N<sub>h</sub>xN<sub>J</sub> Distribution, All Other Cuts Applied h\_njbj\_nm1  $oldsymbol{\mathsf{D}}_{\mathsf{bjet}}$ **Entries** 8447 Mean x 3.731 Mean y 0.886 6 Std Dev x 1.633 Std Dev y 0.7774 5 2.5 4 3 1.5 2 0.5

6

12

 $N_{\text{jet}}$ 

10

0 r

2

4