N_bxN_J Distribution, All Other Cuts Applied h_njbj_nm1 $oldsymbol{\mathsf{Z}}_{\mathsf{bjet}}$ **Entries** 10 Mean x 4.8 Mean y 1.2 6 Std Dev x 1.6 Std Dev y 0.8718 5 0.4 4 0.3 3 0.2 2 0.1 0, 12 6 10 N_{jet}