m of supcl pairs  $\times 10^3$ hJ1\_clPairM counts **Entries** 7628 1.0 Mean 3.238 Std Dev 0.5474 8.0 0.6 0.4 0.2 0.8.0 3.5 5.0 1.5 2.0 2.5 3.0 4.5 1.0 4.0 0.5  $m_{
m supcl\ pair}\ [{
m GeV}/c^2]$