$\frac{d^2N/dp_Tdy}{c} [(GeV/c)^{-1}]$  $-2.37 < \eta_{lab} < -1.56$  $-1.37 < \eta_{lab} < 0$  $0<\eta_{lab}<1.37$  $1.56 < \eta_{lab} < 2.37$ Using run 340697 main stream Tight electrons, filling on trigger\_2e15\_lhloose\_L12E<mark>M</mark>12 🛴  $\begin{array}{ccc}
65 & 7 \\
\rho_{\mathsf{T}}^{\mathsf{electron}} & \mathsf{[GeV/}c]
\end{array}$ 55 60 20 25 30 35 45 50 40