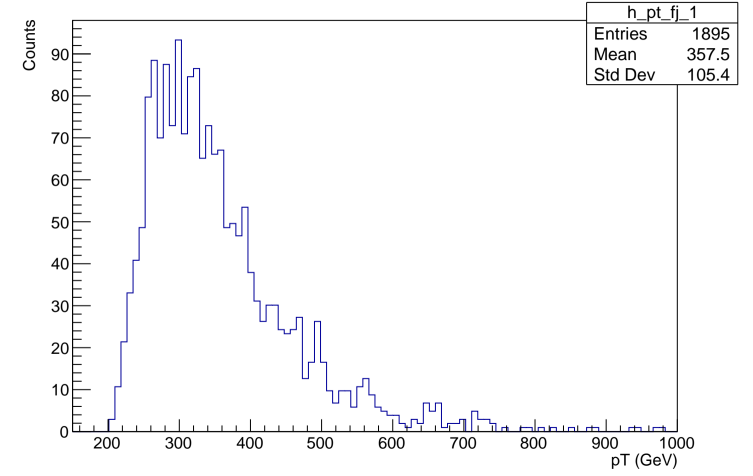
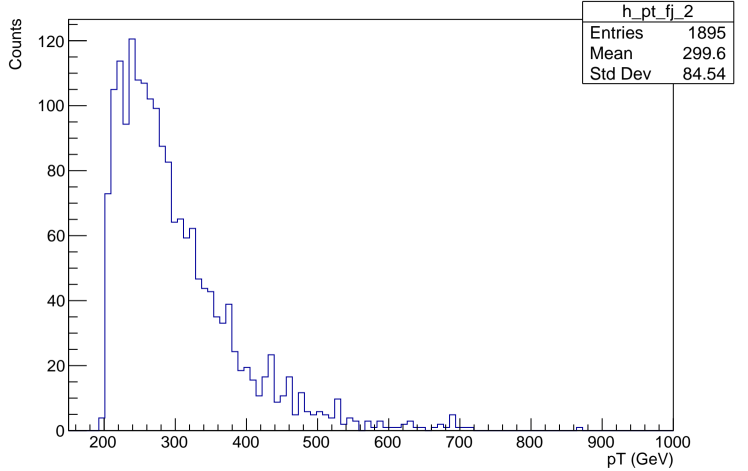
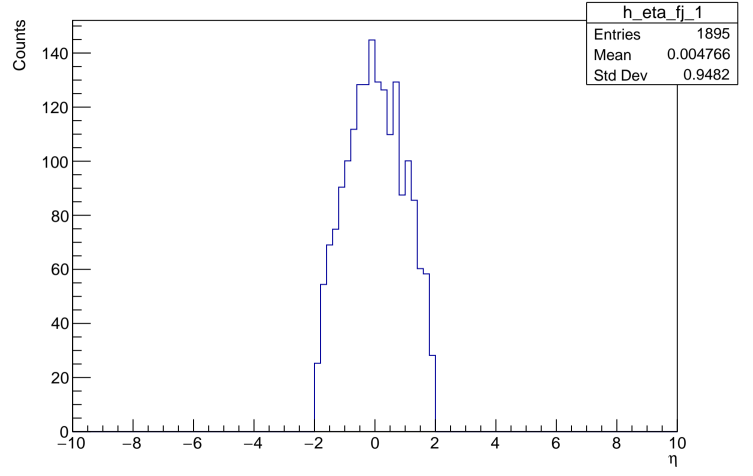
Pt - Leading Fat Jet



