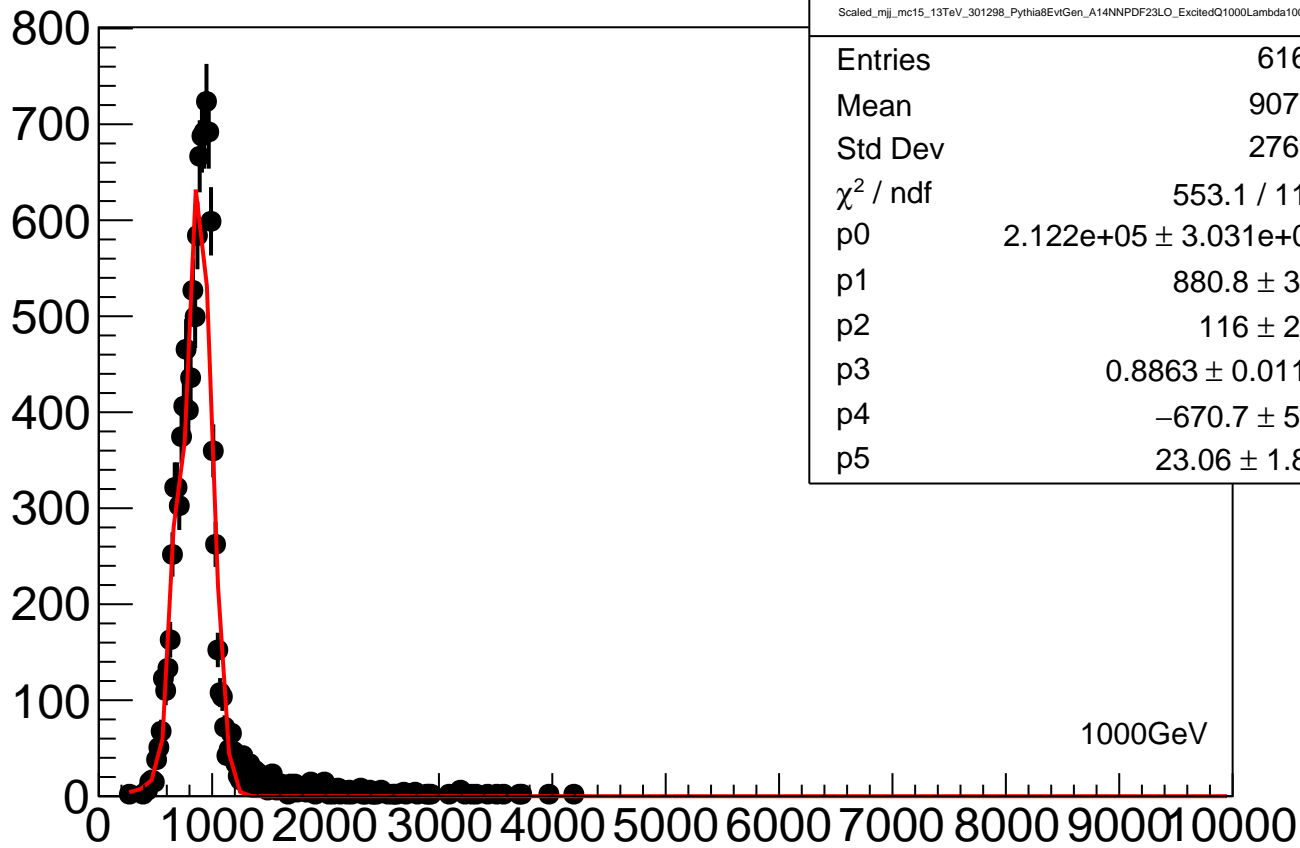


mjj

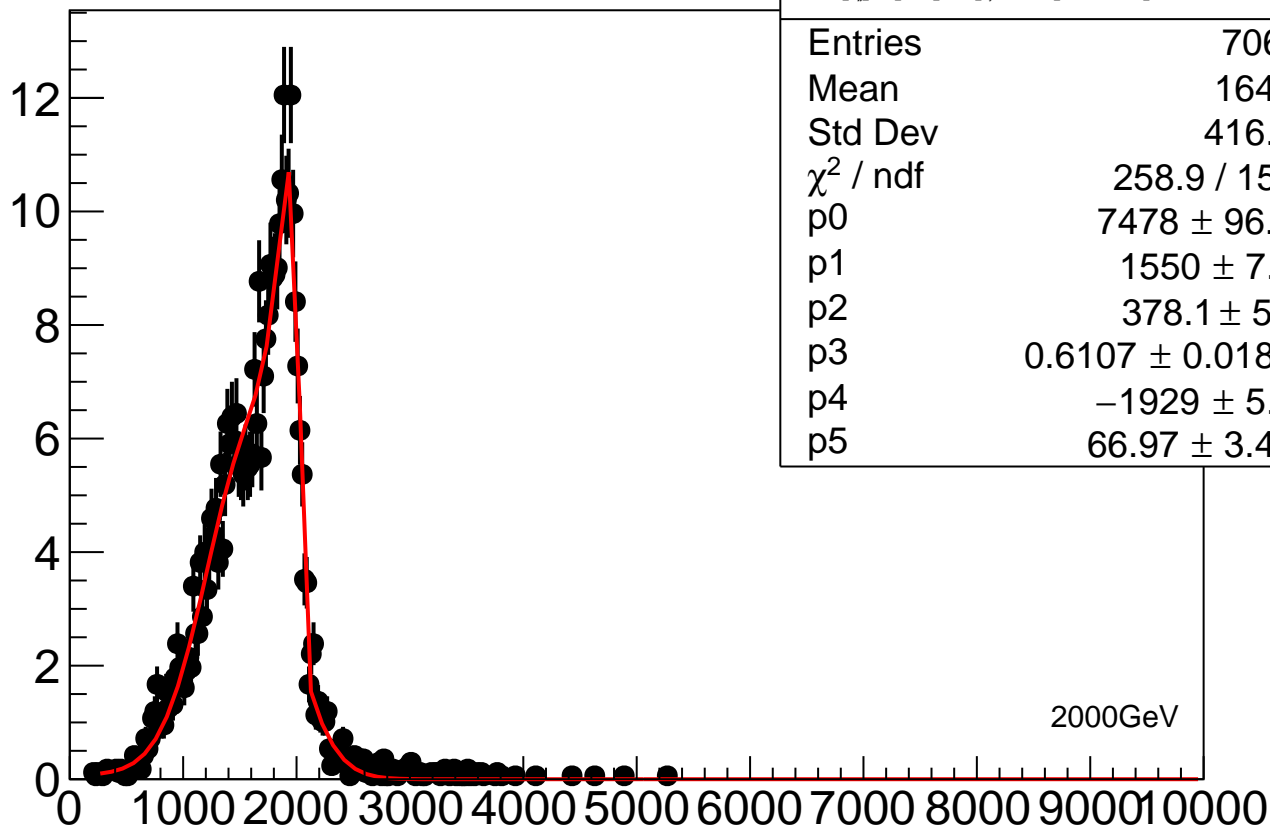
Events



mjj

mjj

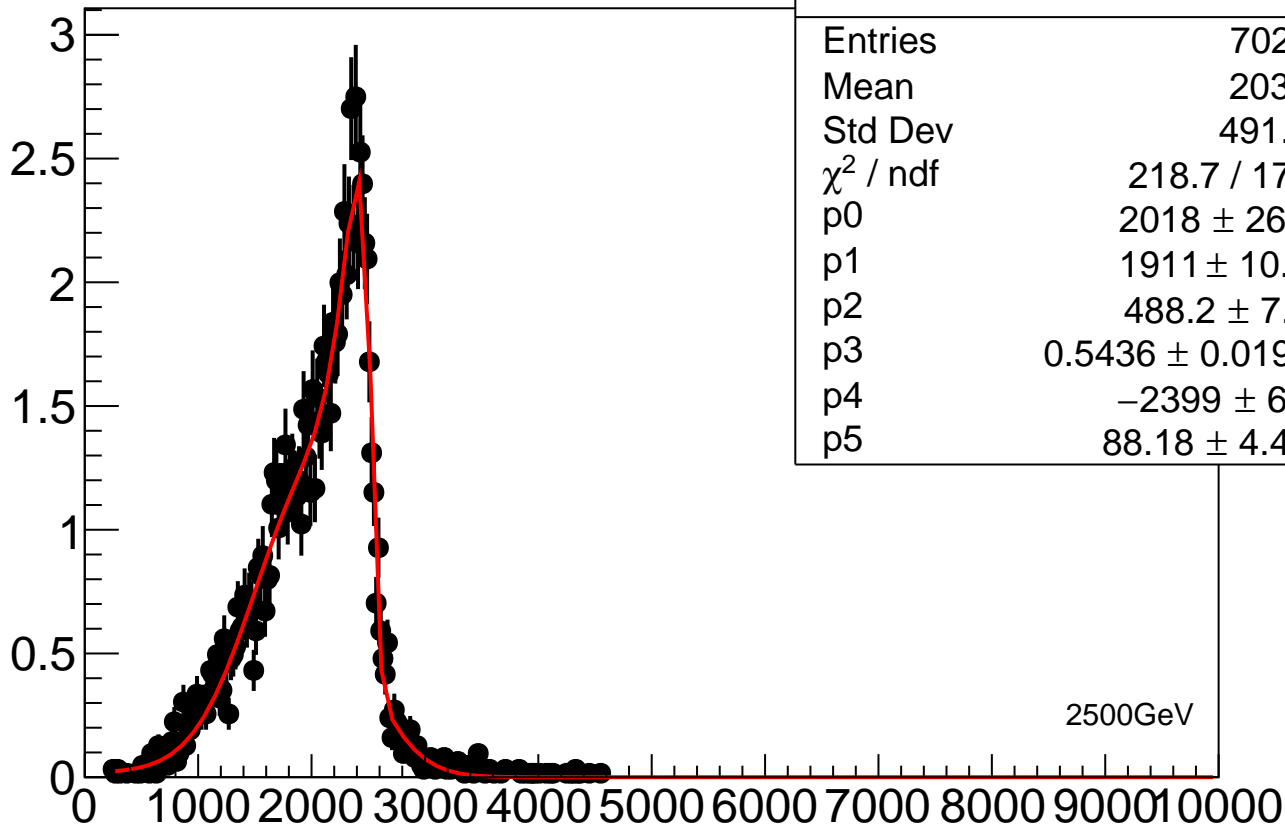
Events



mjj

mjj

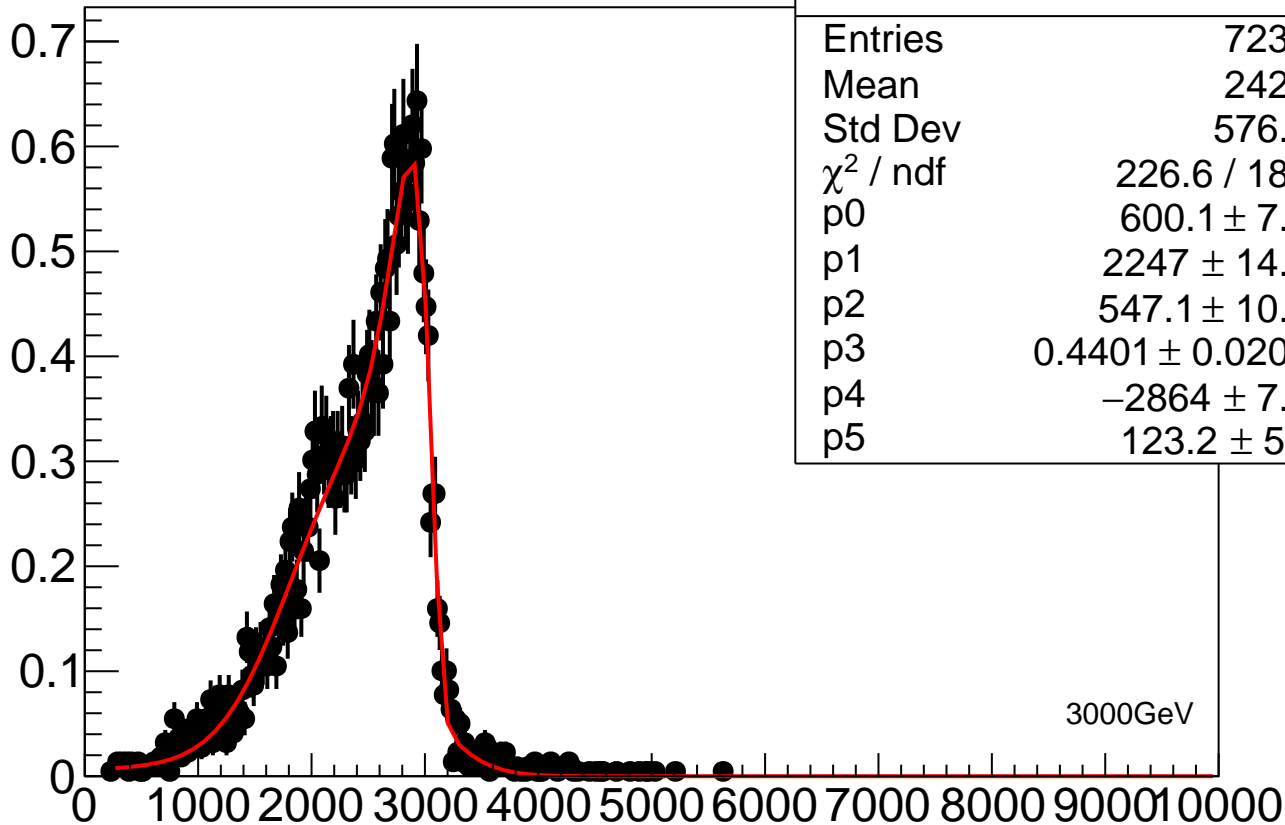
Events



mjj

