

$oldsymbol{x}_1$	<i>y</i> :
69.7243418	0.15064575
69.13697752	0.153949674
68.69652157	0.156522282
68.1956412	0.159521977
67.7208205	0.16253029
67.17713575	0.166195356
66.62480925	0.169994281

126 more rows Show all

16.25869076	1.889618293		
15.92220409	1.916572456		
15.59509948	1.94978391		
15.24180063	1.982970722		

$$y_1 \sim e^{\left(c_1 + c_2 x_1 + c_3 x_1^2\right)} + a$$

STATISTICS

RESIDUALS

$$R^2 = 1$$

$$e_1$$
 plot

PARAMETERS ?

$$c_1 = 1.58002$$

$$c_2 = -0.060607$$

$$c_3 = 0.000158218$$

$$c_3 = 0.000158218$$
 $a = -0.00396844$



$$y_1 \sim e^{\left(c_1 + c_2 x_1 + c_3 x_1^2\right)}$$

STATISTICS

RESIDUALS

$$R^2 = 1$$

$$e_2$$
 plot

PARAMETERS ②

$$c_1 = 1.57711$$

$$c_2 = -0.0604555$$

$$c_3 = 0.000151632$$