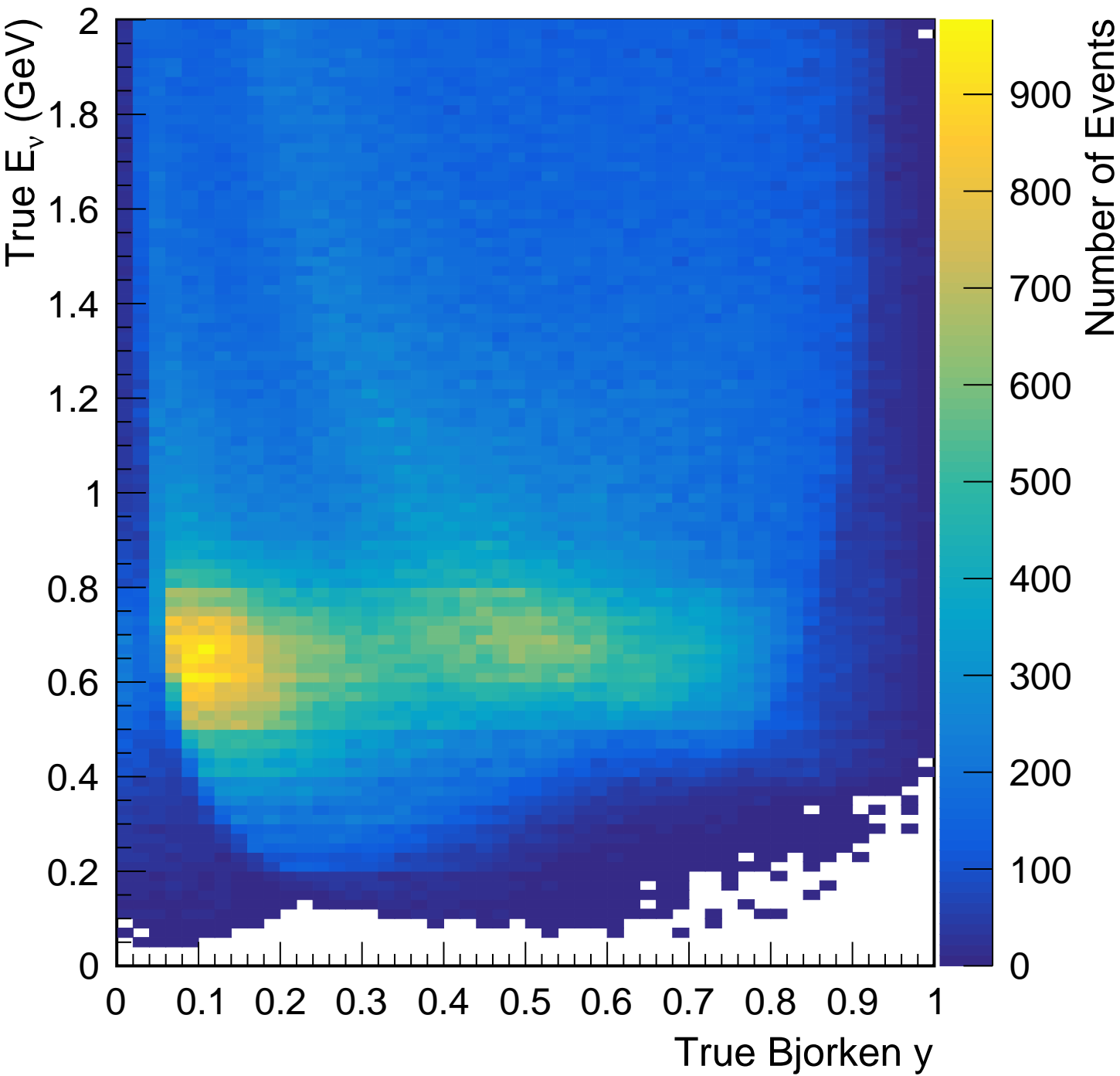
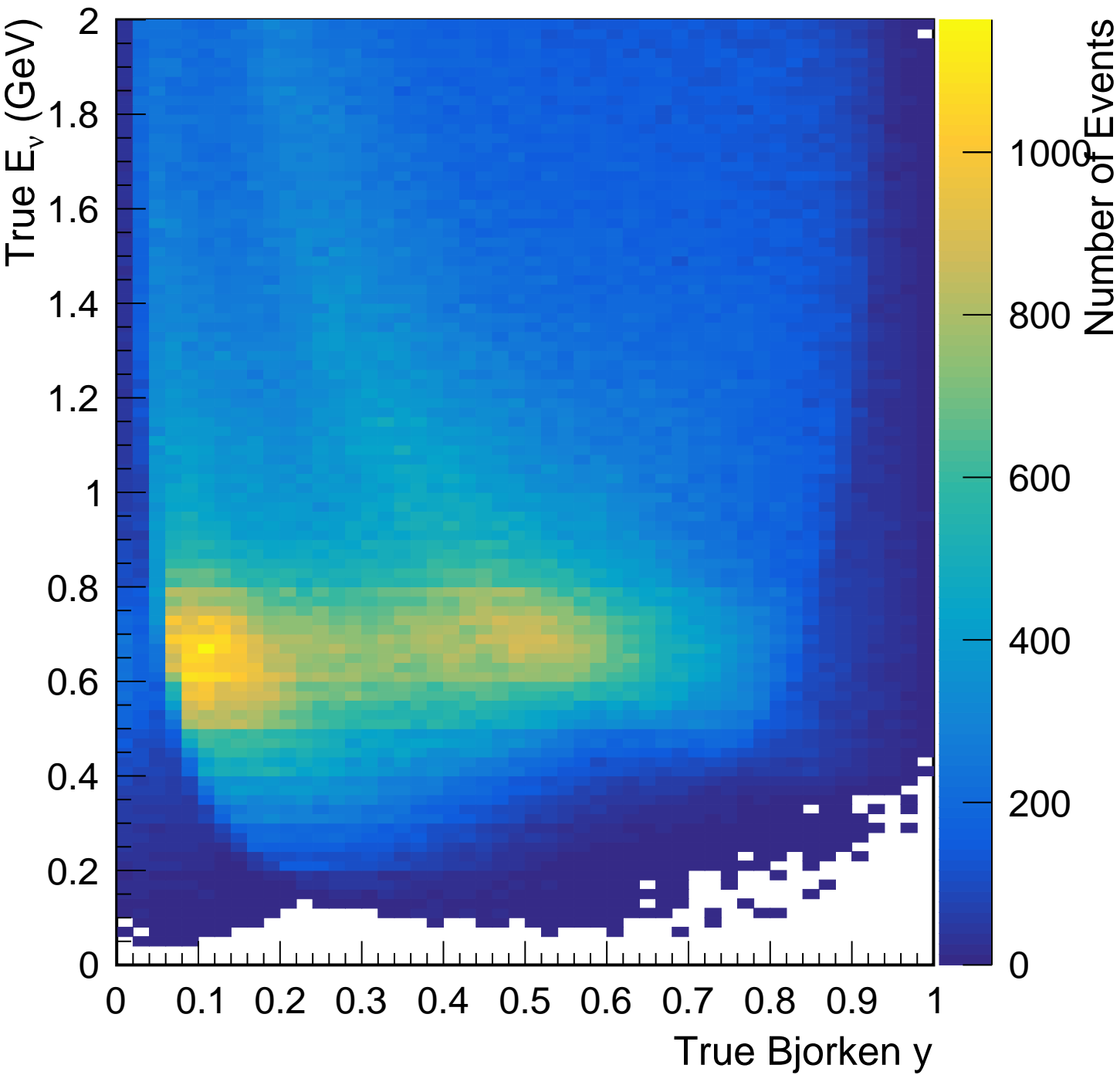


