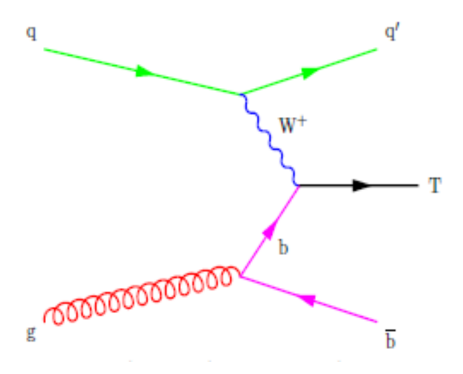
Study of T_tH* Jack King, 6/27/16

Channel: TtH

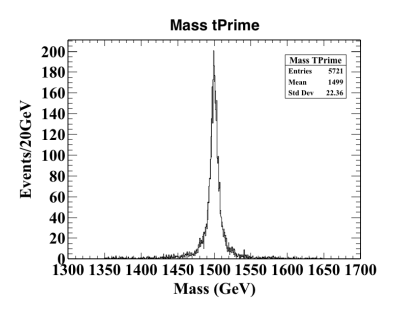
tall hadronic, Habbb

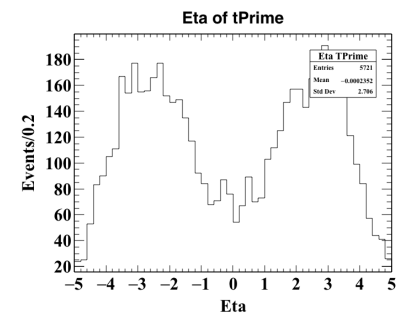


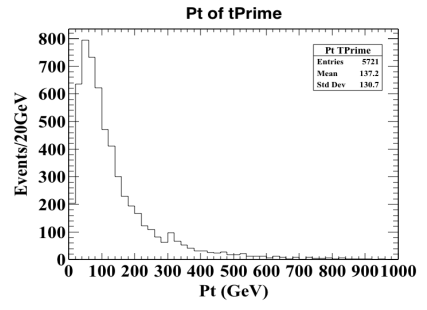
File: WbT_M1.5_hadronic_pythia_events.lhe

- Number of qw found: 11442
- Number of T found: 5721
- Number of tT found: 5721
- Number of bhT found: 11442
- Number of btT found: 5721
- Number of hT found: 5721
- Number of wtT found: 5721
- Number of qq found: 5721
- Number of bg found: 5721
- Number of events found: 5721