mjj

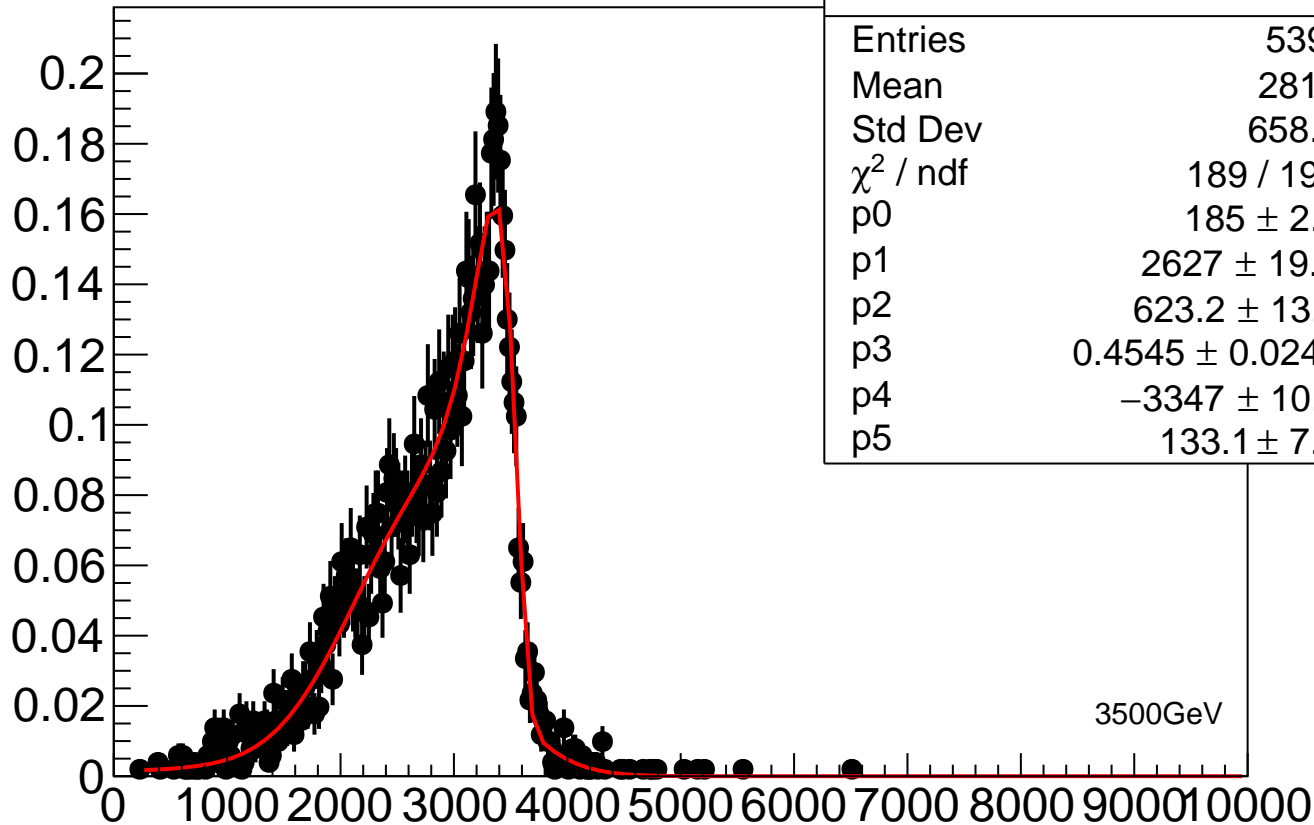
Events



mjj

mjj

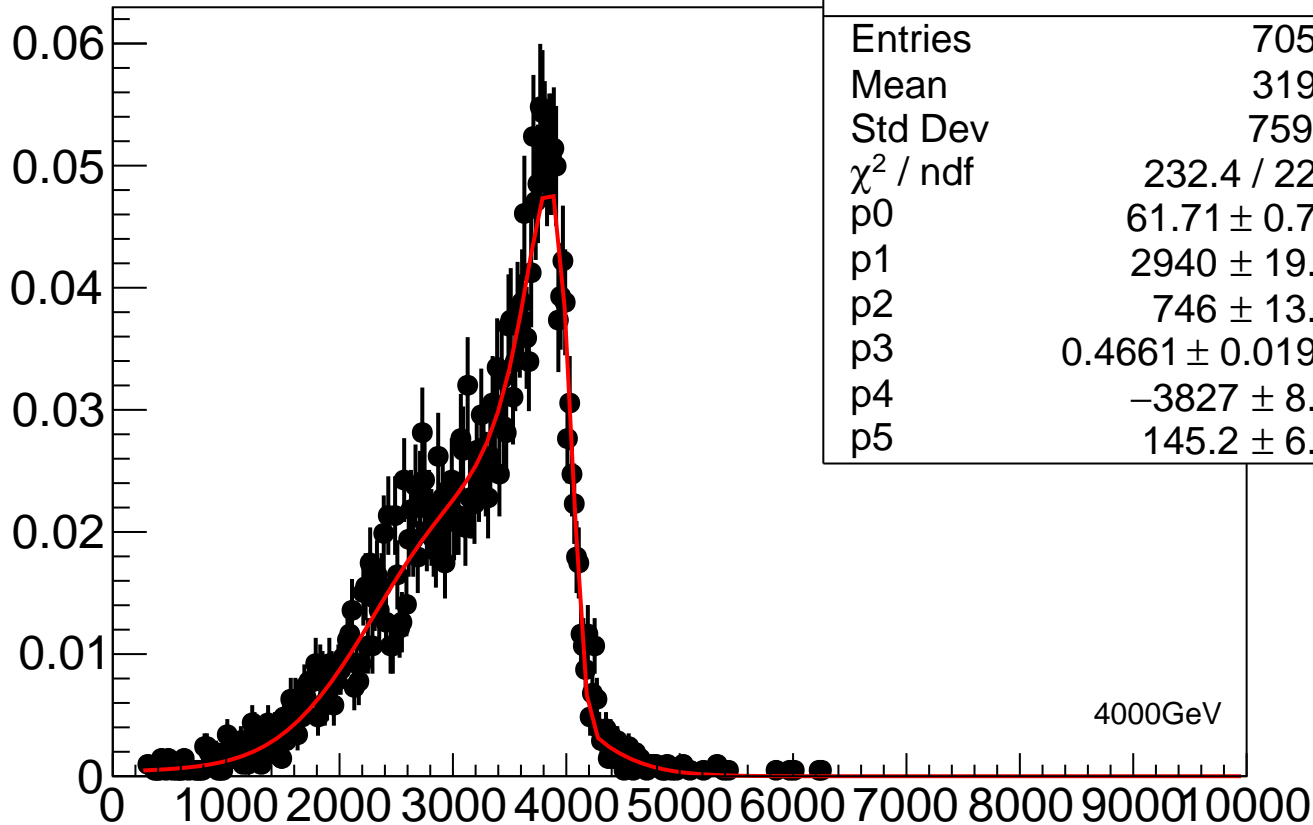
Events



mjj

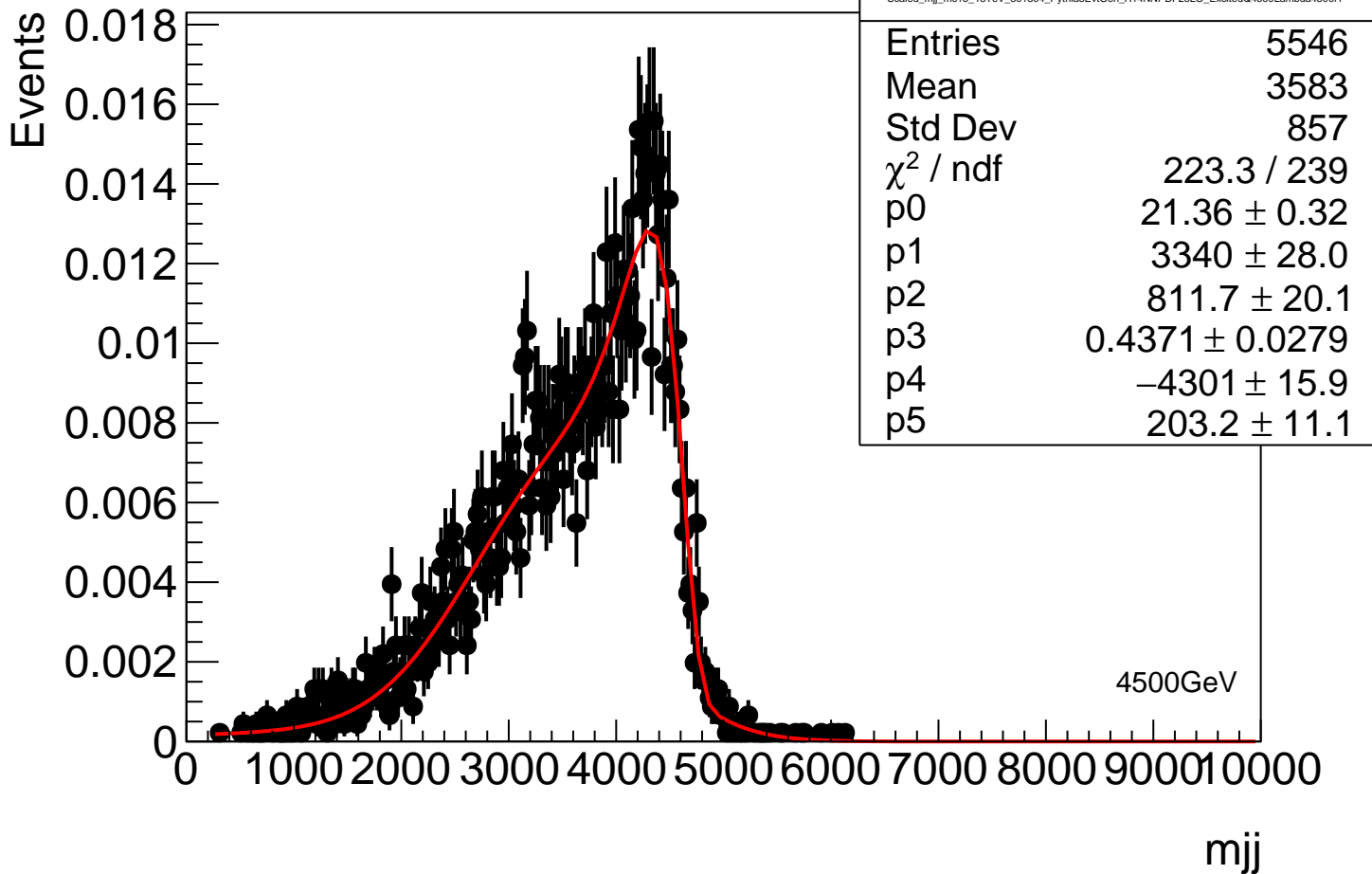
mjj

Events



mjj

mjj



mjj

Events

0.006

0.005

