W Transverse Mass (70,120] GeV

Varsha ramakrishnan

Tight/W/MET Cuts

- Tight electron cuts applied to select the Electron from the Ntuple
- Electron–Jet object removed form the Jets in the Ntuple
- Jets with L5 JES corrected <u>ET>5 GeV and |ETA| <2</u> selected
- Δ R(Electron, Closest–Jet)>0.92(1.3*radius of cone)
- $\Delta \phi$ (MET,All–Jets)>0.7
- Missing ET corrected for Muons/Jets-Selected
- ONLY ONE Tight-Electron, MET>30 GeV, Transverse Mass>50 GeV
- Atleast TWO Jets (as selected above)
- Above Leading/.Second Jet need to have atleast TWO TRACKS in them









































