

Pull distribution in ($0.500 \leq y_{\text{lab}} < 1.000$)

Entries

— p_{T} variation with gaussian

— y variation with gaussian

Entries 1000

Mean -0.2388

RMS 1.813

Entries 1000

Mean 672

RMS 0

10000

8000

6000

4000

2000

0

-8

-6

-4

-2

0

2

4

6

8

10

pull