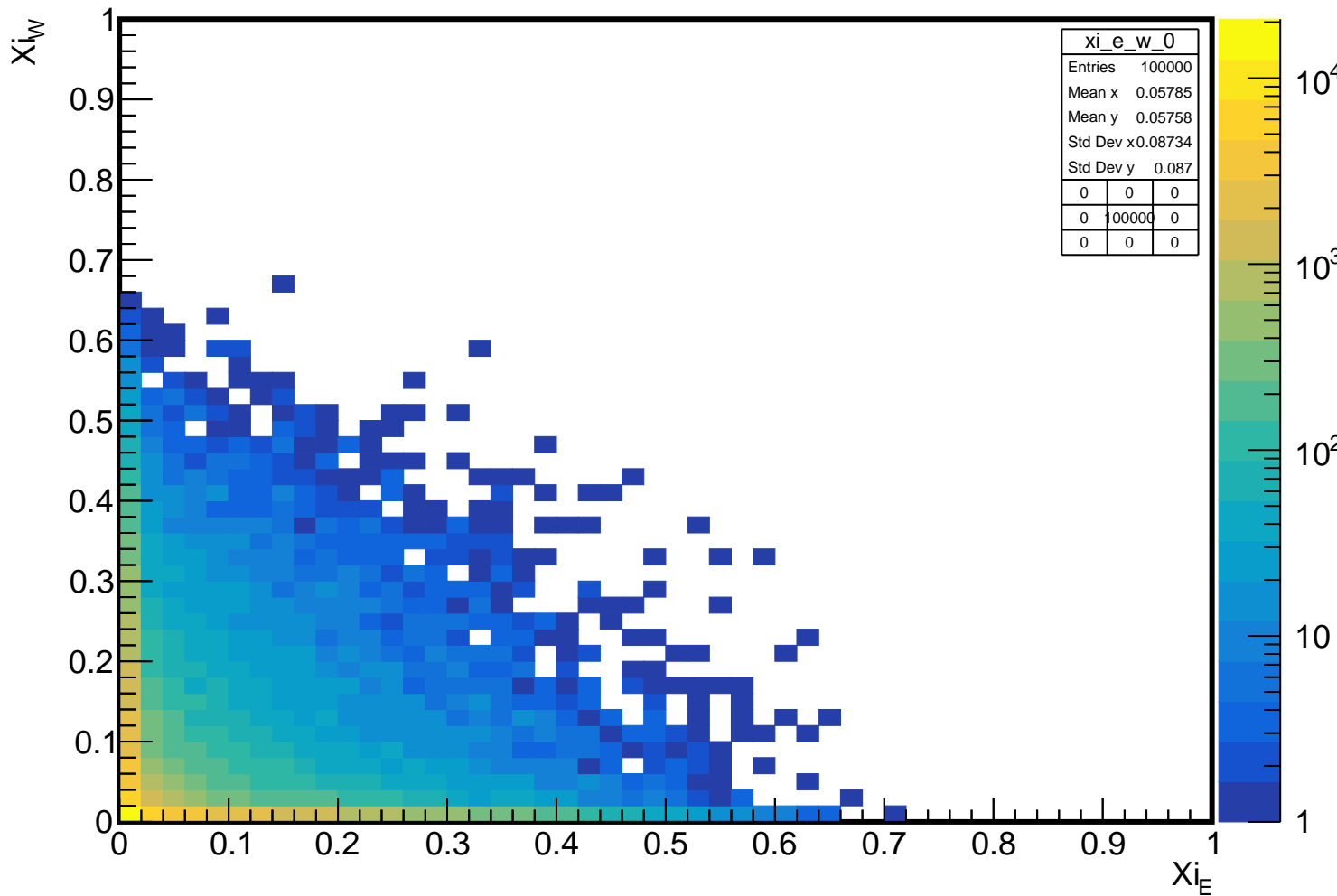
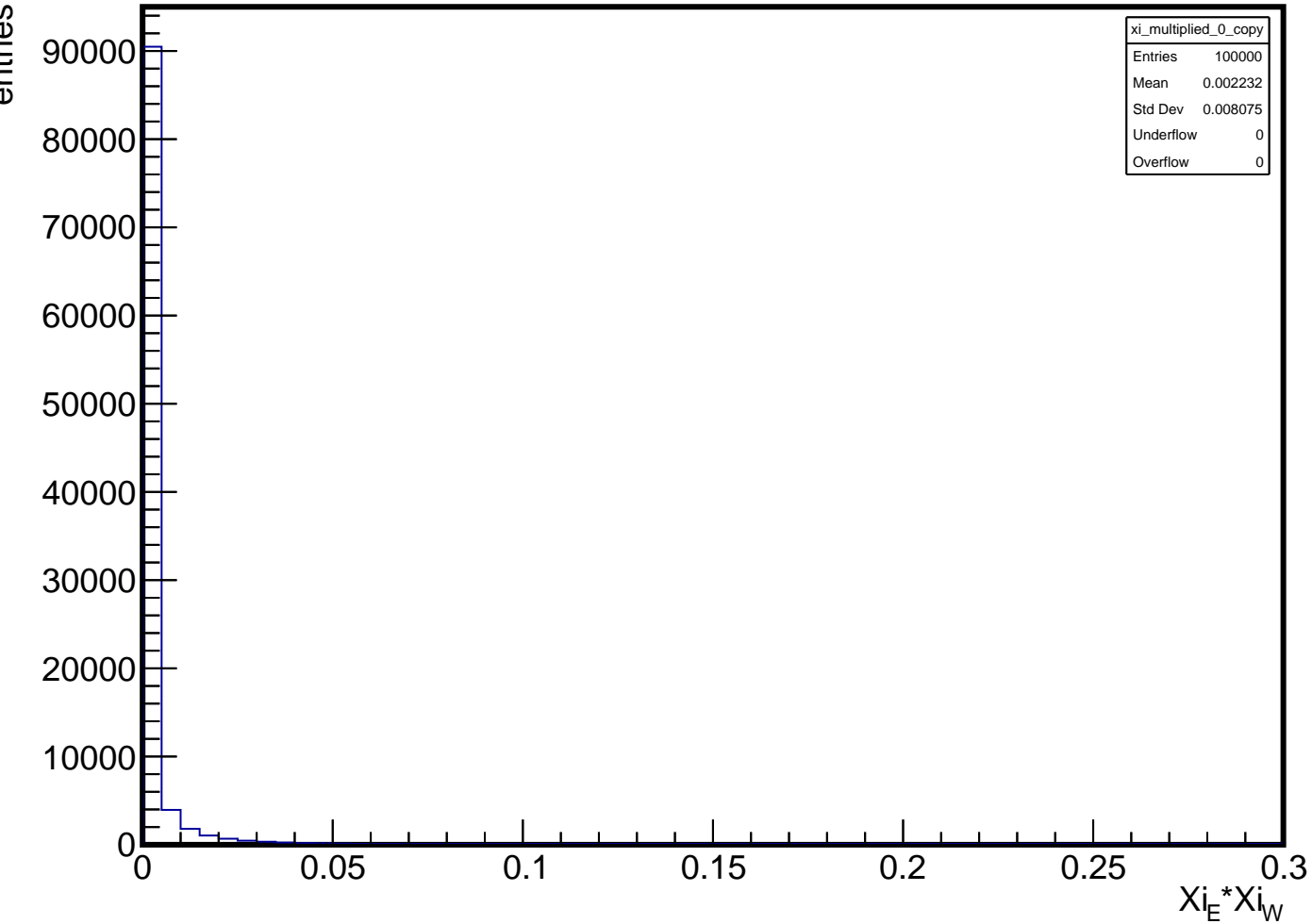


