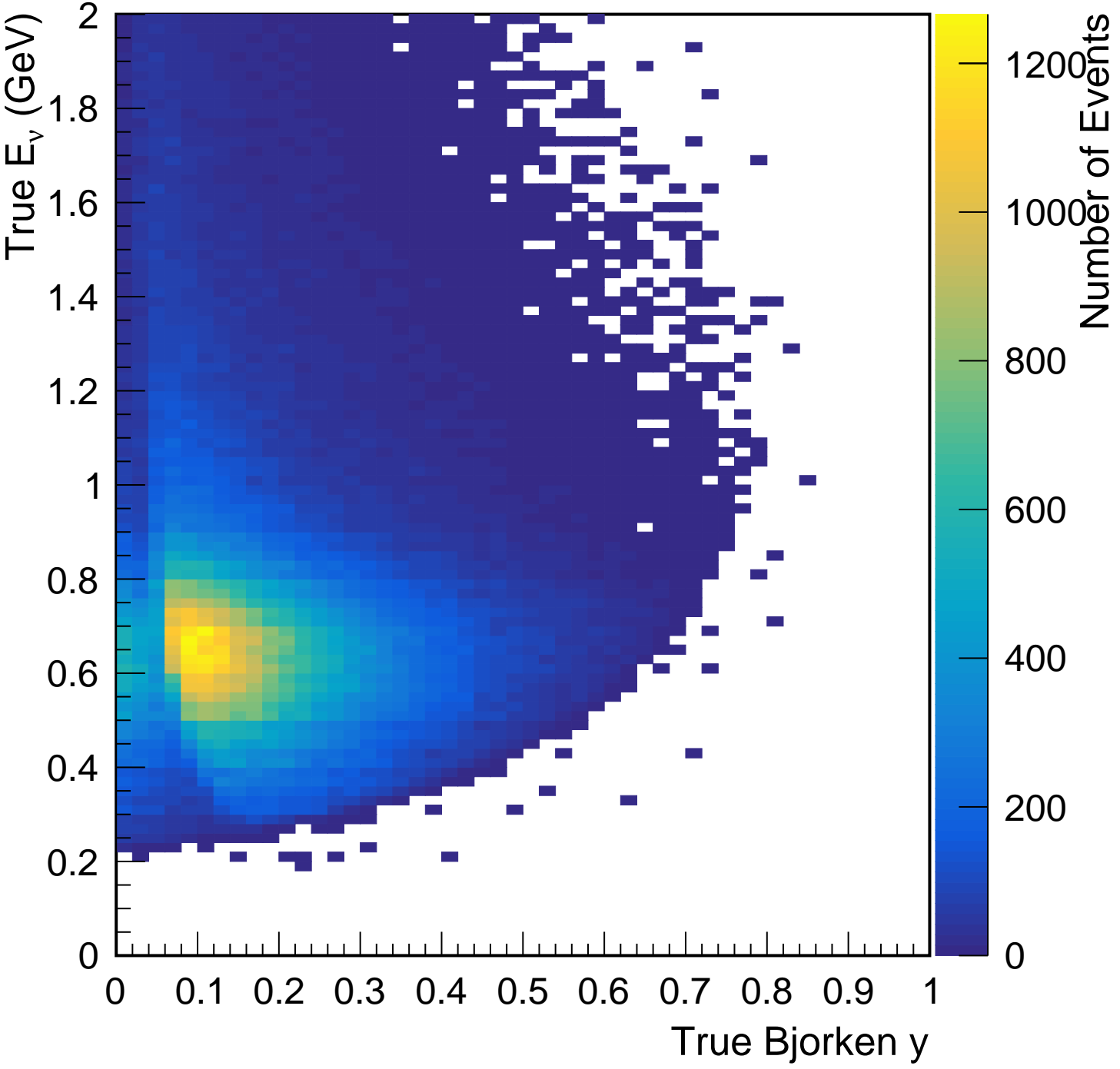
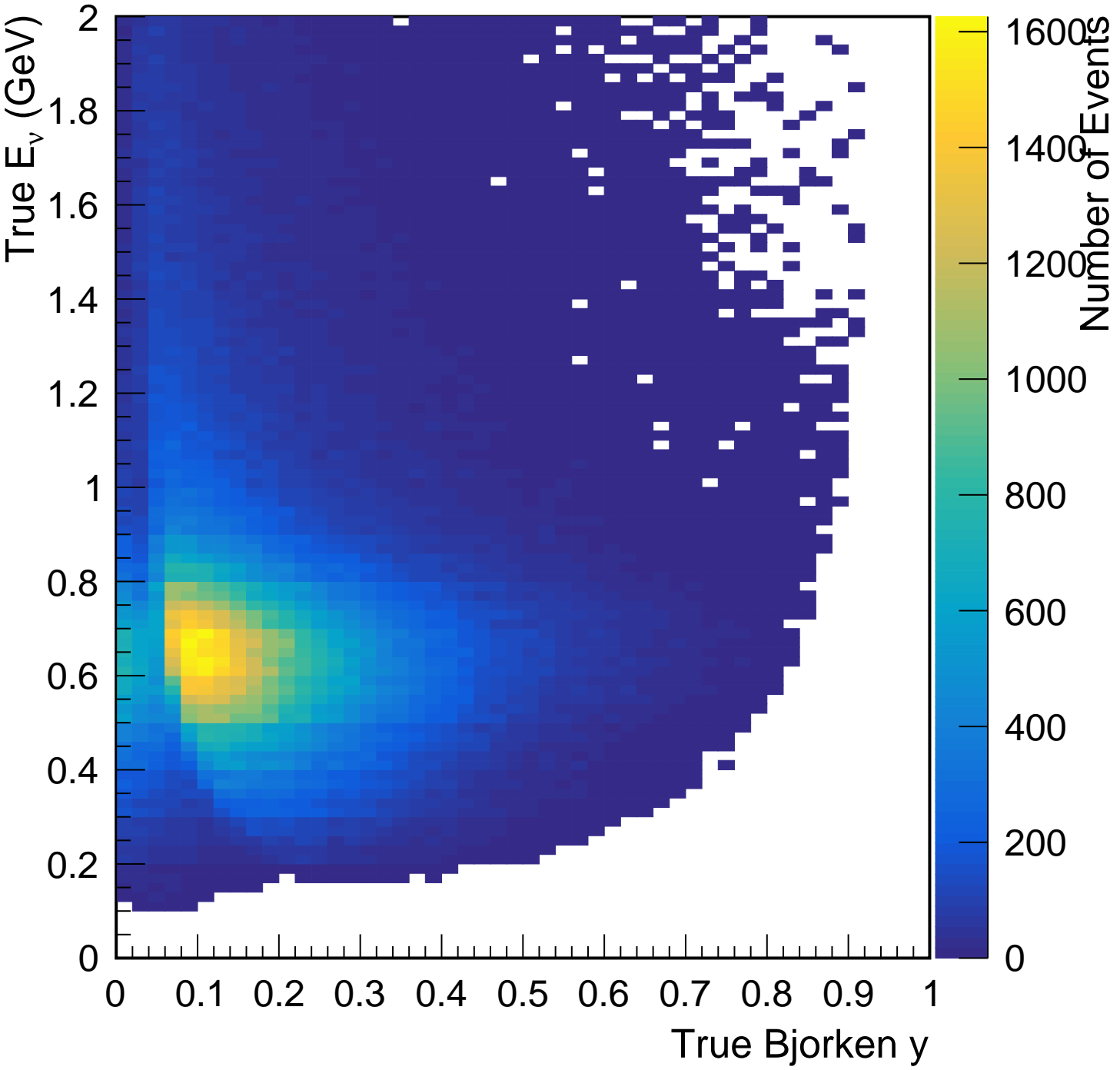


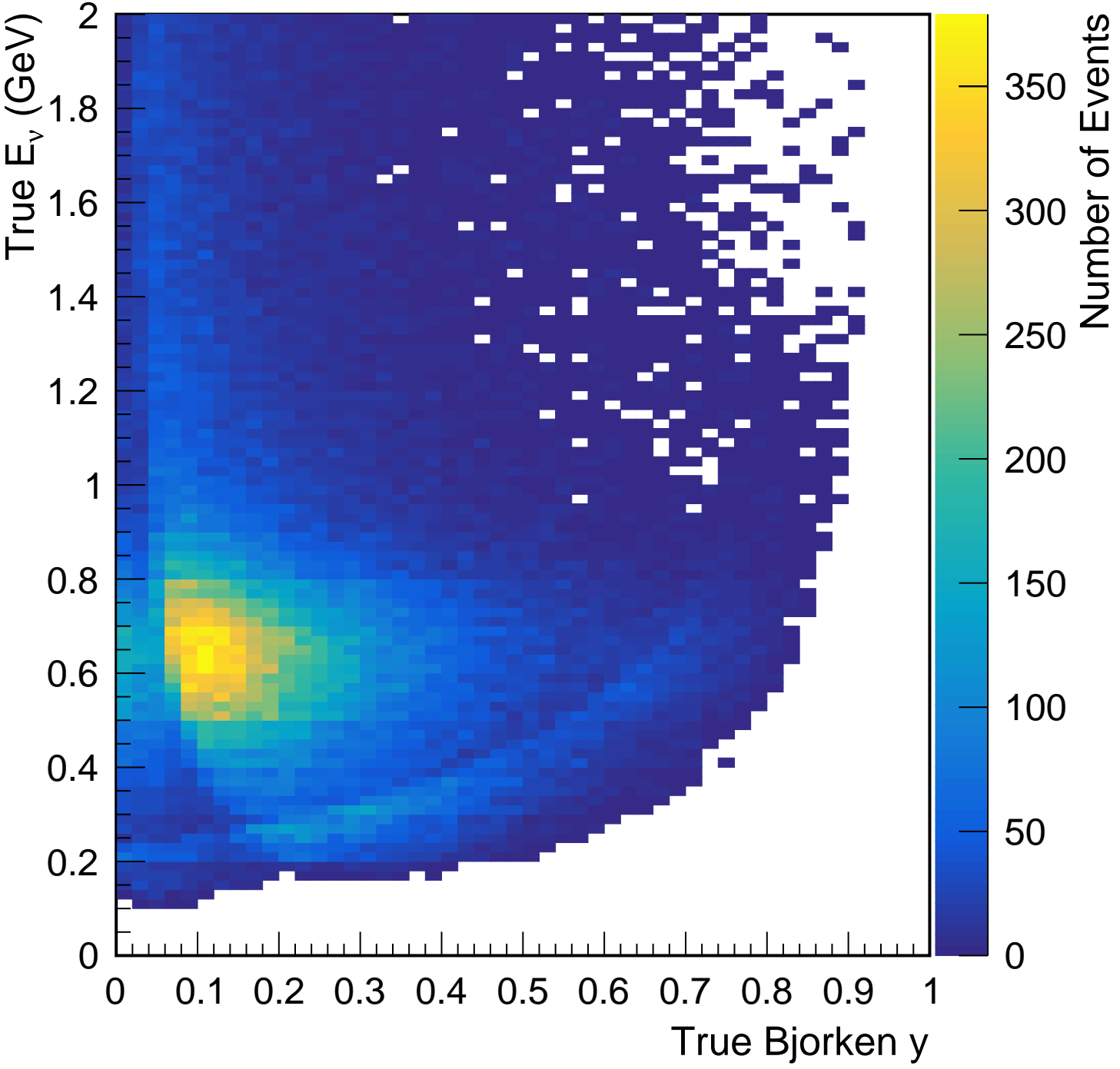
