

Exp - 1 SWD Company / m. bvg exp / Revenue.

⑥ EBP ~ Count > Count(...)

EXP - U:

x	y	slope	intccept(B2:B11,A2:A11)
2 to 11		(B2:B11,A2:A11)	

forecast	linest(B2:B11,A2:A11, True, True)
(A12:B2:B11,A2:A11)	

Ex (6)

matrix A

A+B

inveres of A (m power)

3 column 3 row

matrix B

B-A

Transpose of A

3 column 3 row

matrix C

C-B12

Em Transpose (A) shift

3 row 3 column

matrix D

A*B

Determinant of A

3 column 2 row

Em Determinant (A)

etc

Ex: Time(s) | Acceleration (in sec⁻²) | velocity (in s)

5

$$= (A_5 - A_4) \times ((B_4 + B_5)/2)$$

6

+C4

(F₀₀₄)

Ex: If T y | f(x,y) (A3n² x B3) | modified Euler's method

0 to 10.8

y

0

$$(B_2 + \frac{1}{2} A_2^2 x (C_2 + \frac{1}{2} A_2 S_2)) \\ B(3)/2$$

$$\begin{aligned} &\text{Euler's method} && \text{Analytical Soln} \\ &(B_2 + \frac{1}{2} A_2^2 x (C_2)) &= \exp((A_2 B_3 n^3)/3) \end{aligned}$$