Pos/val

General model Rat01:

f(x) = (p1) / (x + q1)

Coefficients (with 95% confidence bounds):

p1 = 1.418 (0.6727, 2.163)

q1 = 0.758 (0.6824, 0.8337)

Goodness of fit:

SSE: 1.296e+04

R-square: -2.701

Adjusted R-square: -2.707

RMSE: 4.781

Warning: A negative R-square is possible if the model does not contain a constant term and the fit is poor (worse than just fitting the mean). Try changing the model or using a different StartPoint.

Rd /val

Linear model Poly1:

f(x) = p1\*x + p2

Coefficients (with 95% confidence bounds):

p1 = 0.03345 (-0.05127, 0.1182)

p2 = 4.164 (3.955, 4.373)

Goodness of fit:

SSE: 3498

R-square: 0.00106

Adjusted R-square: -0.0007022

RMSE: 2.484