Ξ_E vs Ξ_W before cuts

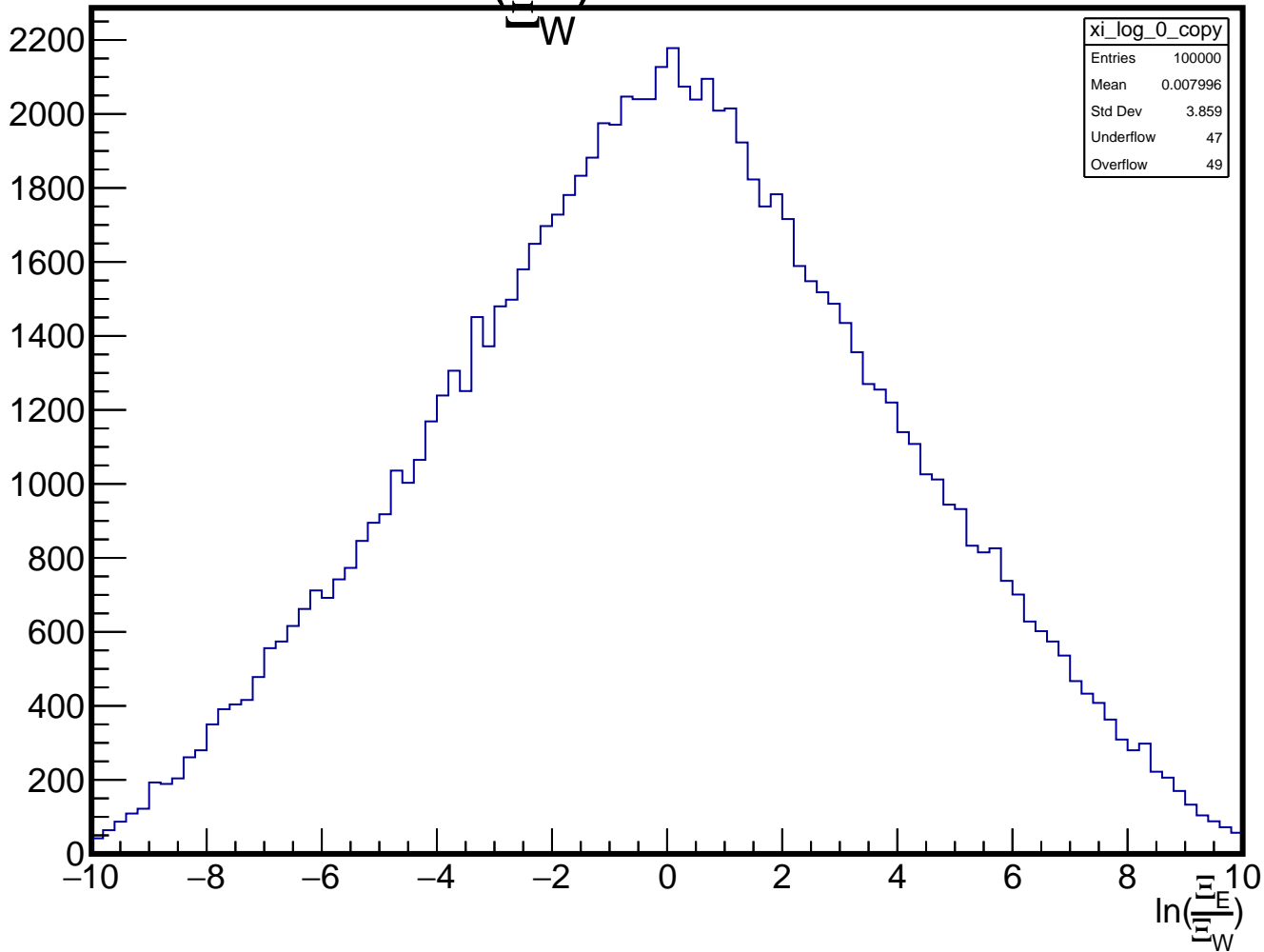


$\Xi_E * \Xi_W$ before cuts

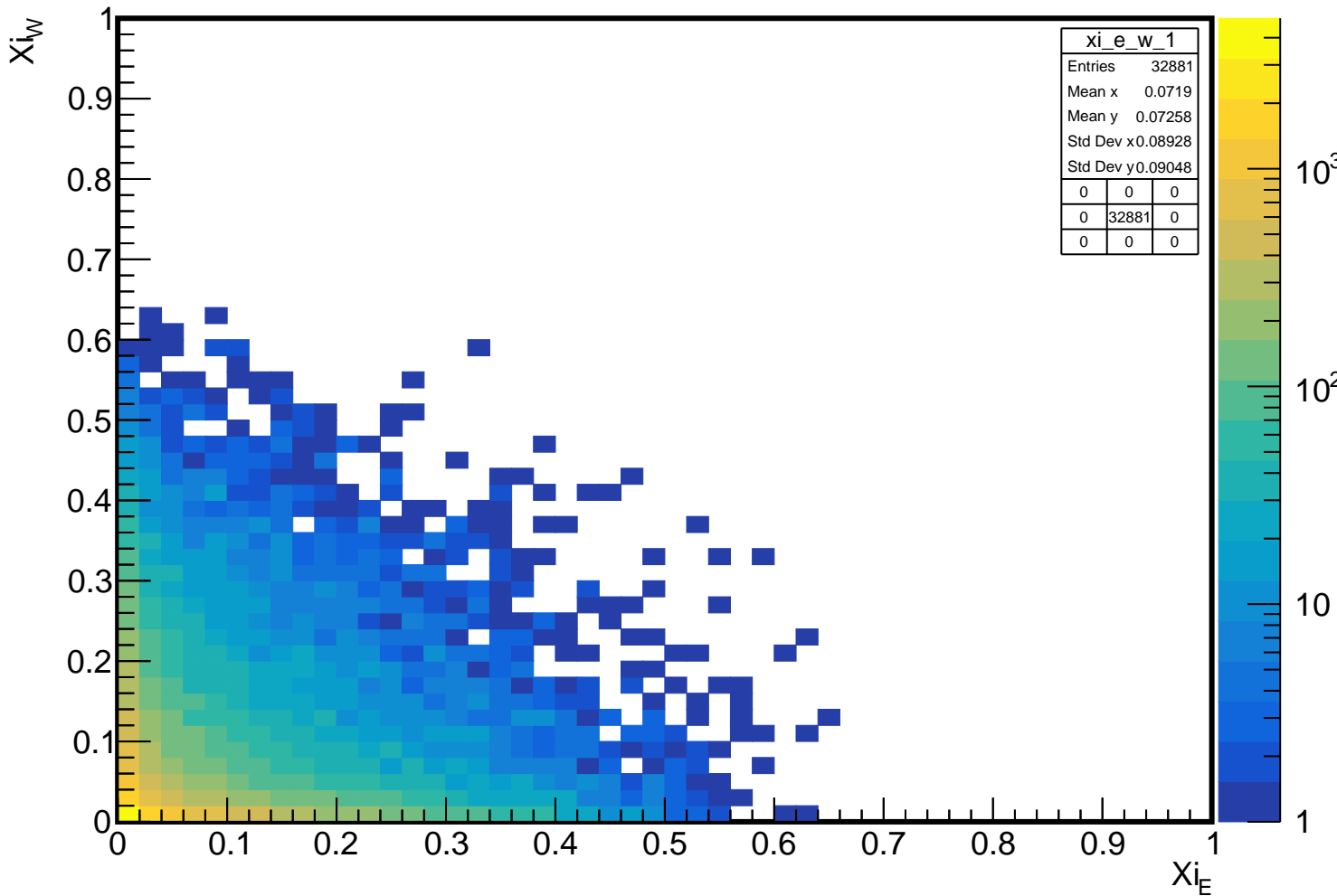


