

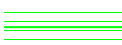





Preliminary

36.3 fb⁻¹ (13 TeV)

CMS

Events / bin

- Data
-  Z/γ*+jets
-  t \bar{t} +jets
-  VV + t \bar{t} V
-  W+jets + Single Top
-  m_{LQ} = 1500 GeV, β = 1.0
-  m_{LQ} = 2000 GeV, β = 1.0

Data/MC

0 1 2 3 4 5 6 7

$\Delta R(\mu_1 + \mu_2, j_1)$

