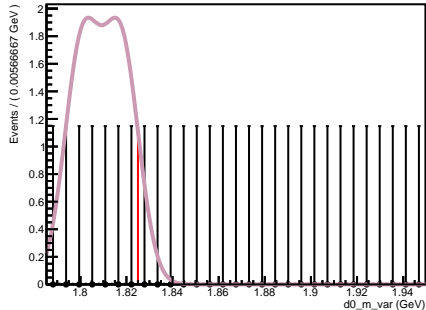
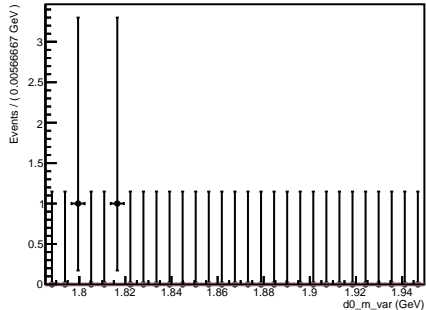


d0\_m Passed (200 < nTracks < 600, 1.7 <  $\eta$  < 3.6, 60000 < p < 100000)



d0\_m Failed (200 < nTracks < 600, 1.7 <  $\eta$  < 3.6, 60000 < p < 100000)



d0\_m Total (200 < nTracks < 600, 1.7 <  $\eta$  < 3.6, 60000 < p < 100000)

