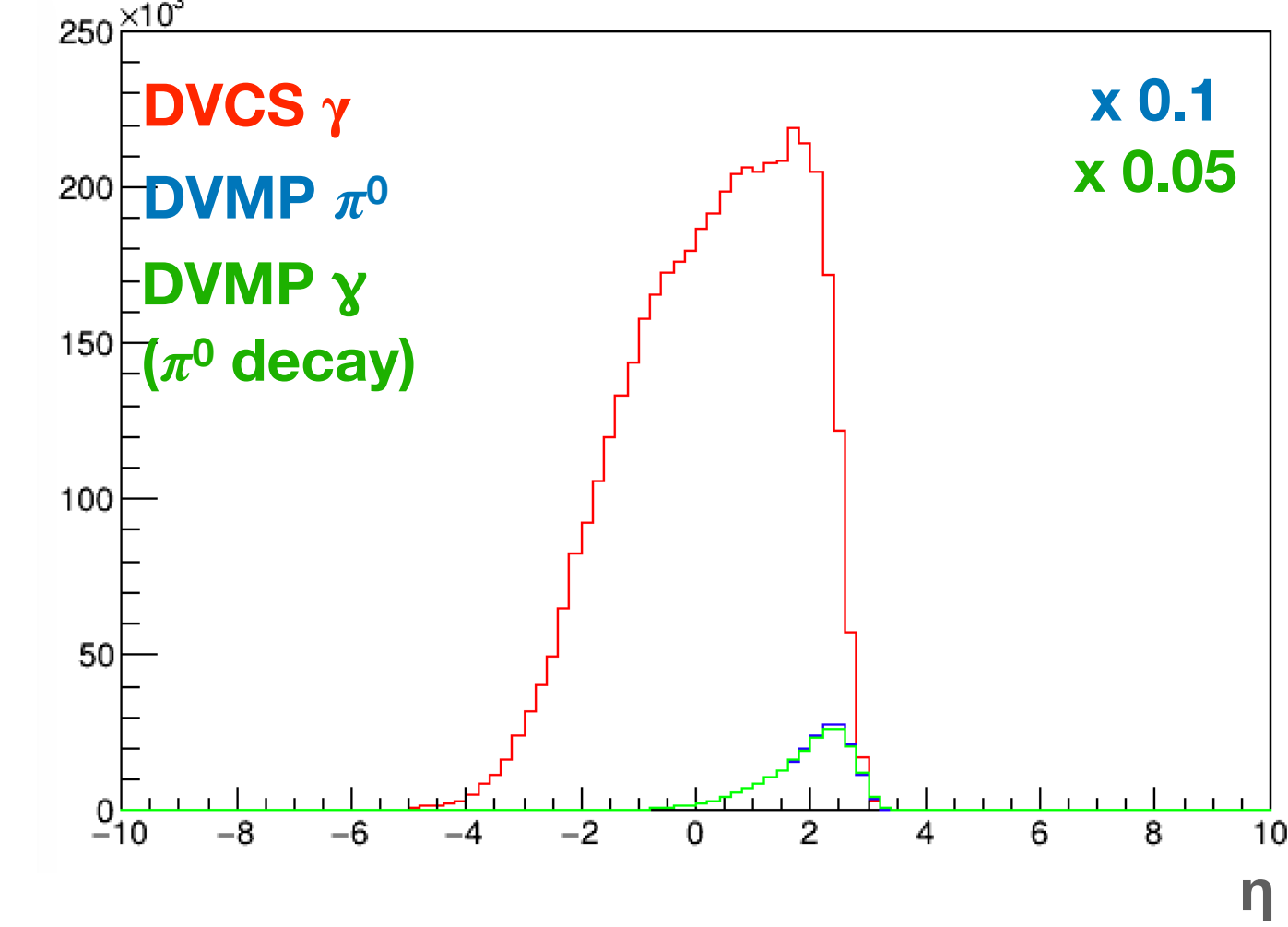
5 GeV x 41 GeV, L = 10 fb⁻¹



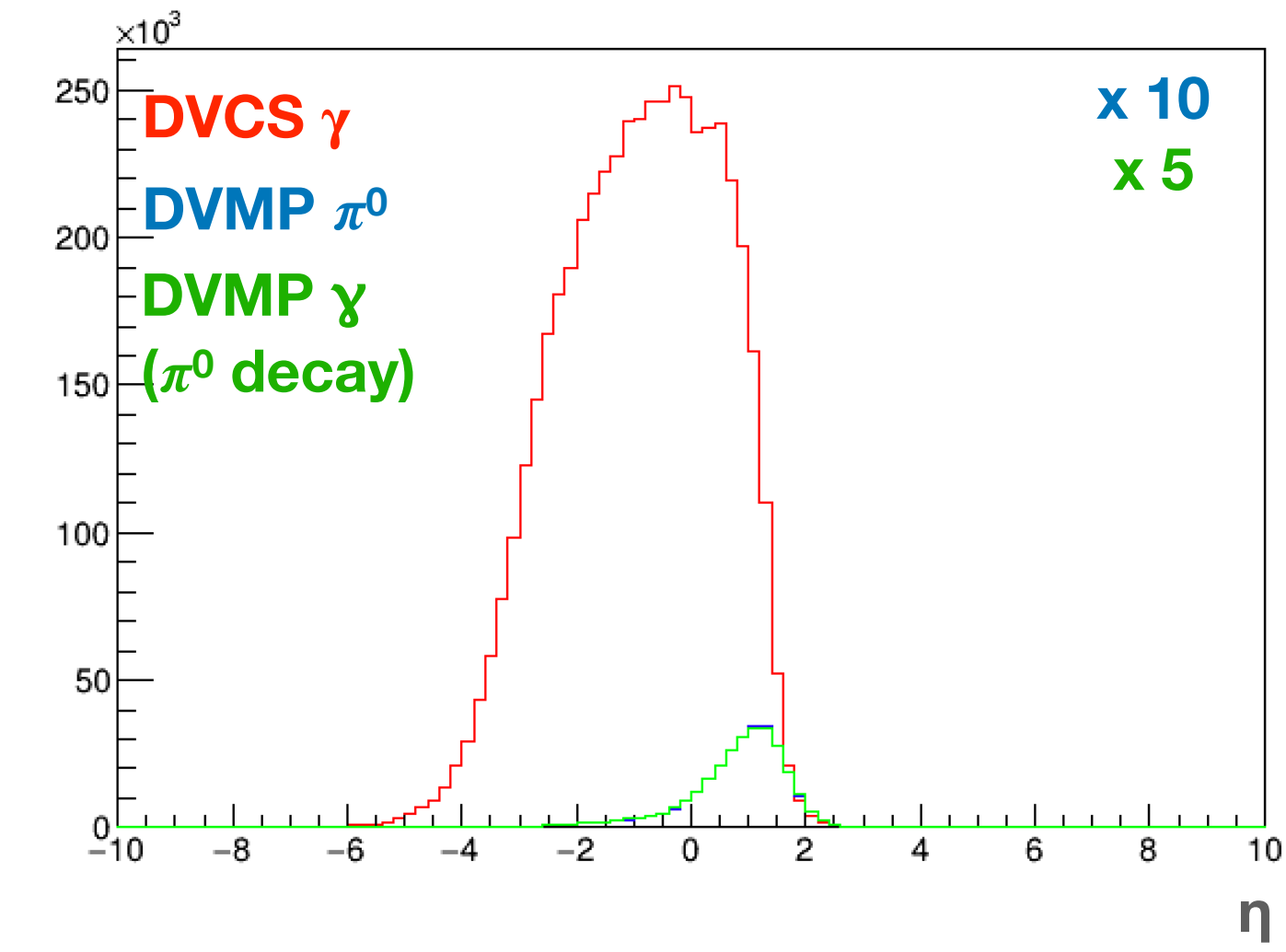