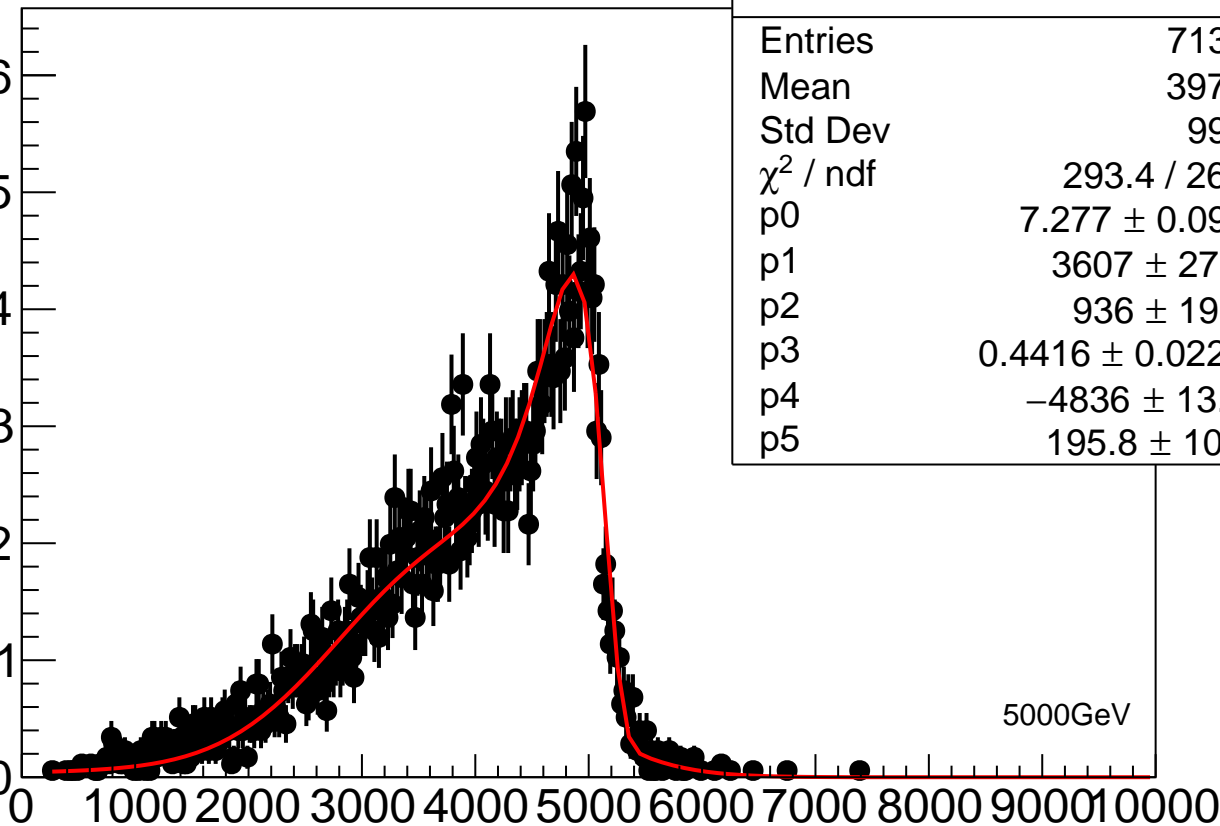
0.004

0.003

0.002

0.001

0

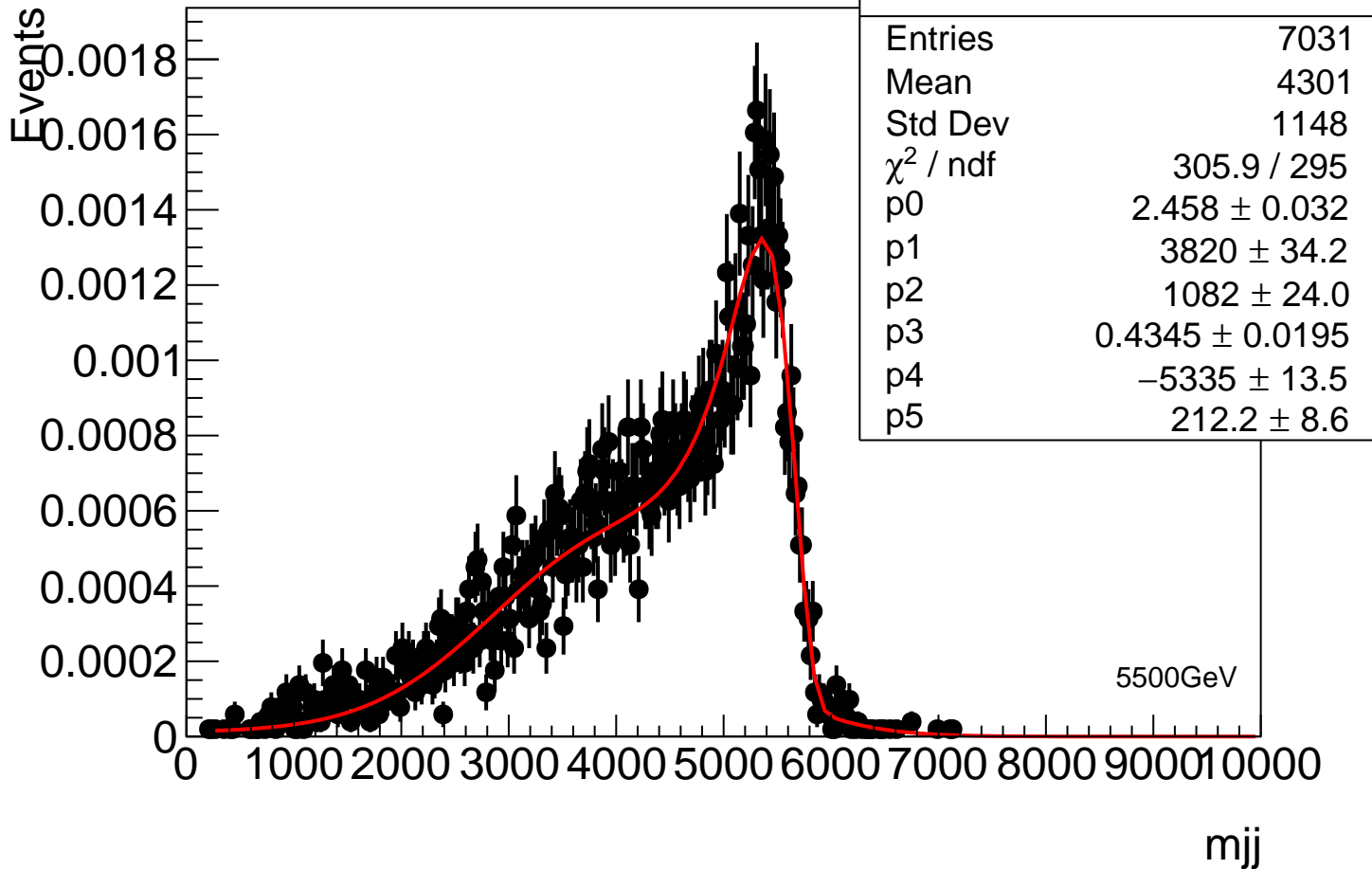


5000GeV

mjj



mjj



Events

 $m_{jj}$  $\times 10^{-3}$ 

Scaled\_mjj\_mct15\_13TeV\_301307\_Pythia8EvtGen\_A14NNPDF23LO\_ExcitedQ6000Lambda6000f1

Entries	6956
Mean	4580
Std Dev	1331
$\chi^2 / \text{ndf}$	303.5 / 319
p0	$0.8408 \pm 0.0110$
p1	$3984 \pm 42.9$
p2	$1295 \pm 30.3$
p3	$0.4473 \pm 0.0202$
p4	$-5811 \pm 15.6$
p5	$237.8 \pm 10.5$

