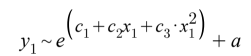


$oldsymbol{x}_1$	<i>y</i> :
58.61139332	0.099189375
58.09147634	0.101135896
57.64616397	0.102987253
57.05164237	0.105144284
56.68267109	0.107765883
56.31225274	0.109738916
55.75546758	0.112182916

126 more rows Show all

11.46321246	1.694488225
11.13817998	1.741019891
10.75318366	1.790690959
10.32338892	1.844658098



STATISTICS

RESIDUALS

$$R^2 = 1$$

$$e_1$$
 plot

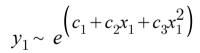
PARAMETERS ?

$$c_1 = 1.39412$$

$$c_2 = -0.0784838$$

$$c_3 = 0.000241886$$
 $a = 0.00335724$

$$a = 0.00335724$$



STATISTICS

RESIDUALS

$$R^2 = 1$$

$$e_2$$
 plot

PARAMETERS ②

$$c_1 = 1.39715$$

$$c_2 = -0.0787035$$

$$c_3 = 0.00025393$$