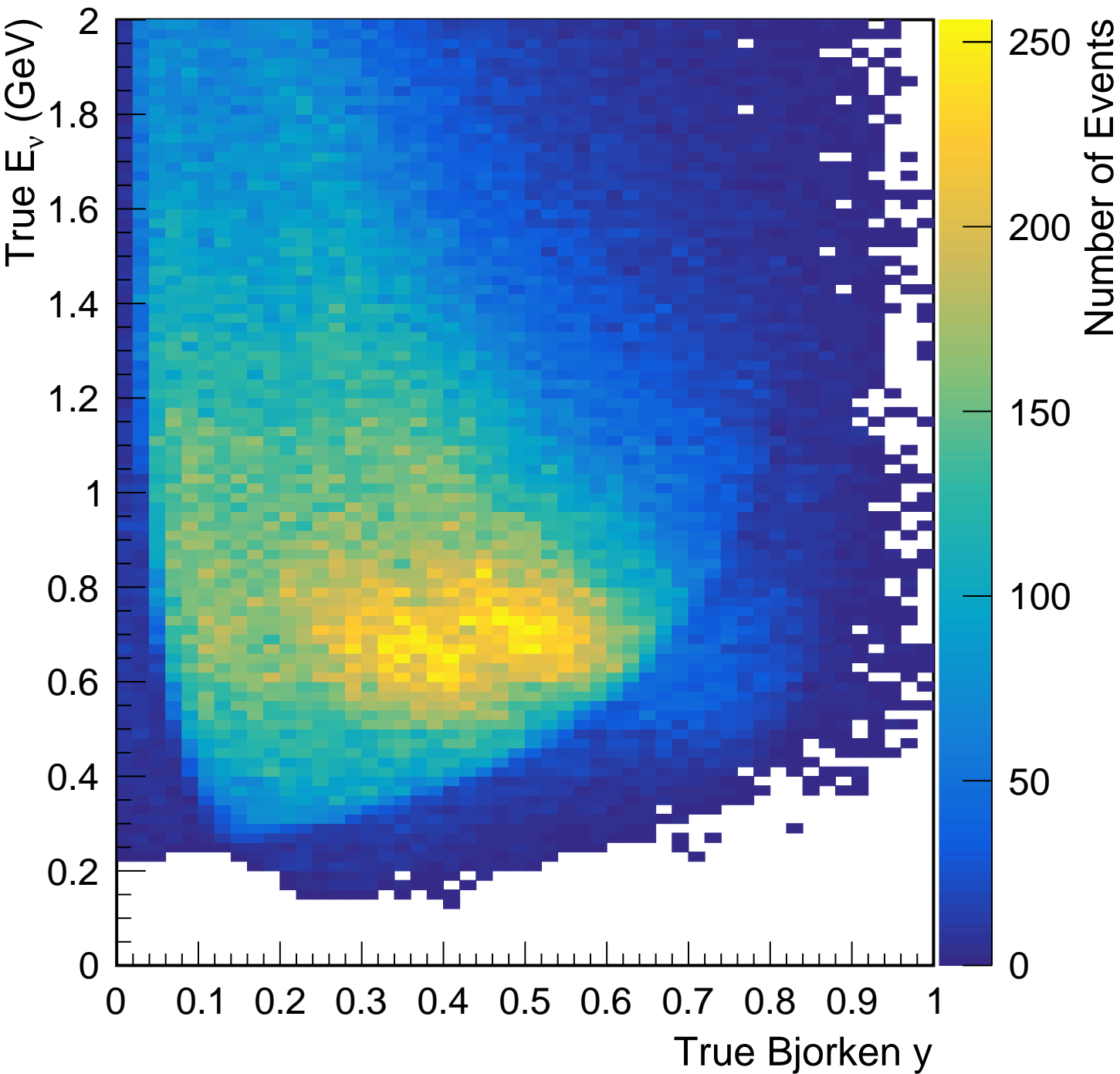
True Other && not selected



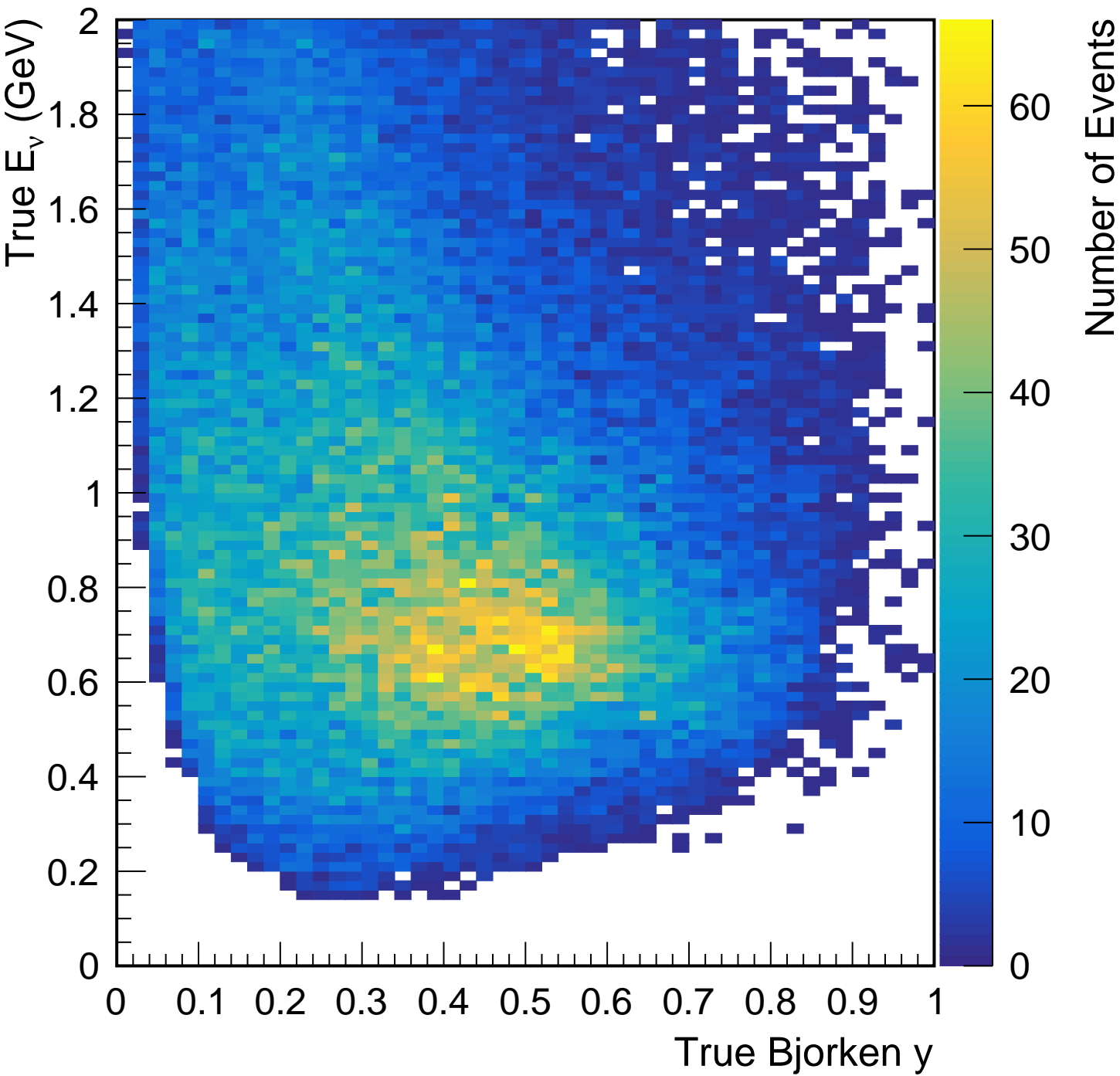
