

CMS Preliminary

36.8 fb⁻¹ (13 TeV)

Toy Datasets

80
70
60
50
40
30
20
10
0

—●— toy data, Qstar, 3500 GeV, $\mu=0.0003$

— gauss, mean = 0.56, std. = 1.03

gen. pdf = F4 - 4-param

fit. pdf = Default func.

toy data mean = 0.557

$(\hat{\mu} - \mu)/\sigma_{\mu}$

