

Exponential

$$y = Ae^{bx} + C$$

 δx  δy *Parameter**Value**Uncertainty**A*

4.397e+01

1.271e+01

b

-8.841e-03

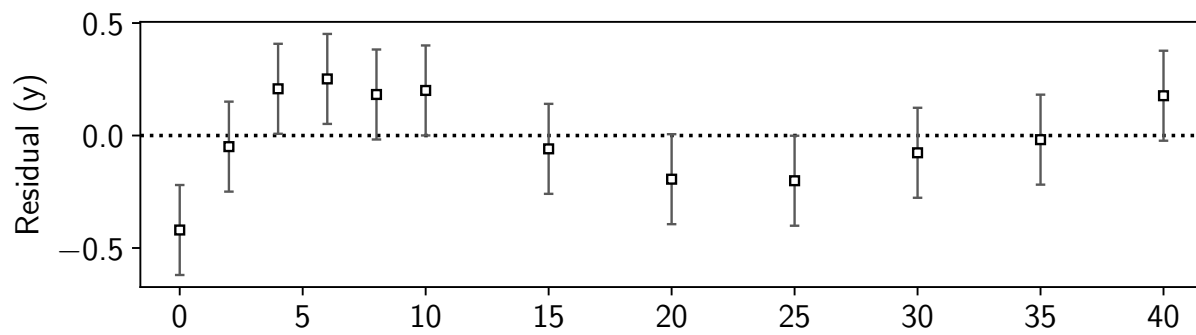
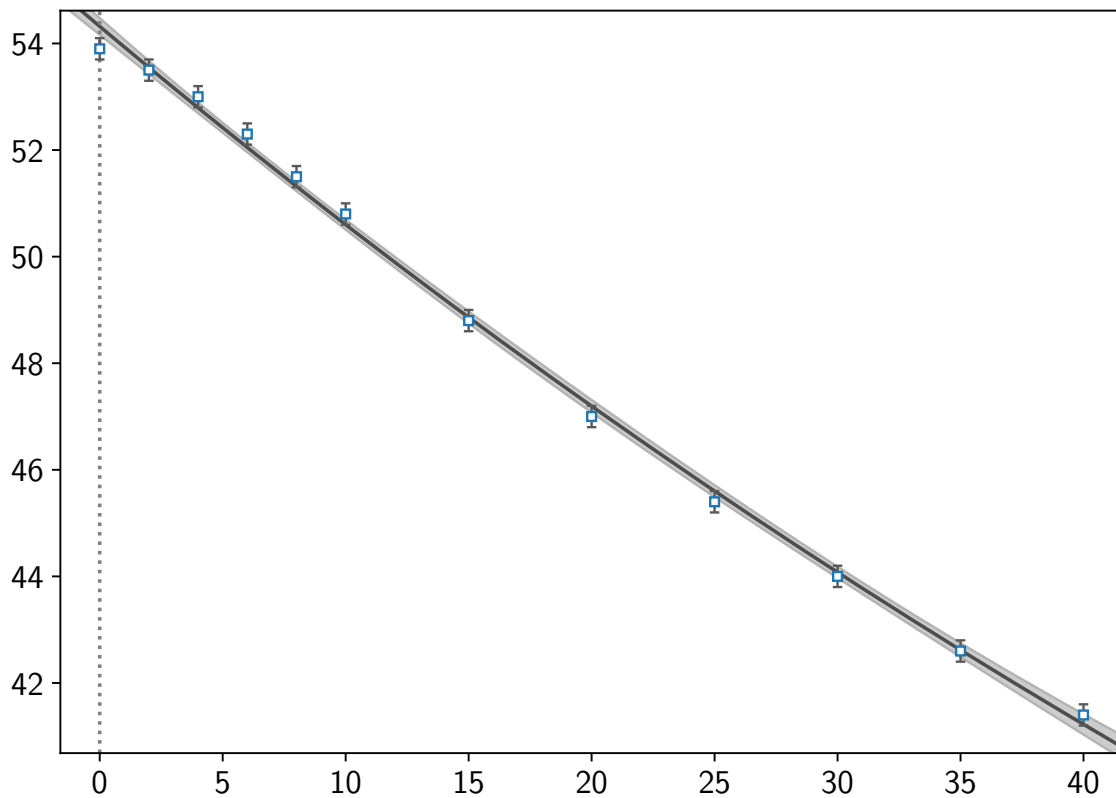
3.044e-03

C

1.035e+01

1.281e+01

$$\chi^2_{\text{reduced}} = \mathbf{1.33}$$



NOTE: Periods assumed to be decimal points despite user locale pl