True Other



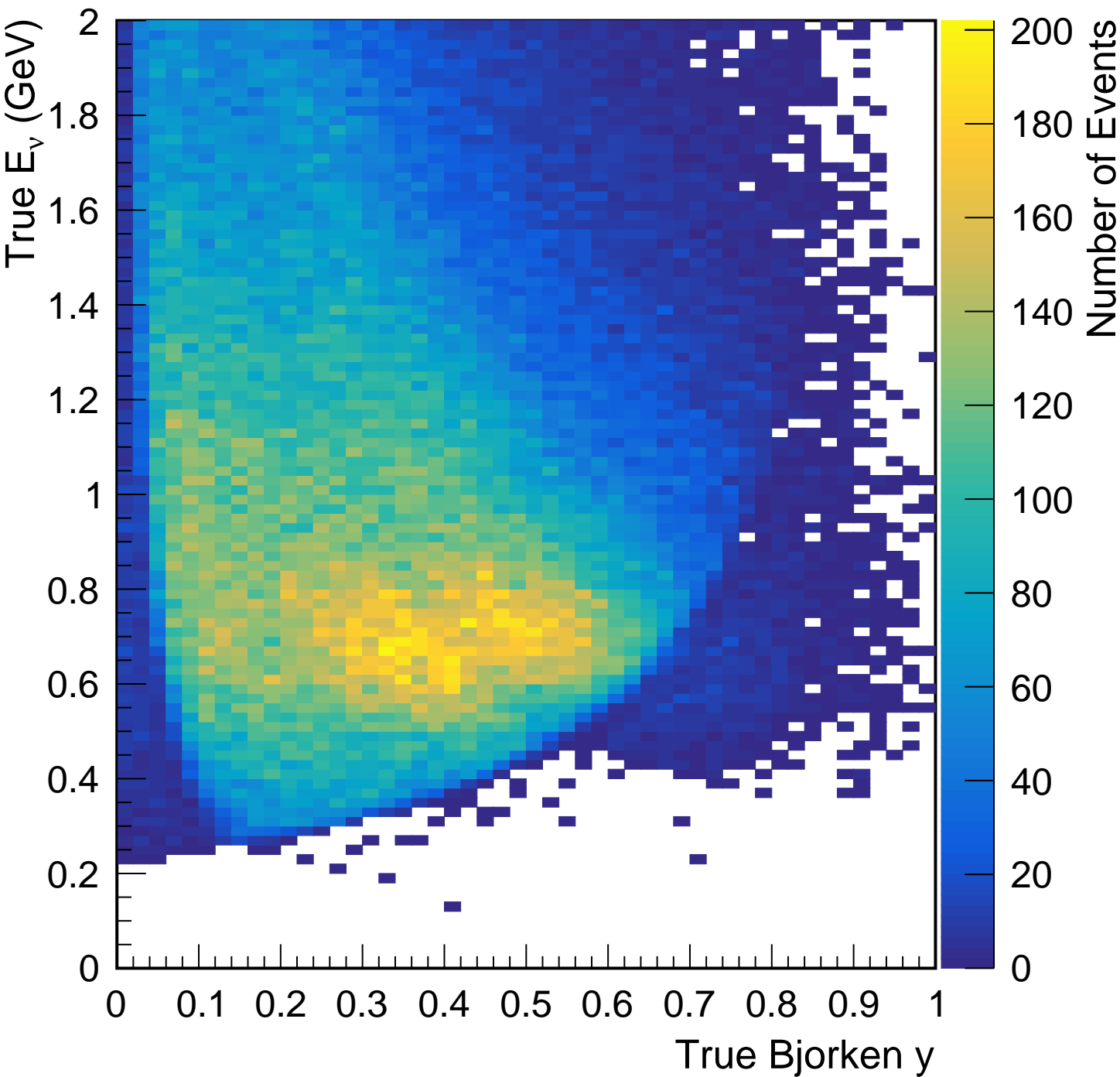
True Other & Selected