$\ln\left(\frac{\Gamma}{W}\right)$ before cuts

entries

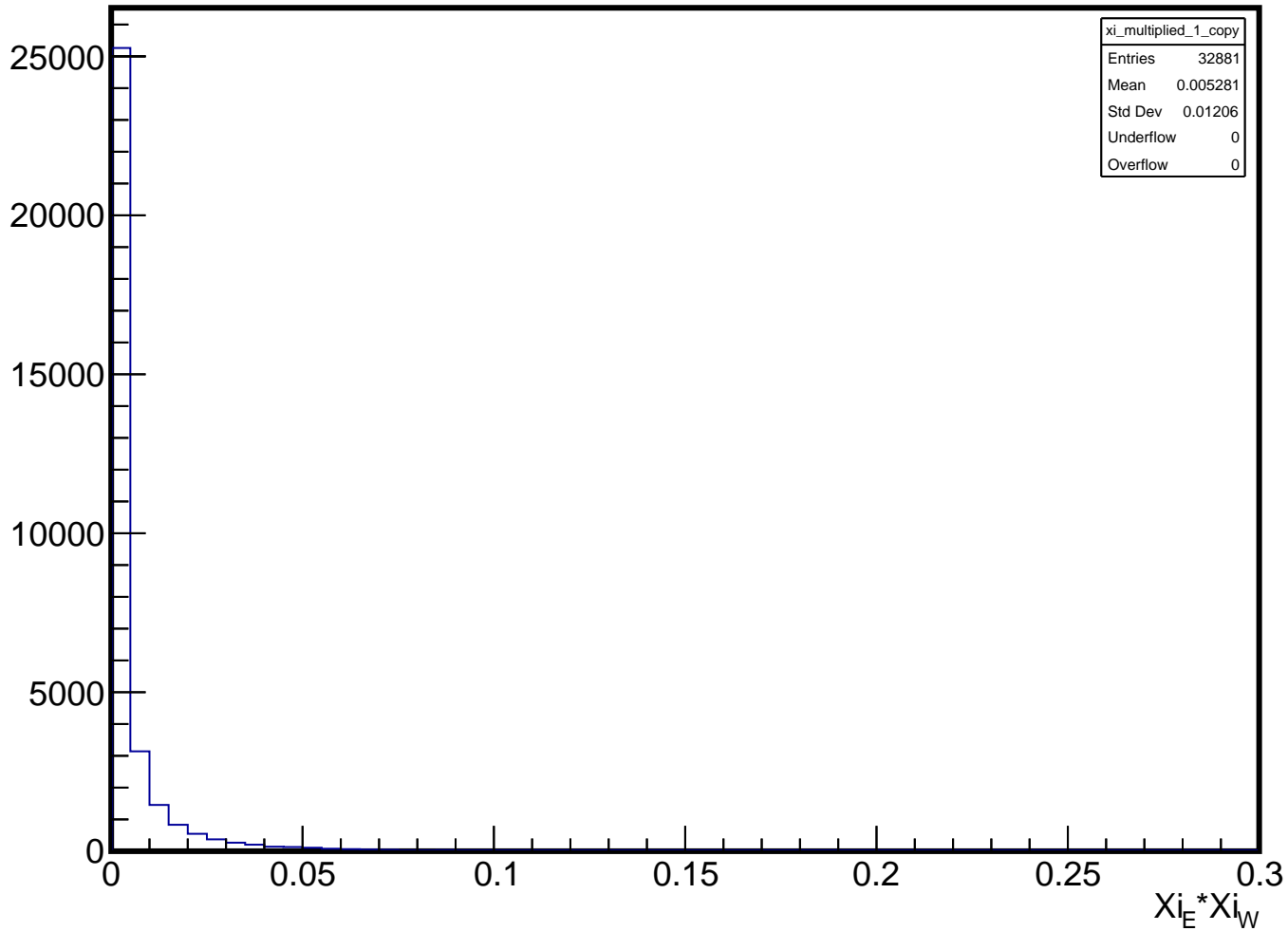


Ξ_E vs Ξ_W after TPC cut

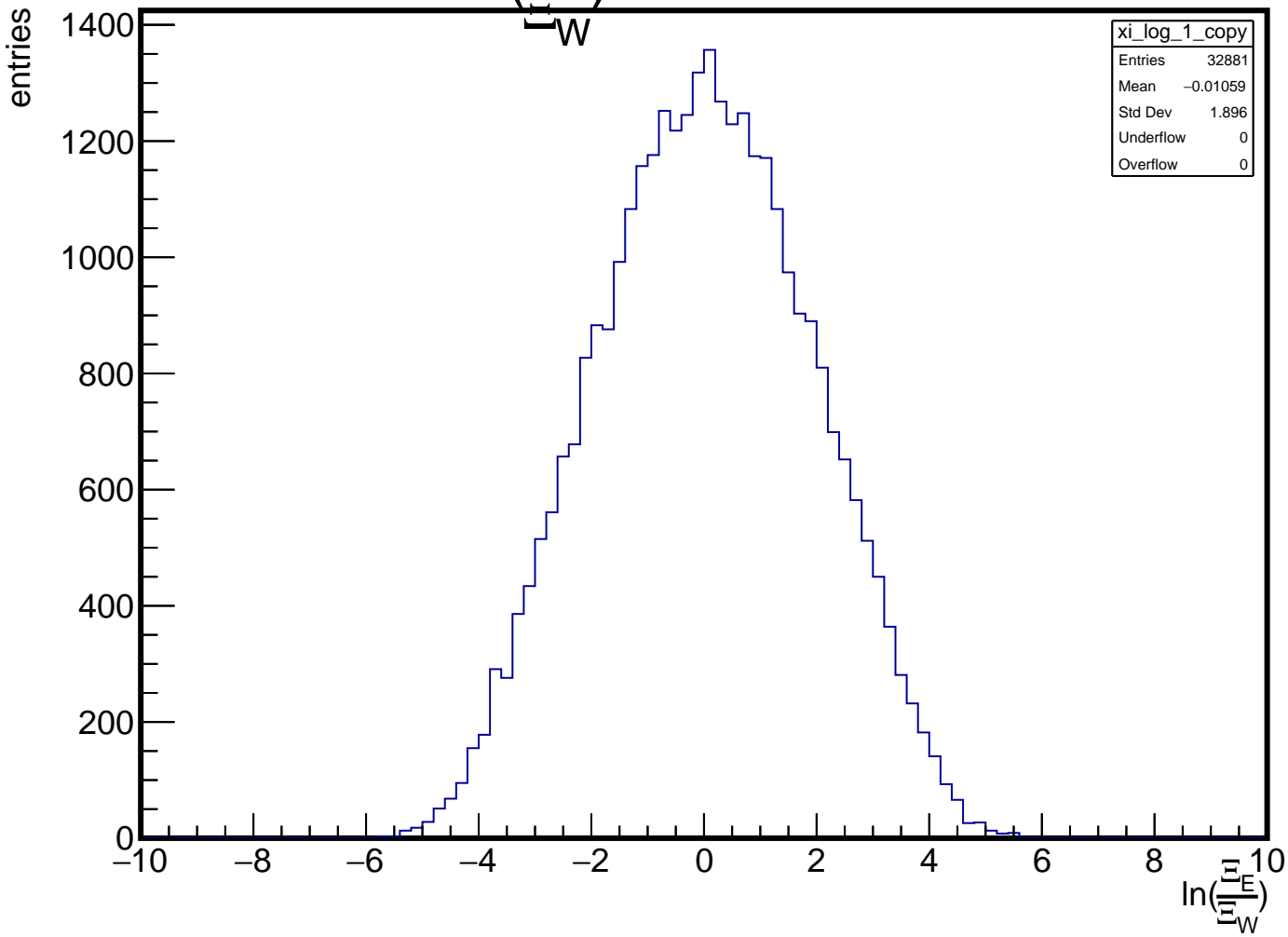


