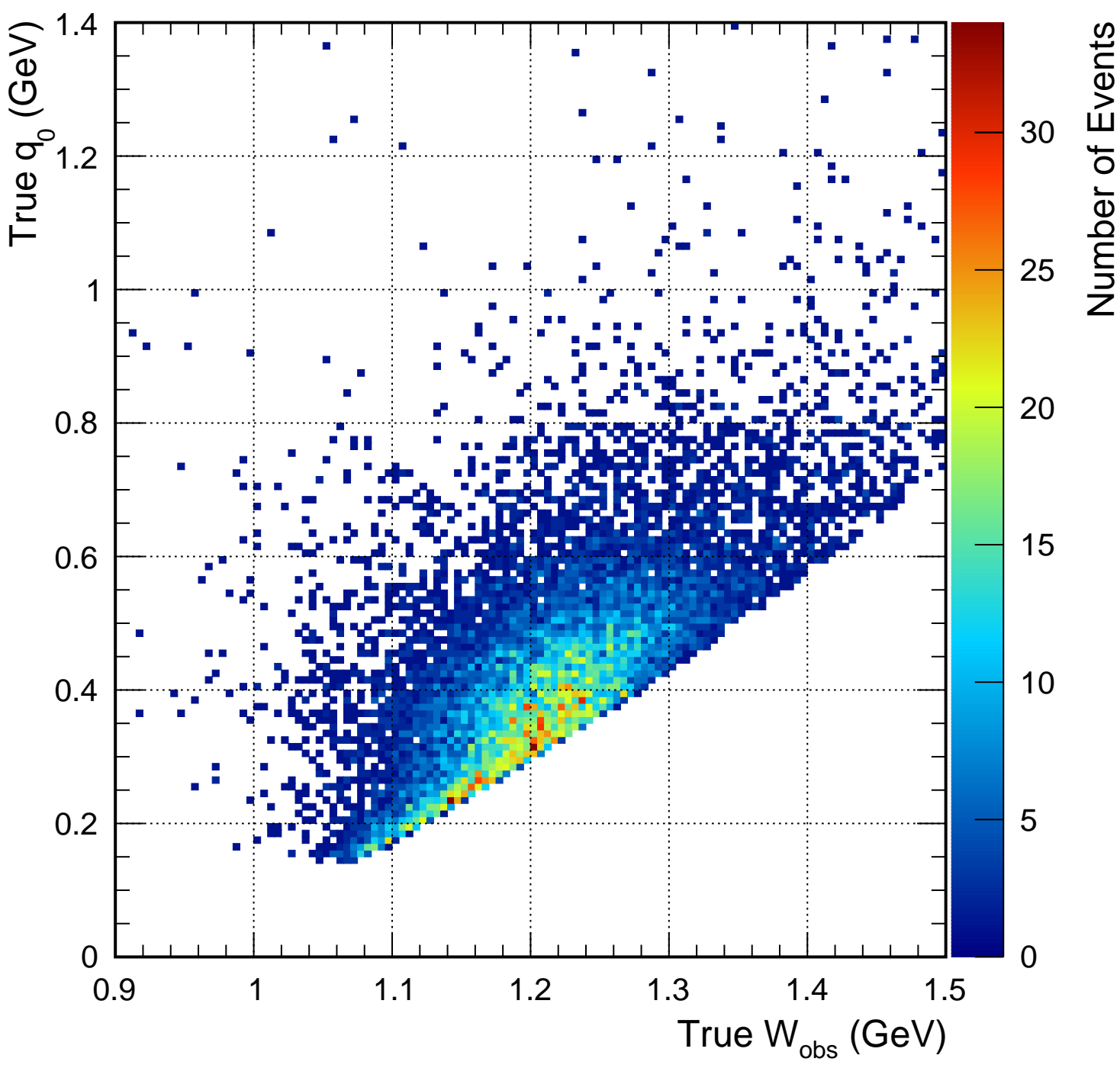
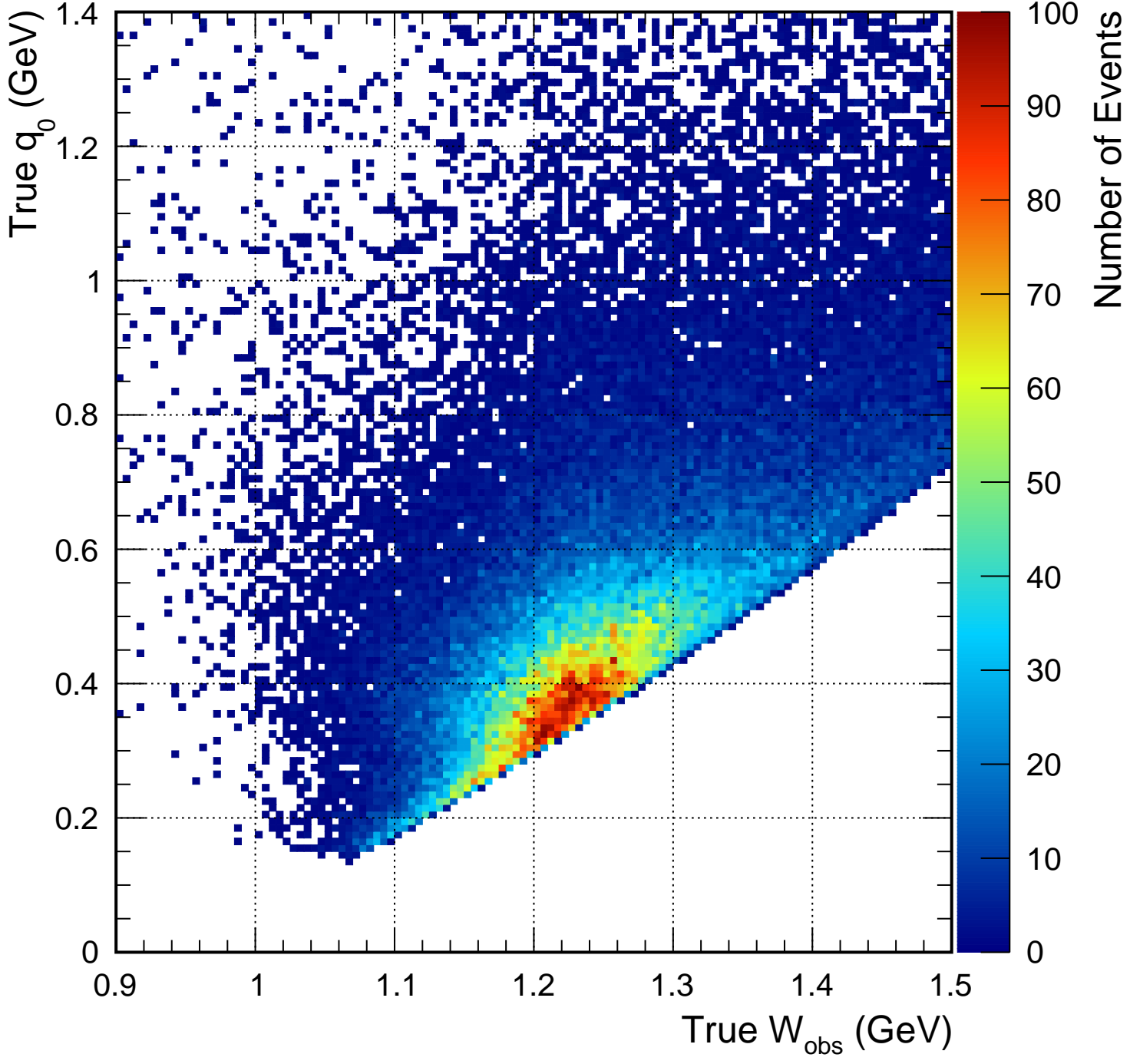


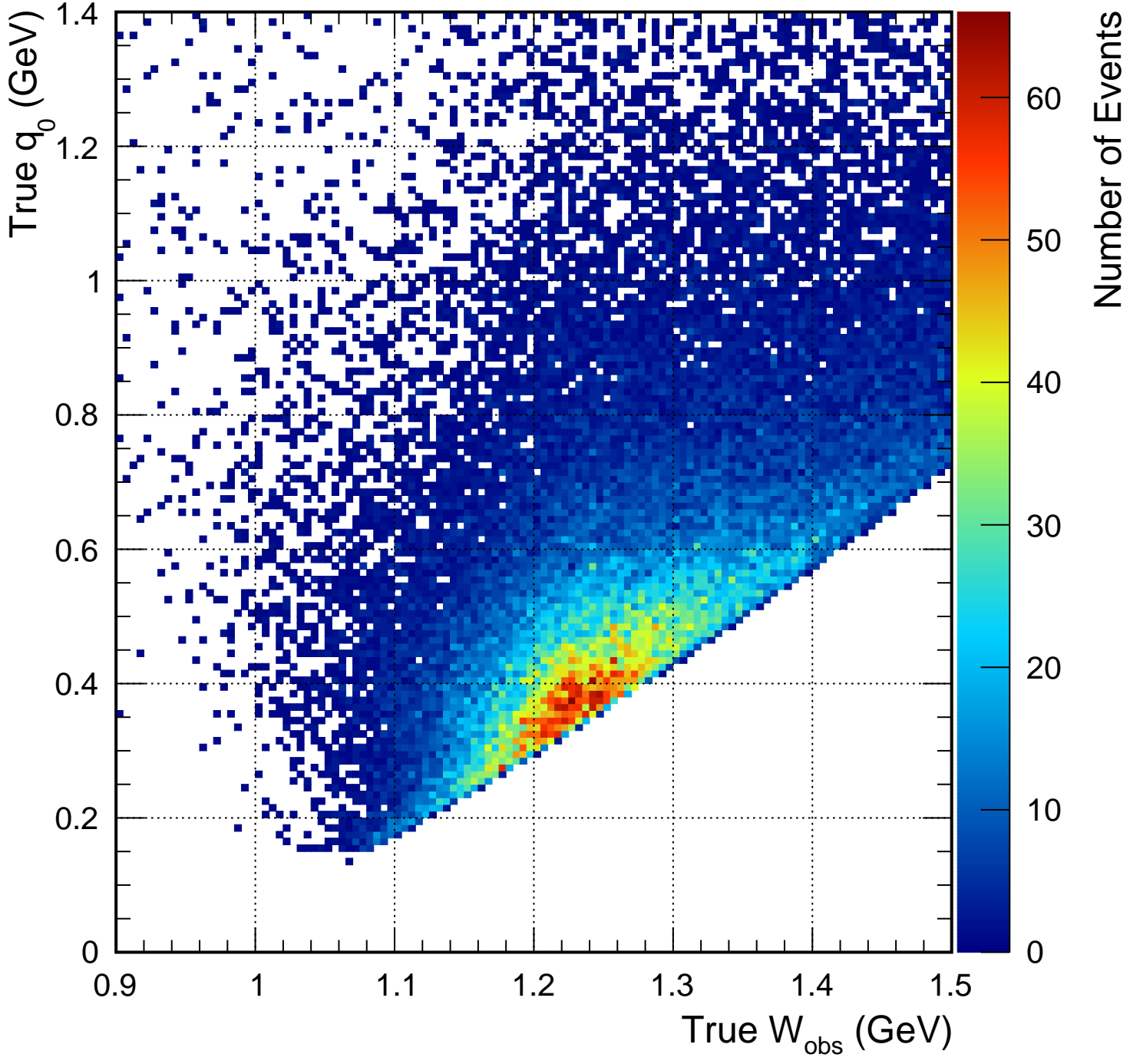