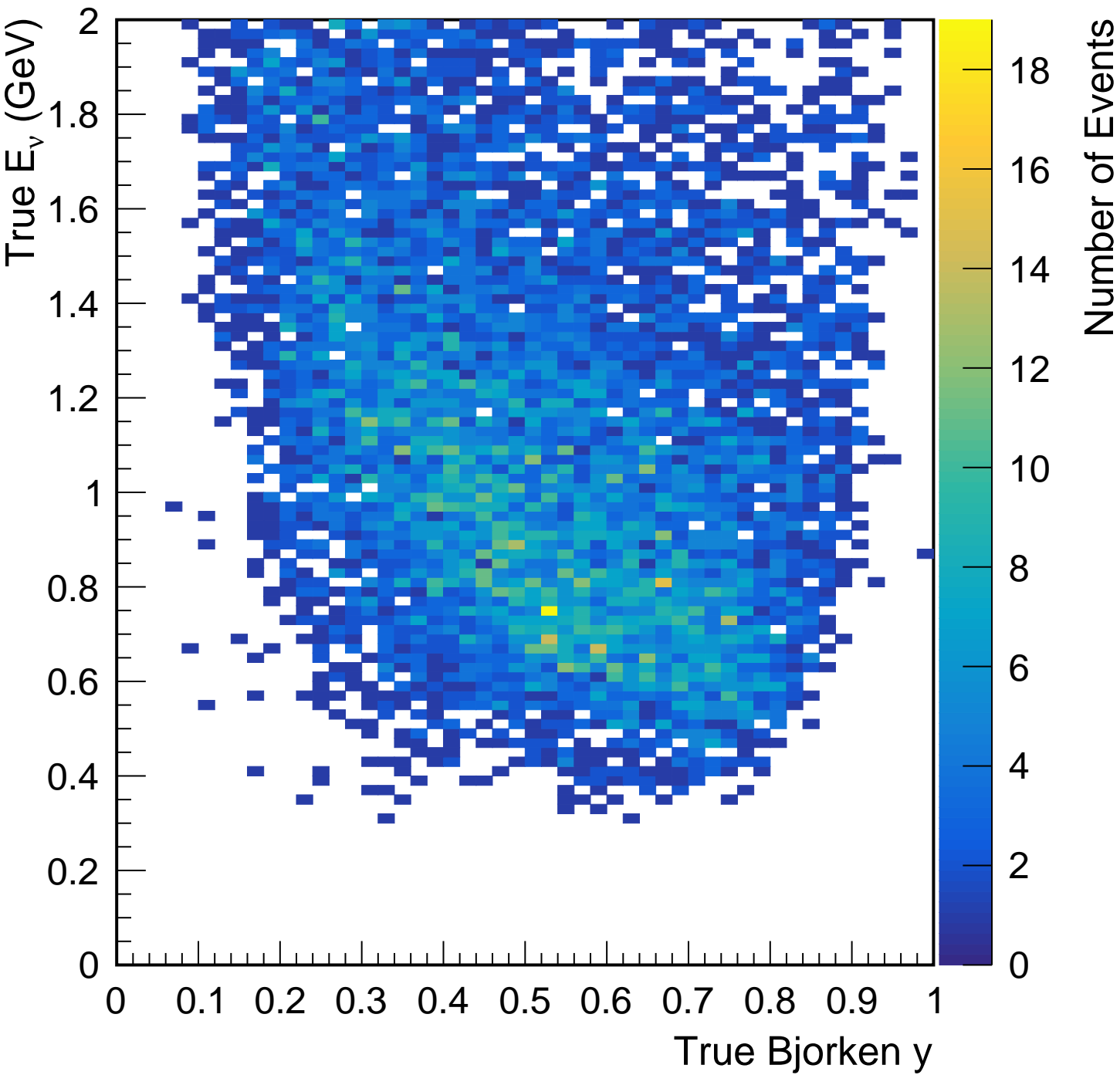
True Other & 1Re Selection



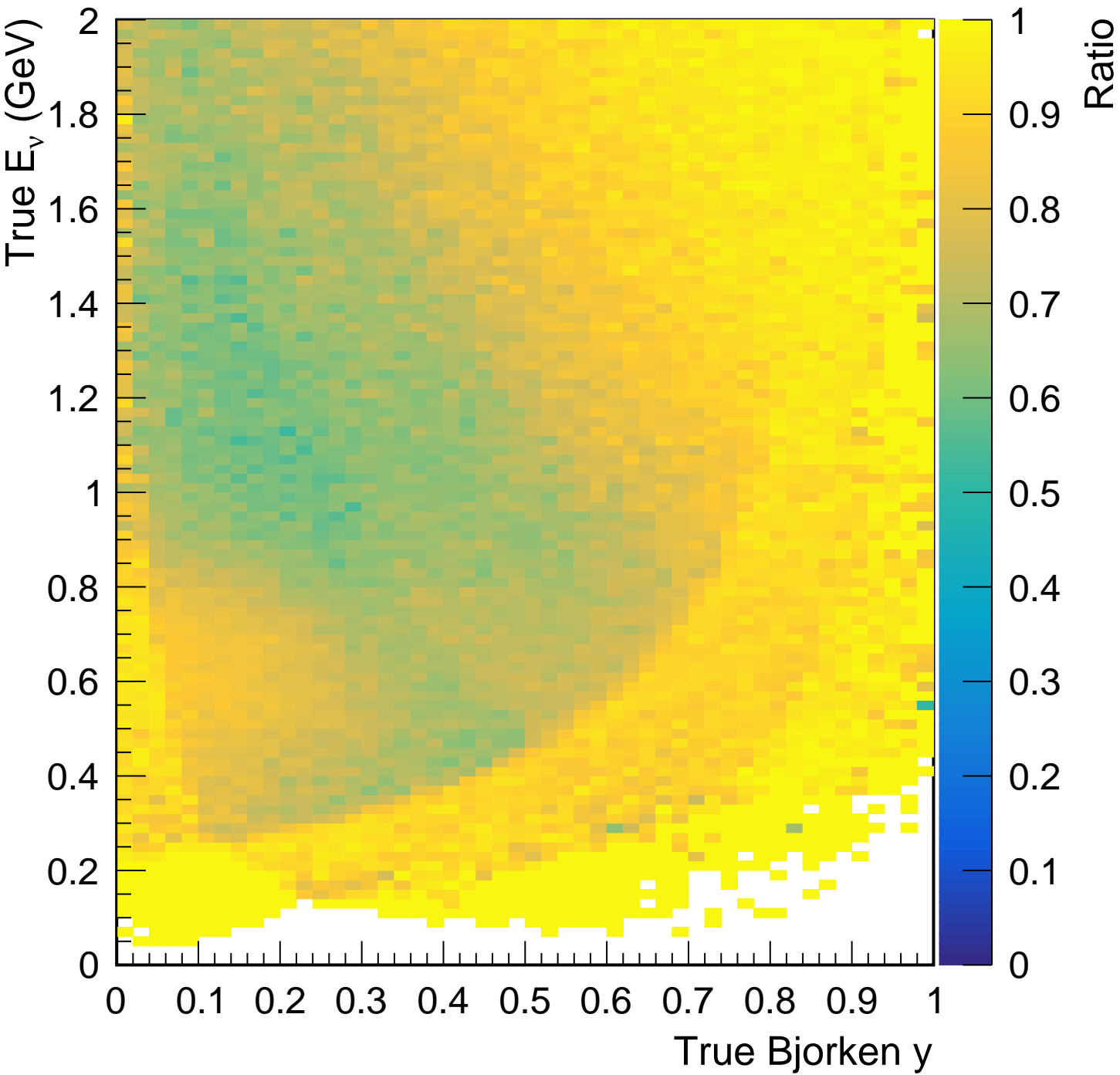
