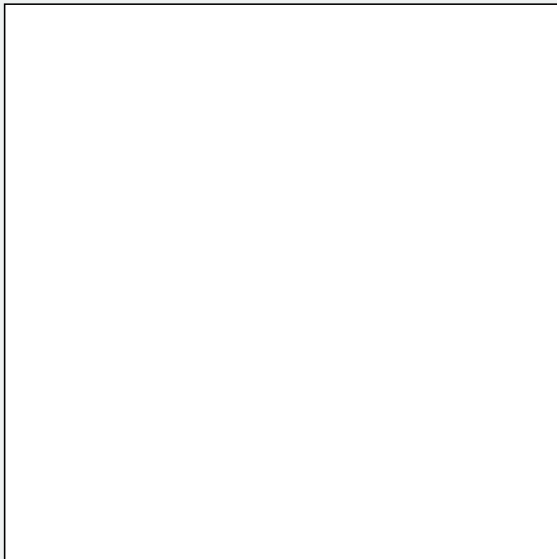


22.7: Full Regression Analysis Calculator

Full regression analysis Calculator

Create a scatter plot, the regression equation, r and r^2 , and perform the hypothesis test for a nonzero correlation below by entering a point, click Plot Points and then continue until you are done. You can also input all your data at once by putting the first variable's data separated by commas in the first row and the second variable's data separated by commas in the second row and then clicking on plot points.



,

Plot Points

New Plot

x:

y:

Regression Equation:

r:

r^2
:

p
-
v
a
l
u
e
=

- ☒ Hypothesis: $H_0 : \rho = 0, H_a : \rho \neq 0$
- ☐ Hypothesis: $H_0 : \rho = 0, H_a : \rho < 0$
- ☐ Hypothesis: $H_0 : \rho = 0, H_a : \rho > 0$

t =

Scientific Calculator

[Back to the Calculator Menu](#)

This page titled 22.7: Full Regression Analysis Calculator is shared under a CC BY license and was authored, remixed, and/or curated by Larry Green.