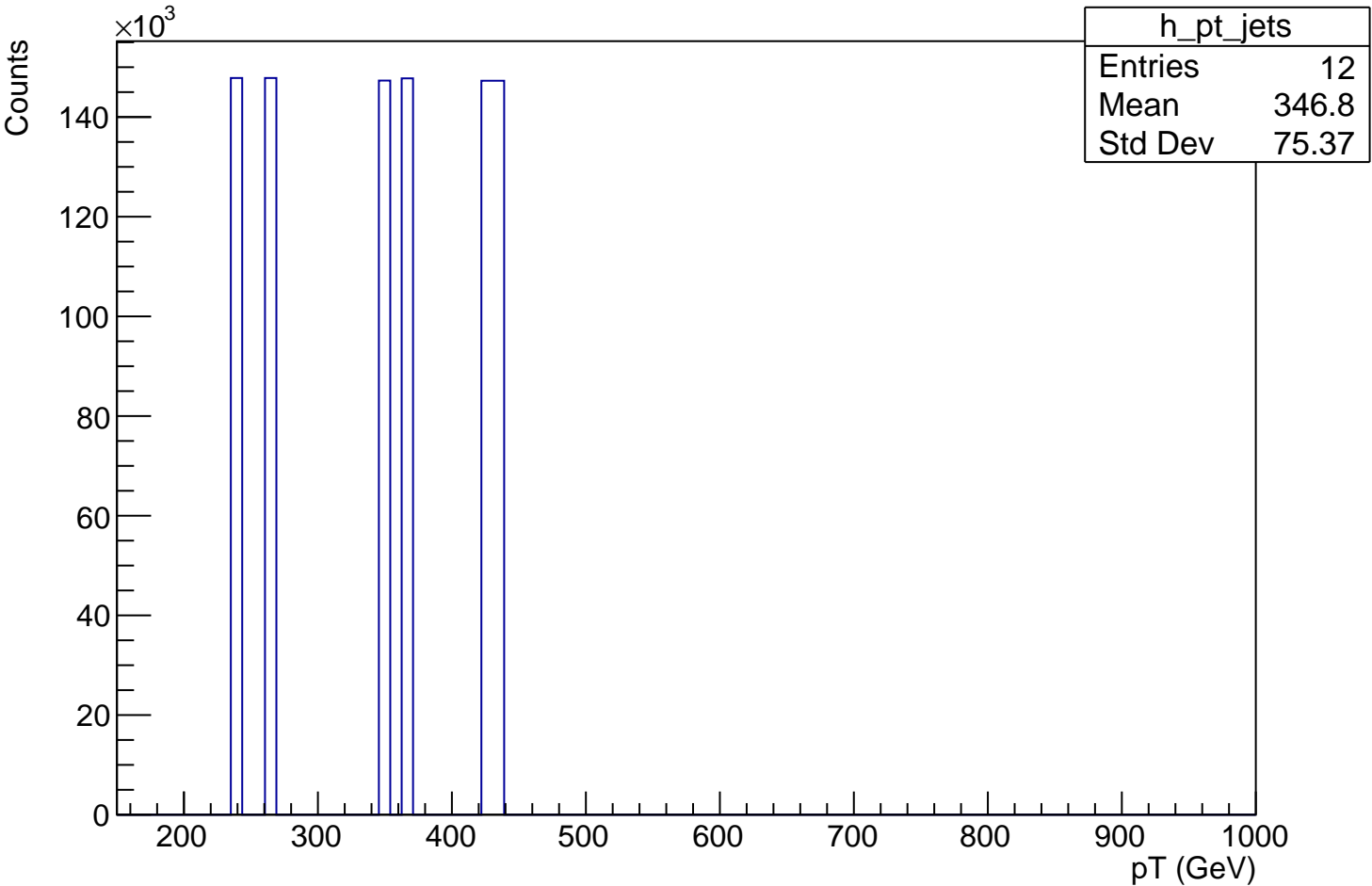
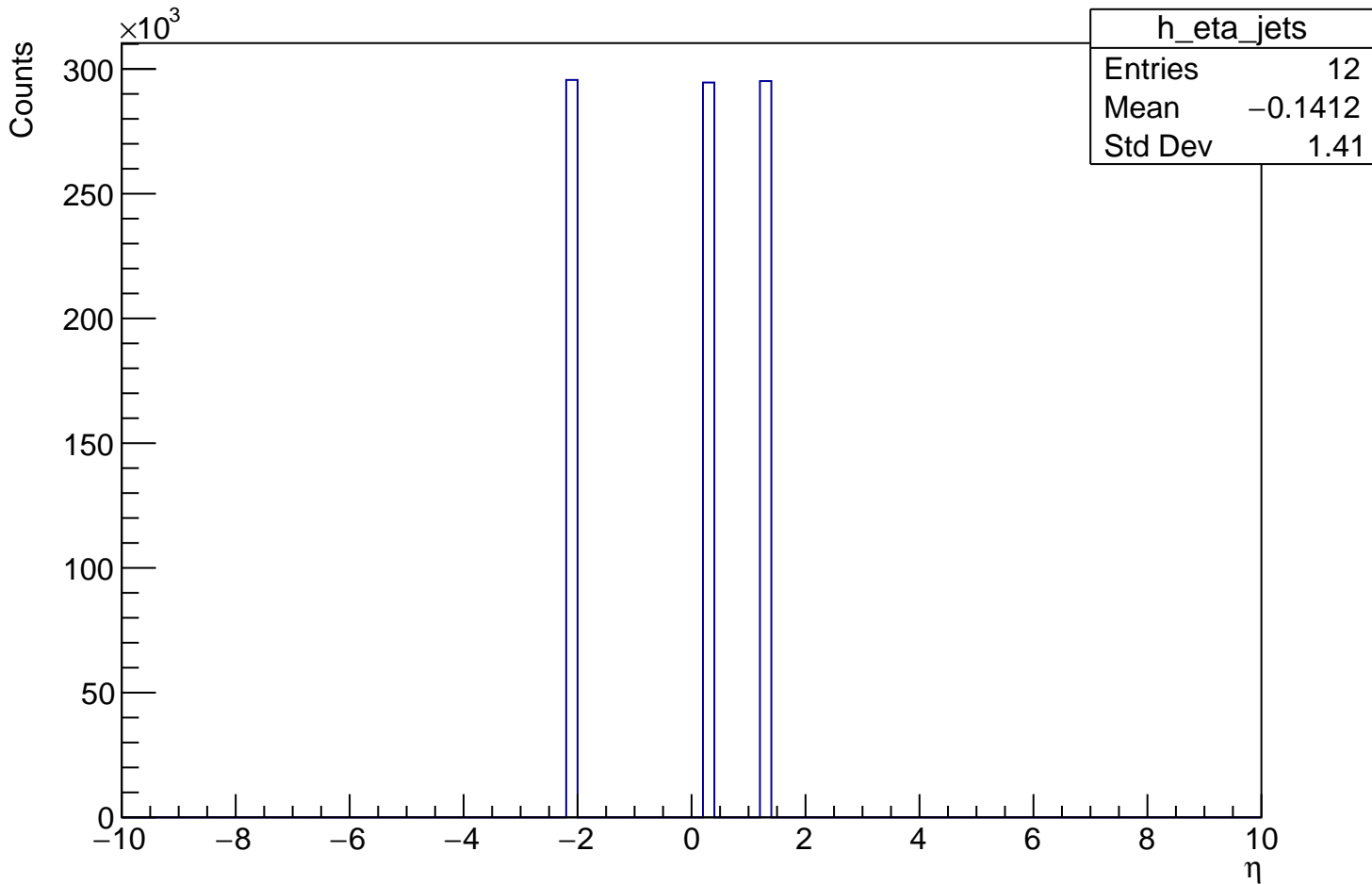


