

$\text{Diboson}_{\text{Observed}} - \text{Diboson}_{\text{Expected}} : \text{Muons - NoBtag (2Jet) Bin} : \mu_{\text{DibosonExpected}} = 1.1 * \text{Diboson}_{\text{Data}}$

NToys

120
100
80
60
40
20
0

$\mu = -174.782 \pm 11.557$
 $\sigma = 359.568 \pm 8.609$

-1000

0

1000

(numDiboson-initDiboson)