True Other & 1R μ Selection



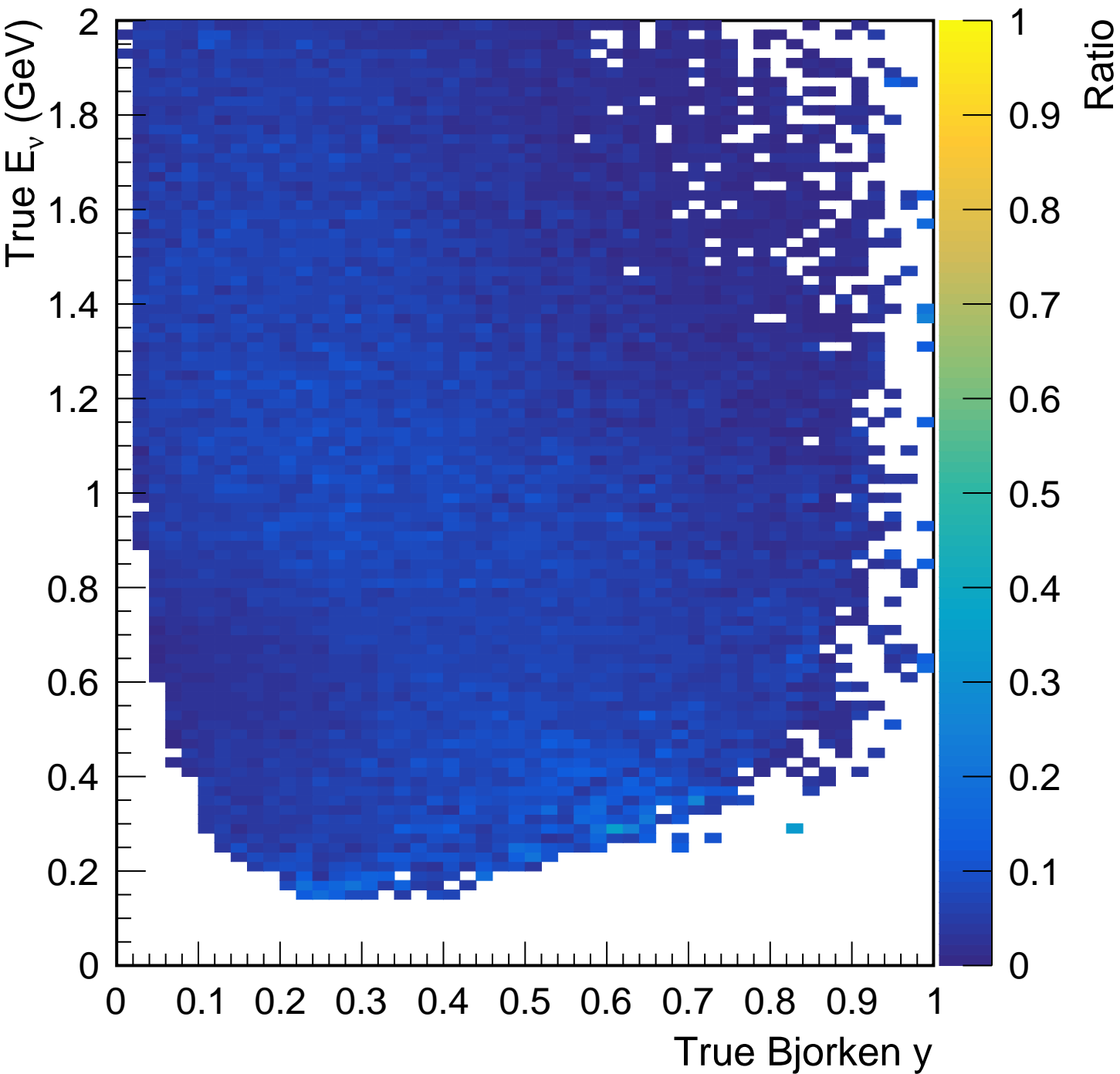
