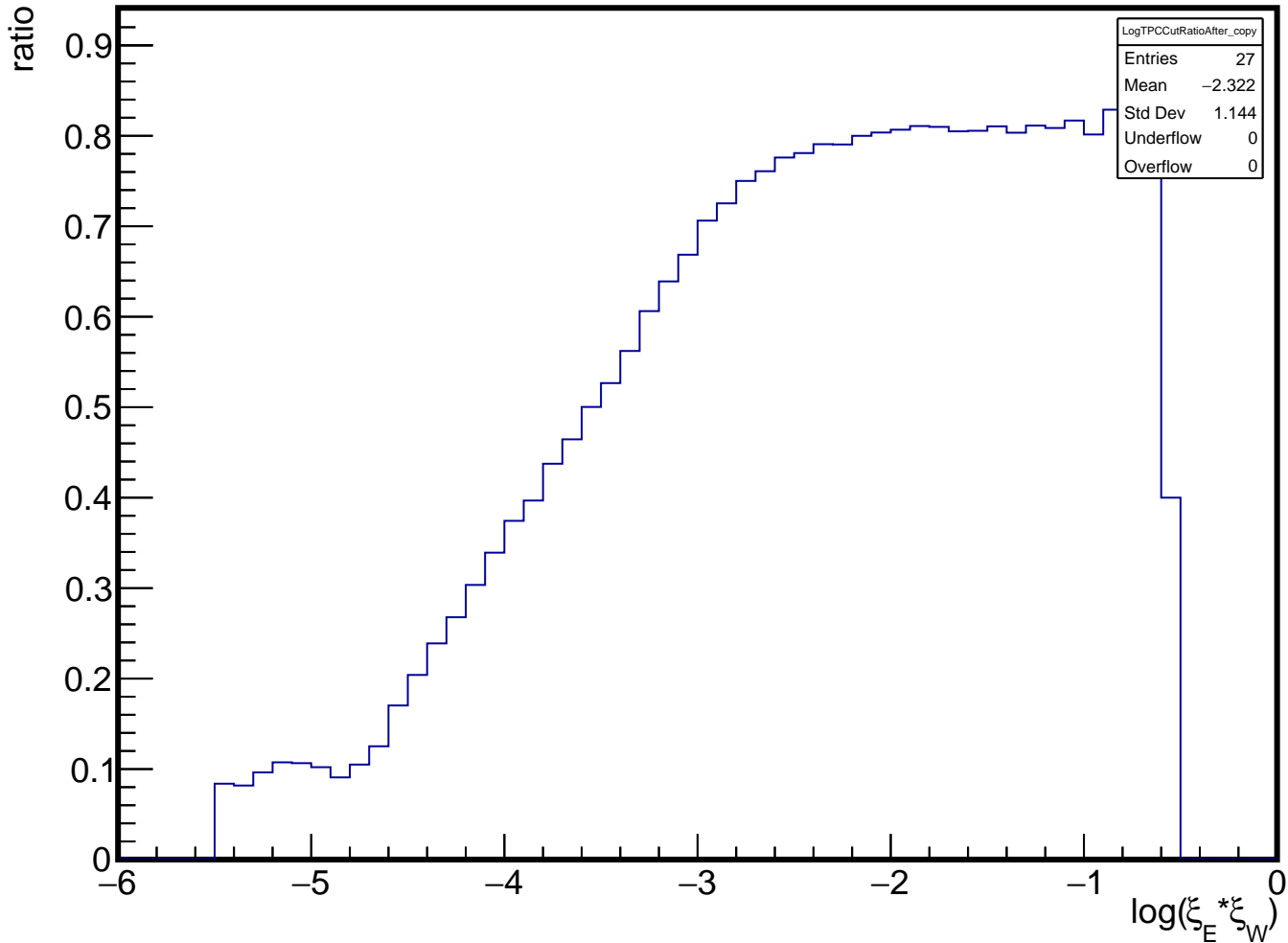
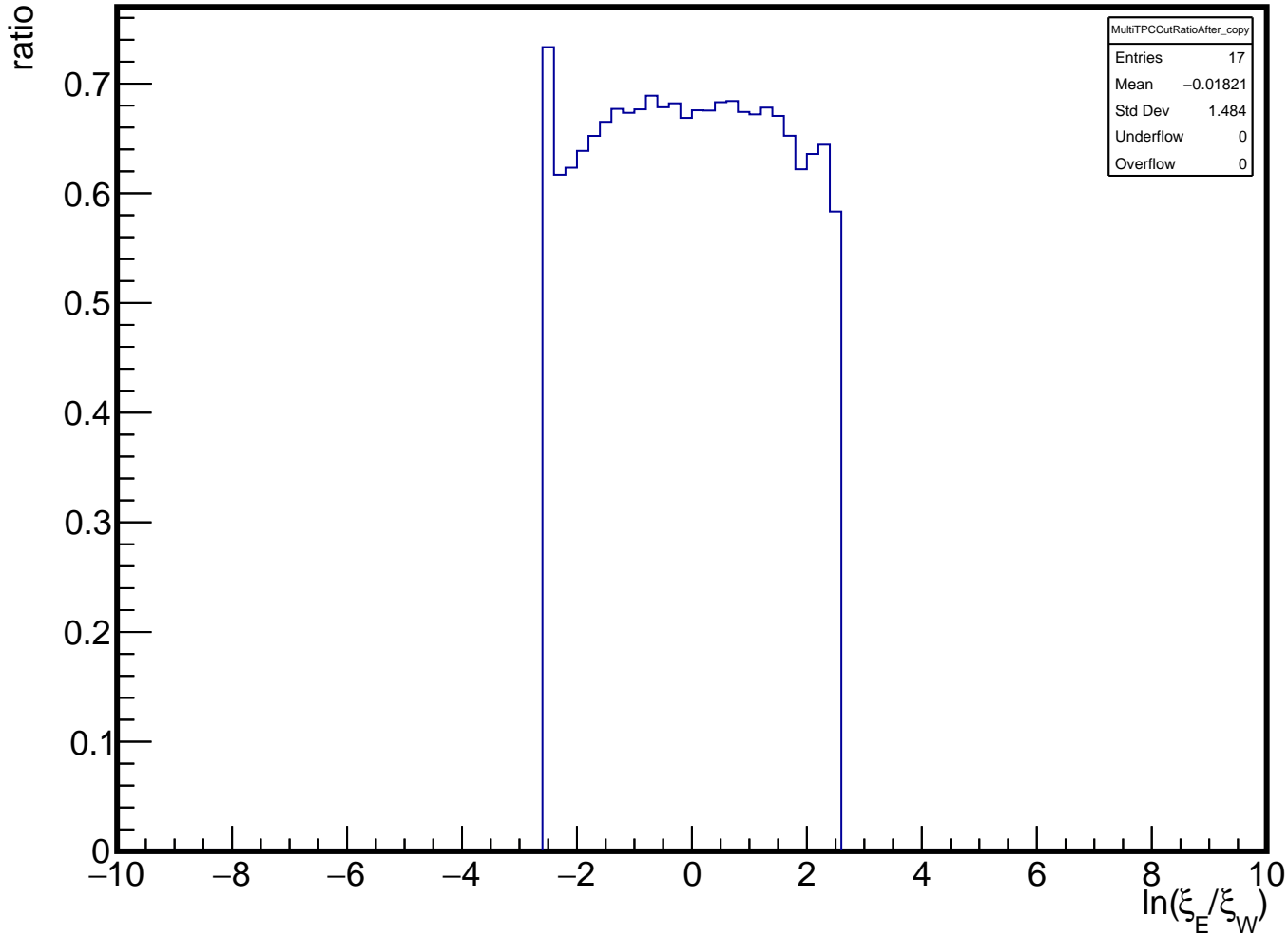


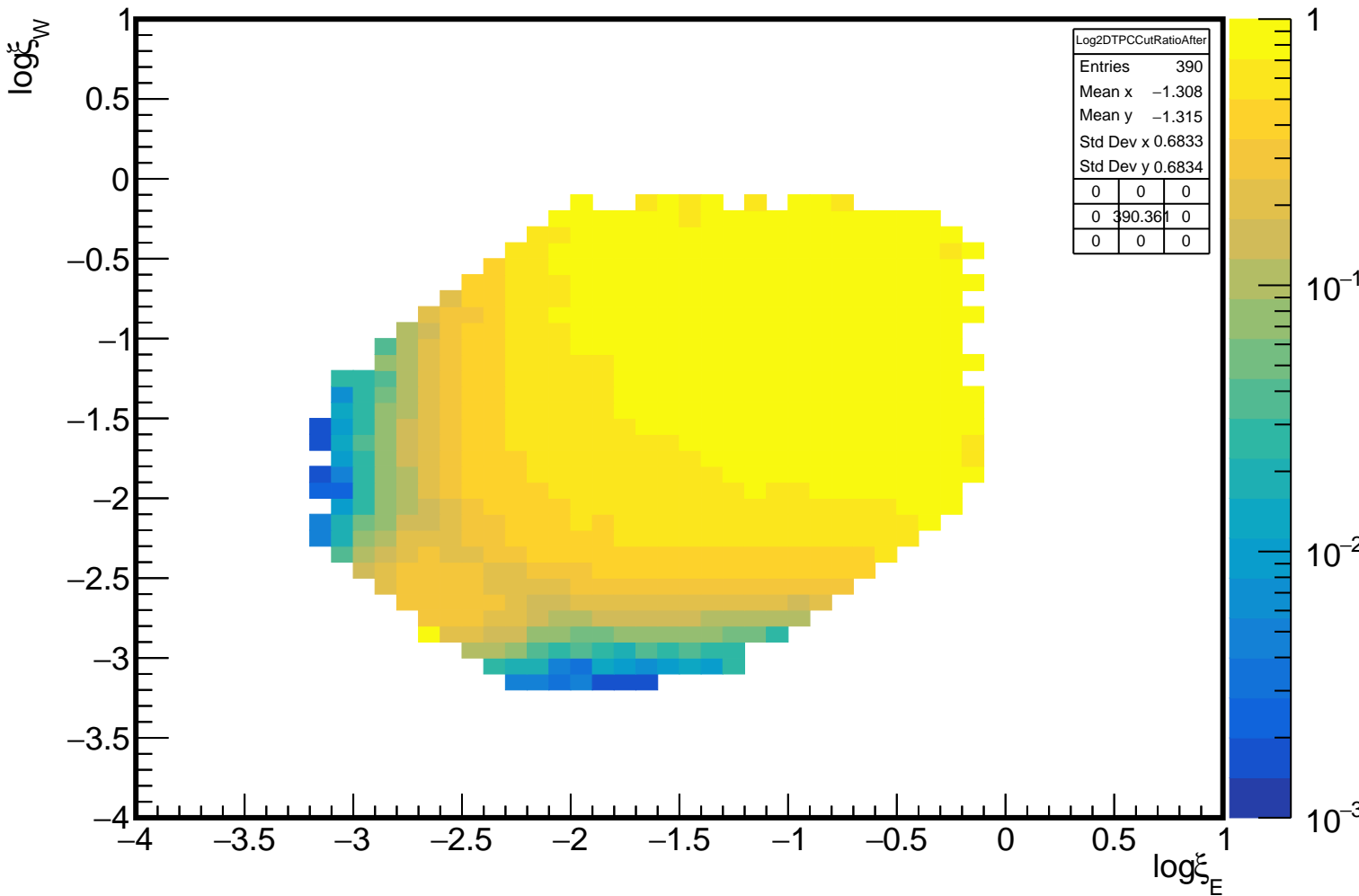
Effect of TPC cut on $\log(\xi_E * \xi_W)$ with $|\ln(\xi_E / \xi_W)| < 4$ condition



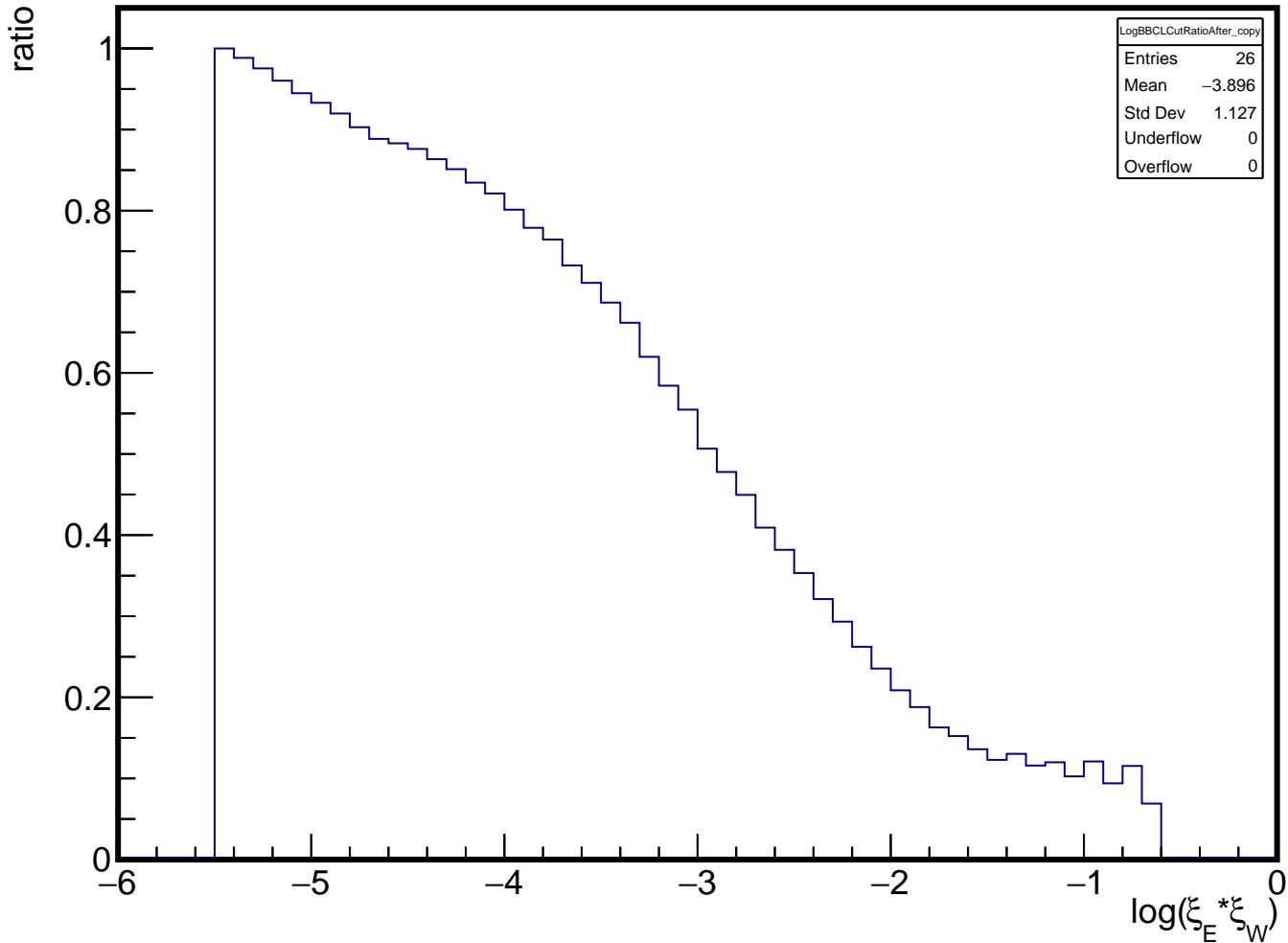
Effect of TPC cut on $\ln(\xi_E/\xi_W)$ with $0.007 < \xi_{E,W} < 0.08$ conditions



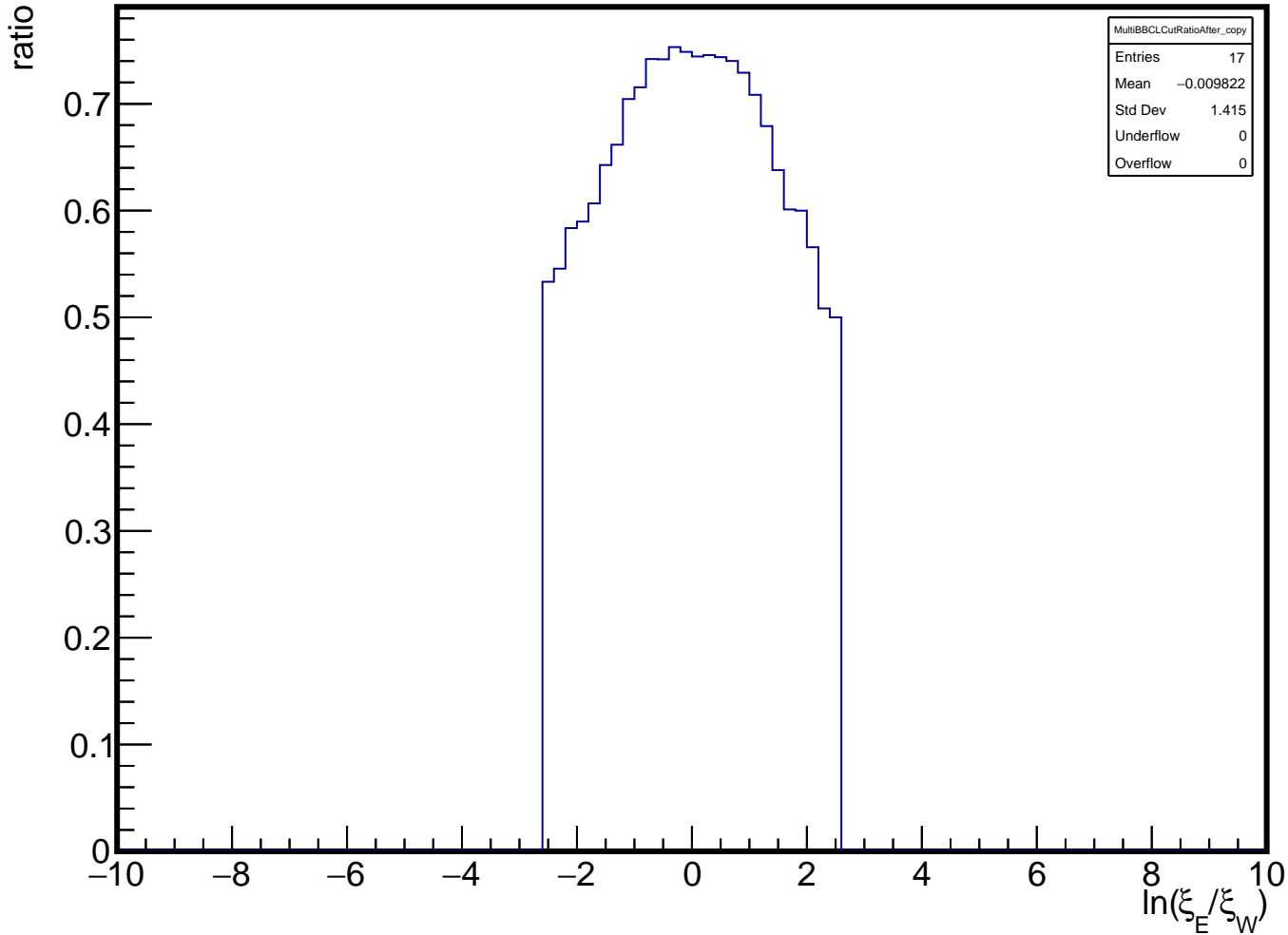
Effect of TPC cut on $\log \xi_E$ vs $\log \xi_W$ with $|\ln(\xi_E/\xi_W)| < 4$ condition



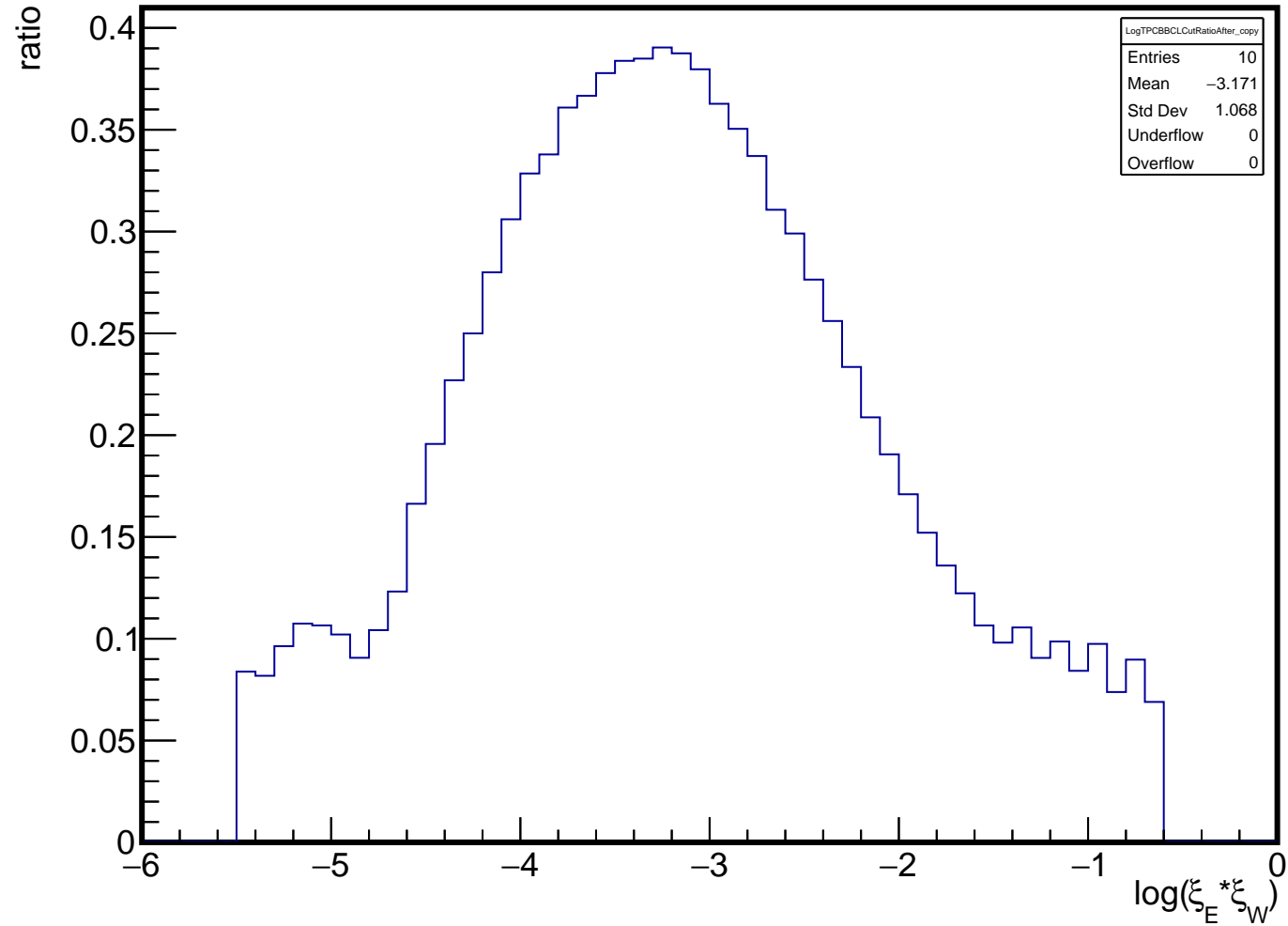
Effect of BBCL cut on $\log(\xi_E * \xi_W)$ with $|\ln(\xi_E / \xi_W)| < 4$ condition



