

35.9 fb⁻¹ (13 TeV)

CMS

—•— CMS data

— 3 par. background fit

····· q*(4 TeV)→qZ (σ = 0.01 pb)

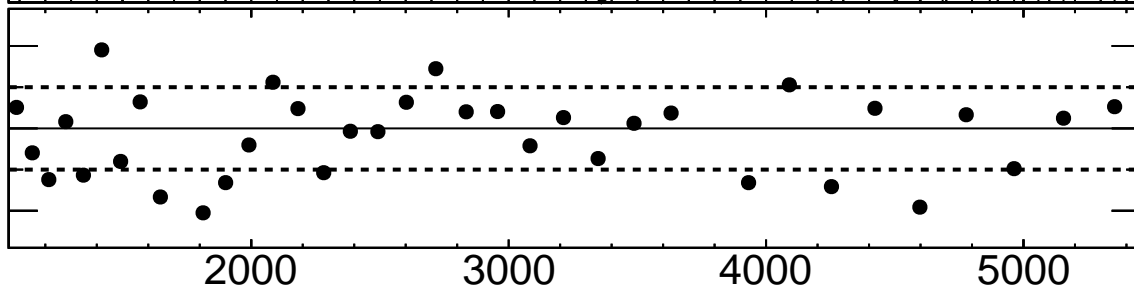
qZ, high-purity

$|\eta| \leq 2.5, p_T > 200$ GeV

$m_{jj} > 1050$ GeV, $|\Delta\eta_{jj}| \leq 1.3$

Data-Fit

S.d._{data}



Dijet invariant mass (GeV)