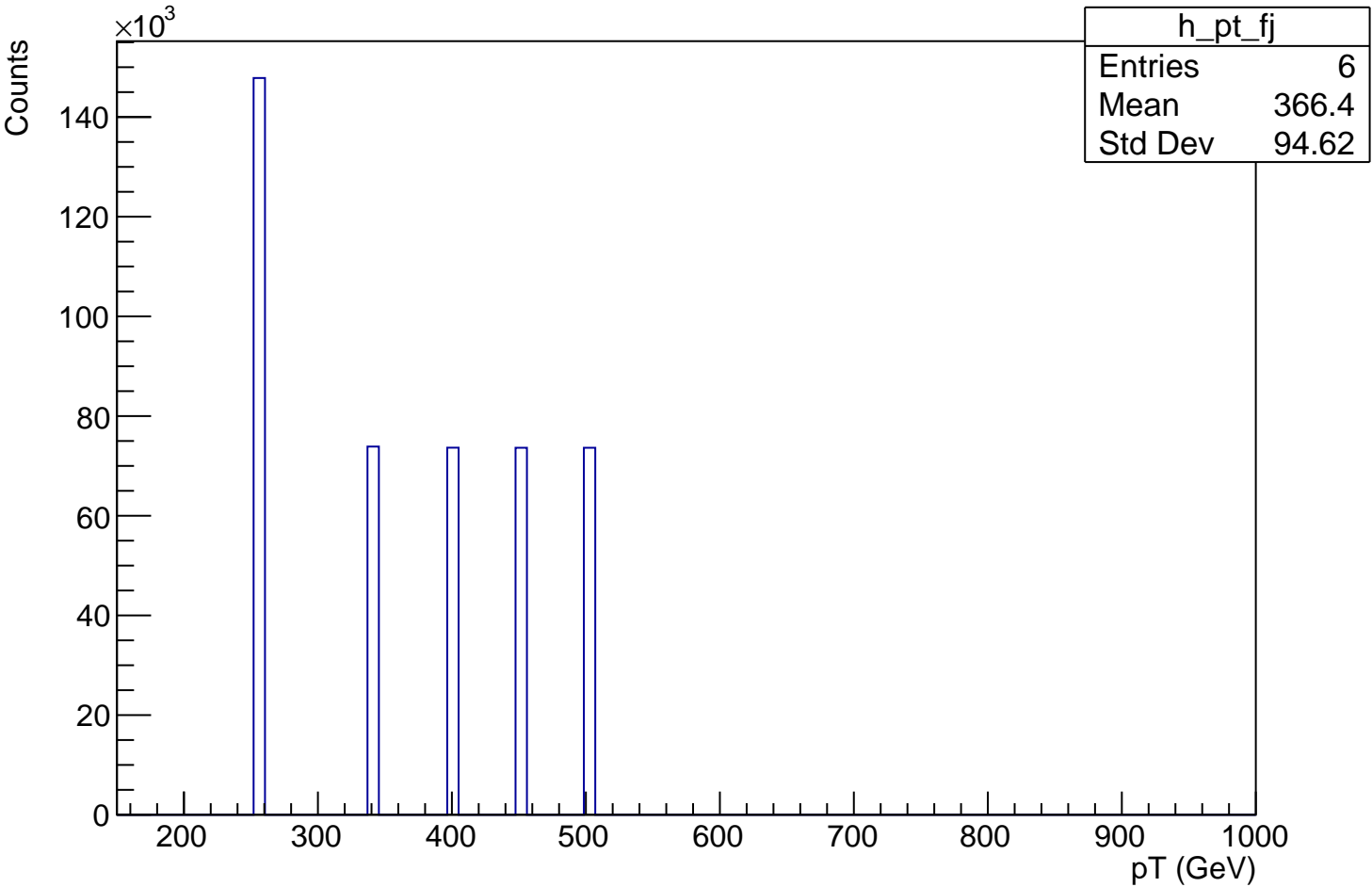
# pT Jets



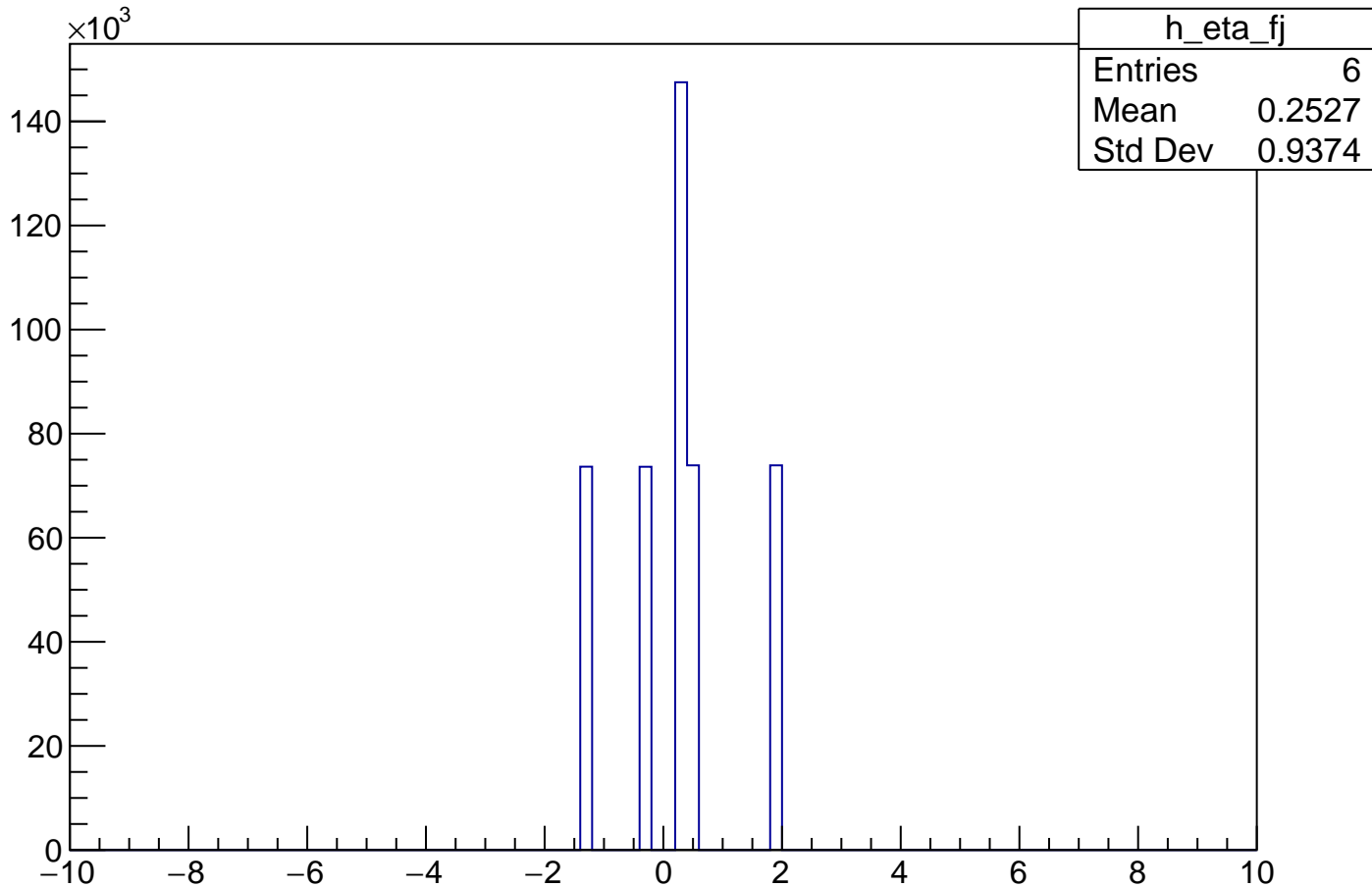
# Eta Jets



# Pt - Fat Jet