# True CC1 $\pi^+1e$ && $\nu_e$ CC1 $\pi^-$ Selection



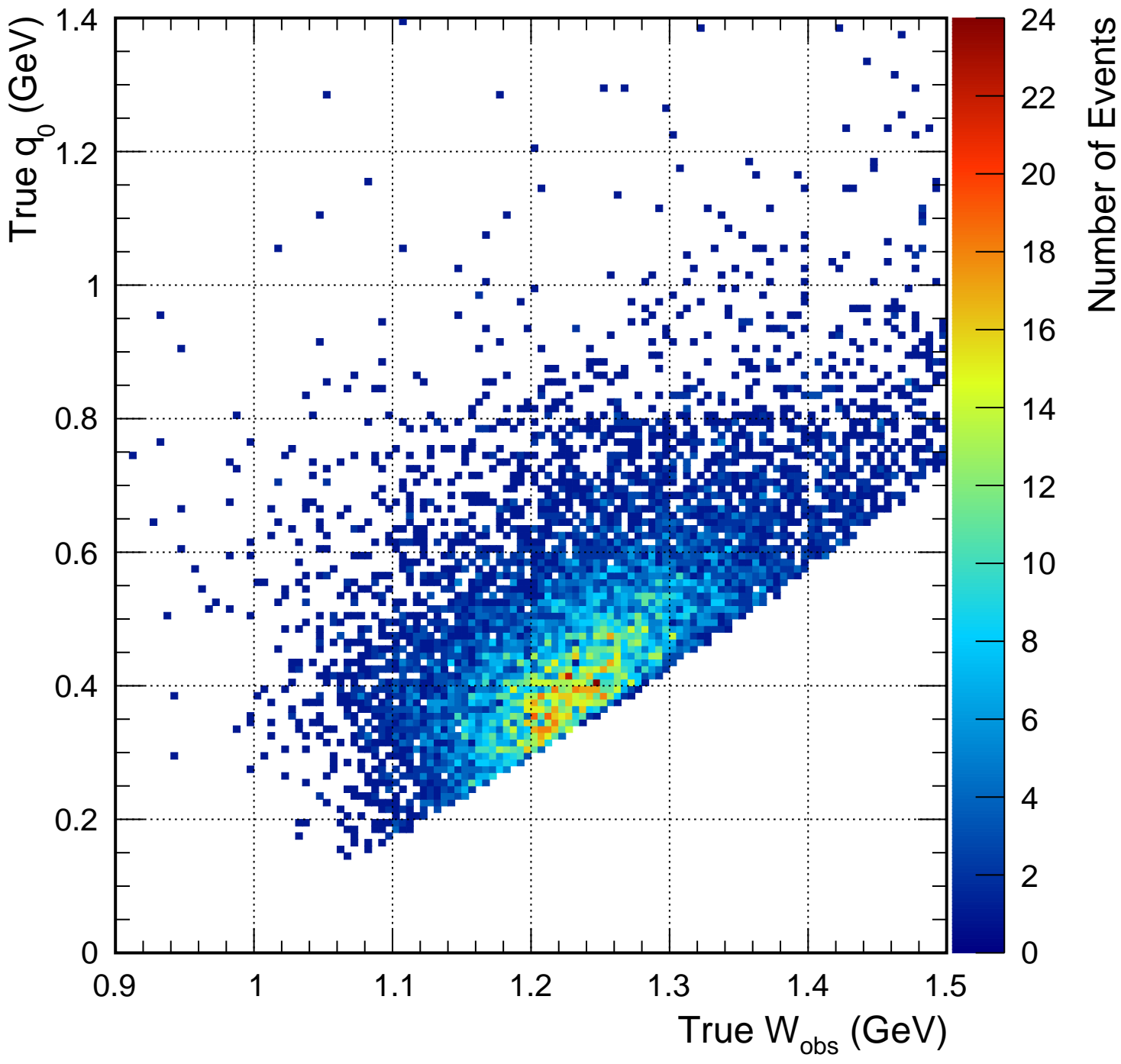
