

35.867 fb<sup>-1</sup> (13 TeV)

**CMS**  
*Object Study*

—●— Data

DYJetsToLL\_M-50

10<sup>7</sup>

10<sup>6</sup>

2  
1.5  
1  
0.5  
0

Data/Bkg = 0.926 ± 0.001

$\chi^2/\text{ndf} = 28300.18$

Probed Electron TightHWW\_ttHMVA\_0p7

Events / 1.0 GeV