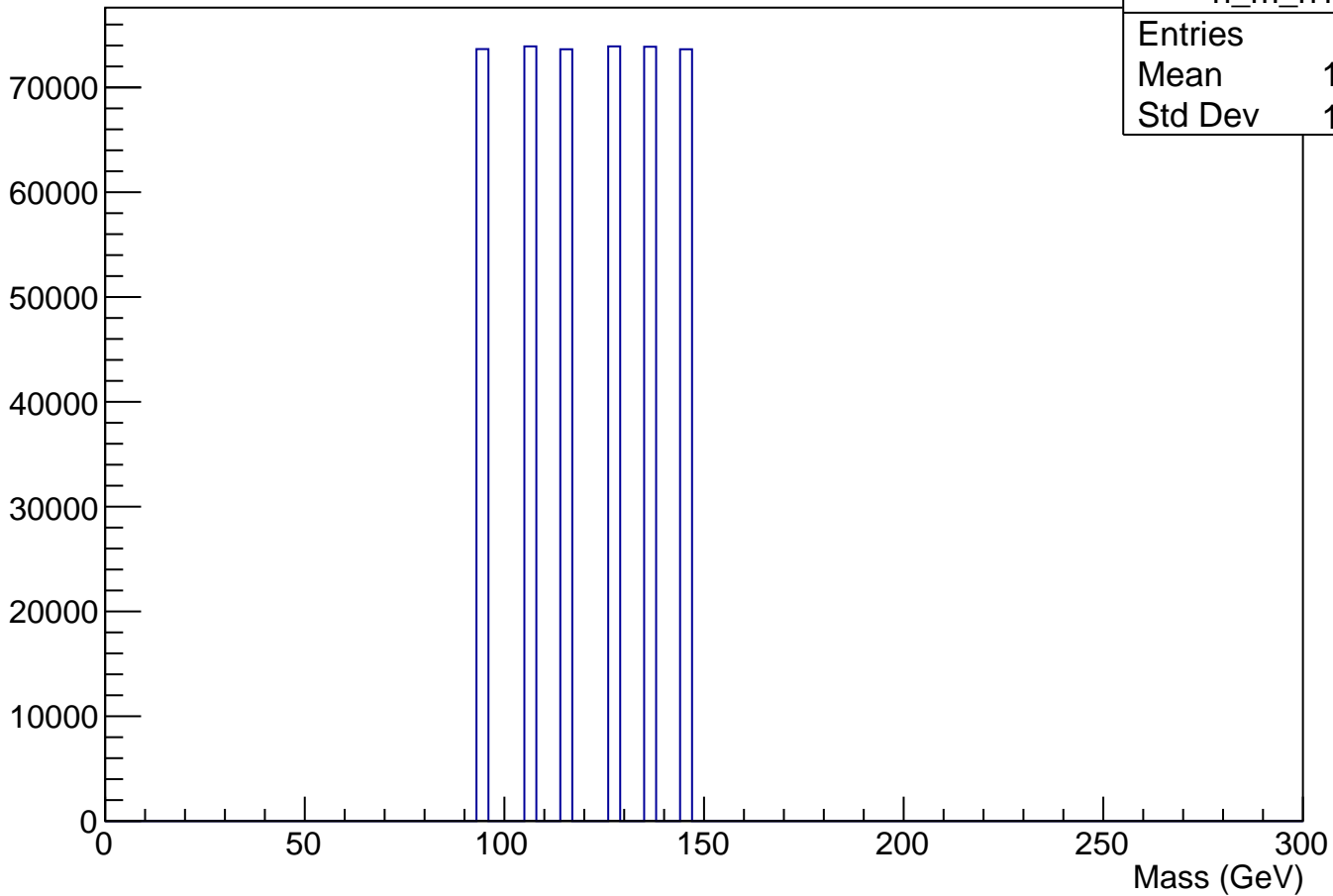


# Eta - Fat Jet

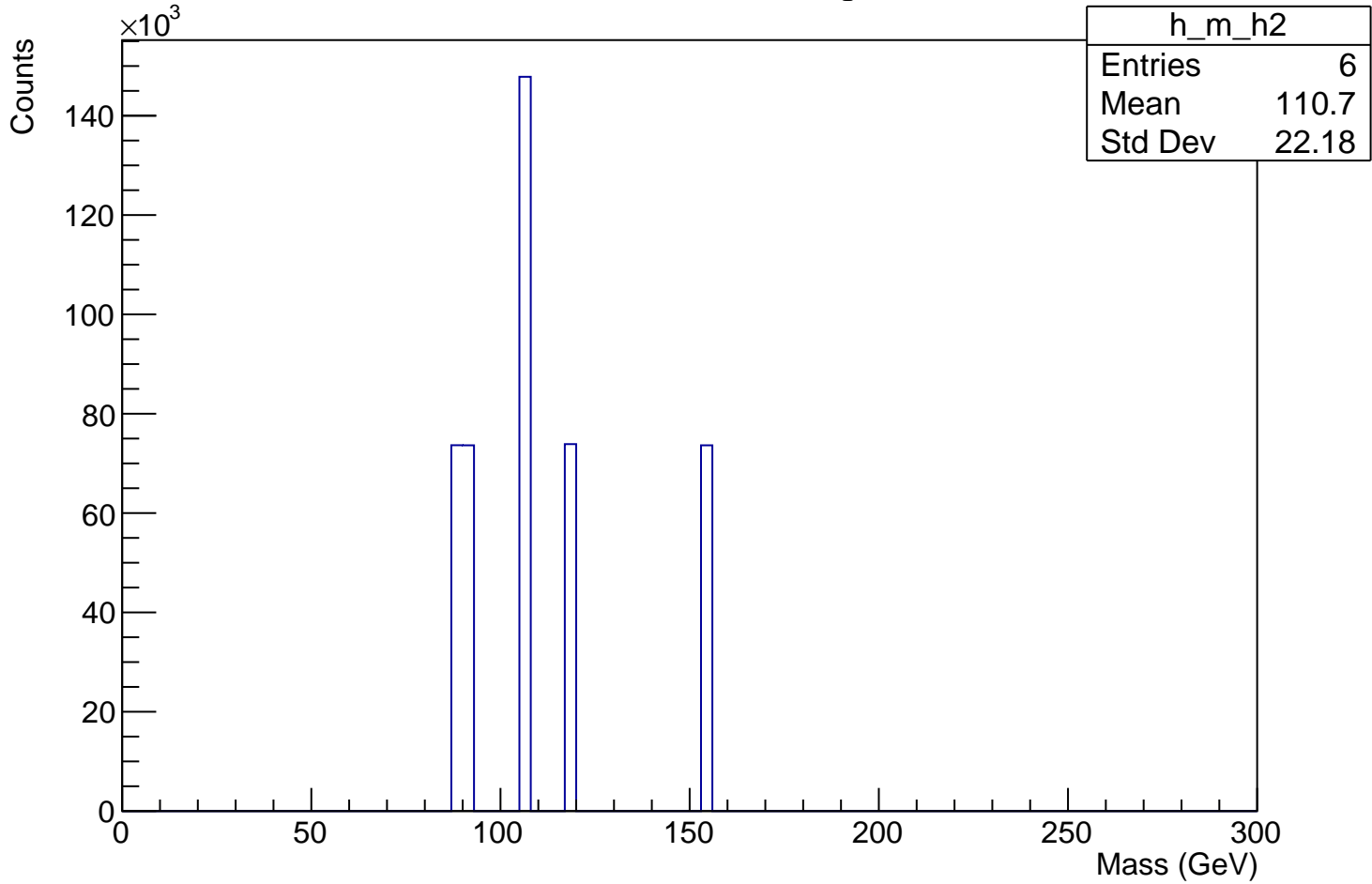


# Mass - Leading H

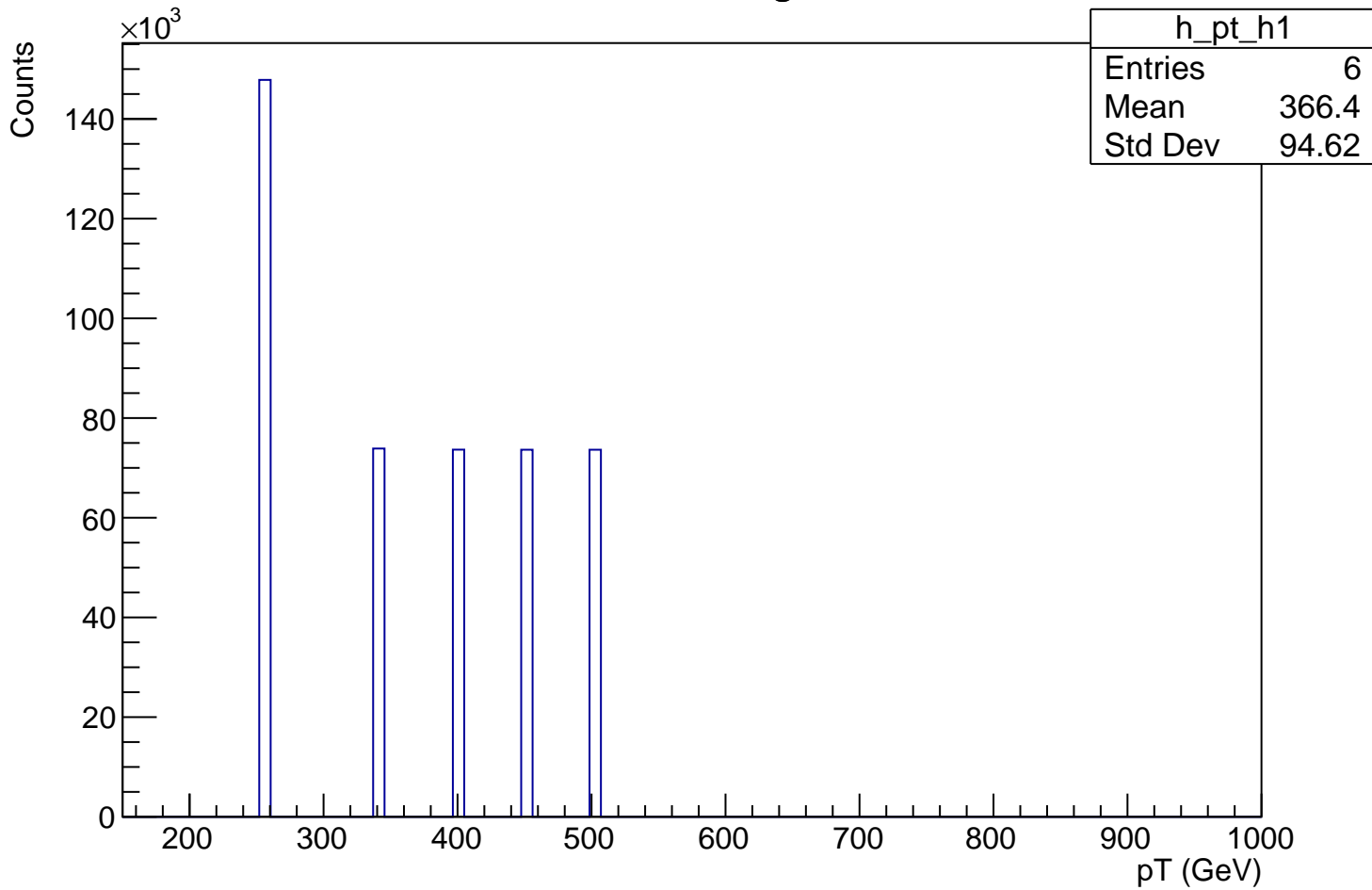
