



Mathematics

Data Manipulation

Fitting

Signal Processing

Peaks and Baseline

Most Recently Used Items

100%



Linear Fit...

Fit Linear with X Error...

Polynomial Fit...

Multiple Linear Regression...

Nonlinear Curve Fit... Ctrl+Y

Nonlinear Implicit Curve Fit...

Nonlinear Surface Fit...

Simulate Curve...

Simulate Surface...

Exponential Fit...

Single Peak Fit...

Sigmoidal Fit...

Compare Datasets...

Compare Models...

Rank Models...

Project Explorer (1)

Quick Help

Messages Log

Smart Hint Log (3)

Book1 *			
	A(X)	B	
Long Name			
Units			
Comments	T data	tau_alpha data	log_10(tau)
F(x)=			log(col(b))
1	245	1.83584	0.26383
2	248	0.3246	-0.48865
3	251	0.06697	-1.17412
4	254	0.01653	-1.78171
5	257	0.00466	-2.33123
6	260	0.00152	-2.81934
7	263	5.34068E-4	-3.2724
8	266	2.10698E-4	-3.67634
9	269	9.03533E-5	-4.04406
10	272	4.0146E-5	-4.39636
11	275	1.9876E-5	-4.70167
12	278	9.61507E-6	-5.01705
13	281	5.09624E-6	-5.29275
14	284	2.83686E-6	-5.54716
15	287	1.58971E-6	-5.79868
16	290	9.53084E-7	-6.02087
17	293	5.88603E-7	-6.23018
18	296	3.71379E-7	-6.43018
19	299	2.15906E-7	-6.66573
20	302	1.398E-7	-6.85449
21	305	9.20581E-8	-7.03594
22	308	6.19431E-8	-7.20801
23			
24			
25			

Sheet1