True CC $0\pi 1\mu$ && 1R μ Selection



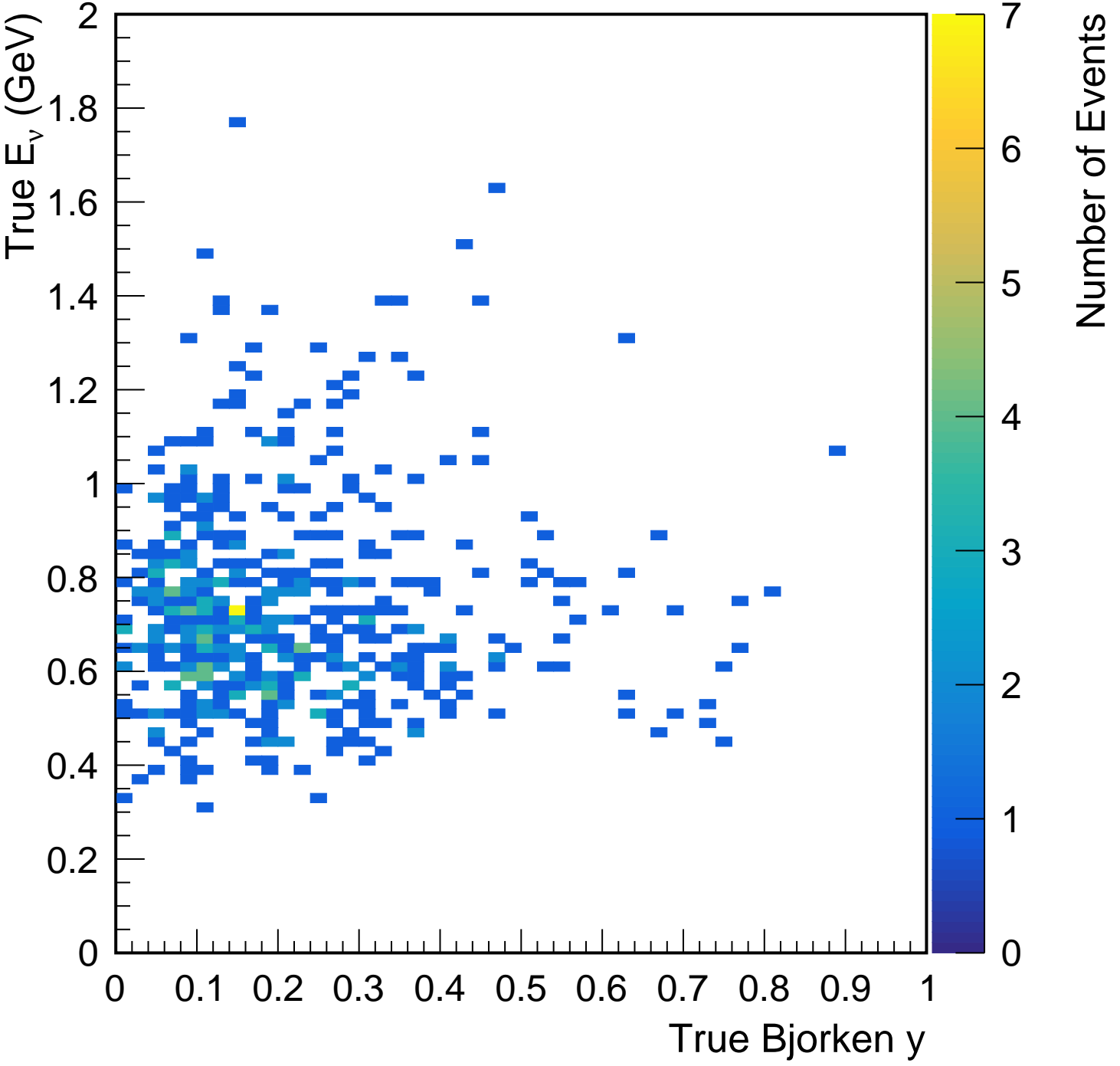