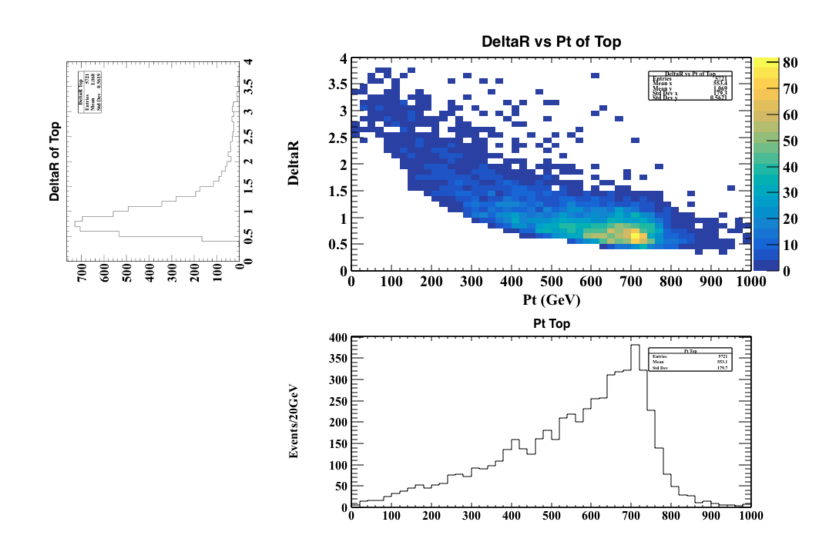
T plots



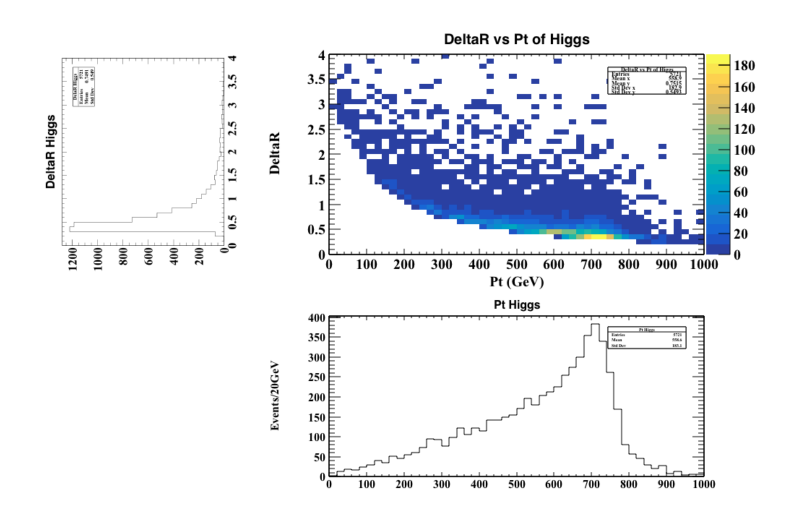




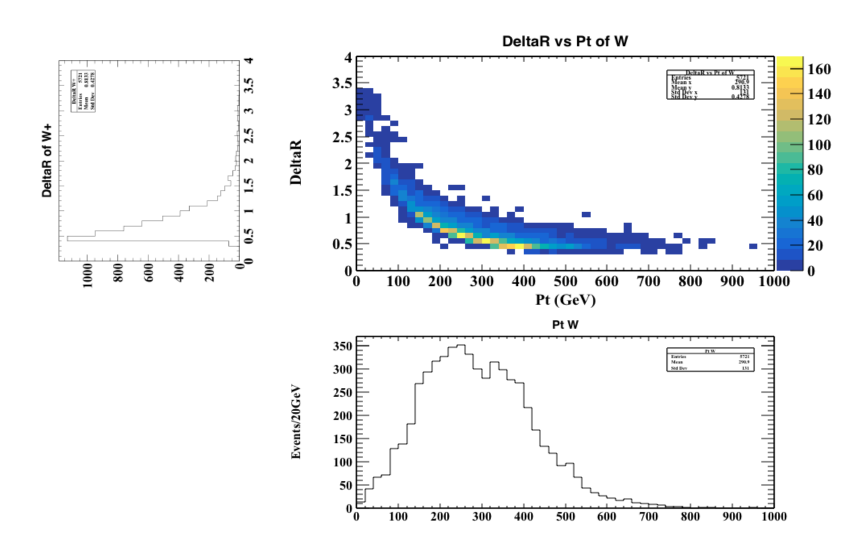
$\triangle R$ vs. p_T for t from T decay



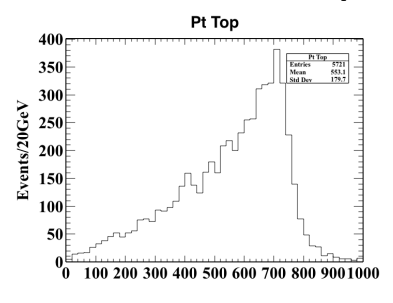
$\triangle R$ vs. p_T for h from T decay

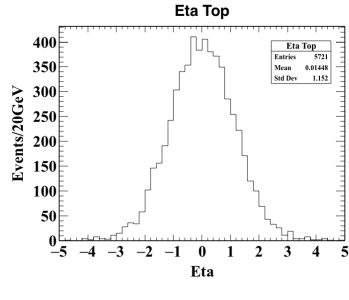


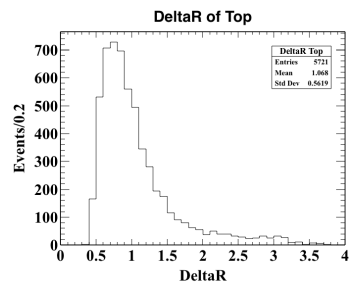
$\triangle R$ vs. p_T for W from T decay