# True CC1 $\pi^+1e$



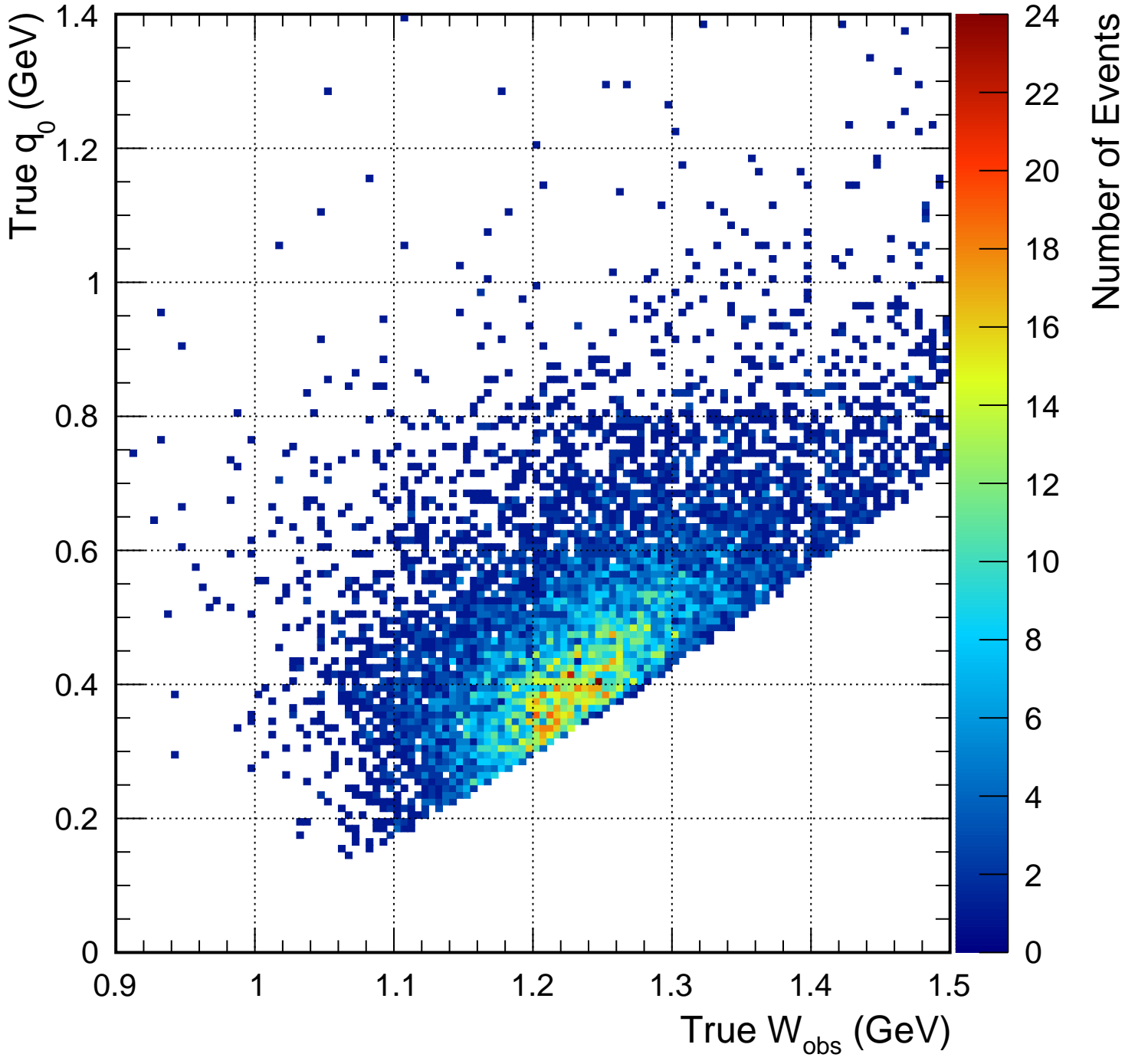
# True CC1 $\pi^+1e$ && not selected



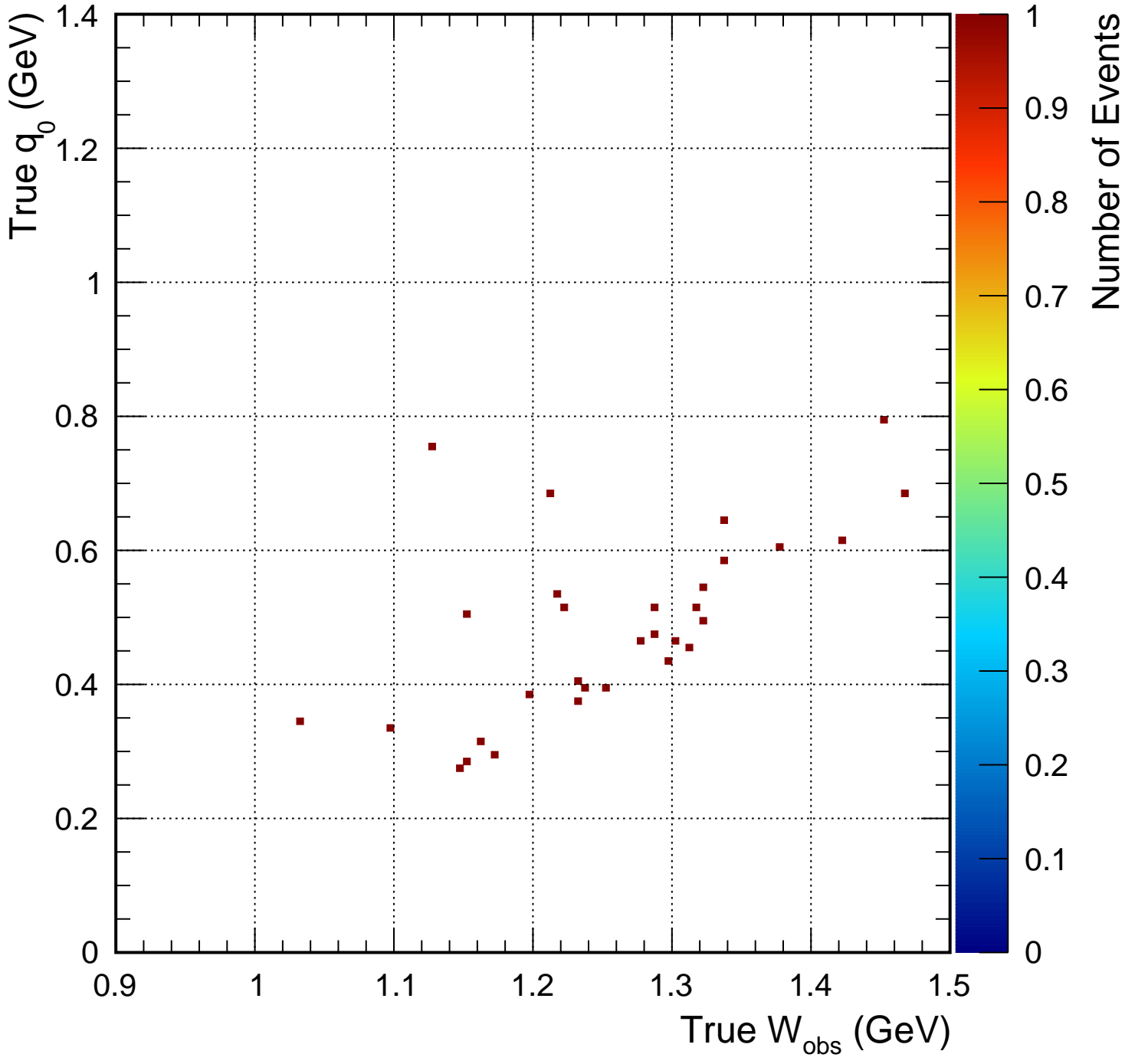