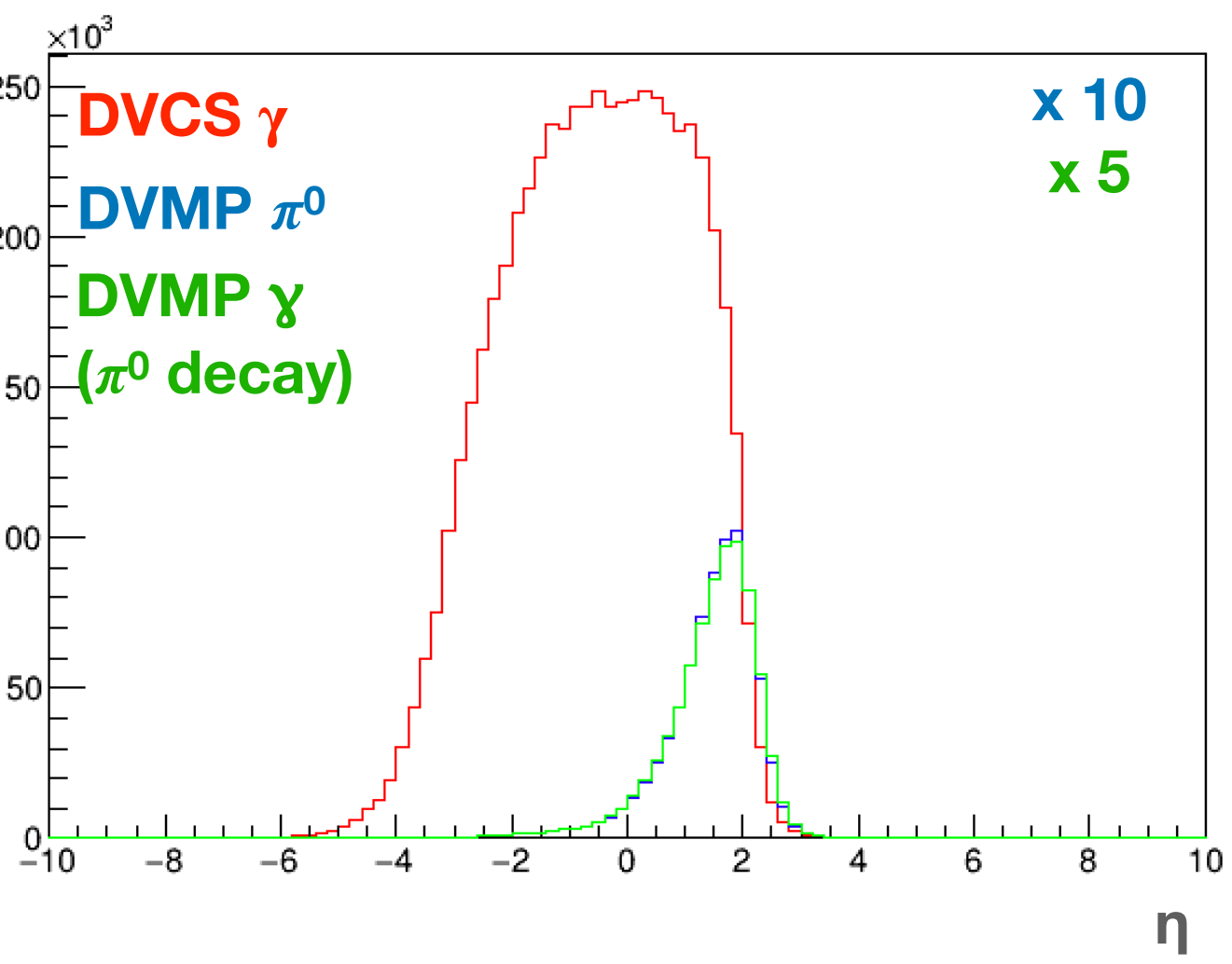
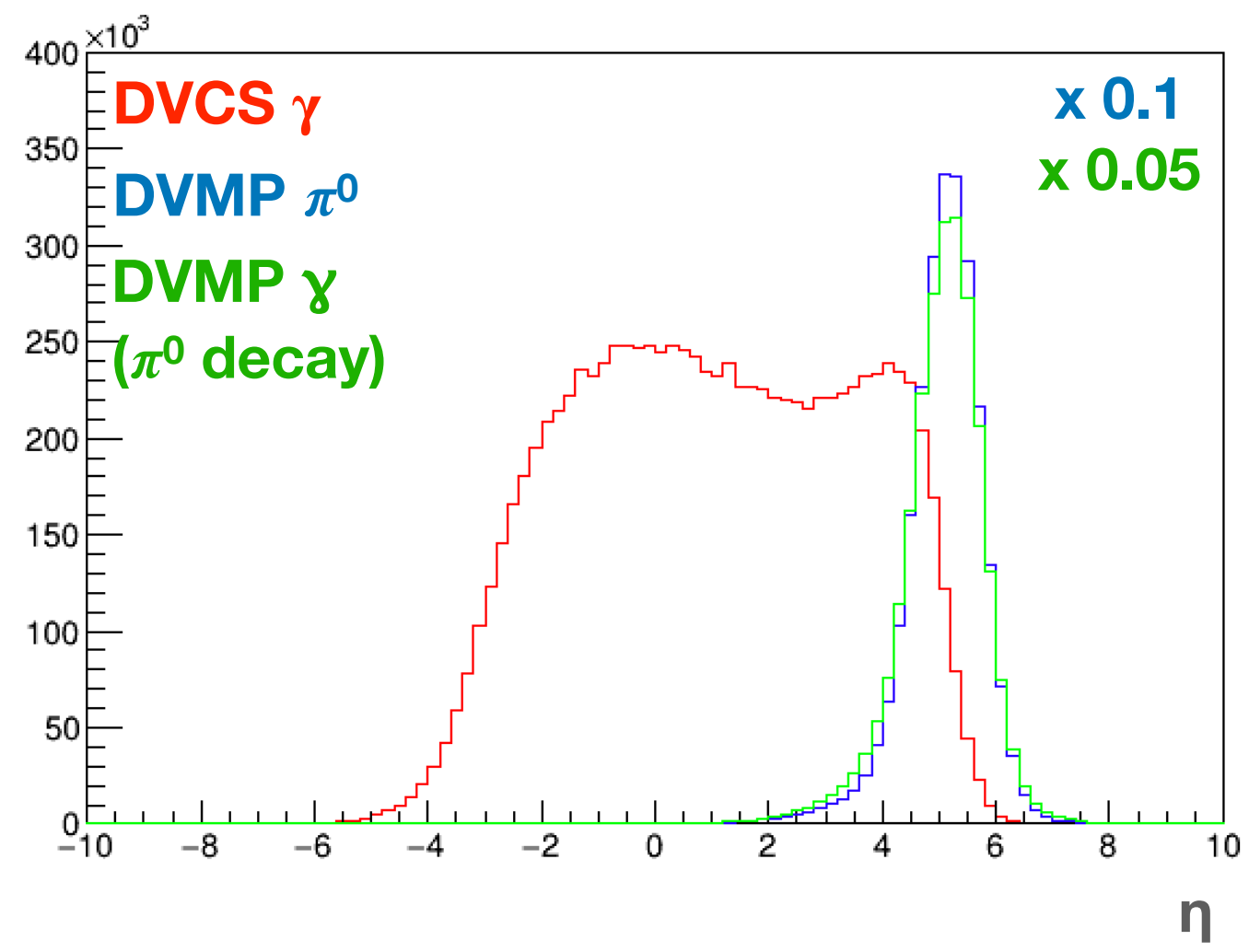
y > 0.005