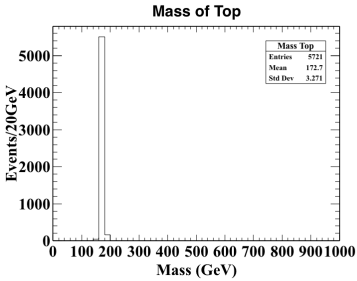


t plots from T

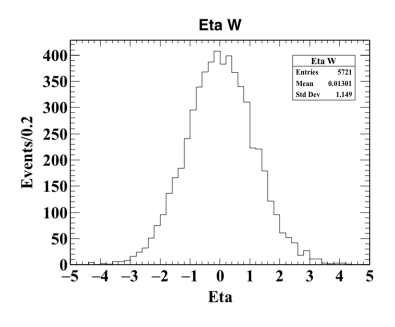


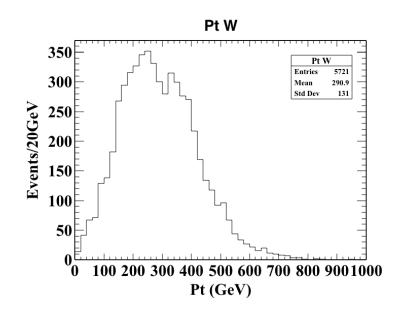


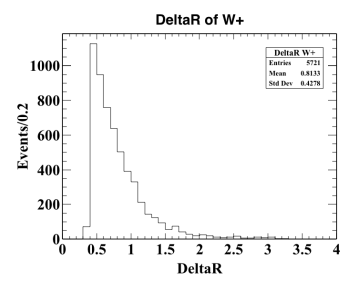


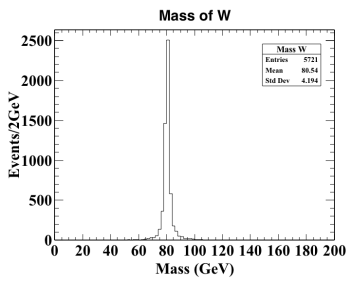


Distributions from W

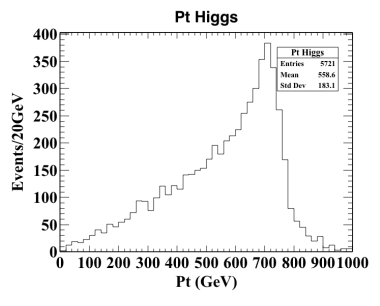


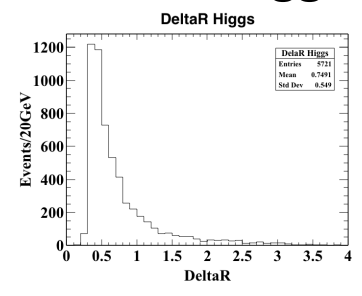


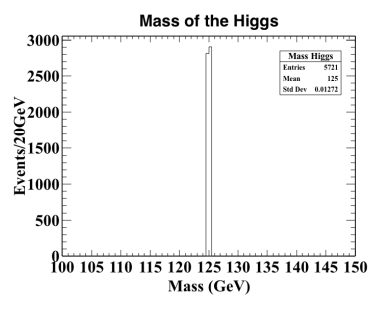


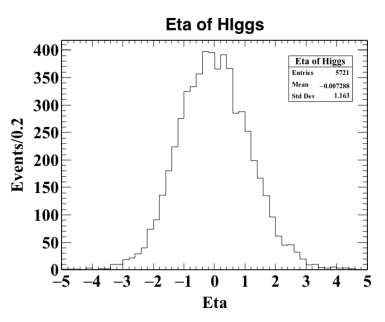


Distributions from The Higgs

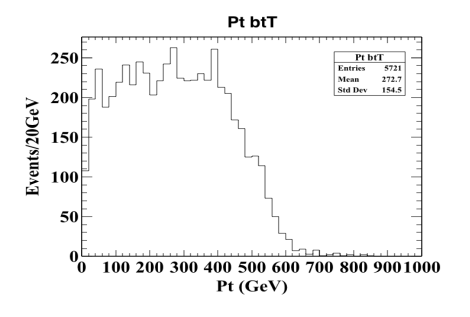


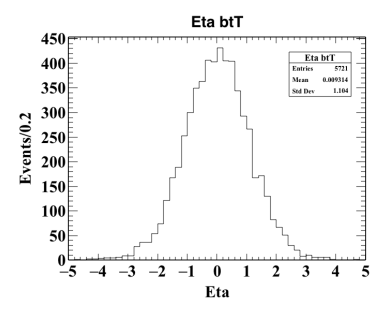


