

eMathinstruction Algebra I Unit 10 Lesson 8  
Exponential Regression (and Quadratic Regression)

<Name of problem>

Enter your data in a Lists and Spreadsheets page. Don't forget to name your columns appropriately.

	A days	B cases	C
=			
1	0	16	
2	1	18	

A1 0

Go to cell B1. Press menu and choose the following prompts.

## Statistics

## Stat Calculations

# One-VariableStatistics

Use the drop down menus to choose the names of your x- and y-lists.

Click on OK

	S	C	D
=			=ExpReg(
1	16	Title	= "Exponen
2	18	RegEqn	a*b^x
3	22	a	15.9218
4	25	b	1.12207
5	33	r <sup>2</sup>	0.995131

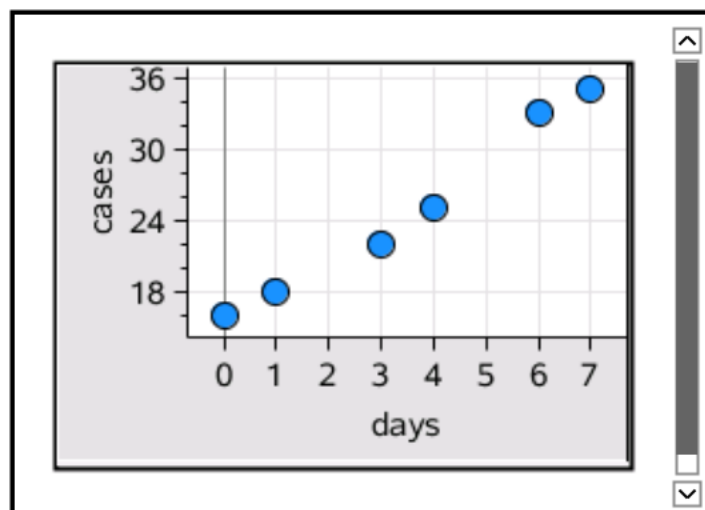
D1 = "Exponential Regression" ▶

eMathinstruction Algebra I Unit 10 Lesson 8  
Exponential Regression (and Quadratic Regression)

You can also do this from a Data and Statistics page

click on the bottom of the screen and choose the title of your x-variable

click on the left side of the screen and choose the title of your y-variable

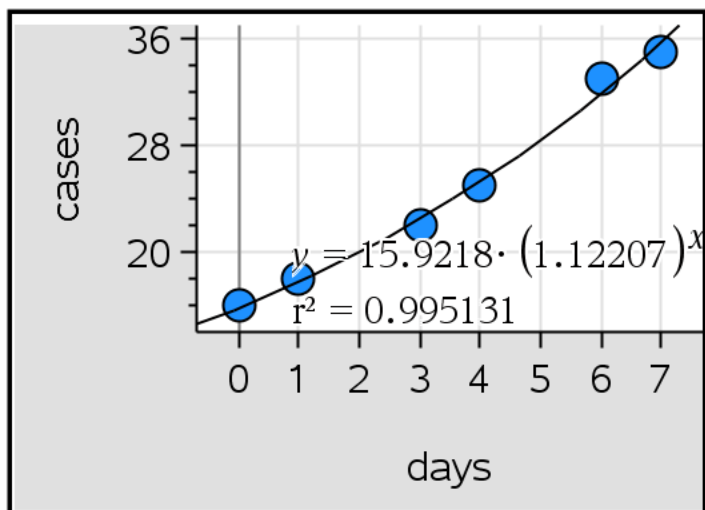


Press menu then choose

Analyze

Regression

Show Exponential



Repeat the steps for quadratic regression (either from a Lists and Spreadsheets page or a Data and Statistic page) just choose quadratic regression instead of exponential.