

Linear

$$y = mx + b$$

 δx  δy *Parameter**Value**Uncertainty**m*

7.088e+00

3.446e-02

b

2.202e-15

0

Jacobian not full rank, uncertainties may be zero

$$\chi^2_{\text{reduced}} = \mathbf{0.86}$$

a = .08 e b = .50