$10 < p_{_{\rm T}} < 15$  GeV,  $1.653 < |\eta| < 2.1$ ×10<sup>3</sup>  $\times 10^3$ -- data --- data > 3.5 E GeV - Z  $\rightarrow$  ee + BG - Z  $\rightarrow$  ee + BG **Pass Region Fail Region** -- BG --- BG Events / 1 Events / 1 1.8  $\epsilon = 0.8723 \pm 0.0046$ 1.4 2.5 1.2 1.5 0.8 0.6 0.4 0.2 100 105 110 115 105 110 115 70 75 90 100  $m_{ee}$  (GeV) m<sub>ee</sub> (GeV)