

SBND Preliminary

—+— Data

— Fit

Fit Parameters:

$A = 79.00 \pm 3.15$

$\mu = -0.02 \pm 0.03$

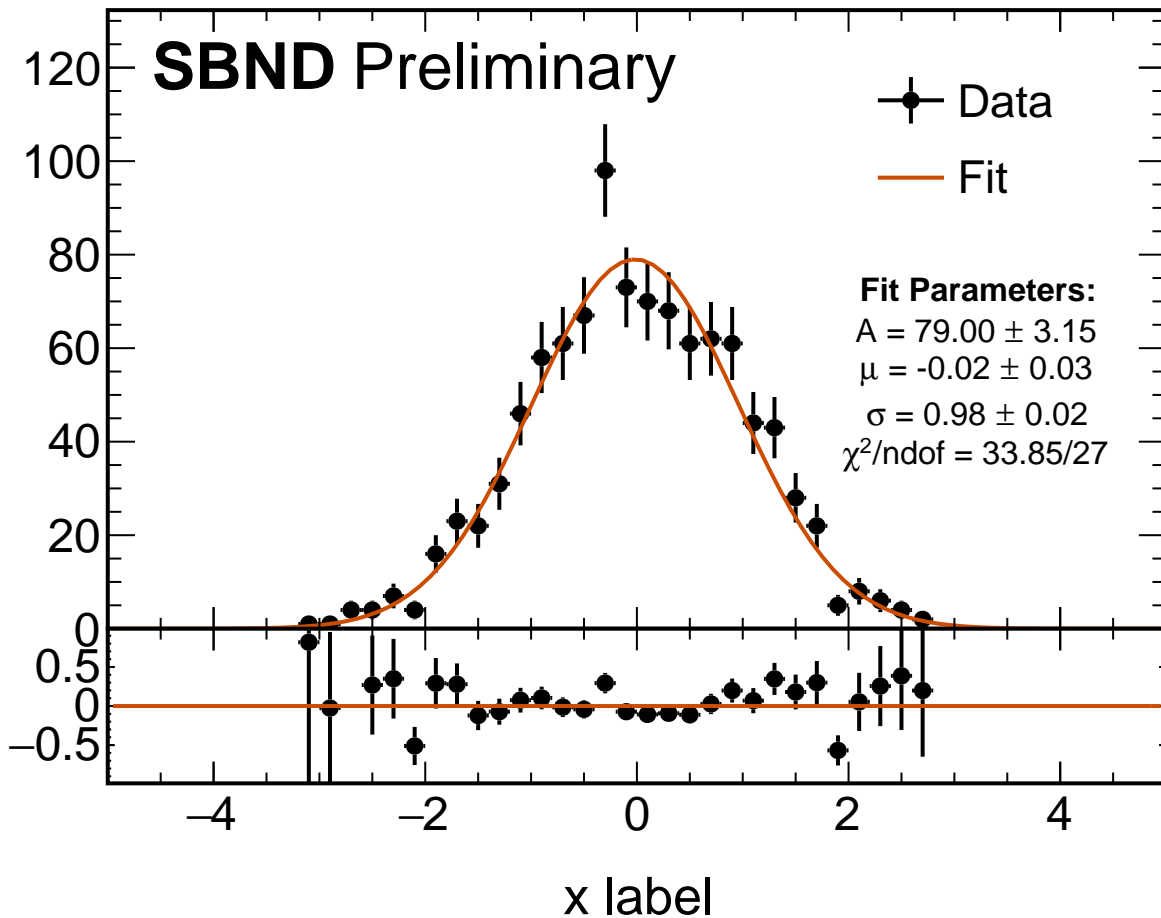