0.5

0.4

0.3

0.2

0.1

0

0

1000

2000

3000

4000

5000

6000

7000

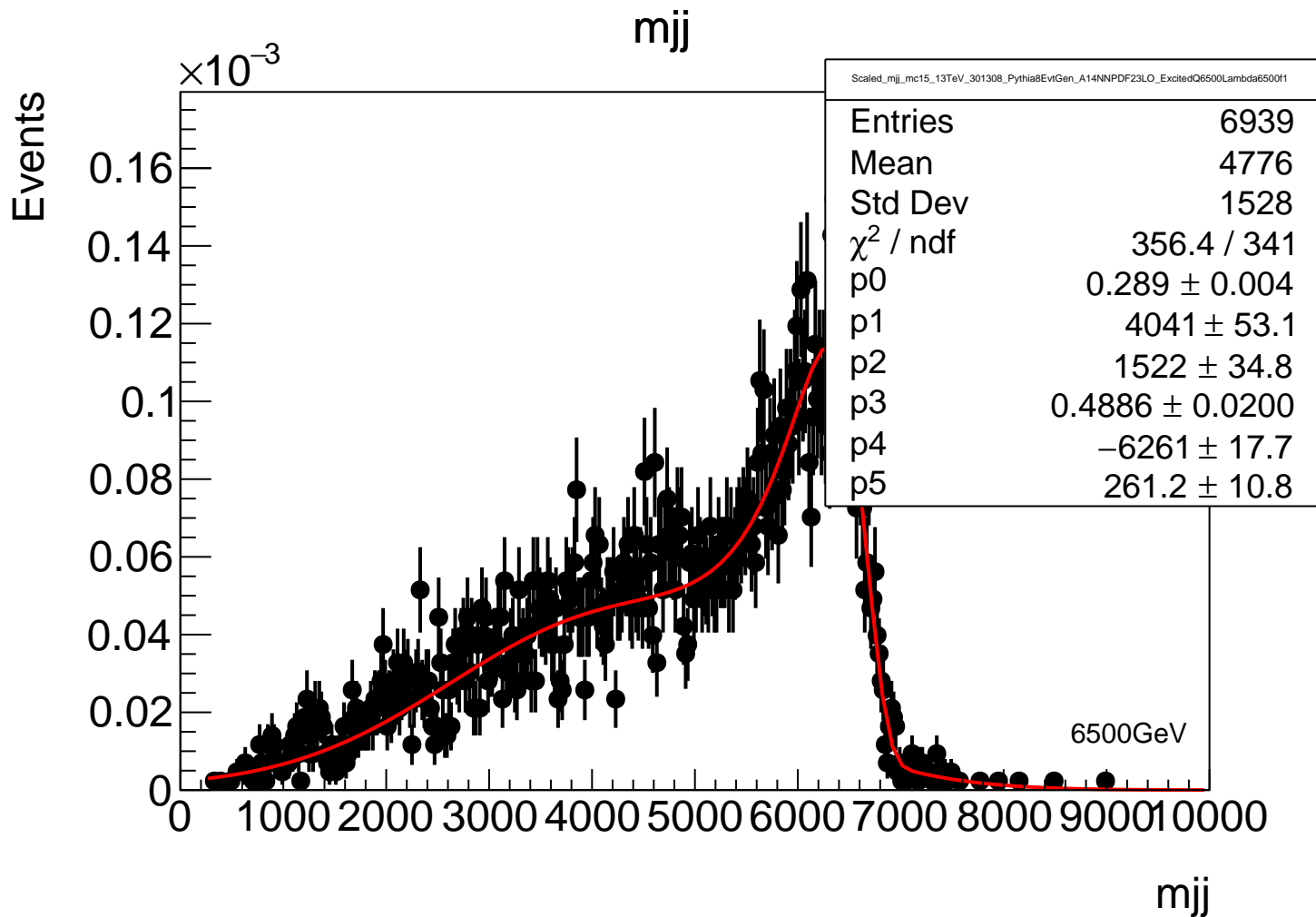
8000

9000

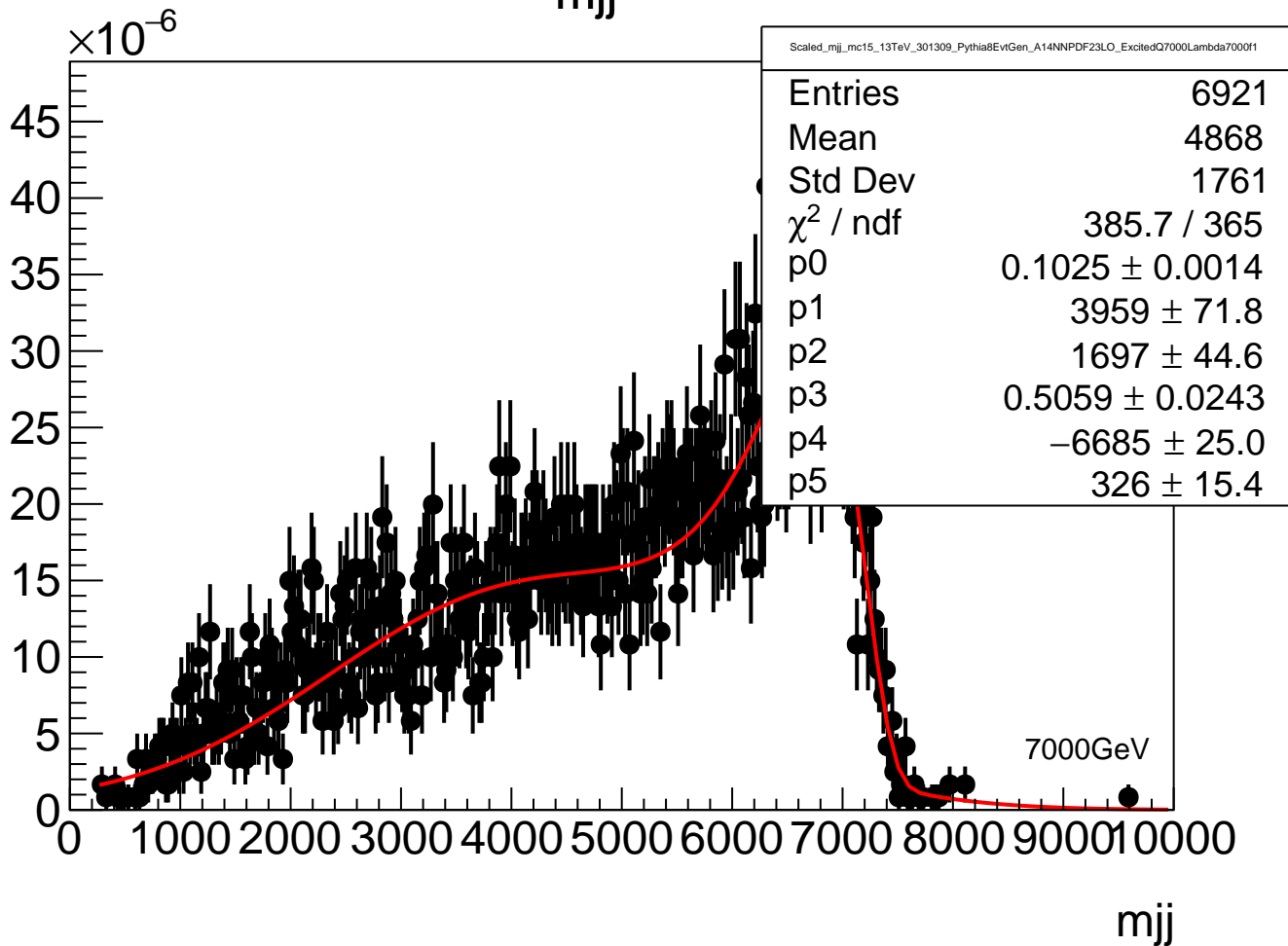