True Other & ν_e CC $1\pi^+$ Selection



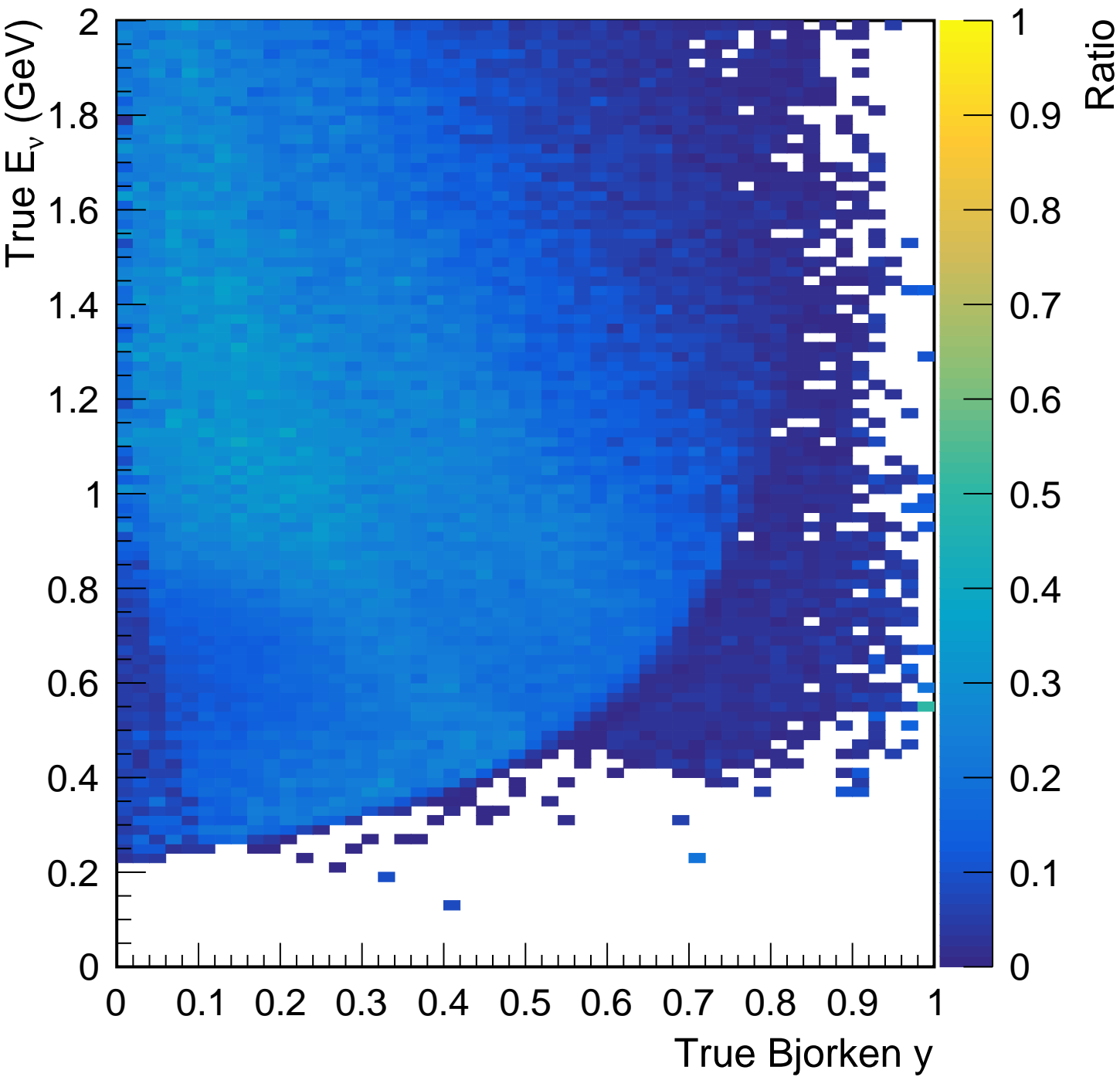
$(\text{True Other \&\& not selected}) / (\text{True Other})$



(True Other && 1Re Selection) / (True Other)



(True Other && 1R μ Selection) / (True Other)



(True Other & ν_e CC1 π^+ Selection) / (True Other)