True CC $0\pi 1\mu$



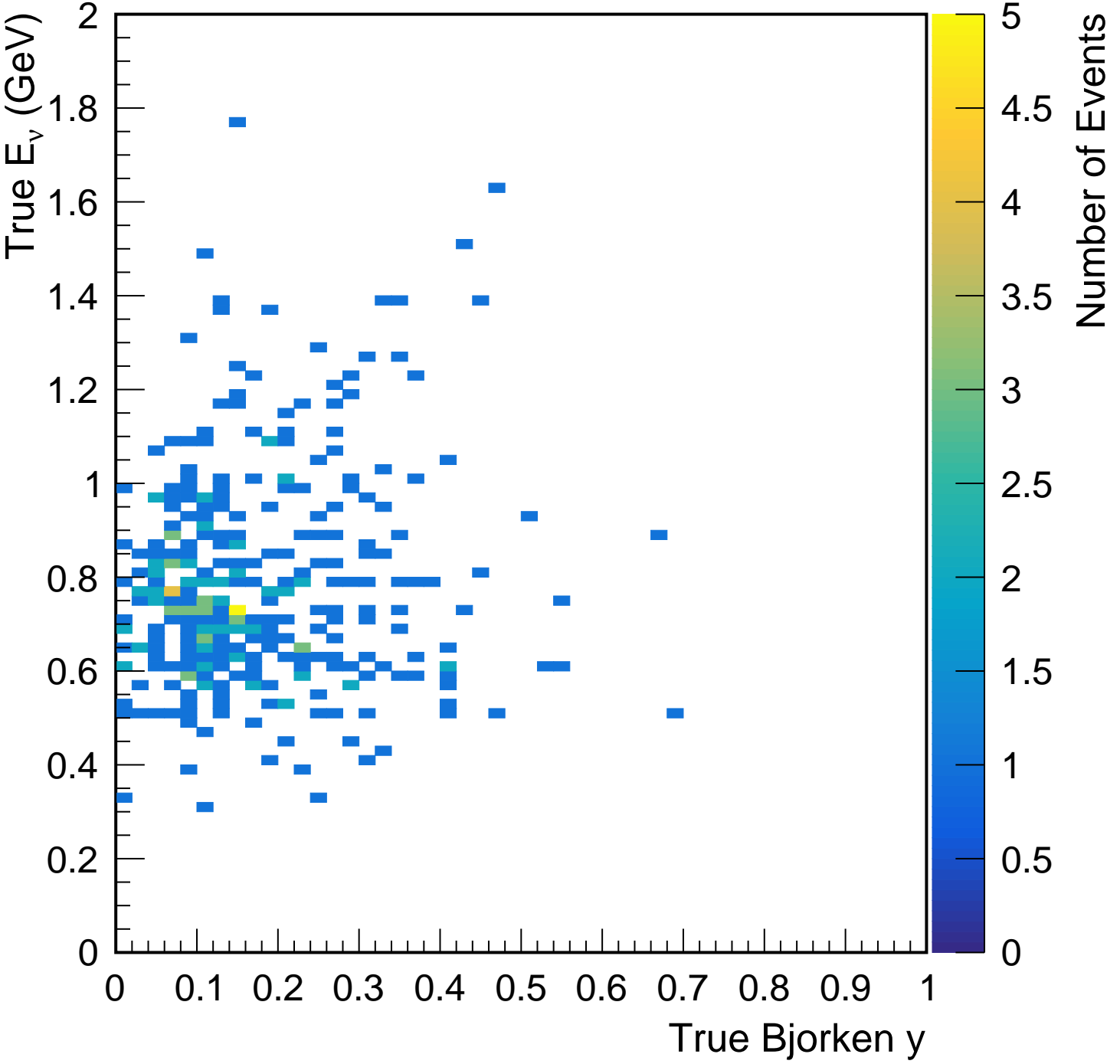
True CC0 π 1 μ && not selected