$\sigma = 0.98 \pm 0.02$

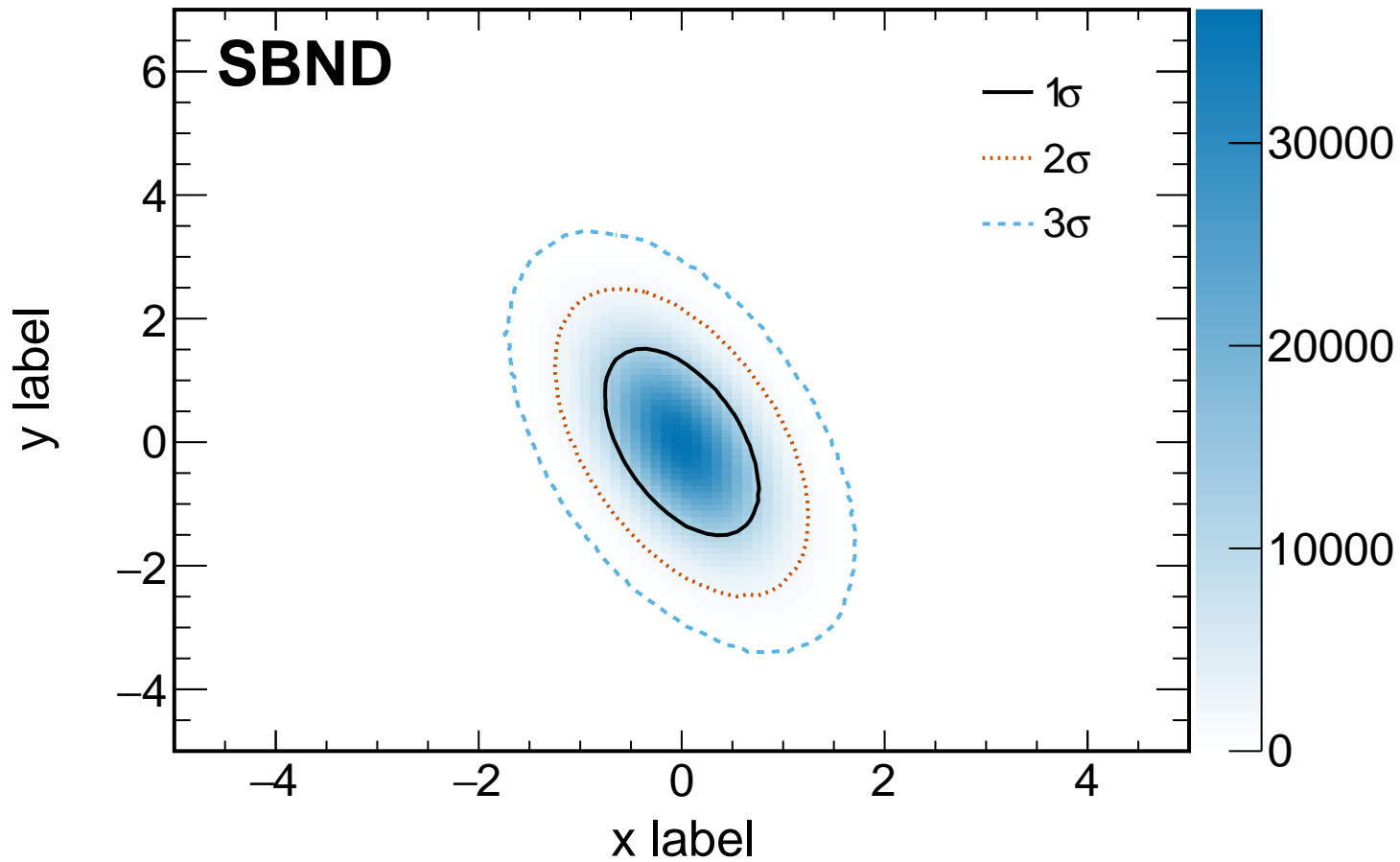
$\chi^2/\text{ndof} = 33.85/27$

y label

(Data - Fit)/Fit

x label





index j