True CC1 $\pi^+$ 1e && Selection not as  $\nu_e$ CC1 $\pi$



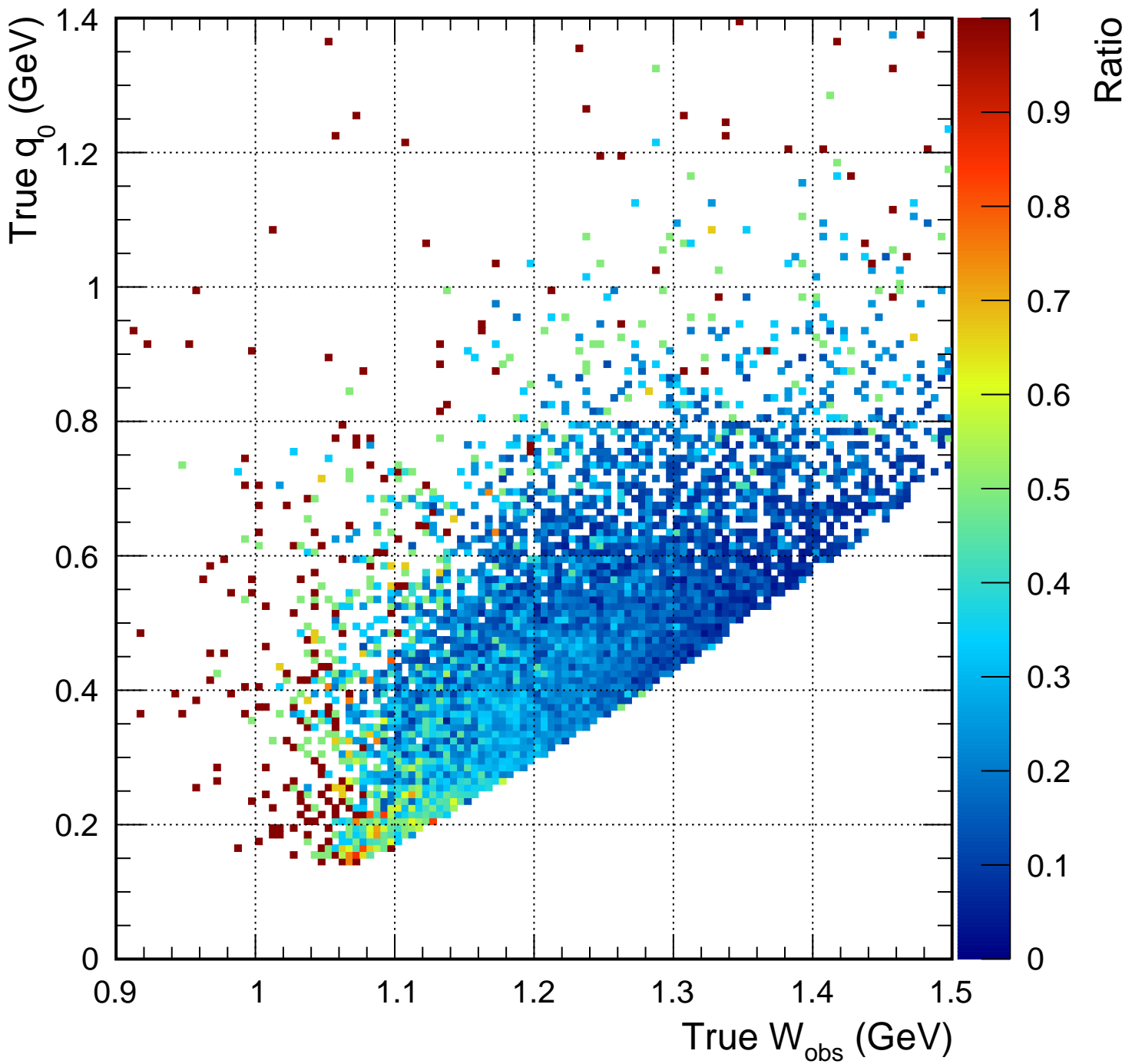
