CURVEFIT An Excel 4.0 Spreadsheet

Contents

Curvefit.xls The main spreadsheet

Marco1.xlm The macro behind the buttons

Readme.wri You're lookin' at it!

CURVEFIT provides a greater degree of analysis than found in Excel's Function Library. TREND() is based off of linear regression analysis, GROWTH() will model only an exponential curve. This spreadsheet uses four curve fitting routines to cover a larger number of possible curved funtions:

1) Linear y = a * x + b 2) Exponential y = a * e^(b*x) 3) Log y = a + b * ln(x) 4) Hyperbolic y = a * x^b

Hopefully one of these will fairly closely fit your data! A correlation factor is displayed on each graph. The closer to 100%, the better.

If you found this spreadsheet to be useful, please let me know by a nominal \$10 registration:

Scott Rouze Transco Energy PO Box 1396

Houston, Tx 77251 CompUServe ID 71774,736