

$$\frac{((\_2\_pi\_E + \_3\_pi0\_E)^2 + (\_2\_pi\_Px + \_3\_pi0\_Px)^2 + (\_2\_pi\_Py + \_3\_pi0\_Py)^2 + (\_2\_pi\_Pz + \_3\_pi0\_Pz)^2)}{((\_1\_pi\#\_E + \_3\_pi0\_E)^2 + (\_1\_pi\#\_Px + \_3\_pi0\_Px)^2 + (\_1\_pi\#\_Py + \_3\_pi0\_Py)^2 + (\_1\_pi\#\_Pz + \_3\_pi0\_Pz)^2)} \text{ (tag == -1 \&\& 3.8 < decaytime \&\& decaytime <= 3.9)}$$