Counts



# Mass - Subleading H

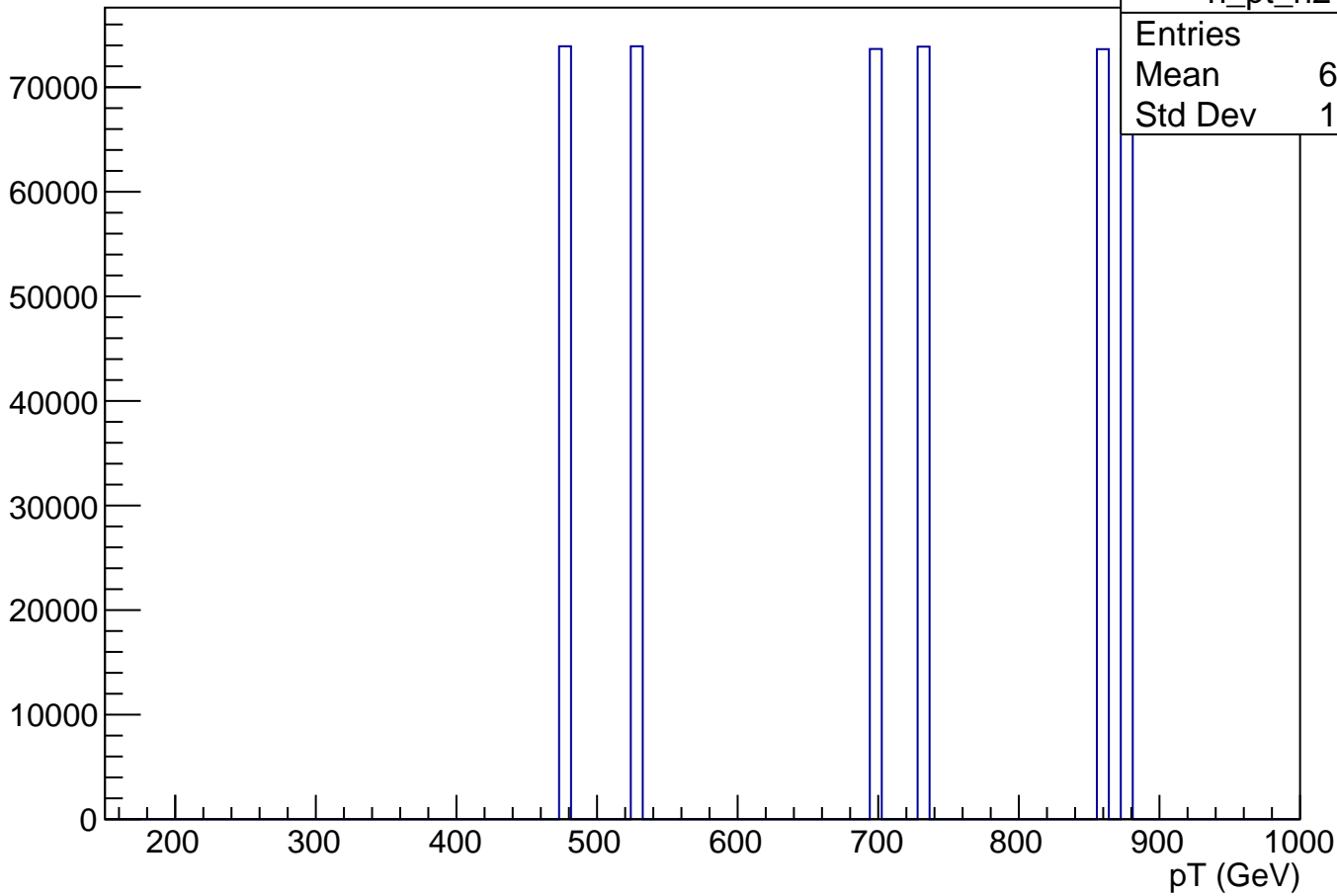


# Pt - Leading H



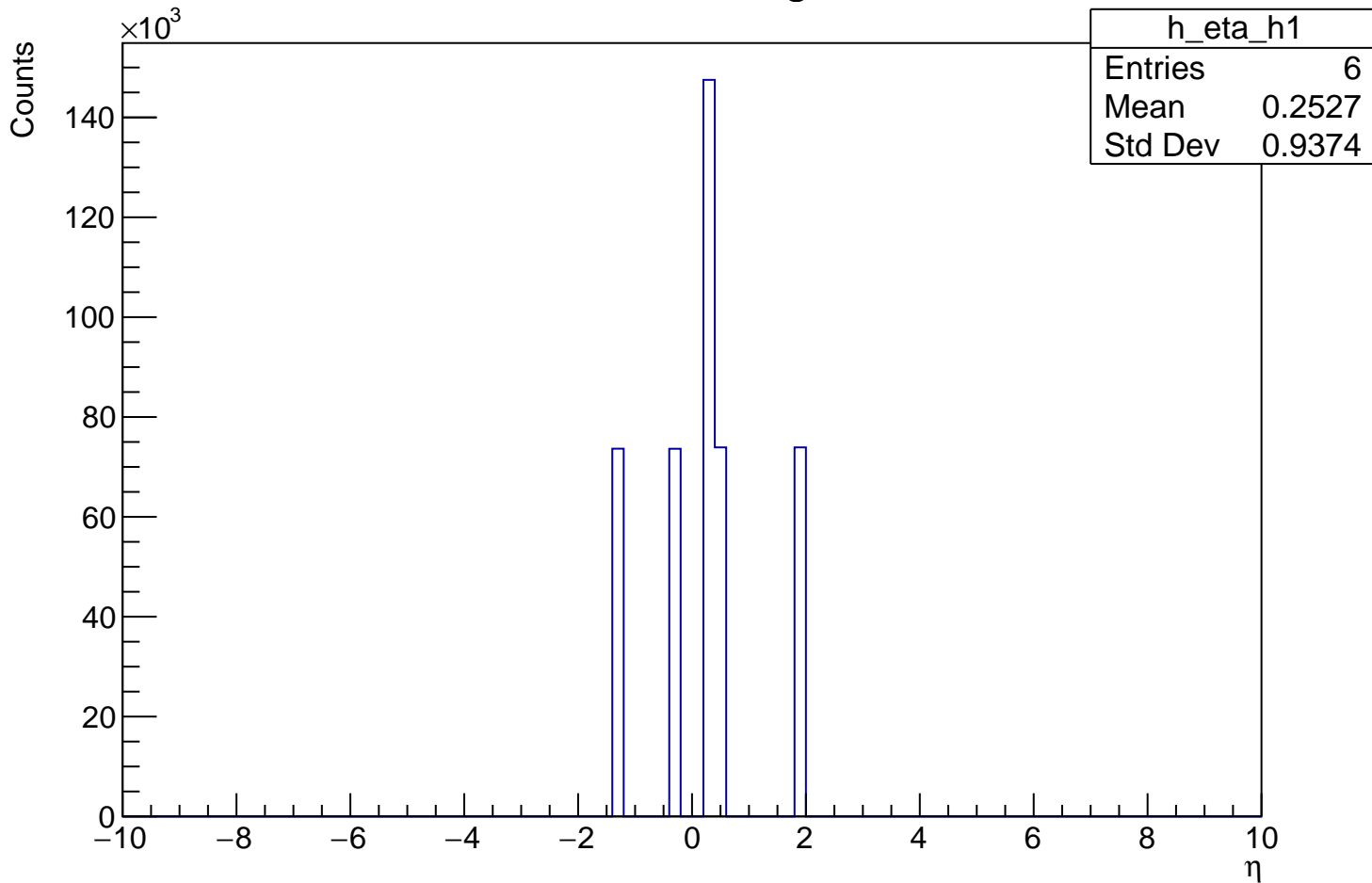