y > 0.01

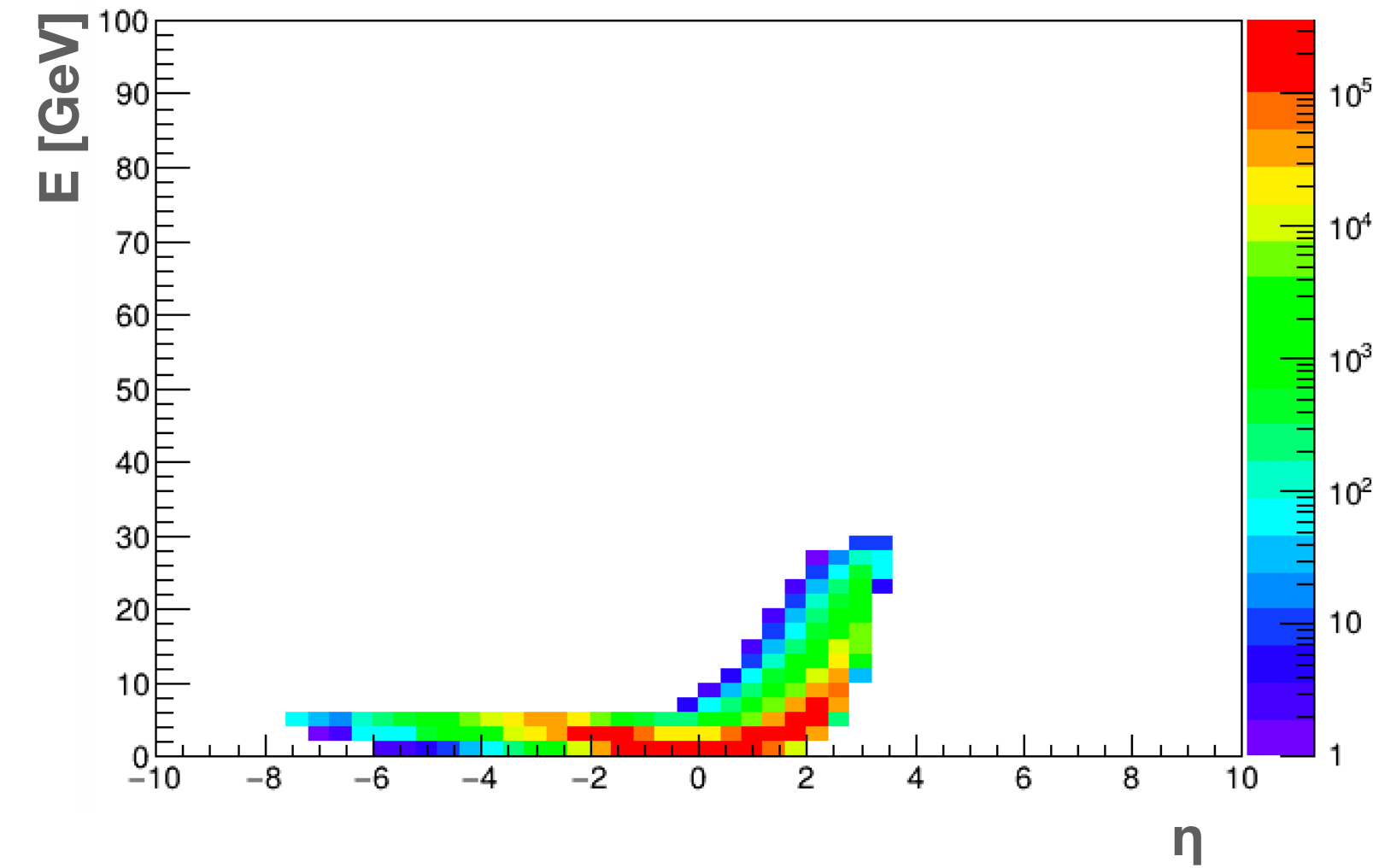


18 GeV x 275 GeV, L = 10 fb⁻¹