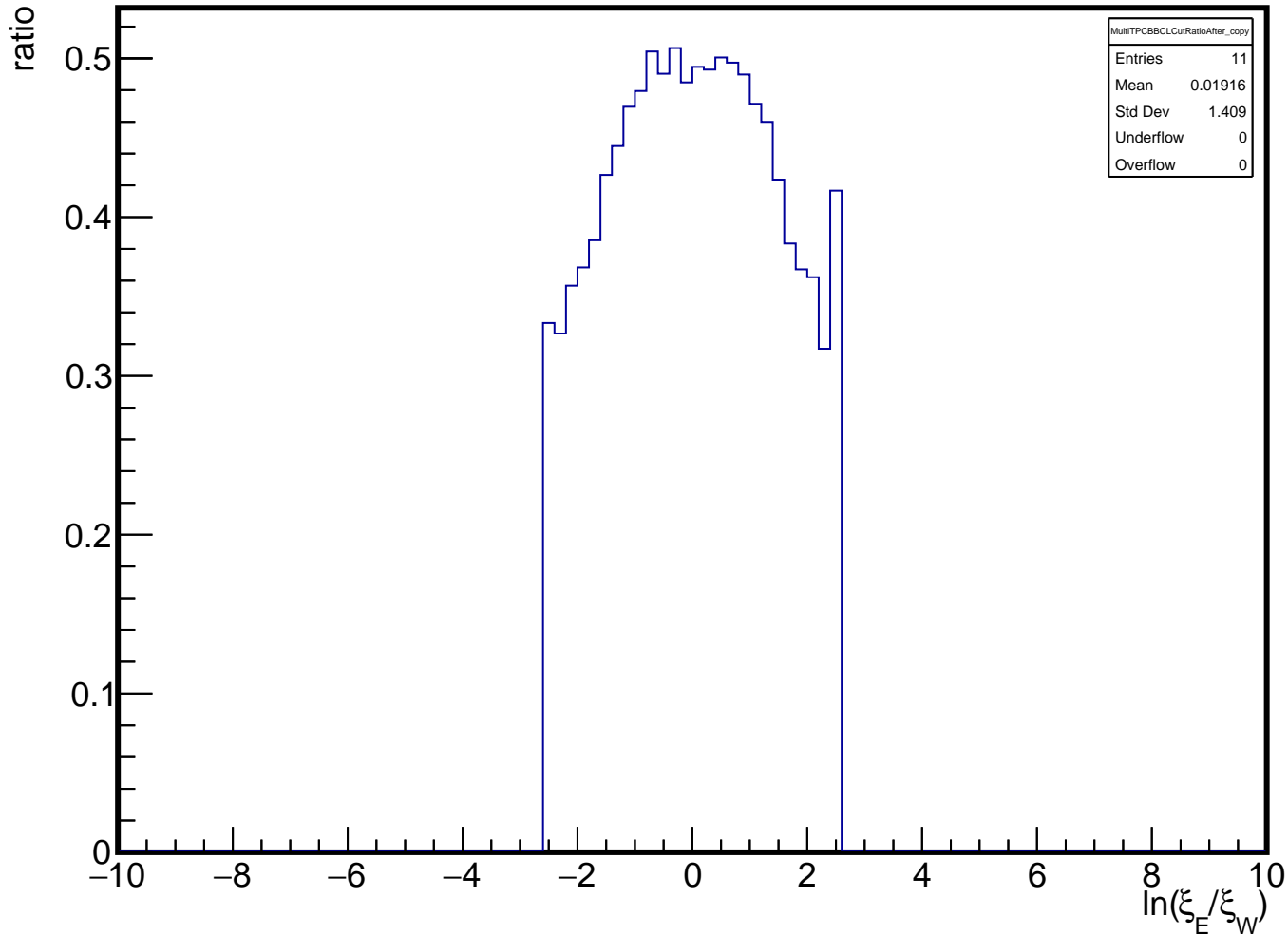
Effect of BBCL cut on $\ln(\xi_E/\xi_W)$ with $0.007 < \xi_{E,W} < 0.08$ conditions



Effect of TPC and BBCL cuts on $\log(\xi_E * \xi_W)$ with $|\ln(\xi_E / \xi_W)| < 4$ condition



Effect of TPC and BBCL cuts on $\ln(\xi_E/\xi_W)$ with $0.007 < \xi_{E,W} < 0.08$ conditions



Number of tracks visible in TPC vs number of detected K_S^0 with TPC & BBCL cuts, and both K_S^0 conditions