10000

6000GeV

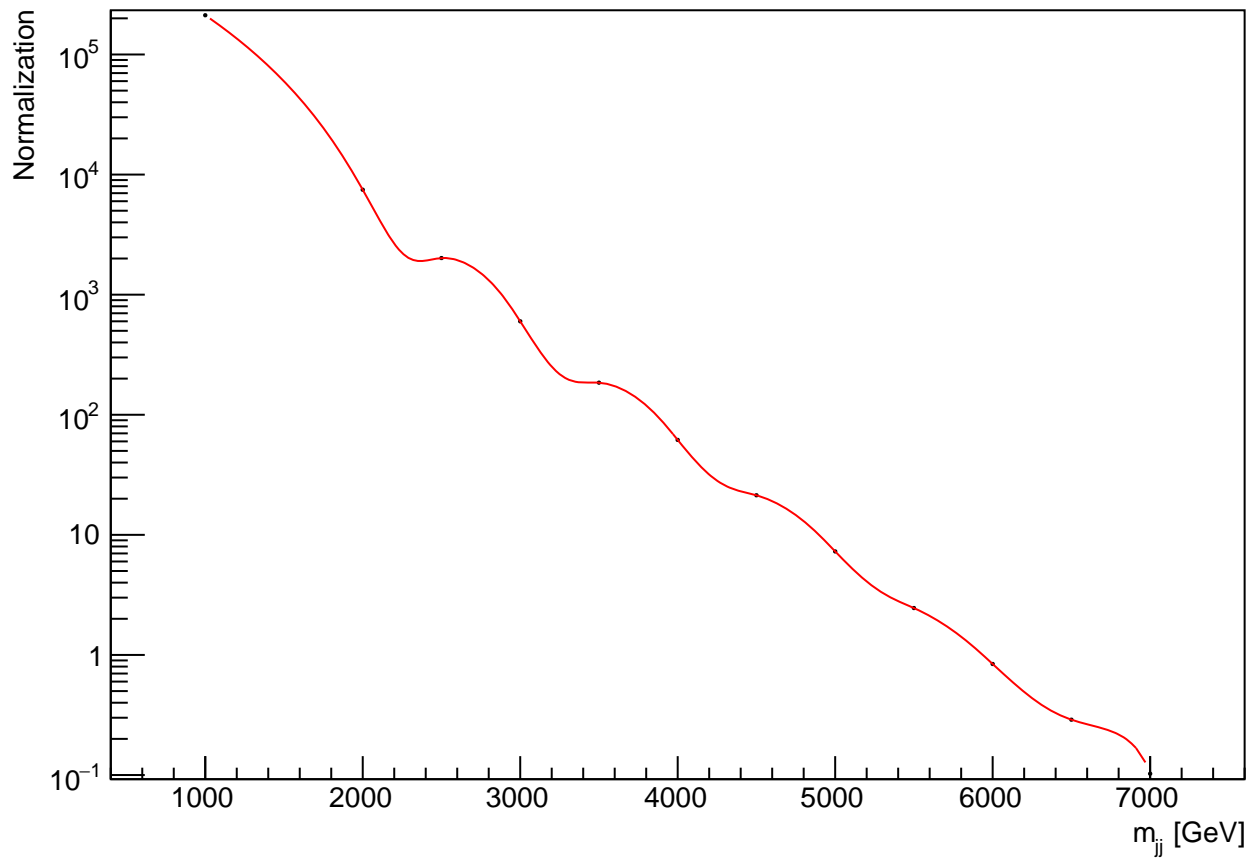
 $m_{jj}$



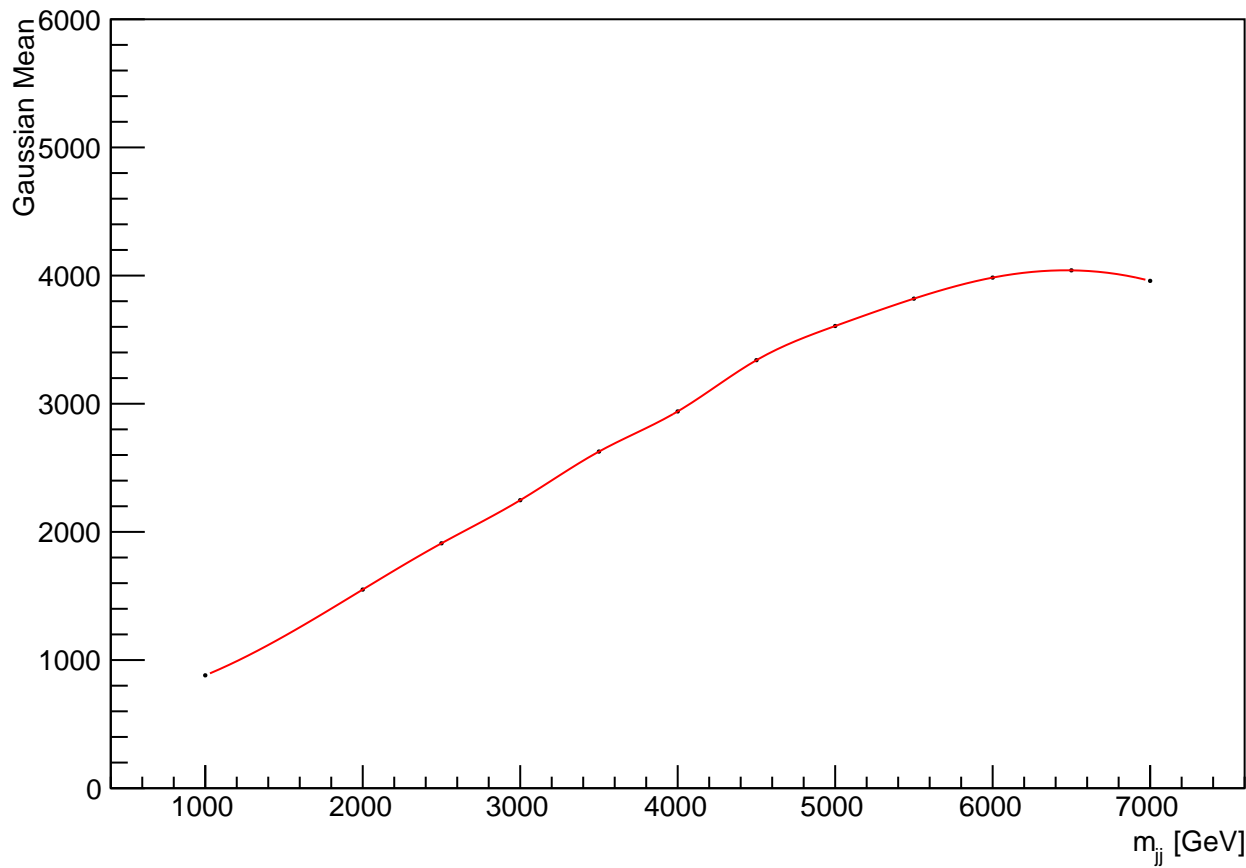
Events



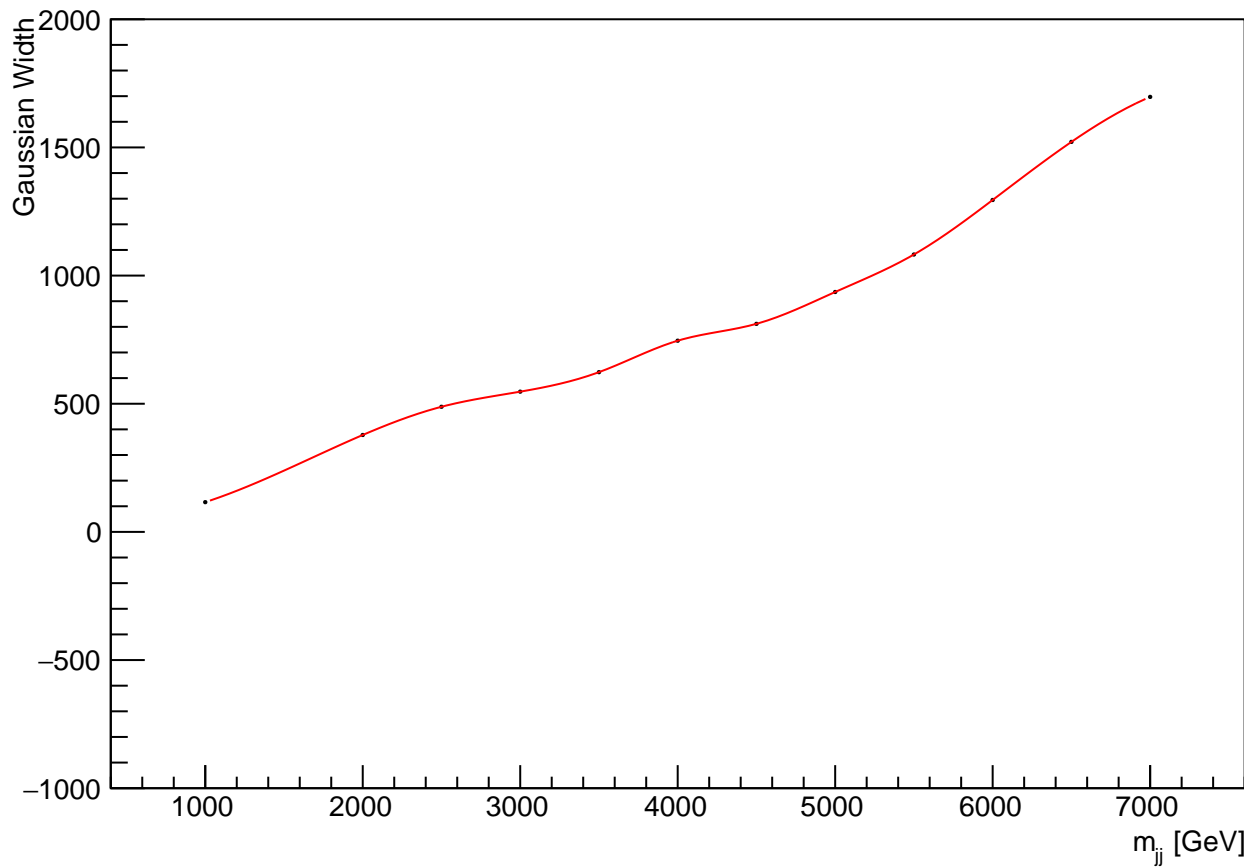