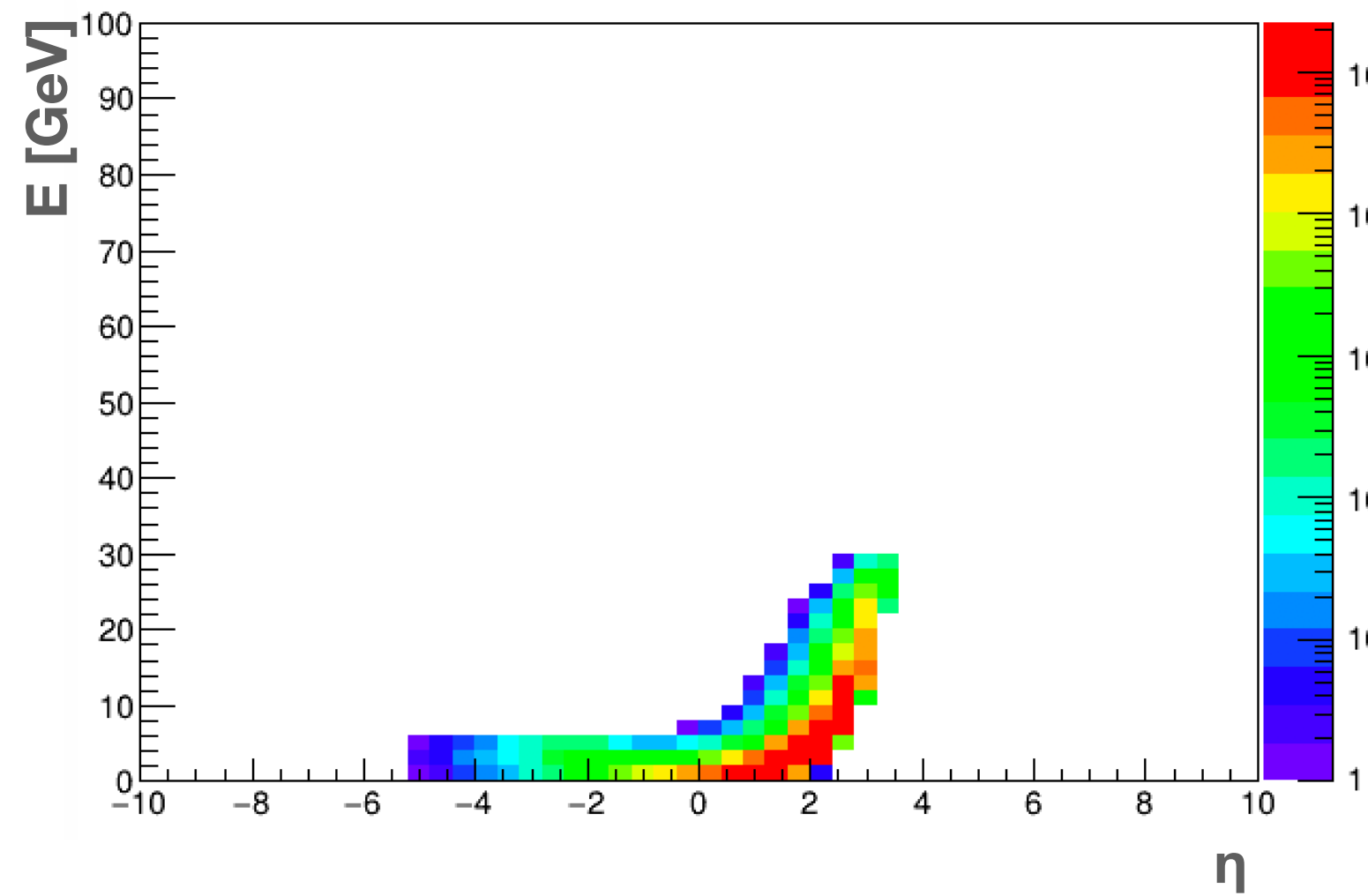


DVCS γ

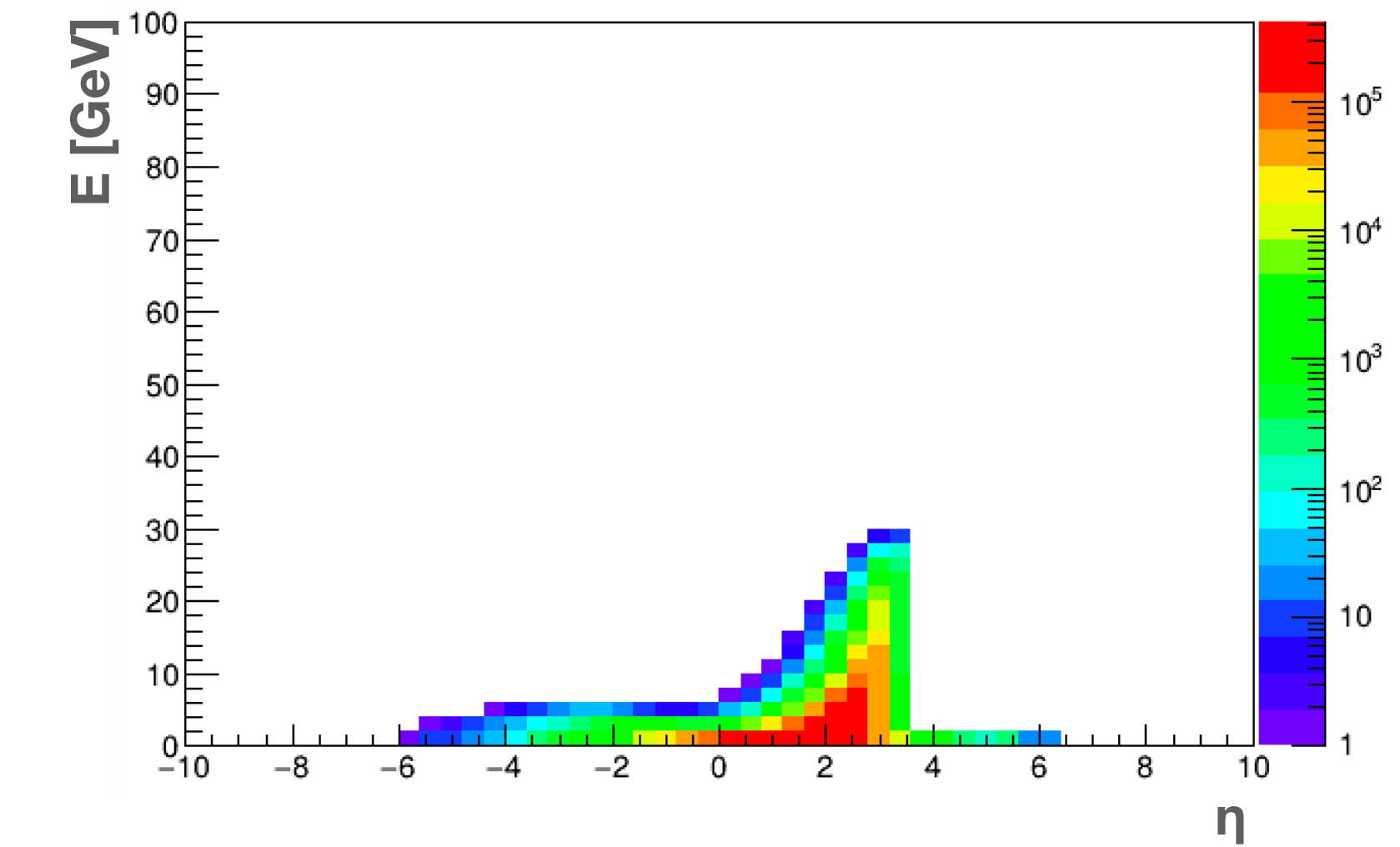
5 GeV x 41 GeV, L = 10 