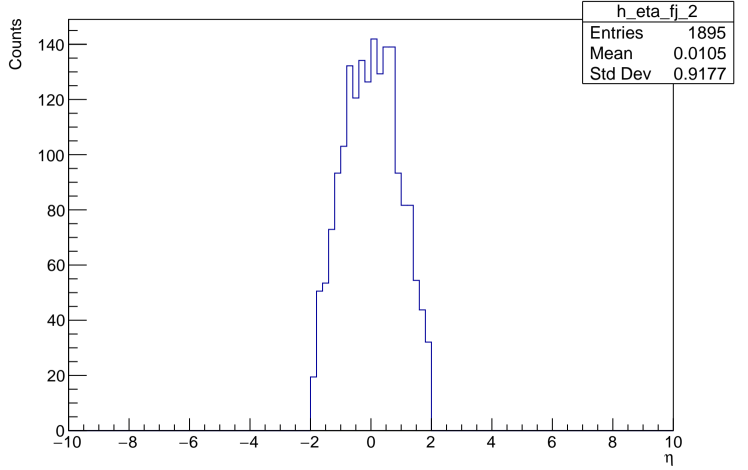
Pt - Subleading Fat Jet



Eta - Leading Fat Jet

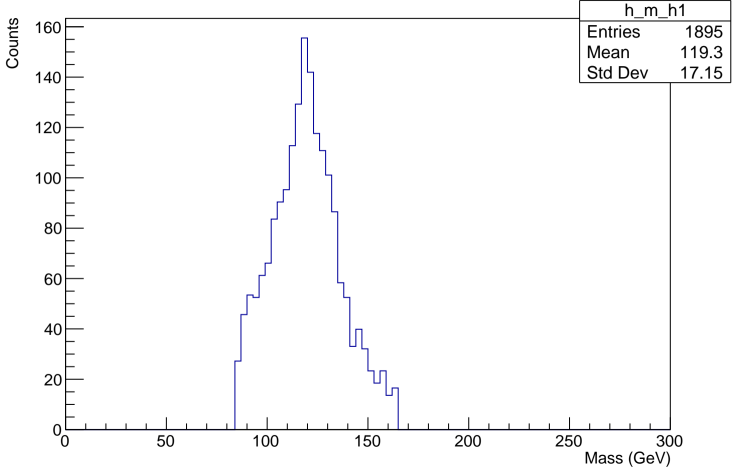


Eta - Subleading Fat Jet



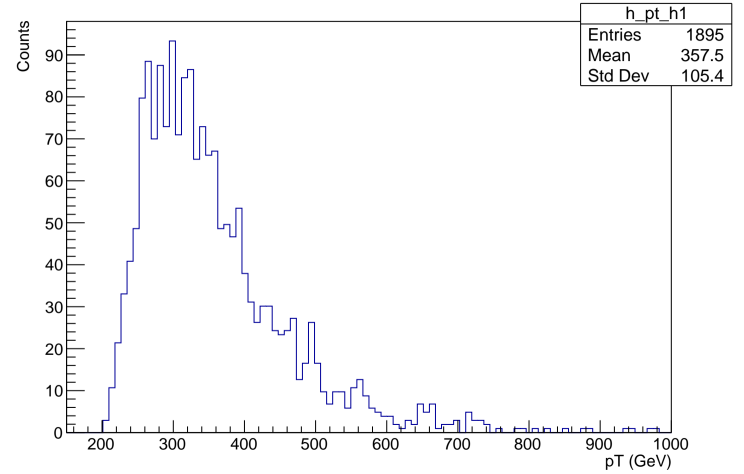
**DiHiggs Mass** h\_m\_hh Counts **Entries** Mean 741.6 201.9 Std Dev 0, Mass (GeV)

Mass - Leading H

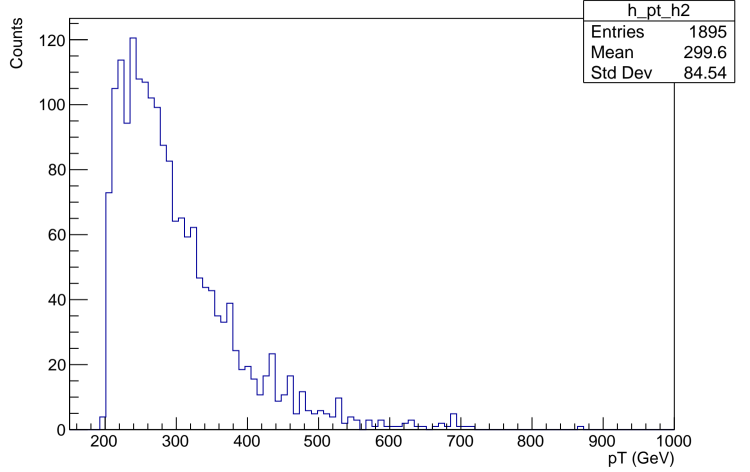


Mass - Subleading H h\_m\_h2 Counts 140 **Entries** 1895 Mean 112.9 17.75 Std Dev 120 100 80 60 40 20 0, 50 100 150 200 250 300 Mass (GeV)

