

**Cauchy**

$$y = A + \frac{B}{x^2} + \frac{C}{x^4}$$

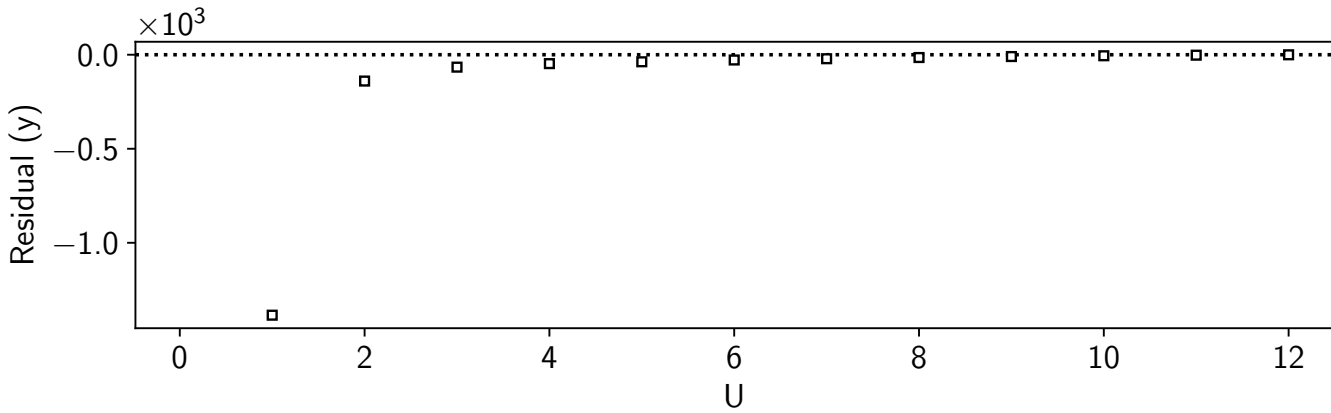
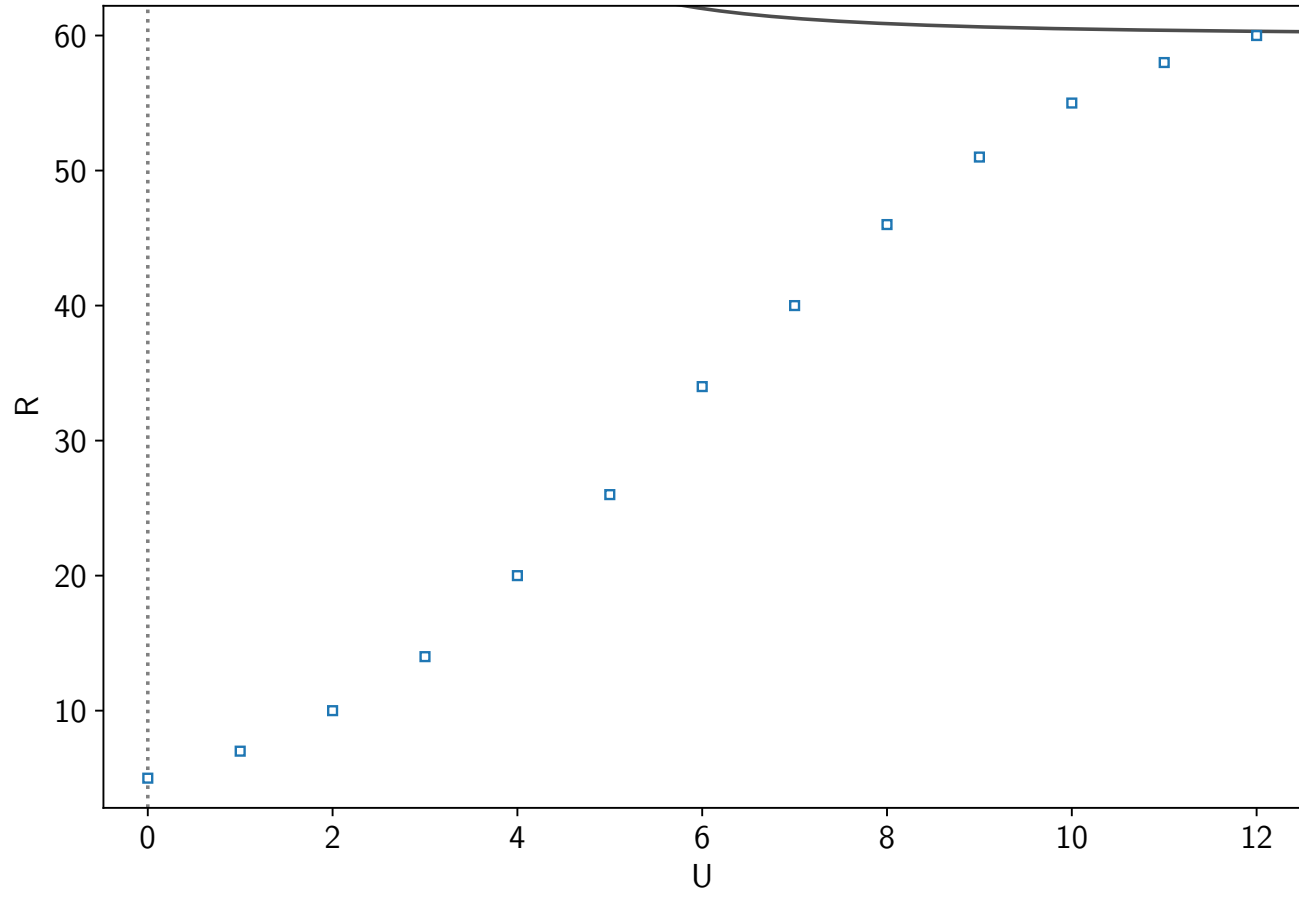
$\delta x$   
  
 $\delta y$

Parameter	Value	Uncertainty
A	6.000e+01	nan
B	3.600e+01	nan
C	1.296e+03	nan

Jacobian not full rank, uncertainties may be zero

$R^2 = \text{nan}$

curvefit



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