fb $^{-1}$, y > 0.01



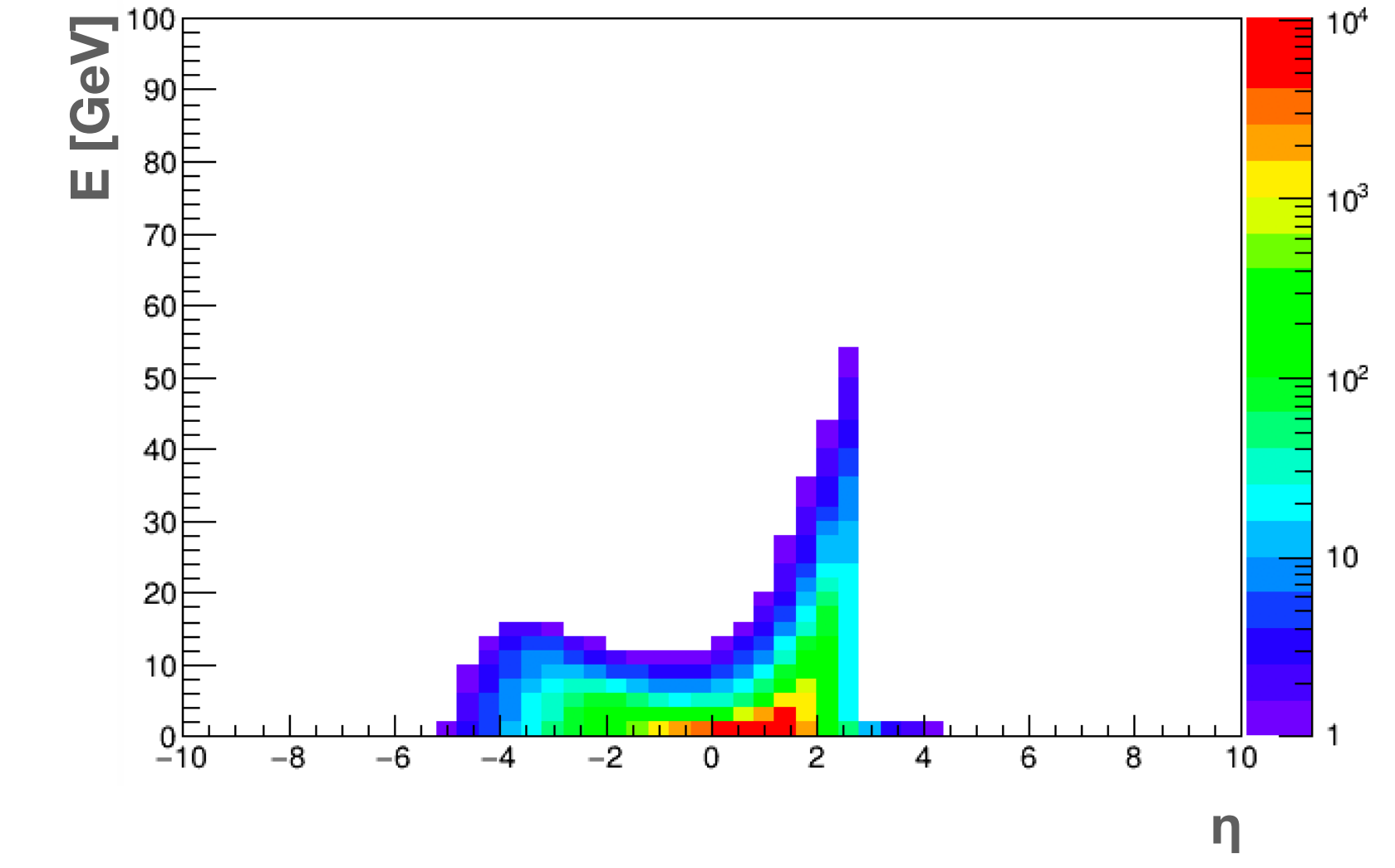
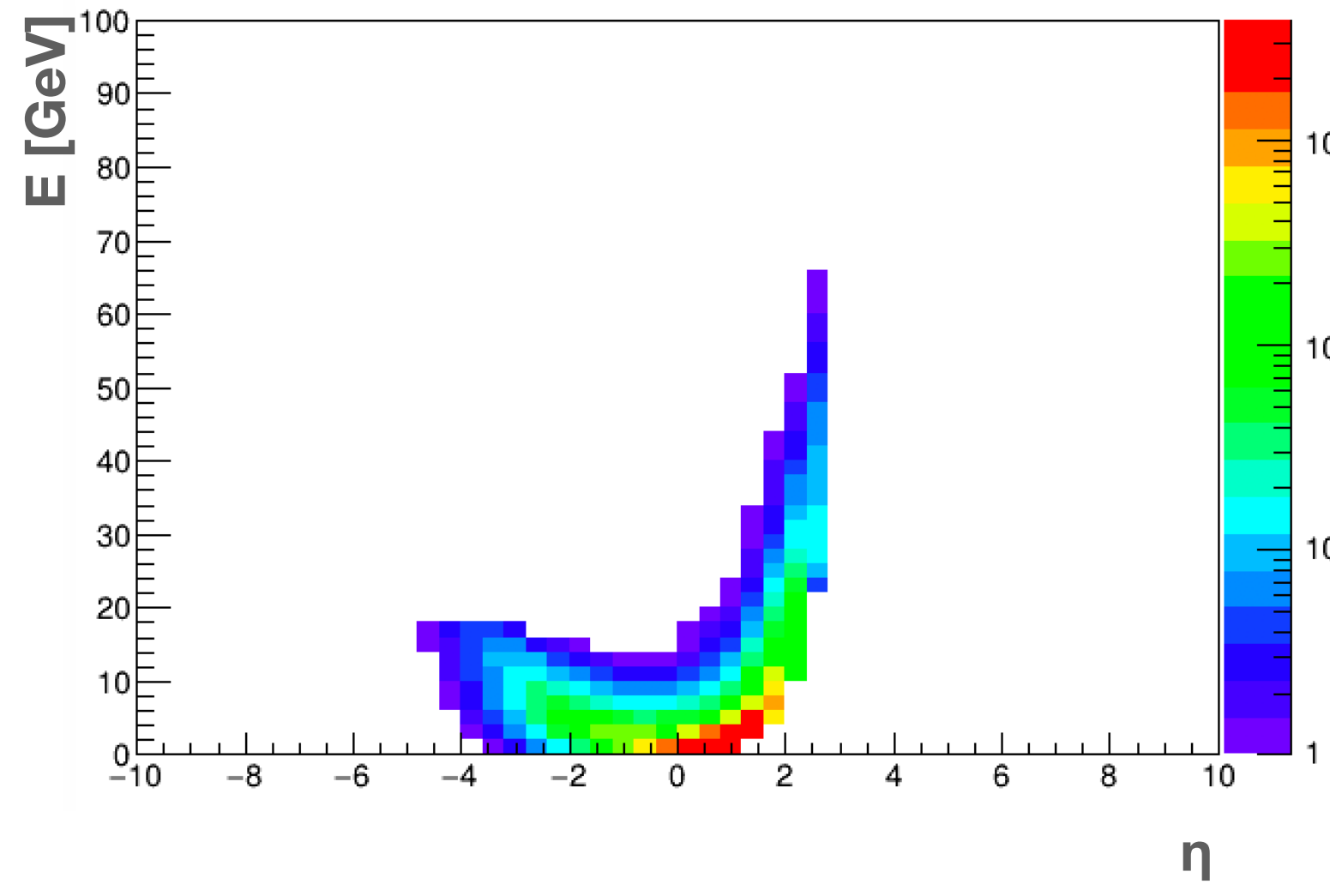
