

```

/wgrm/xic70=0~/rncleat~a91..f94~/rncexp~/cdata~a98~{goto}a98~{end}{down}{down}
/XNIs data row(0) or column(1)?~c71~ /wwh~{goto}e86~{window}~
/ref85..iv90~/xic71=1~/xgd70~ /rndx~/rncx~/xix=9999~/wwc~/xga75~
/cdata~f86~ /c~{window}{right}~{down}~/xgd72~
{goto}a69~
/rnccurve~f90~/rncline~f90~
/df85..f85~1~1~{goto}f85~/df.{down}{end}{right}{up}~1~1~2000~
/xma78~

```

LINEAR EXPONENTIAQUIT

Fit a straight line to data. Return to spreadsheet

```

/cleat~a87~/rr/cexp~a87~/rn/xq
{goto}f87~/cf8{goto}f87~/cf87..f90~.{up}{end}{right}{down}~
{goto}f90~/rnc{goto}f90~/rnccurve~.{end}{right}~
{calc}/xga77~ {calc}~/xga77~

```

sum(x)=	1	sum(x*x)=	1	x=	
		n=	1	y=	1
		sum(ln y)=	0	ln(y)=	
		sum((ln y)^2)=	0	(ln(y))^2	
		sum(x*(ln y))=	0	x*ln(y)=	
	#DIV/0!	cnst=	#DIV/0!		
sum(y)=	0	sum(x*y)=	0	y*y=	0
slope=	#DIV/0!	constant=	#DIV/0!	x*y=	0
sum(y*y)=	0	coefficient=	#DIV/0!		
					#DIV/0!
		sum(ln y)=	#DIV/0!	ln(y)=	#DIV/0!
		sum((ln y)^2)=	#DIV/0!	(ln(y))^2	#DIV/0!
		sum(x*(ln y))=	#DIV/0!	x*ln(y)=	#DIV/0!
1	#DIV/0!	cnst=	#DIV/0!		#DIV/0!

}~9999~{goto}a96~{goto}a98~/wwc~/wwu/rncx~~