

Parameters: Nonlinear Regression (Curve Fit)

- Equation
- Comparison
- Constraints
- Initial Values
- Weighting
- Output**
- Range

Include in tabular output

- SE of variables
- Goodness of fit
- Summary of data
- CI of variables: 90% 95% 99% Custom %

Show: significant digits

Best fit curve

Define the best-fit curve as line segments

- Show the XY coordinates of these segments on a result page (view).

Summary table

- Show a summary table of the best-fit values of selected parameters.

- X values:
- A, B, C, . . . (bar graph)
 - Column titles (text, bar graph)
 - Column titles (numbers, XY graph)

- Y values:
- INTERCEPT
 - SLOPE

Selected parameters will be included.

A	B	
transformed data (i.e. log		
	HIV (no inhibitor	
1	4.95864	5.
2	5.013298	5.
3	5.132853	5.
4	5.556828	5.
5	5.940171	5.
6	6.969791	7.
7	8.051723	7.
8	8.457018	8.
9	9.371098	9.
10	10.23193	10.
11	10.80852	10.
12	11.75791	11.
13	12.12789	11.
14	12.84497	12.
15	13.61139	13.
16	13.76934	13.
17	14.4758	14.
18	15.26954	15.
19	16.39568	16.
20	16.74476	16.
transformed data (i.e. log		
	HIV (no inhibitor	
1	4.95864	5.



Cancel

OK