# Graph



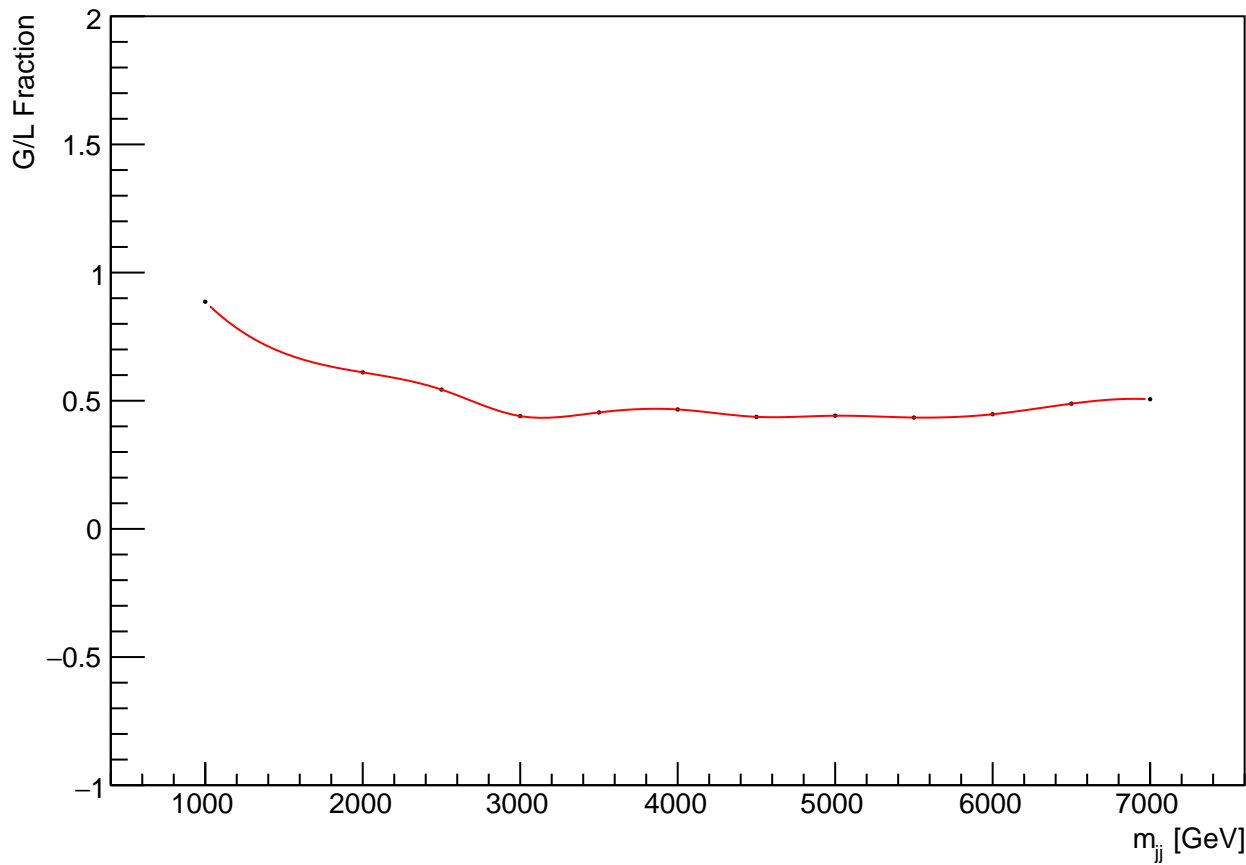
# Graph



# Graph

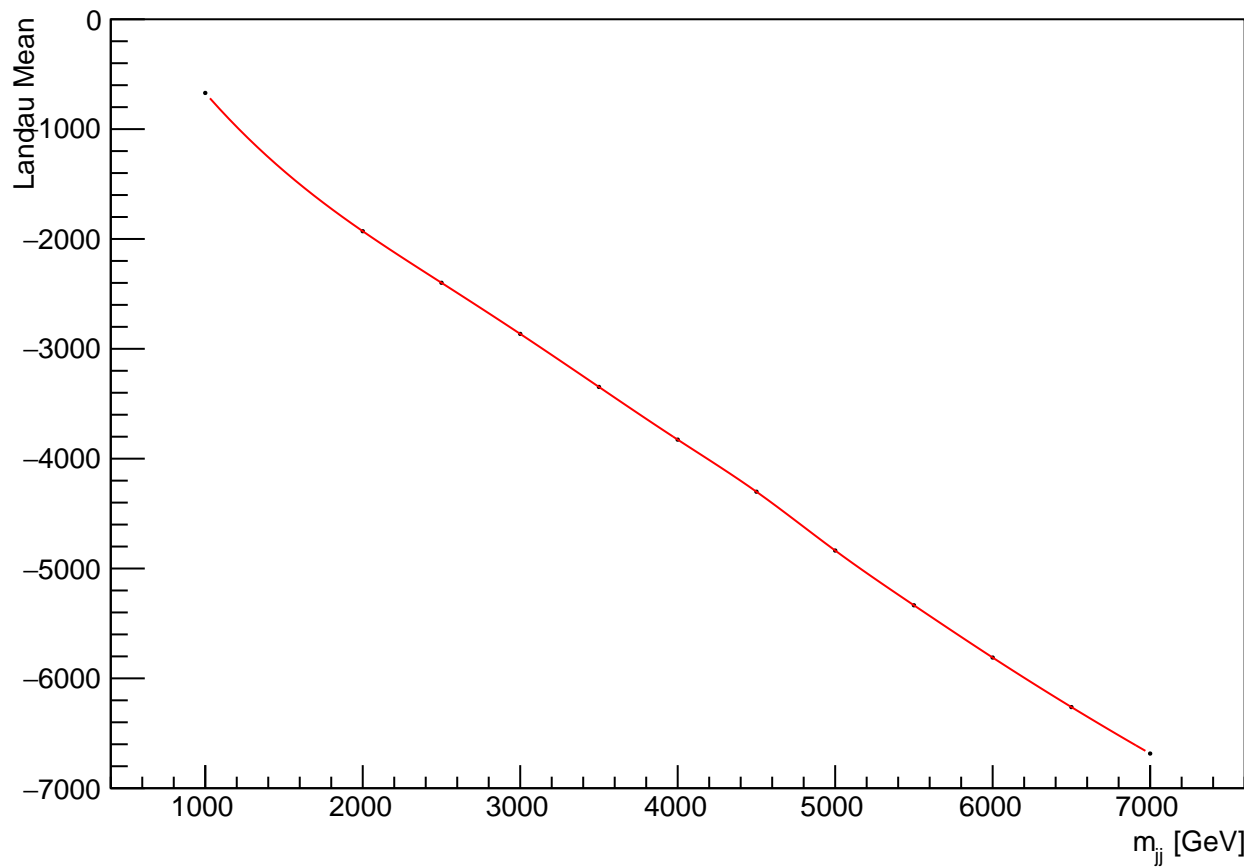