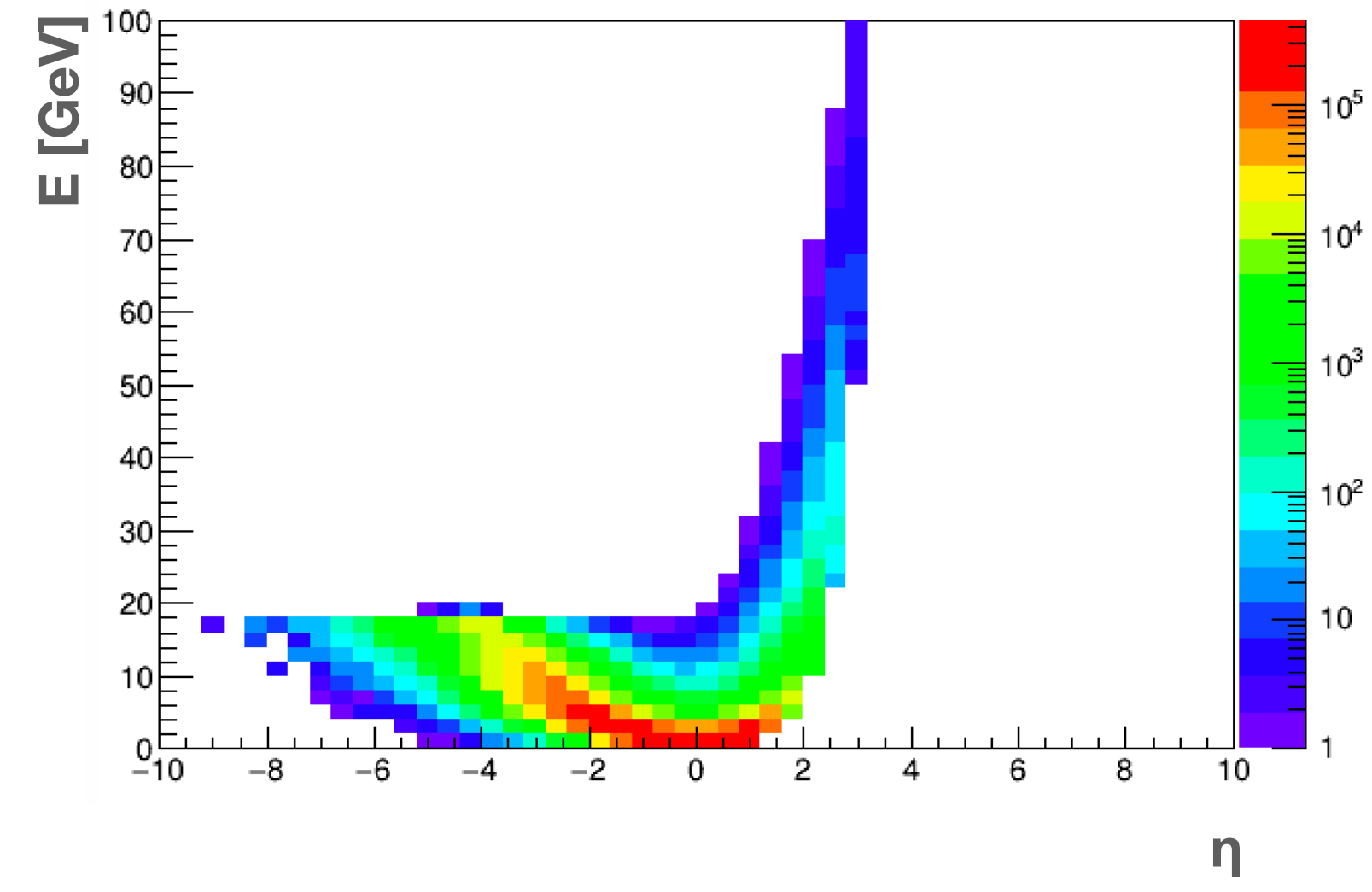
DVMP π^0



DVMP γ (π^0 decay)

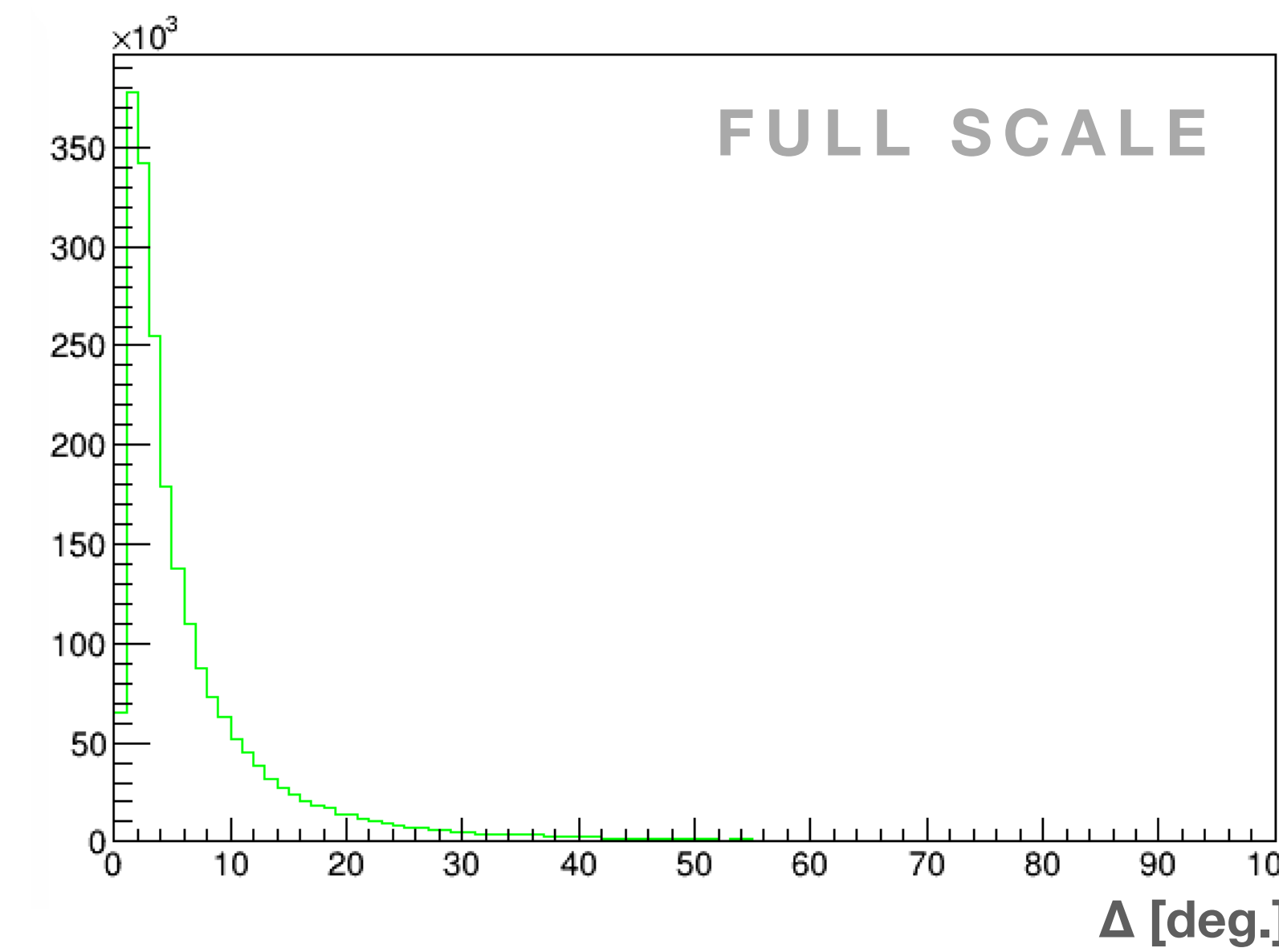


18 GeV x 275 GeV, L = 10 fb $^{-1}$, y > 0.01



DVMP γ (π^0 decay) - distributions of opening angle

5 GeV x 41 GeV, L = 10 fb⁻¹,
y > 0.01



18 GeV x 275 GeV, L = 10 fb⁻¹,
y > 0.01