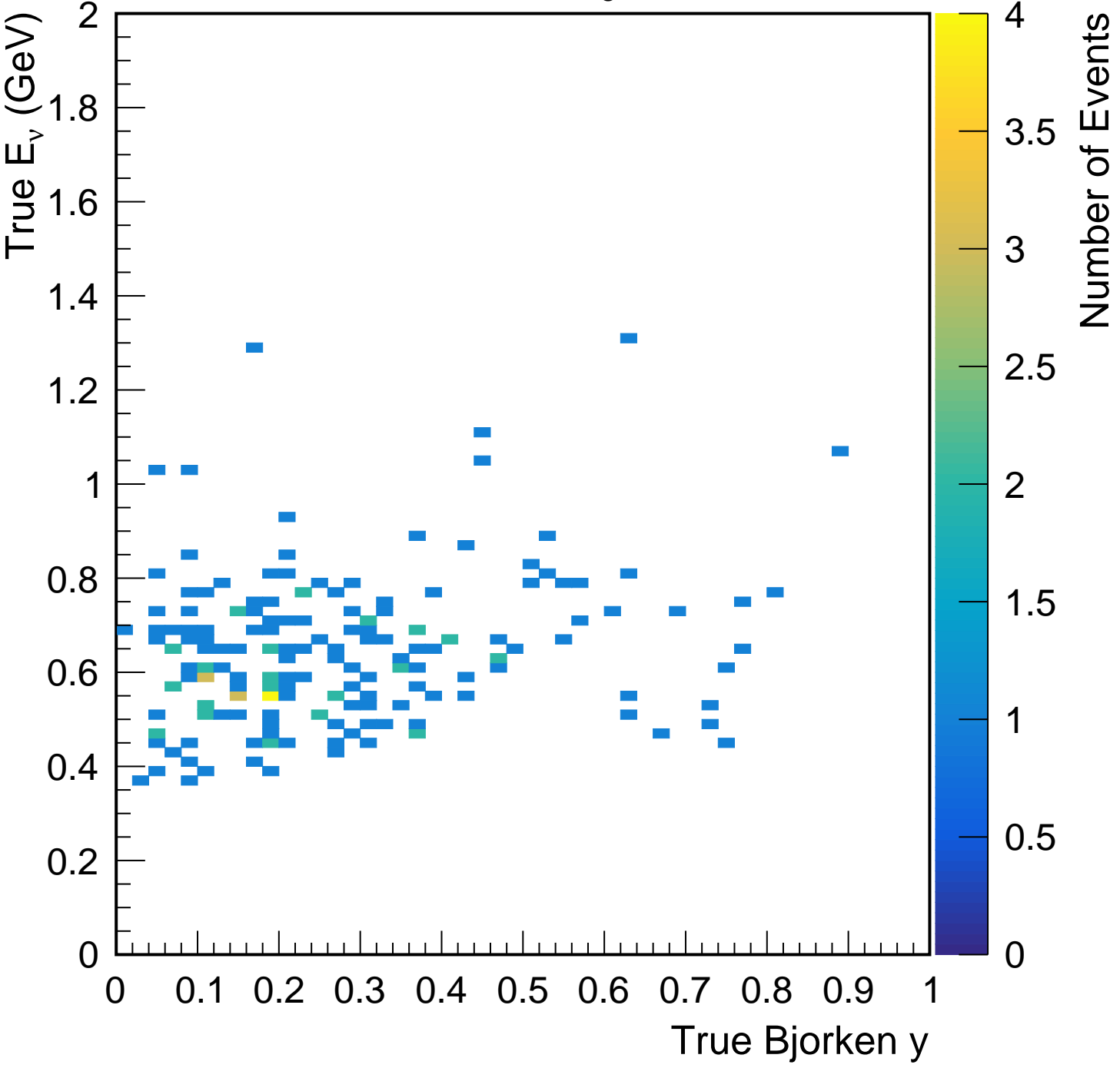
True CC $0\pi 1\mu$ && Selection not as 1R μ



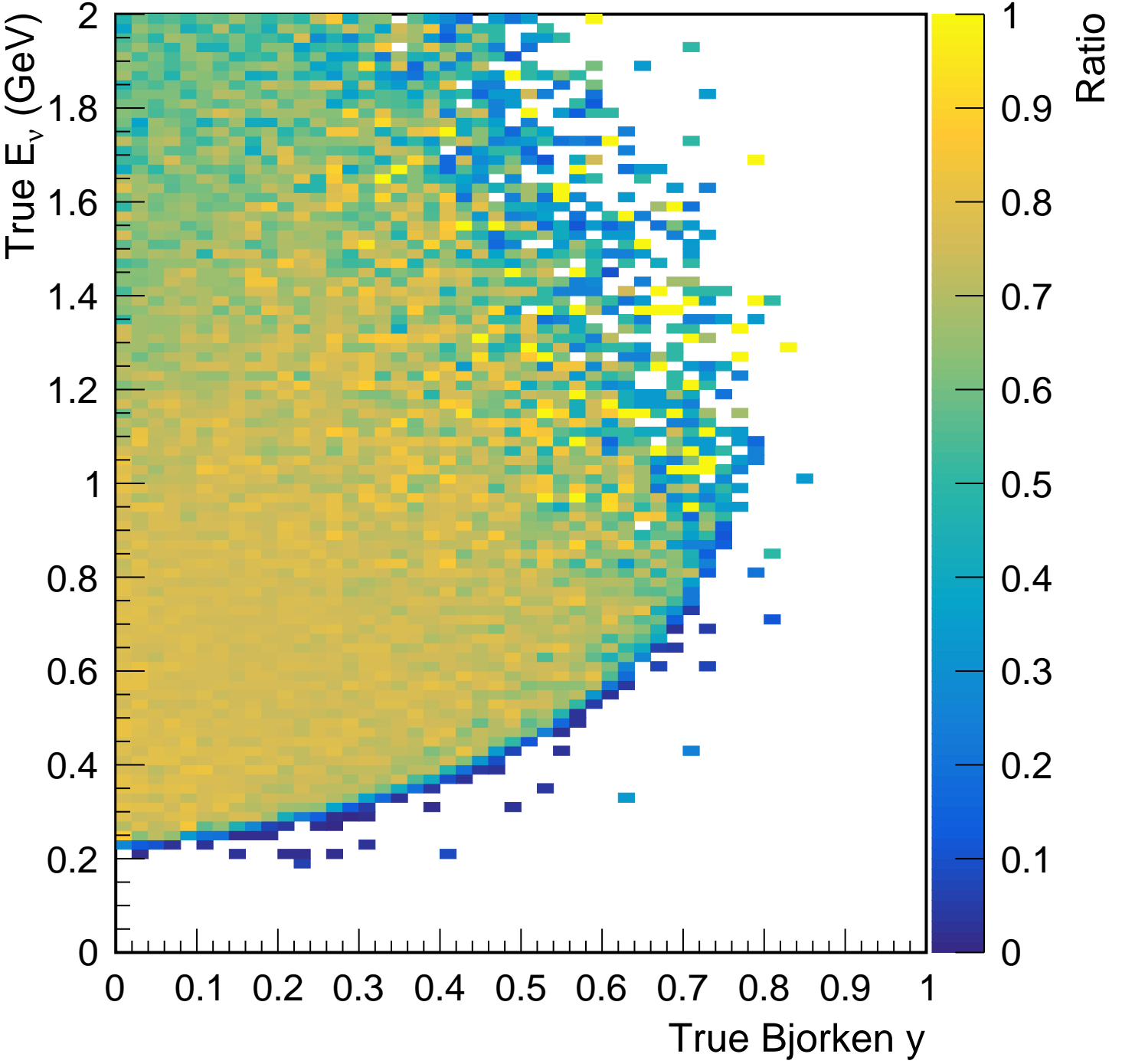
