

41.53 fb⁻¹ (13 TeV)

CMS
Object Study

—●— Data

■ DYJetsToLL_M-50-LO_ext

10⁷

2

1.5

1

0.5

0

Data/Bkg = 0.809 ± 0.001

$\chi^2/\text{ndf} = 35064.63$

Probed Electron TightHWW_ttHMVA_0p7

Events / 1.0 GeV