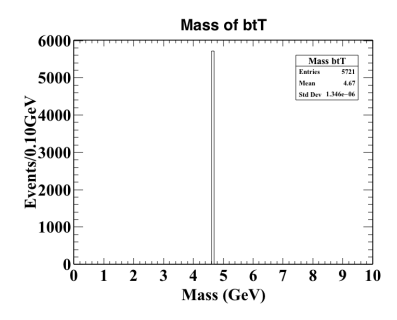




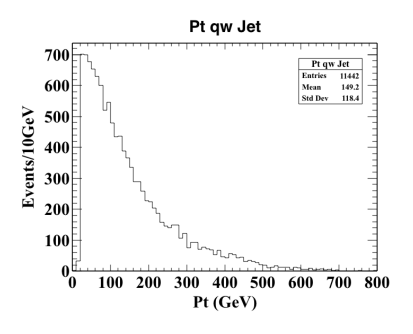
Distributions of b from t

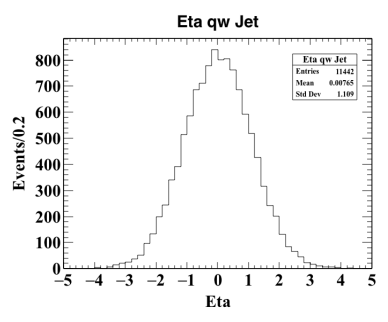


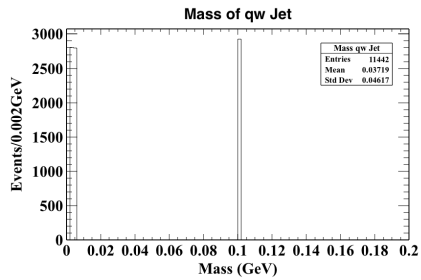




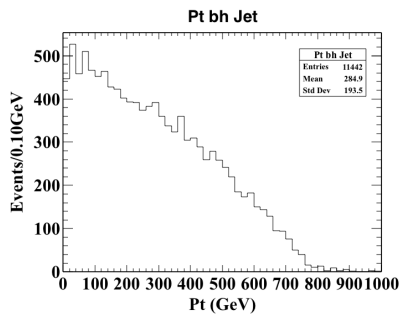
Distributions of qq from w

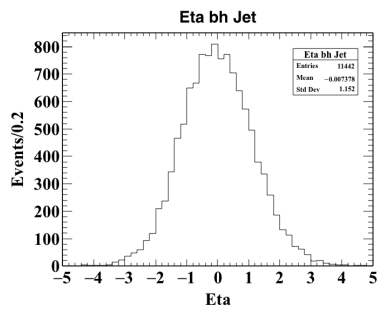


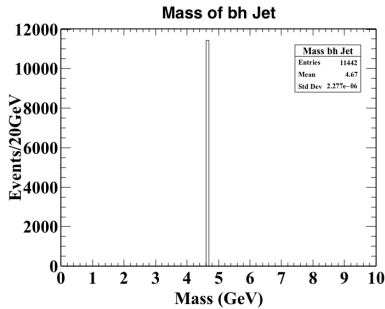




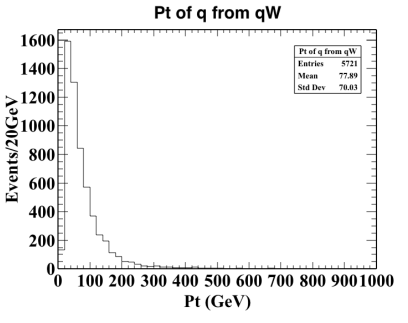
Distributions of bb from h

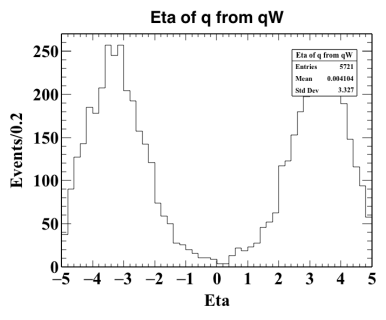


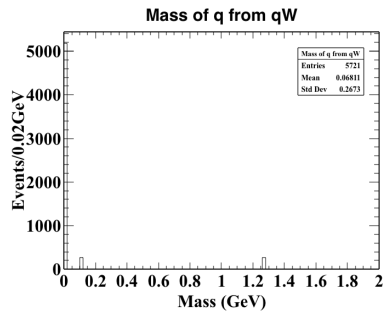




Distributions of q from qw







Distributions of b from g

