

Gaussian

$$y = A_o \exp \left[-\frac{(x - x_o)^2}{2\sigma^2} \right] + C$$

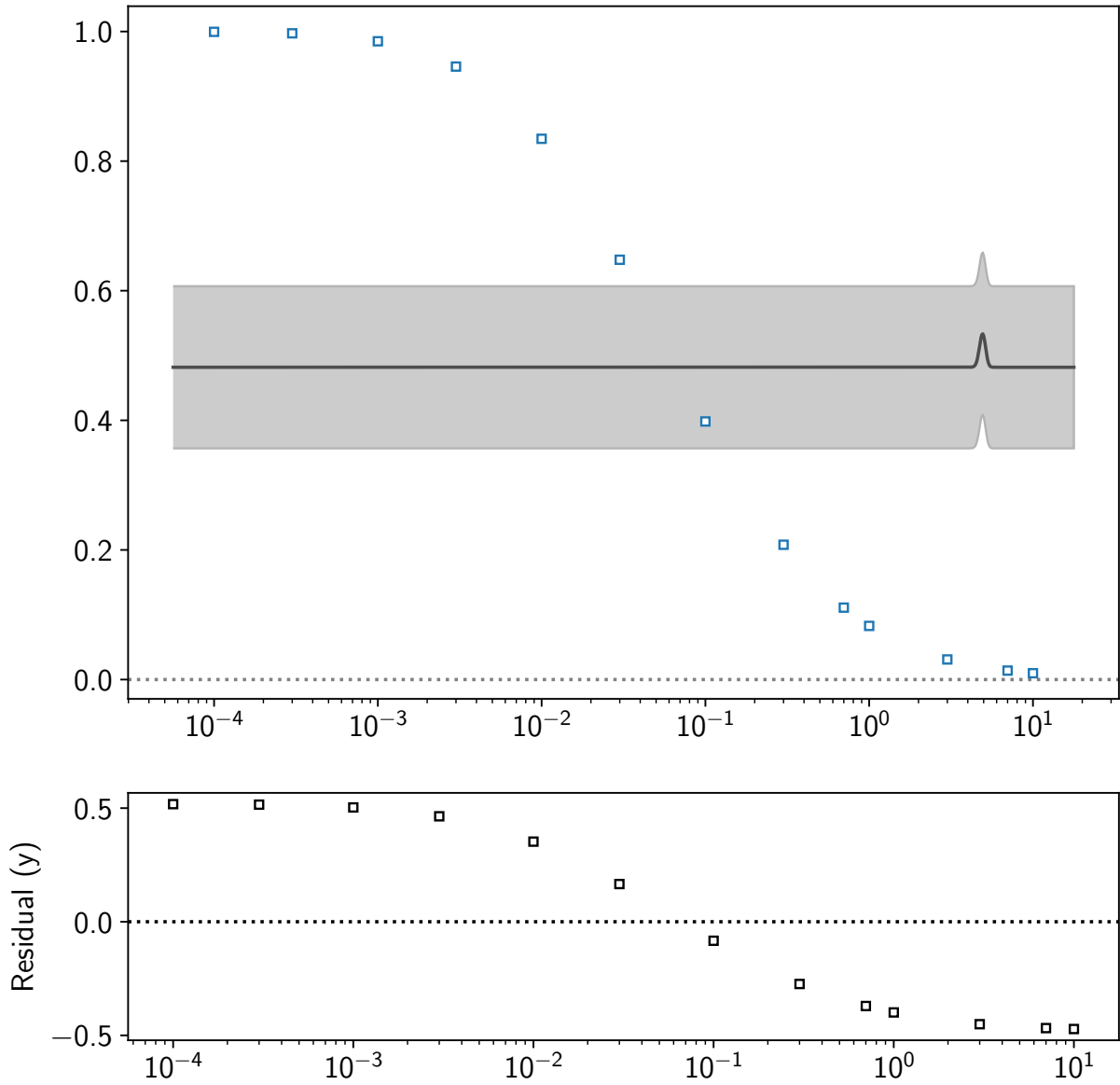
SSR = **2.18e+00**

δx

 δy

Parameter	Value	Uncertainty
A_o	5.168e-02	0
x_o	4.926e+00	0
σ	2.097e-01	0
C	4.819e-01	1.182e-01

Jacobian not full rank, uncertainties may be zero



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