

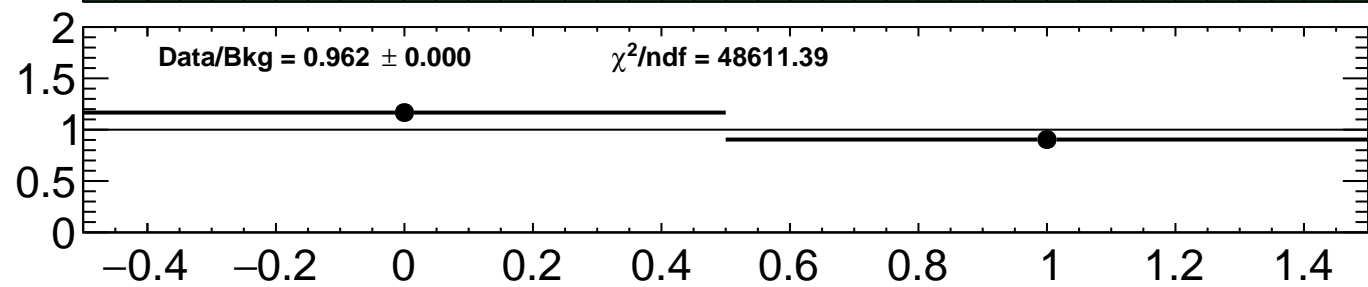
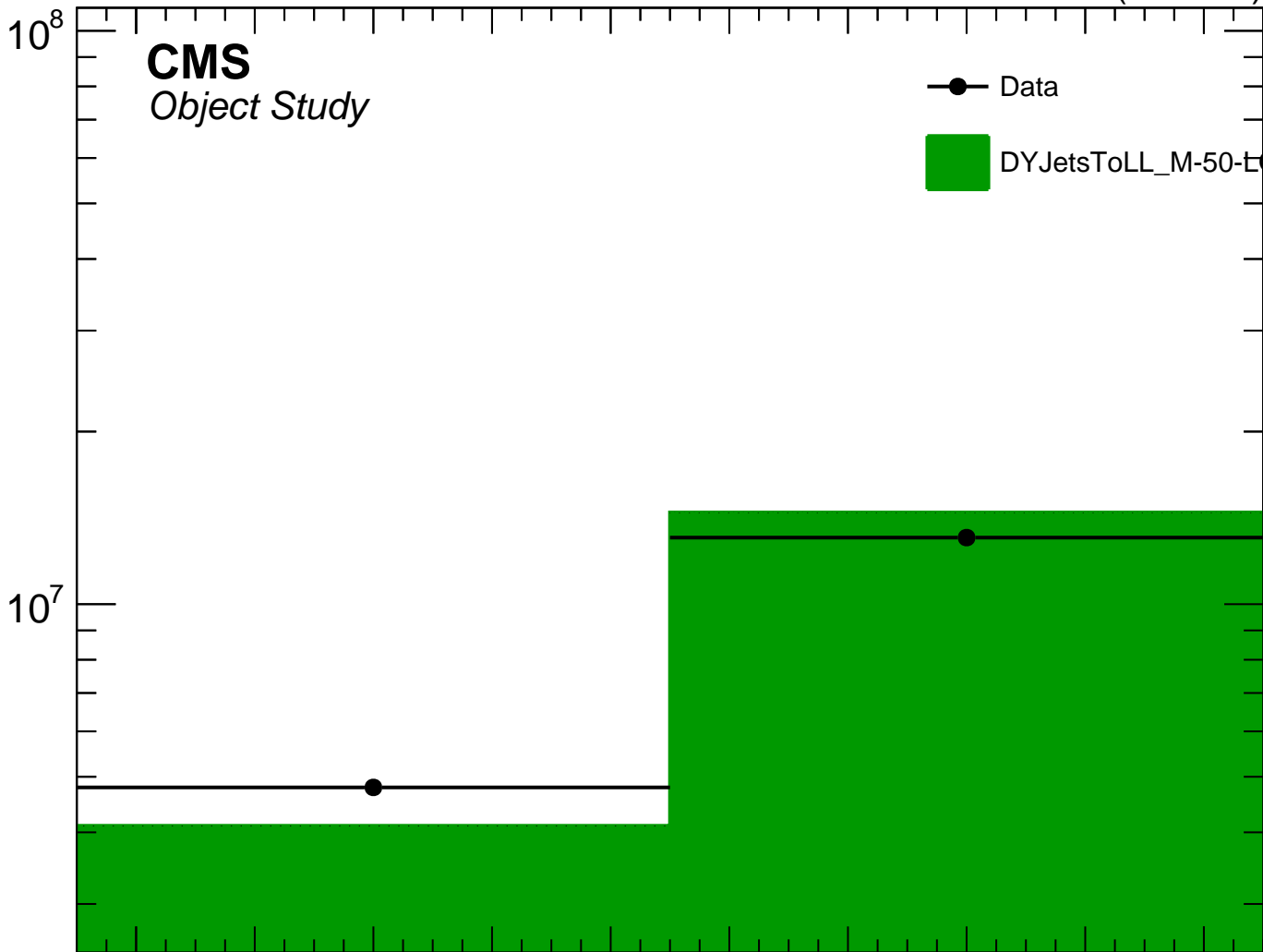
59.74 fb⁻¹ (13 TeV)

CMS
Object Study

—●— Data

■ DYJetsToLL_M-50-LO

Events / 1.0 GeV



Probe Electron ttHMVA_0p7