



Data Info Results Graphs Layouts

Data 1



untitled

finfinfinWang.pzf

Navigator

- Data Tables
 - Data 1
- Info
 - Project info 1
- Results
 - Lin Reg of Data 1
 - Nonlin fit of Data 1
 - Nonlin fit of Data 1
 - Equation
 - Table of results
 - Curve
 - Nonlin fit of Data 1
 - Equation

	X Values	A	B	C	D	E	F	G	H	I
	X Title	Data Set-A	Data Set-B	Data Set-C	Data Set-D	Data Set-E	Data Set-F	Data Set-G	Data Set-H	Data Set-I
	X	Y	Y	Y	Y	Y	Y	Y	Y	Y
1	1*	4.958640*	5.236442*	5.292299*	5.013299*	5.087596*	5.154447*	5.212759*	5.354698*	5.126342
2	2*	5.013299*	5.269918*	5.322034*	4.950177*	5.138149*	5.034352*	5.255410*	5.429346*	4.941642
3	3*	5.132853*	5.178971*	5.440251*	5.236442*	5.442418*	5.209486*	5.354225*	5.590987*	4.941642
4	4*	5.556828*	5.551020*	5.650733*	5.521461*	5.636574*	5.389072*	5.650733*	5.774551*	5.409411
5	5*	5.940171*	5.955837*	6.025866*	5.662961*	5.823046*	5.318120*	5.597013*	5.834811*	4.718499
6	6	6.969790	7.096721	7.001245	6.726233	7.088409	6.507277	6.813445	6.694562	6.284134
7	7	8.051723	7.993485	7.887584	7.666690	7.937375	7.412160	7.774856	7.727535	6.871921
8	8	8.457019	8.446771	8.400209	8.256348	8.295049	7.710653	7.994295	8.042378	7.219642
9	9	9.371098	9.391328	9.373818	9.067855	9.413771	8.288032	8.627661	8.879612	7.703459
10	10	10.231930	10.230780	10.106920	10.009650	10.149350	8.987996	9.431883	9.854633	8.238114
11	11	10.808520	10.755350	10.624250	10.660550	10.991110	10.023220	10.276980	10.812070	9.239511
12	12	11.757910	11.448490	11.462890	11.596530	11.656650	10.697020	10.922770	11.407390	9.336444
13	13	12.127890	11.962730	12.043080	12.232910	12.617600	11.712690	11.846880	12.806750	11.239750
14	14	12.844980	12.730560	12.870000	13.567250	13.729690	12.427620	12.826220	14.461820	11.663280
15	15*	13.611390*	13.544860*	13.699970*	14.640110*	14.704750*	13.023910*	13.999430*	15.911610*	13.914450
16	16*	13.769340*	13.885630*	14.347550*	15.536680*	15.211360*	14.034490*	14.356900*	16.582890*	14.562540
17	17*	14.475800*	14.454410*	14.986630*	16.426240*	16.315770*	15.147560*	15.378240*	17.489880*	15.906090
18	18*	15.269540*	15.456630*	15.790840*	17.355240*	17.299480*	16.085240*	16.227990*	18.461250*	17.349280
19	19*	16.395680*	16.633460*	16.923430*	18.303990*	18.357480*	17.521840*	17.598100*	19.009140*	18.129960
20	20*	16.744760*	16.911920*	17.370720*	18.973410*	18.716710*	17.842010*	17.931900*	19.092810*	18.535150
21										
22										
23										

Prism Guide. How Do I...?

- [Reformat this table](#)
- [Graph these data](#)
- [Analyze these data](#)
- [Transform, normalize or remove baseline?](#)
- [Make another data table](#)
- [Get by with only one X column](#)
- [Get data from another](#)