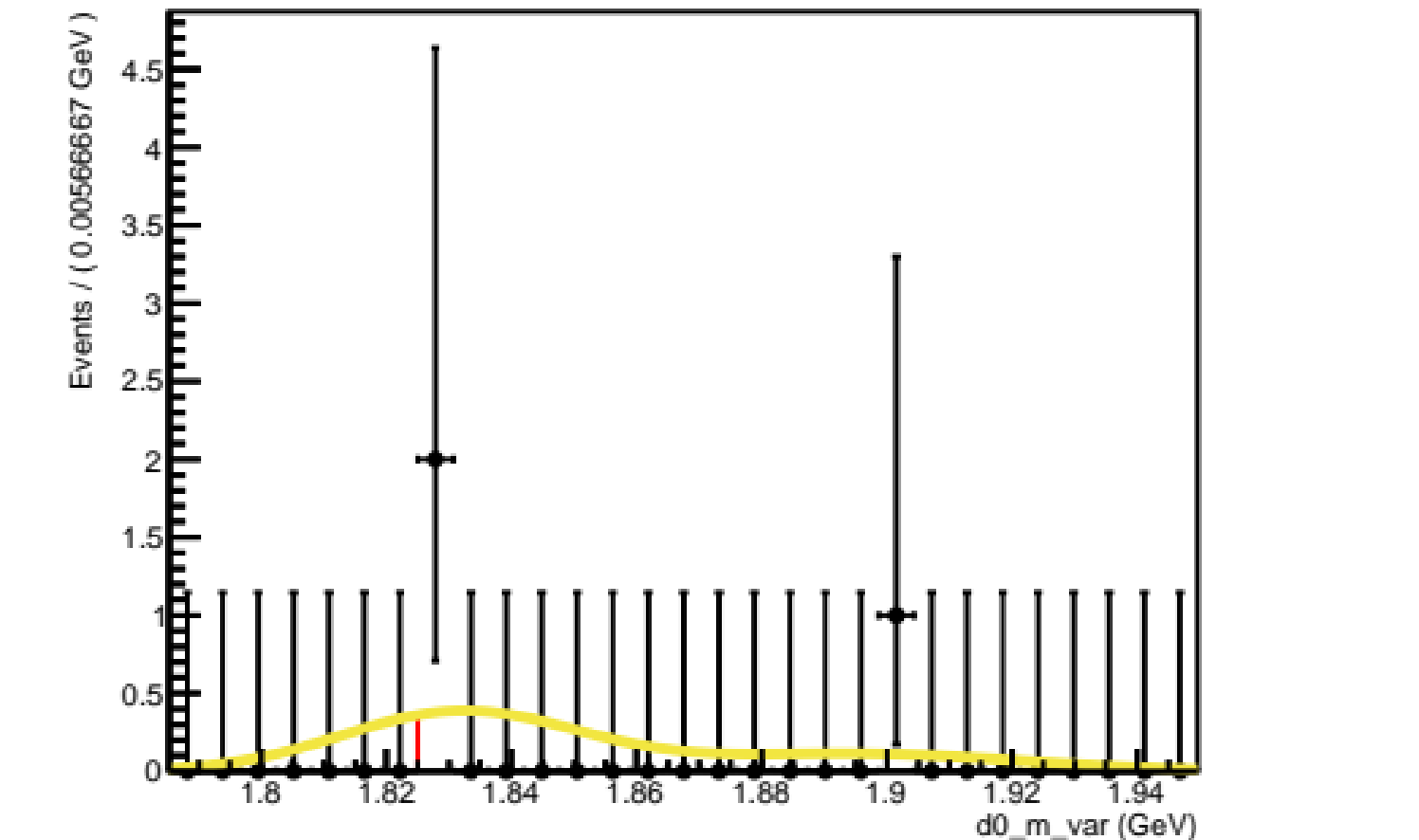
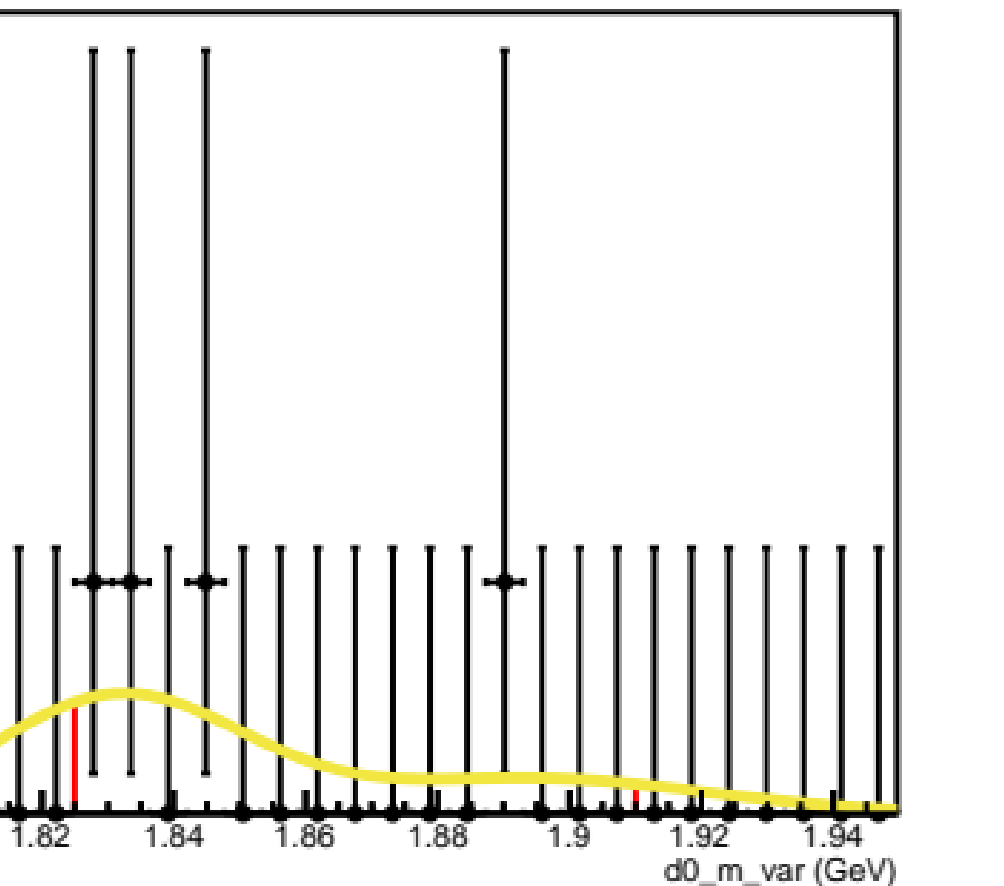


m Passed ($0 < n\text{Tracks} < 200$, $1.7 < |\eta| < 3.6$, $3000 < p < 6000$)



(200, $1.7 < \eta < 3.6$, $3000 < p < 6000$)



d0_m Total (0 < nTracks < 200, 1.7 < | η | < 3.6, 3000 < p <