# Pt - Subleading H

Counts

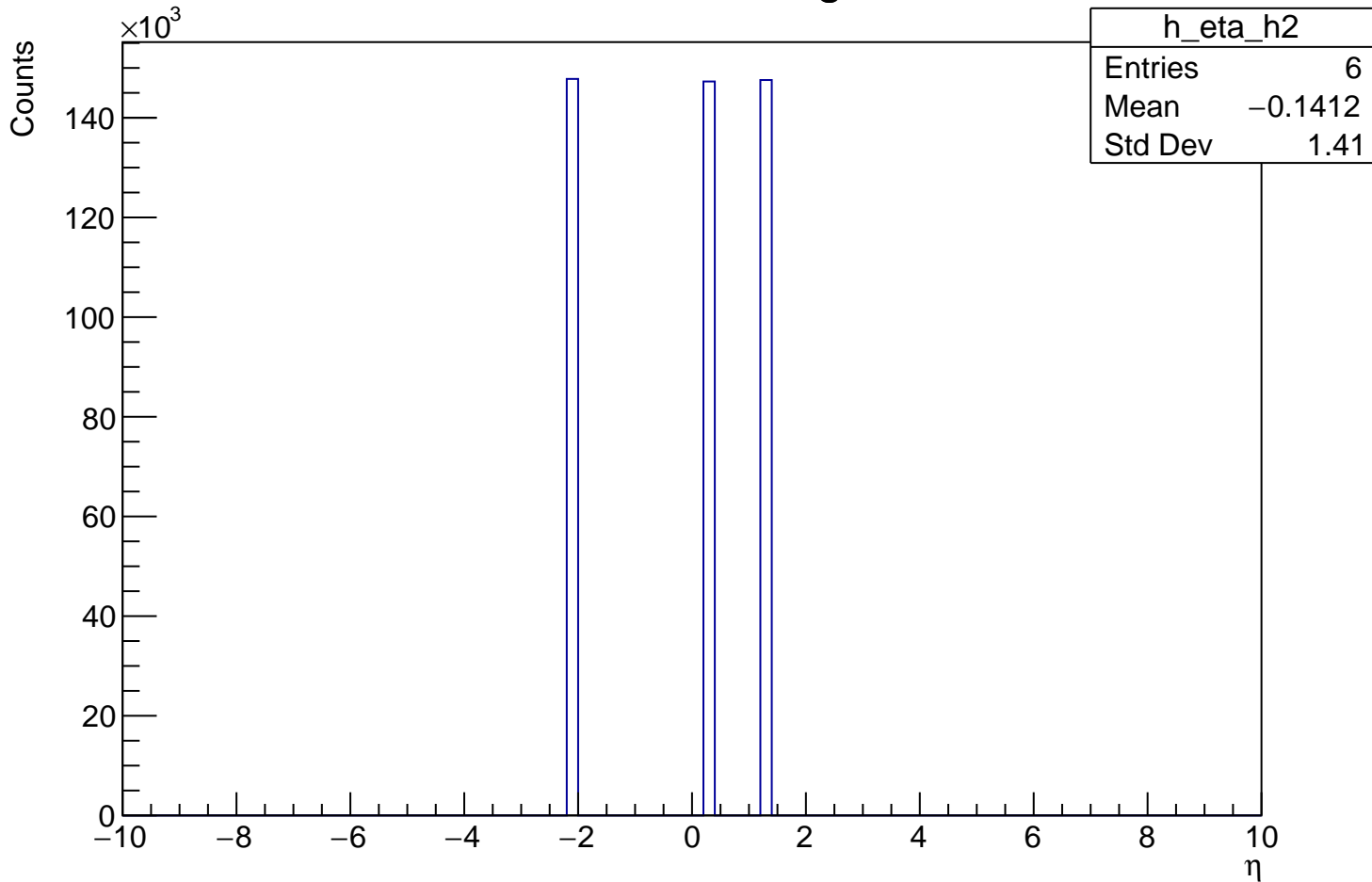




# Eta - Leading H

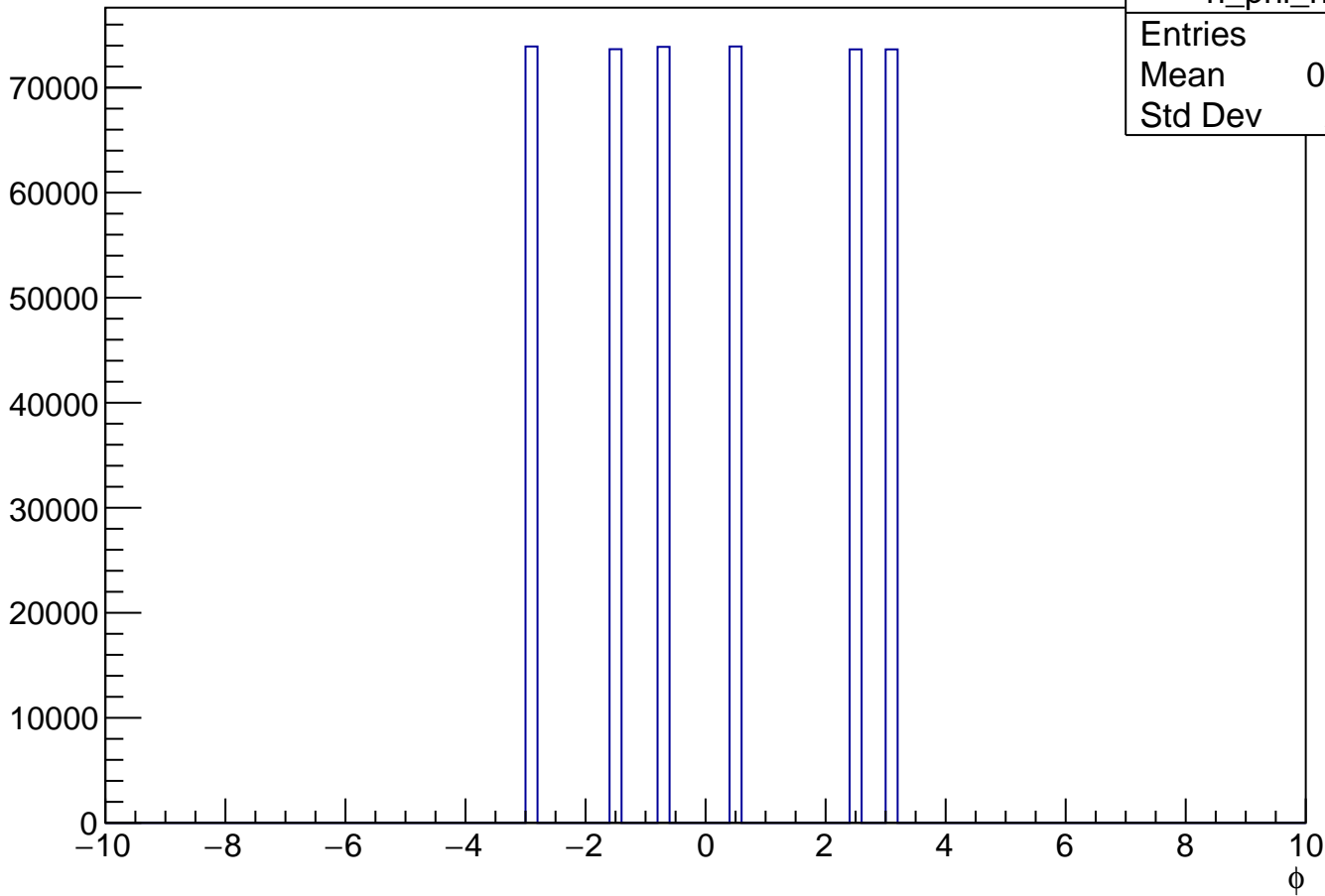


