

LINEAR REGRESSION MODEL

-

Slope #DIV/0!

Intercept #DIV/0!

R squared #DIV/0!

Std error of estimate #DIV/0!

Std error of coefficient #DIV/0!

Number of observations 0.00

X value for prediction

Predicted Y value #DIV/0!

Formula Table

#DIV/0!

#DIV/0!

-----

0

0

0

X entry

Y entry

XY

X^2

Y\*

Y^2

0

0

#DIV/0!

0

#DIV/0!

Y-Y^2

#DIV/0!

\A	{HOME} /XMmenu1~
count	5
menu1	Input Enter data /XGinput~
input	{GOTO}enter~ /REenter~ /REformula2~
rept	/XNHow many da /XIcount<3#or#co
cont	/XNEnter X value {RIGHT} /XNEnter Y value /XIcount=@COU {DOWN} {LEFT} /XGcont~
anlze	{HOME} {GOTO}formulas /Cformulas~ {DOWN} {LEFT} {HOME} {CALC} /XMmenu1~
pred	{HOME} {GOTO}xpredict~ /XNEnter X value {DOWN} {DOWN} /XMmenu1~
graph	{GOTO}enter~ /GTX X. {END} {DOWN} A {RIGHT} {END} B {RIGHT} {RIGH OFASQQ

VRGQ  
{HOME}  
/XMmenu1~

quit {HOME}  
/XQ

Analyze	Predict	Graph	Quit
Do analysis	Calc Y from X	Graph data	End macro
/XGanlze~	/XGpred~	/XGgraph~	/XGquit~

```

ta sets (3 - 2000)? ~count~
unt>2000~/XGrept~
: ~~

```

```

: ~~
NT(enter)/2~/XMmenu1~

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~

```

}{END}{DOWN}{RIGHT}~
.

```

~

```

for prediction: ~~
N}{CALC}

```

```

I}~
)}{DOWN}~
IT){RIGHT}{RIGHT}.{END}{DOWN}~

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