True CC $0\pi 1\mu$ && 1Re Selection



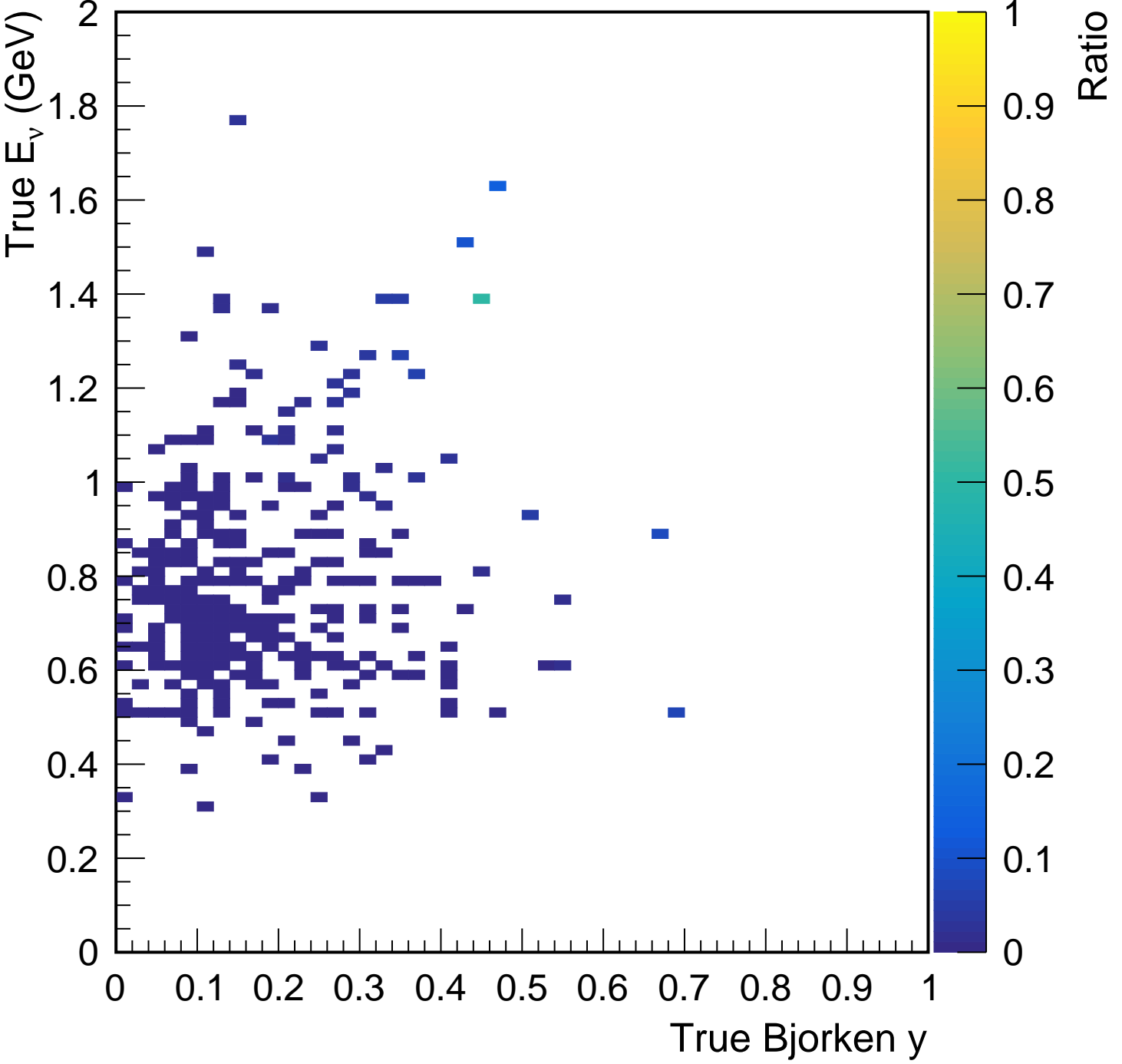
True CC $0\pi^1\mu$ && ν_e CC $1\pi^+$ Selection



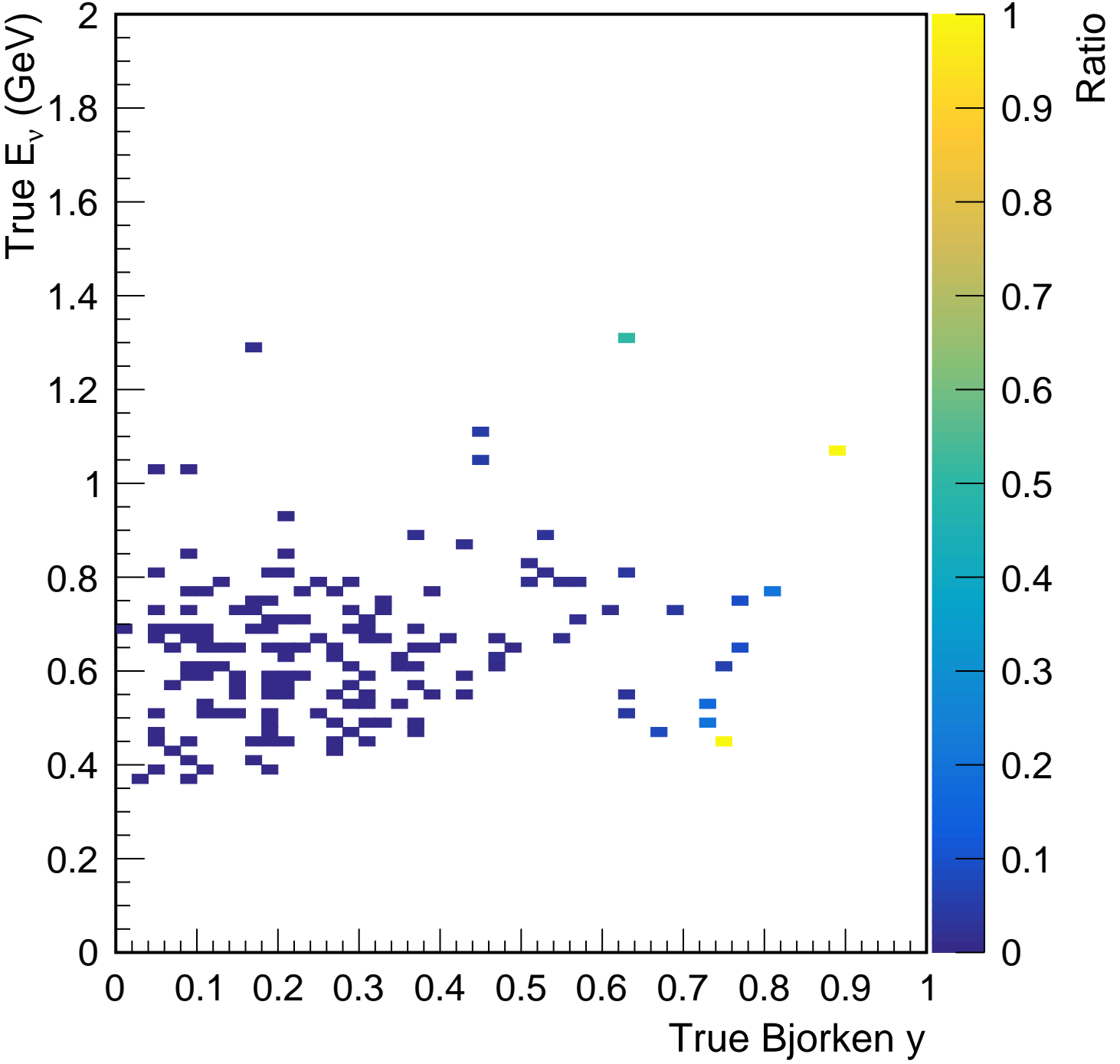
(True CC $0\pi 1\mu$ && 1R μ Selection) / (True CC $0\pi 1\mu$)



(True CC0 π 1 μ && 1Re Selection) / (True CC0 π 1 μ)



(True CC0 $\pi^1\mu$ && ν_e CC1 π^+ Selection) / (True CC0 $\pi^1\mu$)



(True CC0 π 1 μ && not selected) / (True CC0 π 1 μ)