$\Xi_E * \Xi_W$ after TPC cut

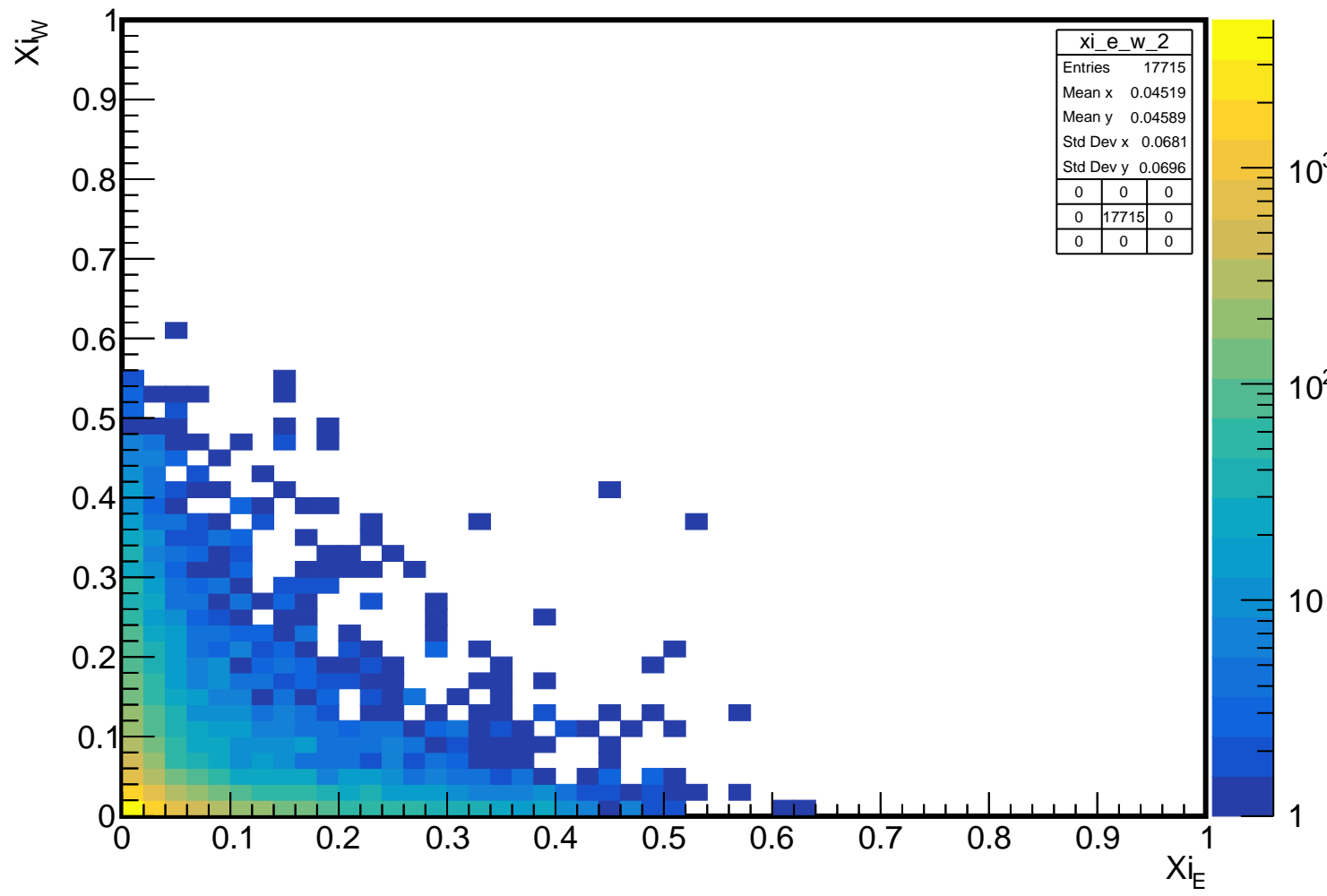
Counts



$\ln\left(\frac{L}{L_W}\right)$ after TPC cut

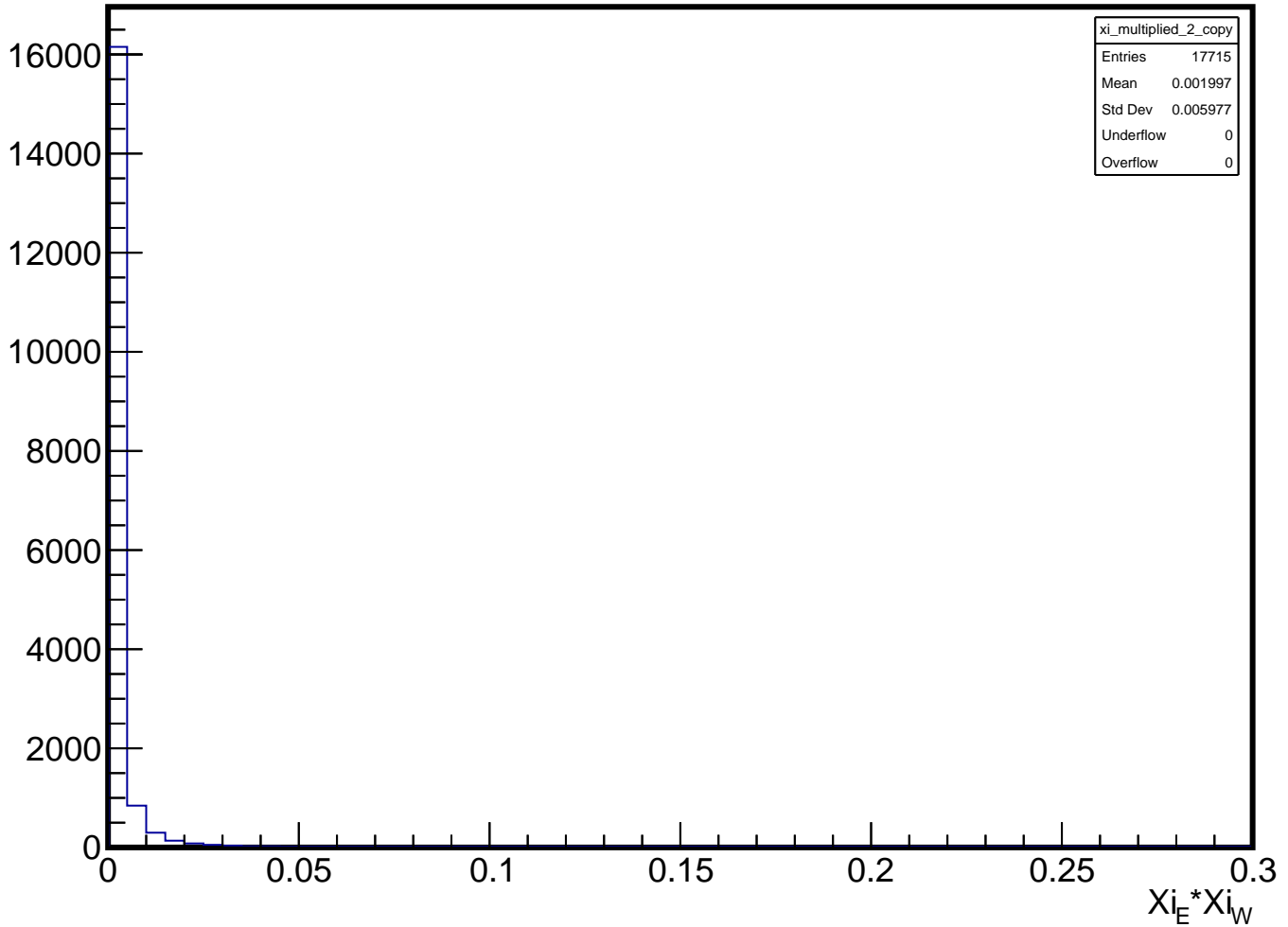