# True CC $\pi^+$ 1e && 1Re Selection



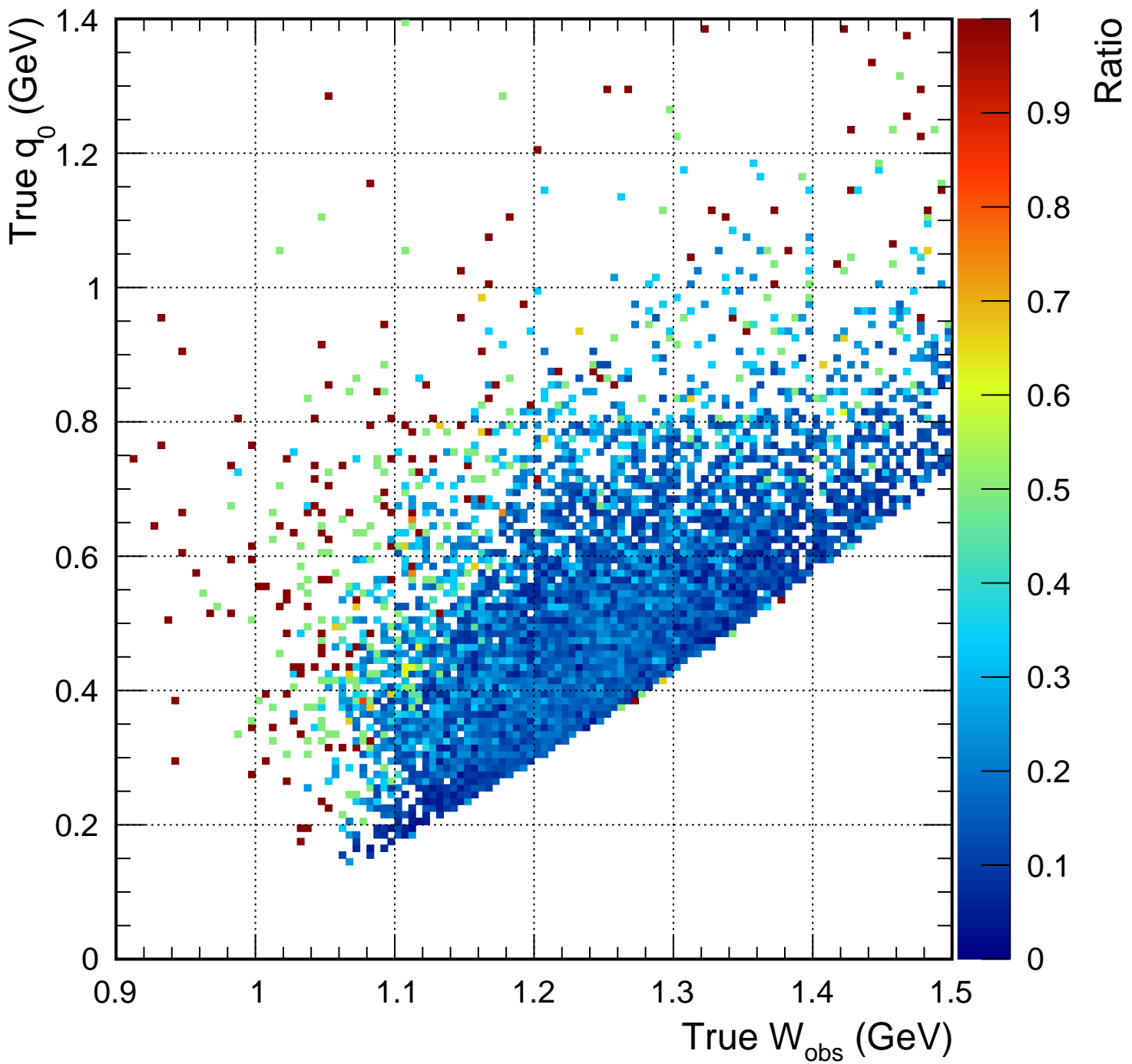
# True CC $1\pi^+1e$ && $1R\mu$ Selection



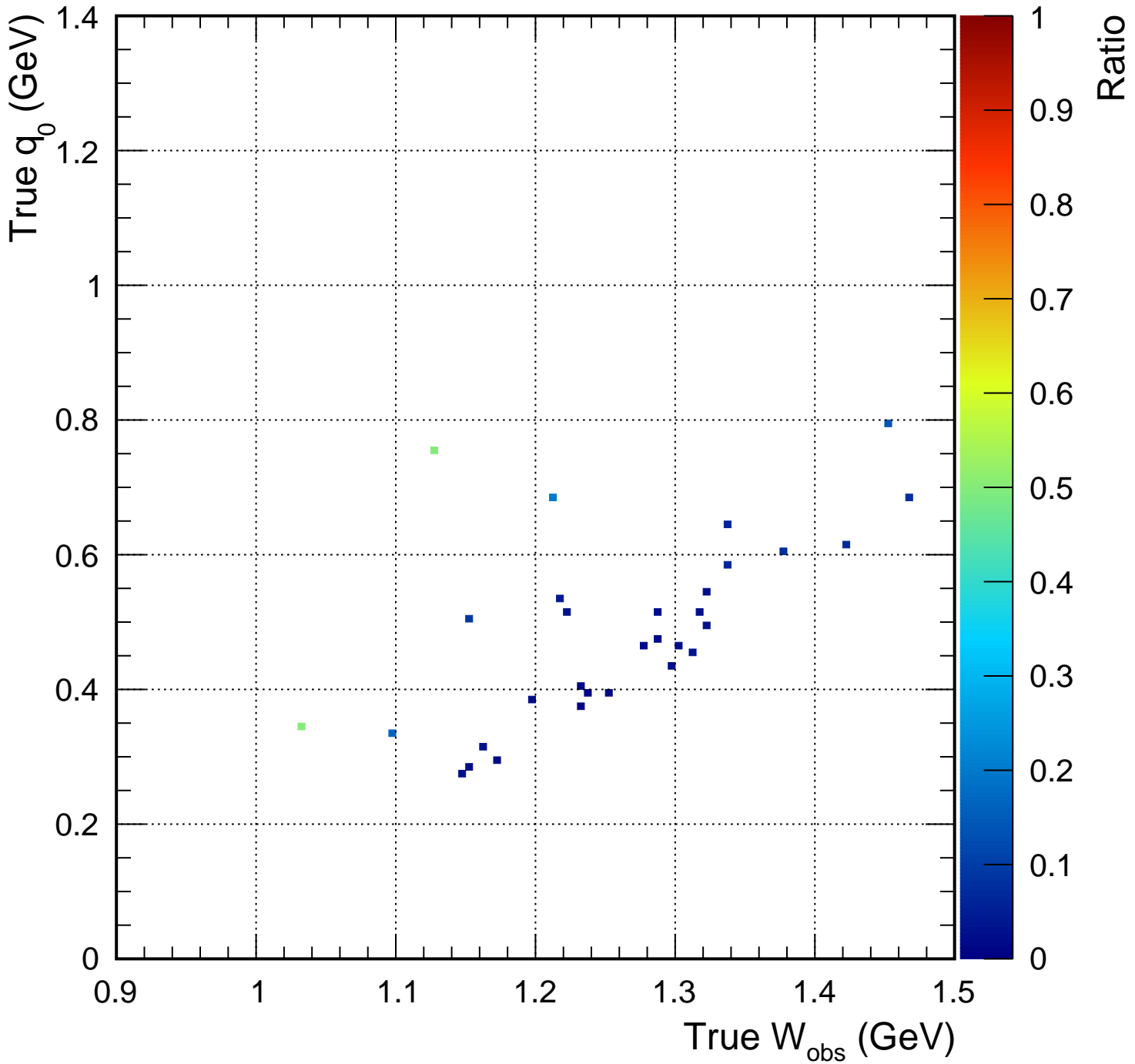
(True CC1 $\pi^+$ 1e &&  $\nu_e$ CC1 $\pi^-$  Selection) / ( True CC1 $\pi^+$ 1e )



(True CC1 $\pi^+$ 1e && 1Re Selection) / ( True CC1 $\pi^+$ 1e )



(True CC $1\pi^+1e$  && 1R $\mu$  Selection) / ( True CC $1\pi^+1e$  )



(True CC1 $\pi^+1e$  && not selected) / ( True CC1 $\pi^+1e$  )