# Graph

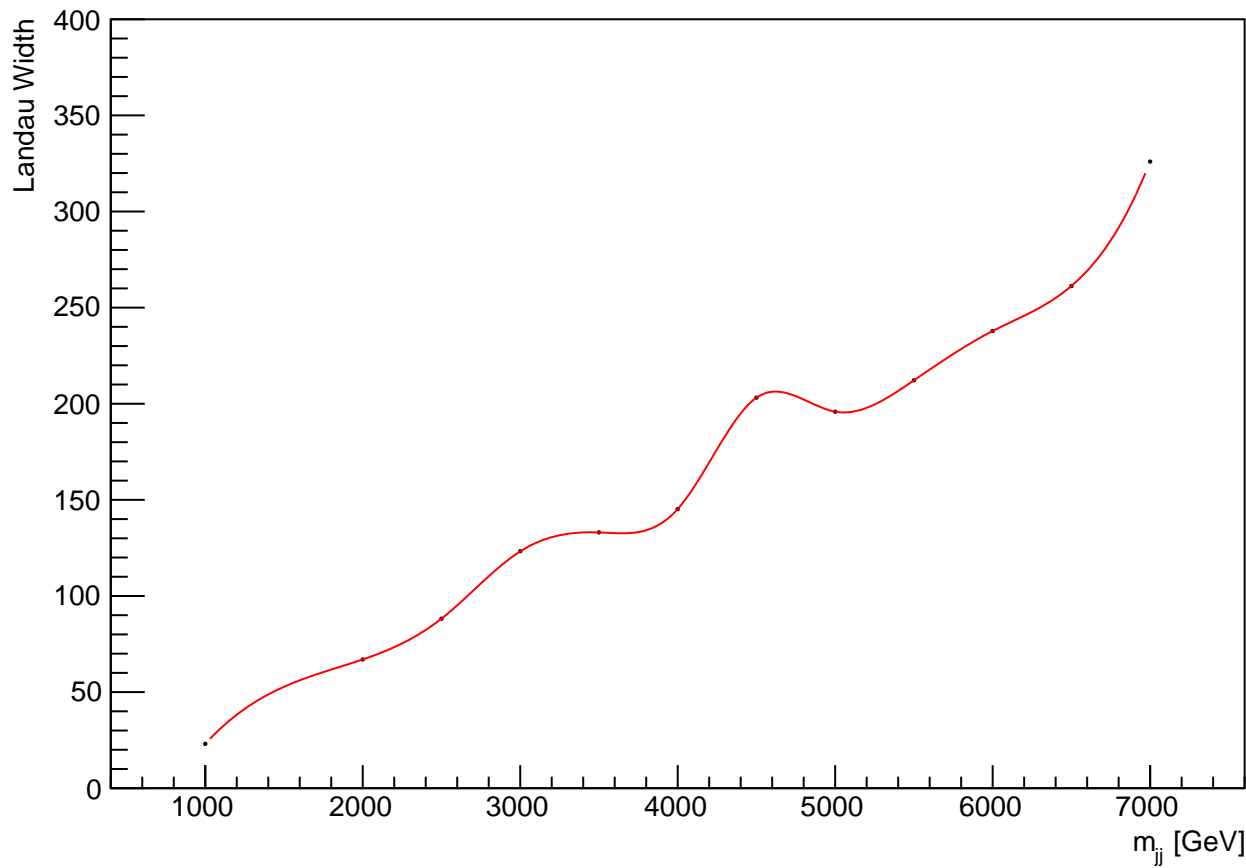




# Graph



# Graph



$$[0]^*( [3]^* \text{TMath::Gaus}(x,[1],[2],1) + (1-[3])^* \text{TMath::Landau}(-x,[4],[5],1) )$$