Ξ_E vs Ξ_W after TPC & BBCL cuts



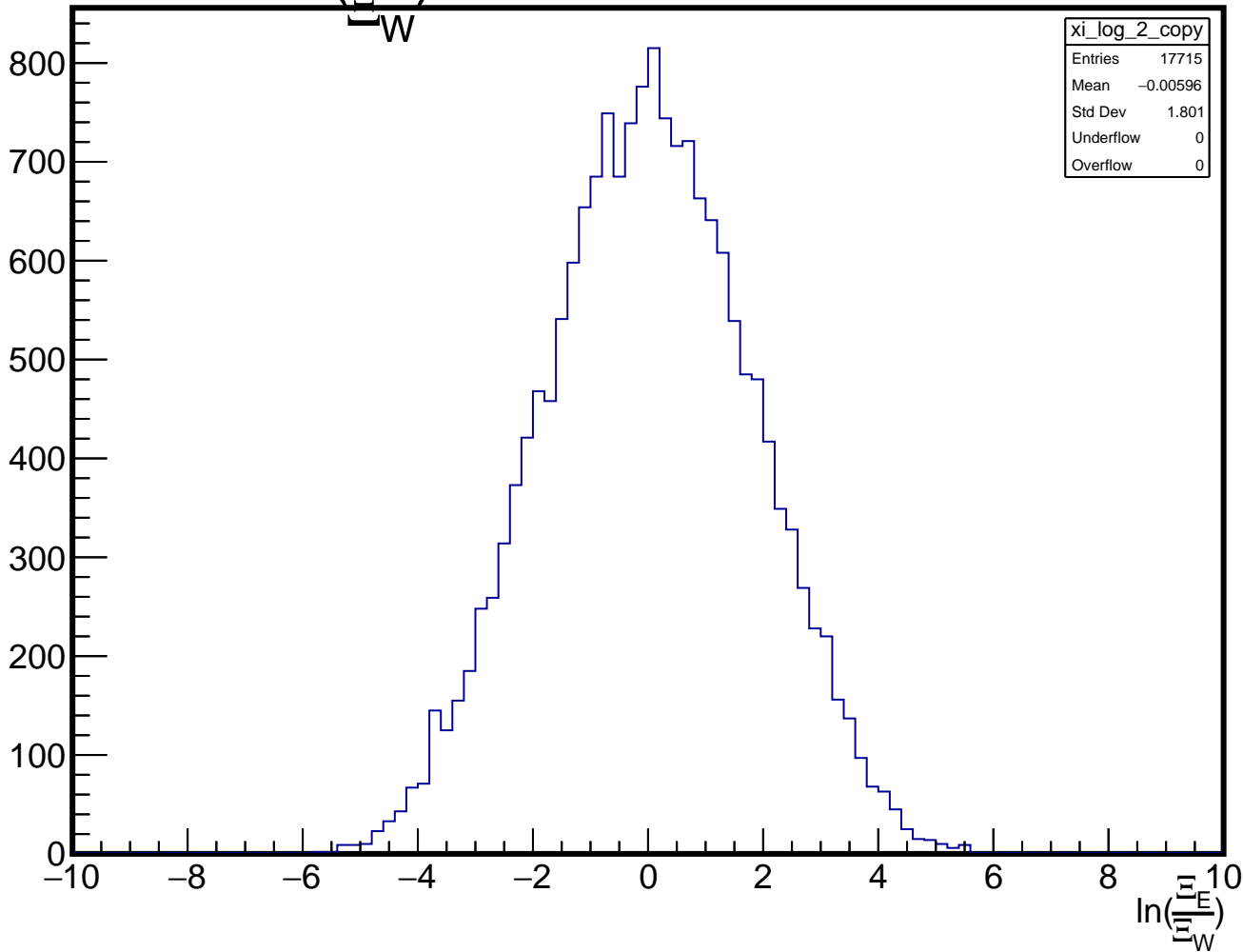
$\Xi_E * \Xi_W$ after TPC & BBCL cuts

Counts

