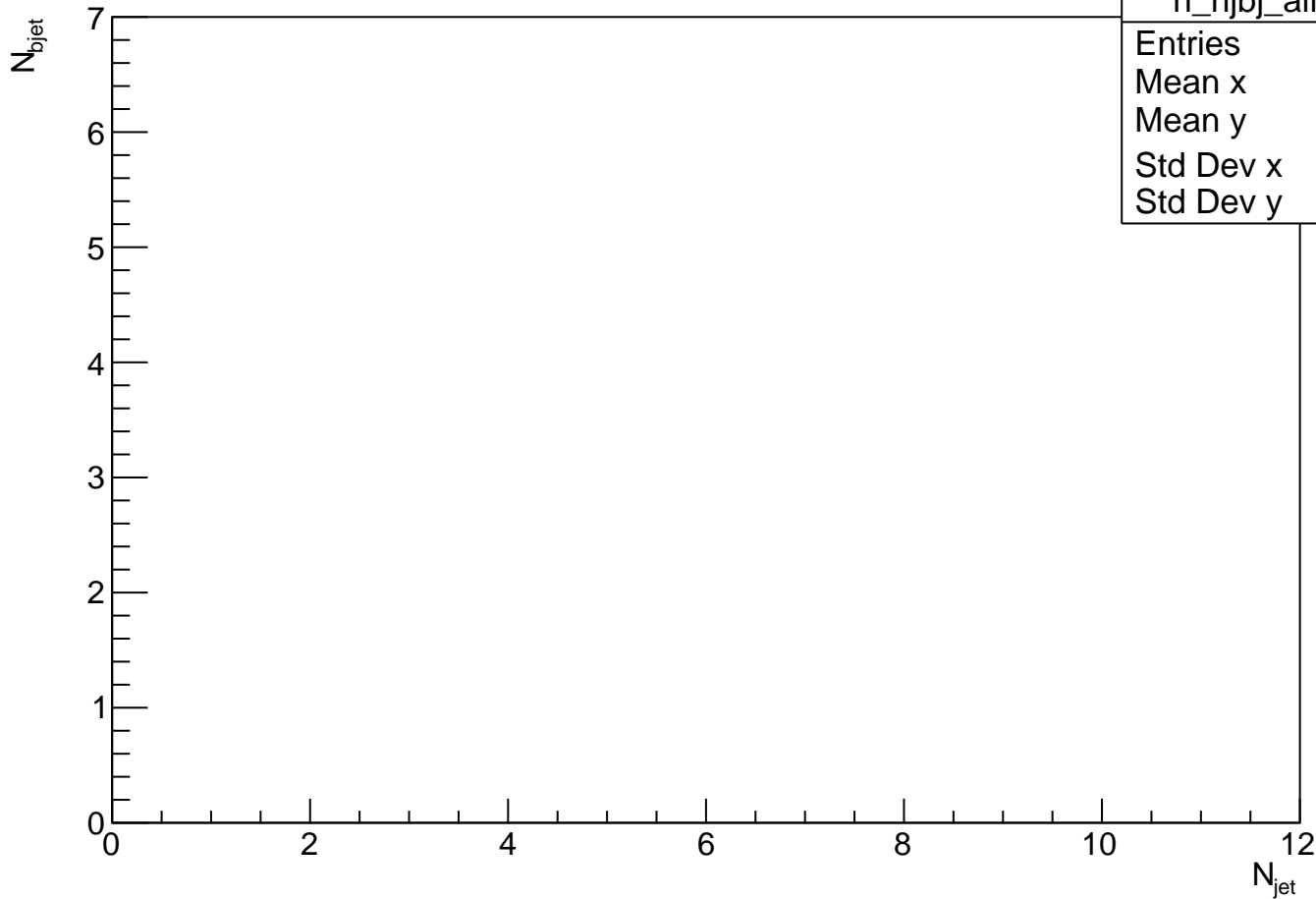


# Final $N_b \times N_J$ Distribution



h_njbj_allcut	
Entries	0
Mean x	0
Mean y	0
Std Dev x	0
Std Dev y	0