



—  $f(x, \lambda, a_0) = a_0 \exp(\lambda x)$

- - - `linear_2par(x, slope, intercept)`

• Example Dataset

### Fit Parameters

$f(x, \lambda, a_0) = a_0 \exp(\lambda x)$ :

$\lambda = 0.1172 \pm 0.0046$

$a_0 = 1.37 \pm 0.047$

`linear_2par`:

`slope` =  $0.314 \pm 0.012$

`intercept` =  $1.029 \pm 0.072$