

/rncleas~a91..f94~  
 /rncexp~a95..f98~  
 /rntrend~f90..bc90~  
 {goto}z100~{goto}g70~/cydata~f86..bc86~  
 {?}~  
 /rea87..bc90~  
 /dff85..bc85~1~1~~  
 /xma78~

### LEAST SQUARES

Fit a straight line to data points

/cleas~a87~  
 /cf87..f90~g87..bc87~  
 {calc}/xga77~

Label leastsq block  
 Label exp block  
 Label output trend  
 Show intro- input data  
 Wait to read intro  
 Clear workspace  
 Number x-axis  
 Main menu  
 EXPONENTIAL  
 Fit a curved line to data points

/cexp~a87~  
 /cf87..f90~g87..bc87~  
 {calc}~/xga77~

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sum(x)= 0

sum(y)= 0

slope= #DIV/0!

sum(y\*y)= 0

#DIV/0!

QUIT  
Return to spreadsheet  
/xq

1. This mac

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sum(x\*x)= 0  
n= 0

sum(x\*y)= 0  
constant= #DIV/0!  
coefficient= #DIV/0!

sum(ln y)= #DIV/0!  
sum((ln y)^2)= #DIV/0!  
sum(x\*(ln y))= #DIV/0!  
cnst= #DIV/0!



of curves to any

ould be continuously  
defined by the range  
alting trend line will be

heet by "/RNC\T A70".

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