# Eta - Subleading H



# Phi - Leading H

Counts



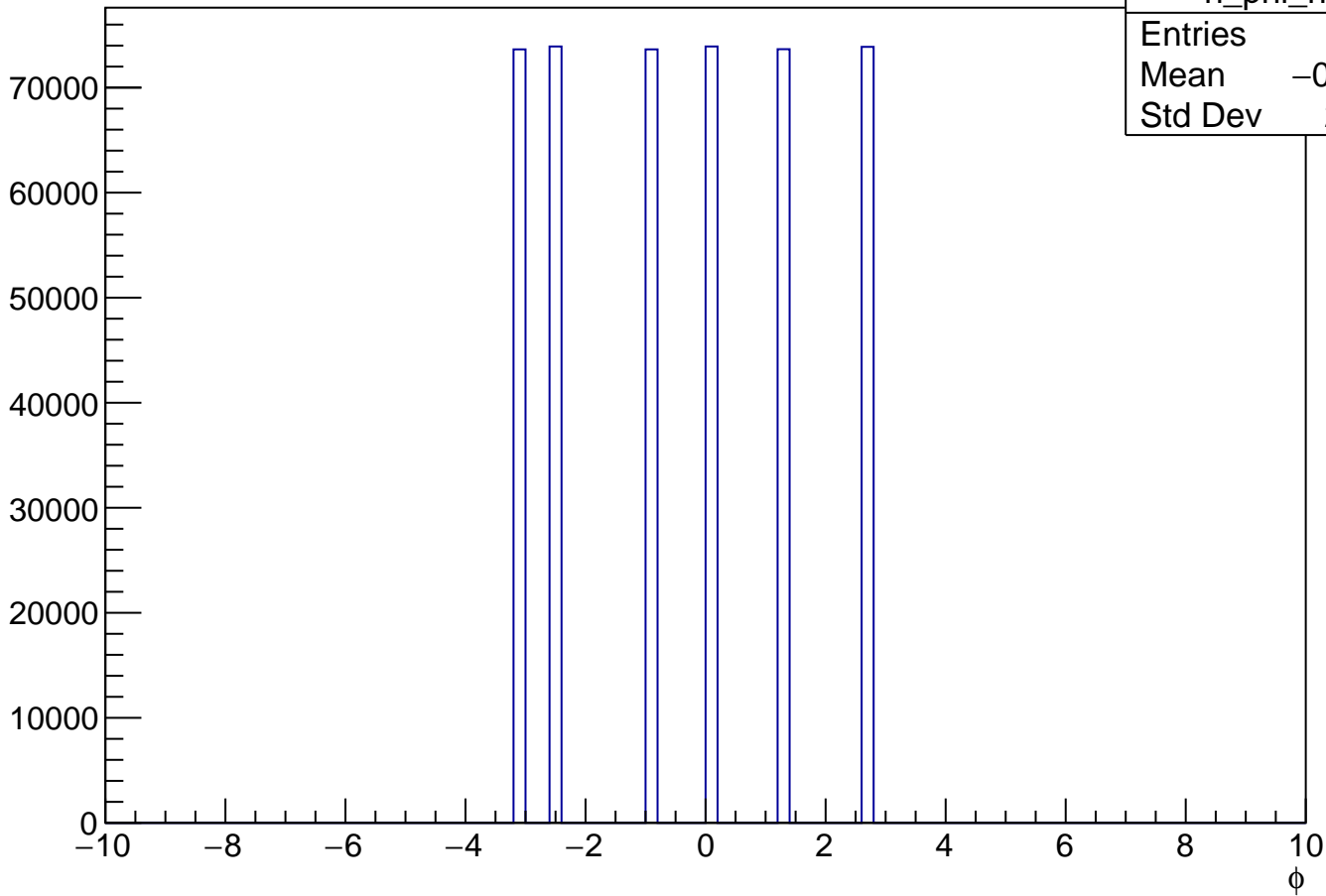
h\_phi\_h1

|         |        |
|---------|--------|
| Entries | 6      |
| Mean    | 0.1318 |
| Std Dev | 2.134  |

$\phi$

# Phi - Subleading H

Counts



h\_phi\_h2

|         |         |
|---------|---------|
| Entries | 6       |
| Mean    | -0.4181 |
| Std Dev | 2.054   |

# DiHiggs Mass

Counts