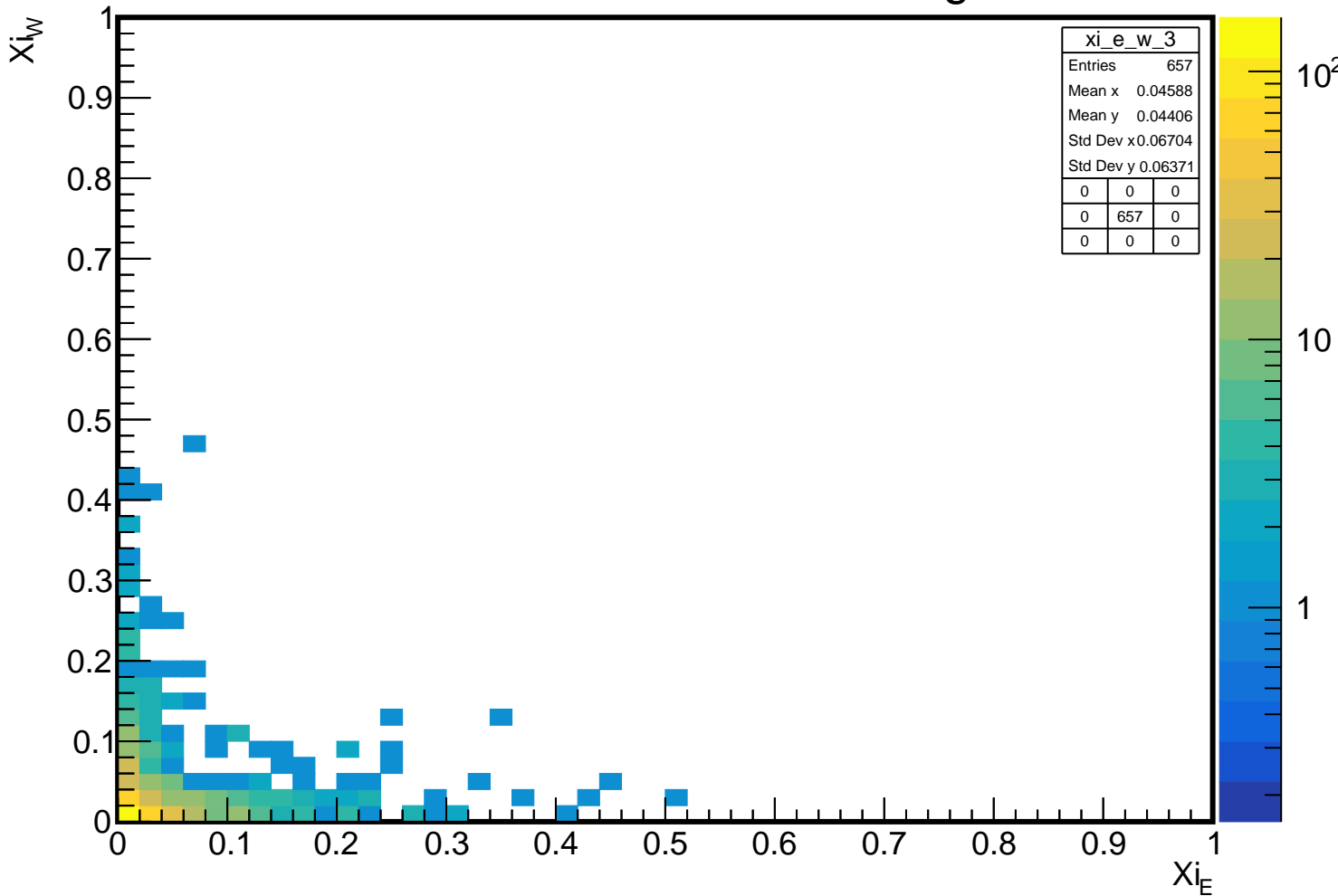


$\ln\left(\frac{L}{E}\right)$ after TPC & BBCL cuts

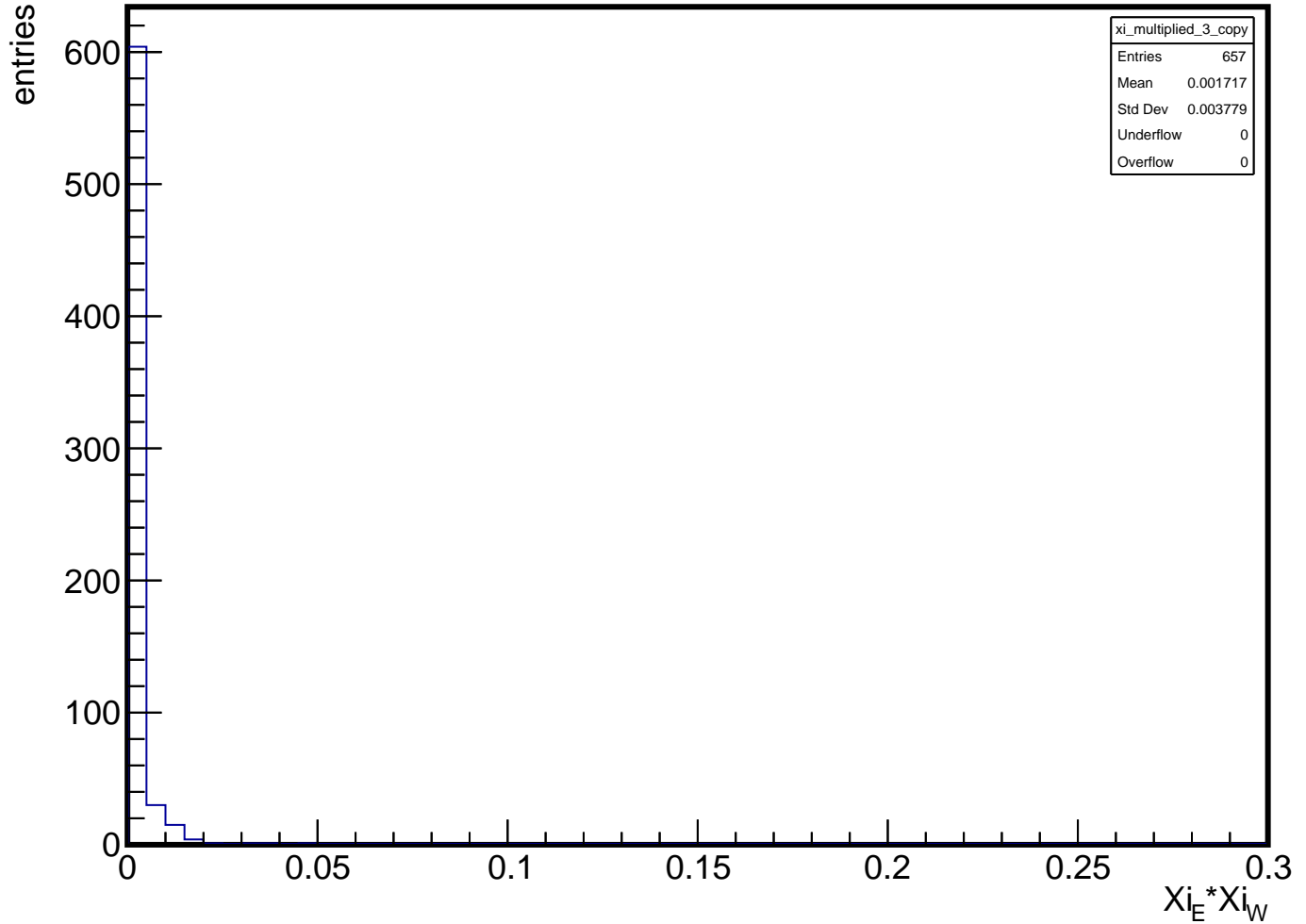
entries