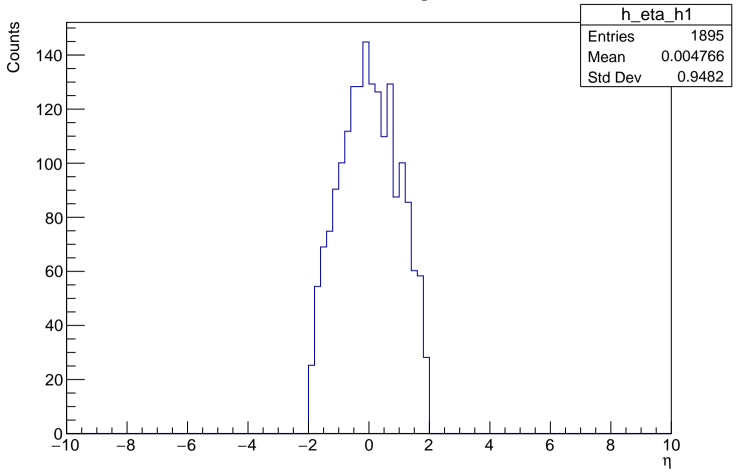
Pt - Leading H



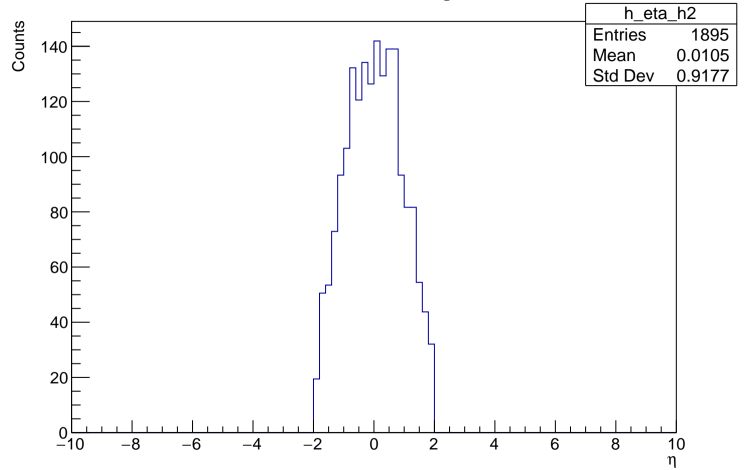
Pt - Subleading H



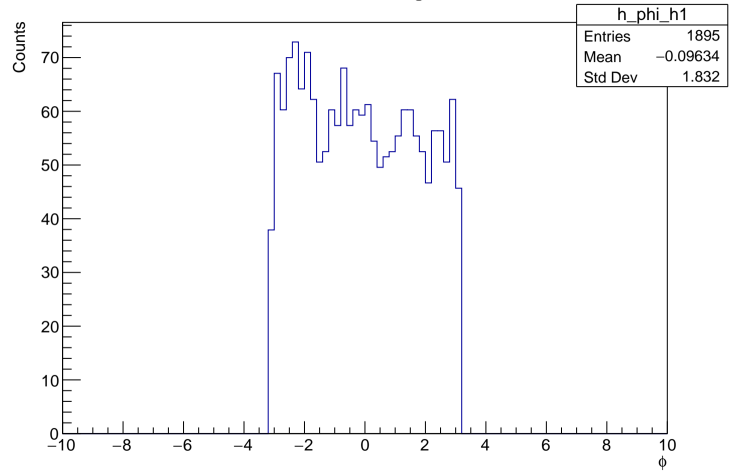
Eta - Leading H



Eta - Subleading H



Phi - Leading H



Phi - Subleading H

