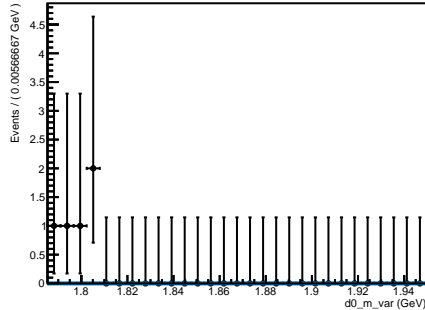
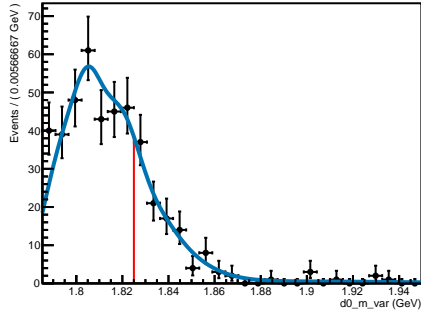


d0\_m Passed ( $200 < nTracks < 600$ ,  $1.7 < \eta < 3.6$ ,  $10000 < p < 15600$ )d0\_m Failed ( $200 < nTracks < 600$ ,  $1.7 < \eta < 3.6$ ,  $10000 < p < 15600$ )d0\_m Total ( $200 < nTracks < 600$ ,  $1.7 < \eta < 3.6$ ,  $10000 < p < 15600$ )