

$$\frac{((2_pi_E + 3_pi0_E)^2 + (2_pi_Px + 3_pi0_Px)^2 + (2_pi_Py + 3_pi0_Py)^2 + (2_pi_Pz + 3_pi0_Pz)^2)}{((1_pi_E + 3_pi0_E)^2 + (1_pi_Px + 3_pi0_Px)^2 + (1_pi_Py + 3_pi0_Py)^2 + (1_pi_Pz + 3_pi0_Pz)^2)} \text{ (tag == +1 \&\& } 2.9 < \text{decaytime \&\& decaytime} <= 3.0)$$
