



Fit Results

Fit 4: Power

Equation $\ln(Y) = -3.033847067 * \ln(X) + 10.48410047$

Alternate $Y = \text{pow}(X, -3.033847067) * 35742.66917$

Number of data points used = 4

Average $\ln(X) = 4.24839$

Average $\ln(Y) = -2.40487$

Residual sum of squares = 0.000771627

Regression sum of squares = 2.59581

Coef of determination, R-squared = 0.999703

Residual mean square, sigma-hat-sq'd = 0.000385813