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How to find exponential line of best fit on desmos

Team Desmos November 13, 2020 20:48 Regressions, you need some information. You can copy data from a worksheet and paste it into an empty expression in a calculator. Next, type your regression templates,  $y_1=mx_1+b$  You can also hold down the color icon for a long time and make the dots pullable to see how their values change the equation. More resources Did this article help? 68/91 found this useful Do you have any more questions? Send request The article is closed for comments. Exponential regression is the process by which you find the exponential function equation that best fits the dataset. As a result, we get an equation from form  $y = b \cdot x^a$ ,  $a \neq 0$ . The relative predictivity of the exponential model is marked with  $R^2$ . The value of  $R^2$  varies between 0 and 1. The closer the value is to 1, the more accurate the model will be. Example: Consider the dataset. Specify the exponential regression of the set.  $(0, 3), (1, 7), (2, 10), (3, 24), (4, 50), (5, 95)$  Enter the x coordinates and y coordinates into the calculator and make exponential regression. The equation for the approximate function is  $y = 3.0465 (1.988)^x$ . Draw a diagram. You should get a chart like this.

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