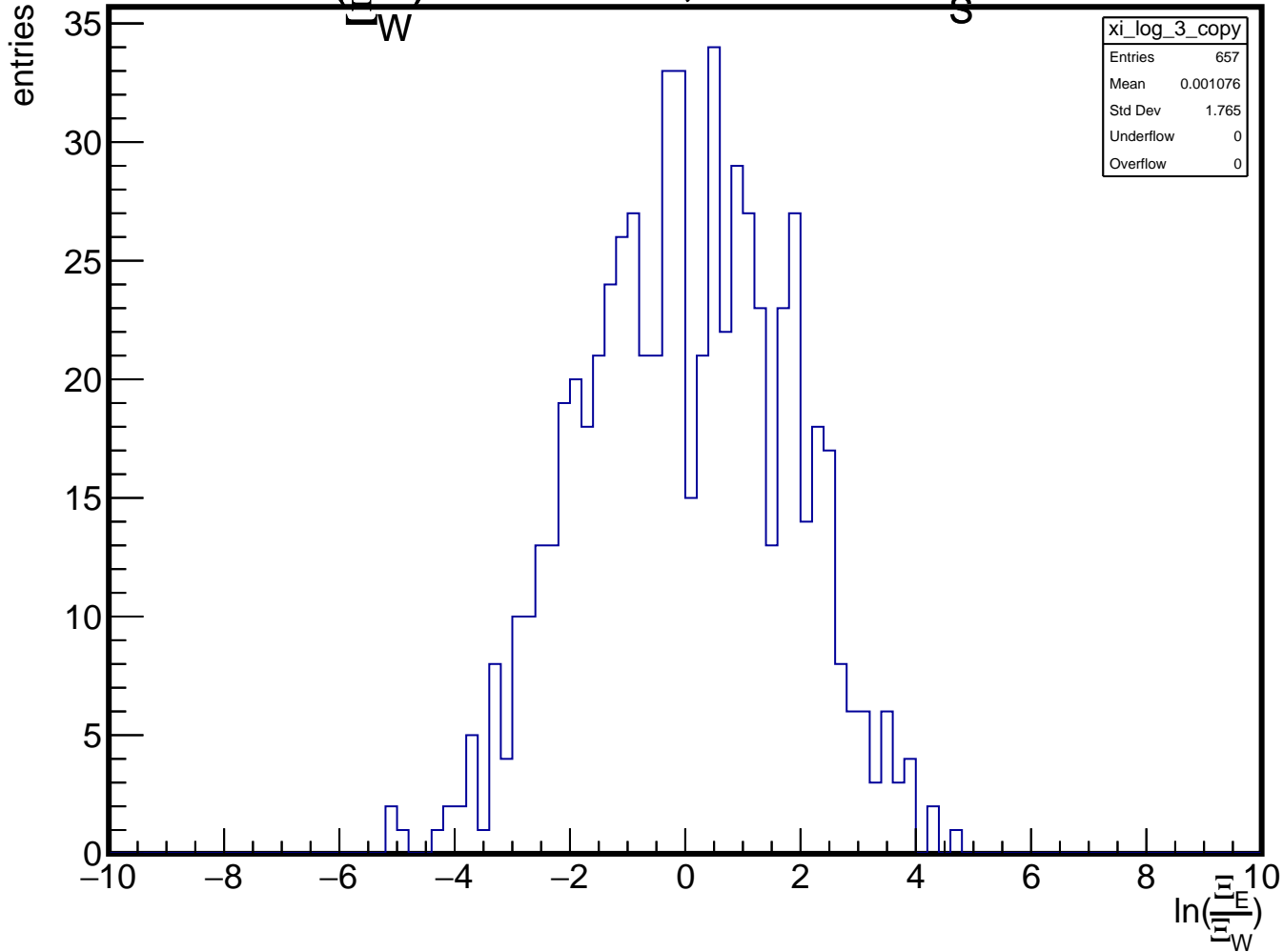
Ξ_E vs Ξ_W after TPC, BBCL & K_S^0 cuts



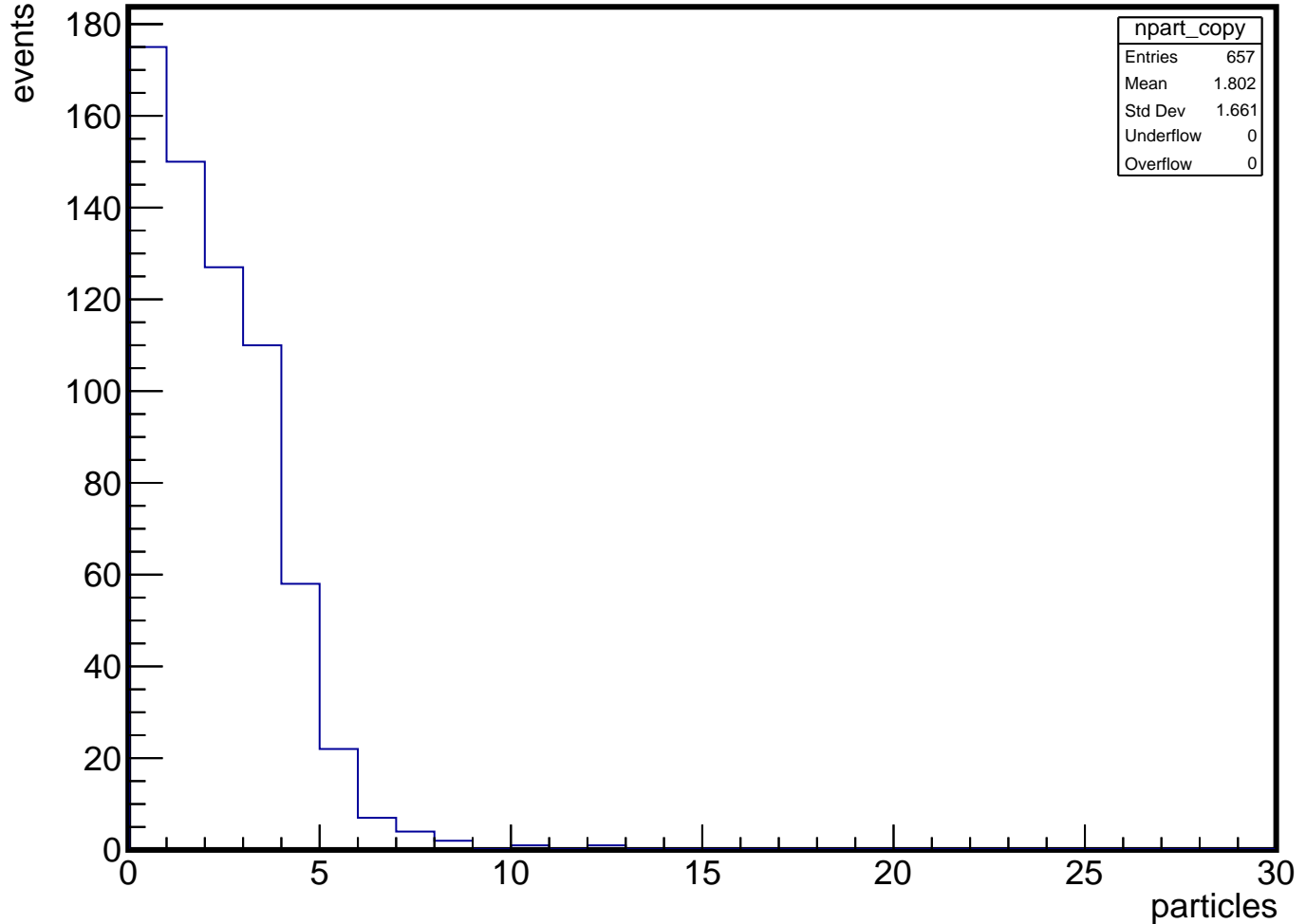
$\Xi_E * \Xi_W$ after TPC, BBCL & K_S^0 cuts



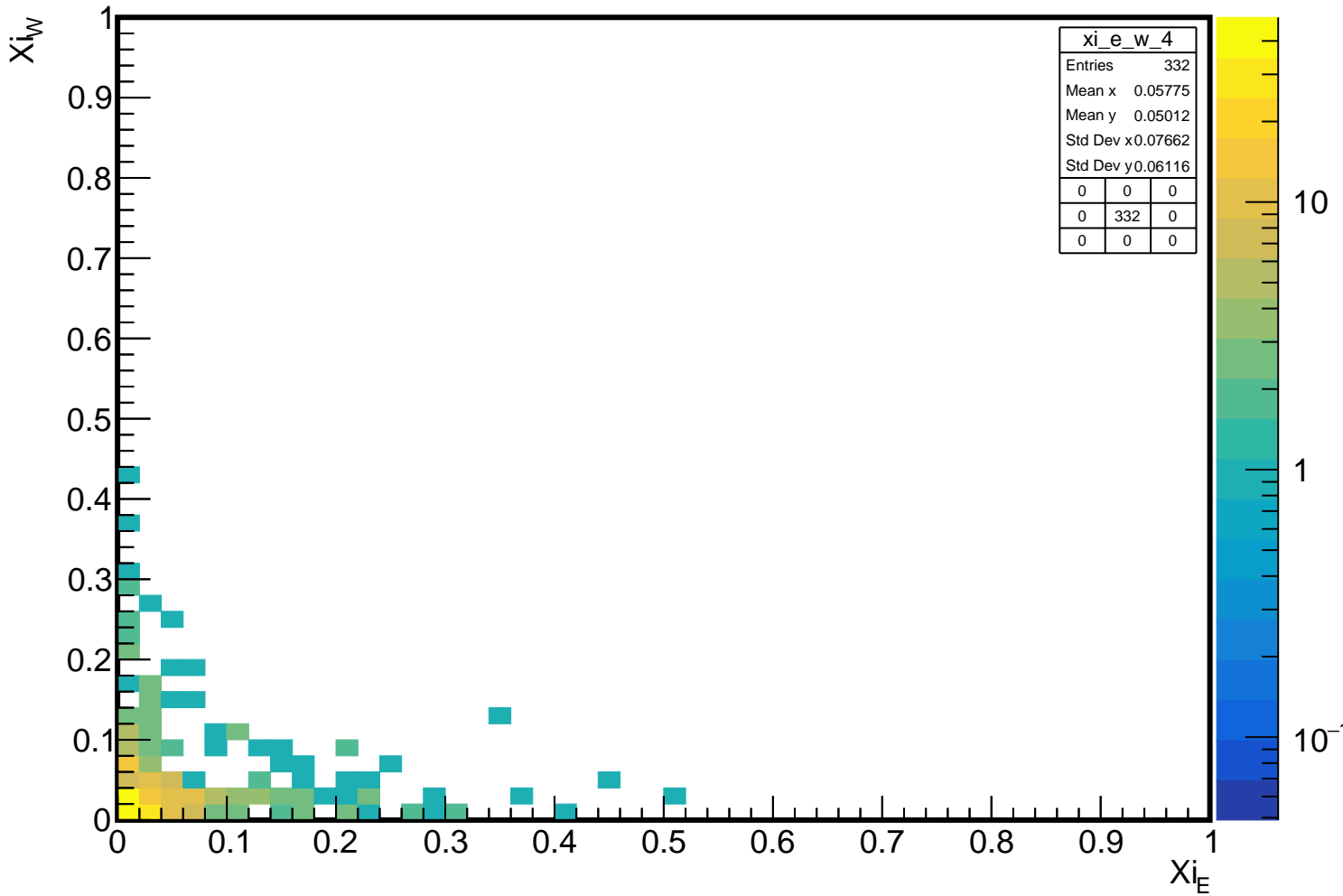
$\ln\left(\frac{L}{L_W}\right)$ after TPC, BBCL & K_S^0 cuts



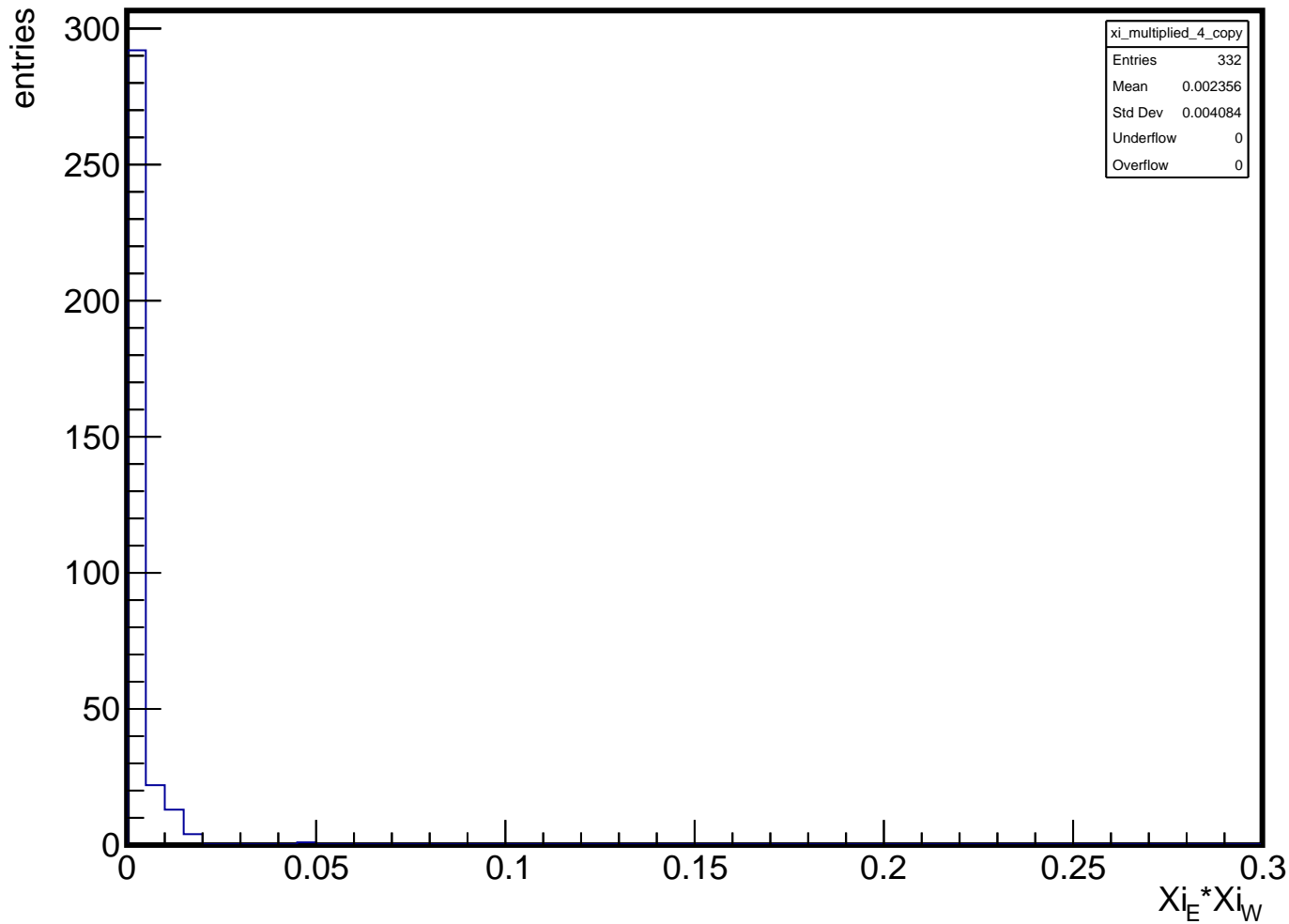
Number of particles of not- K_S^0 origin



Ξ_E vs Ξ_W after TPC, BBCL, K_S^0 & extra particles cuts



$\Xi_E * \Xi_W$ after TPC, BBCL, K_S^0 & extra particles cuts



$\ln\left(\frac{[x]}{[E]}\right)$ after TPC, BBCL, K^0_S & extra particles cuts

