

Exp-1 SWD Company m-bog Exp Revenue.

Exp-2 Count > Count(....)

Exp-4

x	y	slope	intercept
2 to 11		(B2:B11, A2:A11)	(B2:B11, A2:A11)
		forecast	linest(B2:B11, A2:A11, True, True)
		(A12:B2, B11, A2:A11)	

Ex (5)	matrix A	A+B	inverse of A (m rows)
	3 column 3 row		
	matrix B	A-B	
	3 column 3 row		Transpose of A
	matrix C	C^T	Em Transpose (A) shift
	3 row 3 column		
	matrix D	A*B	Determinant of A
	3 column 2 row		Em Determinant (A)

Ex 7:	Time (s)	acceleration (in sec ⁻²)	velocity (in/s)
5			(A5-A4) * ((B4+B5)/2)
6			+ C4

Ex 8:	T	y	f(x,y) (A3 n^2 * B3)	modified Euler's method
0 to 10.8	0			(B2 + A3/2 * (C2 + A3/2 * B3)) / 2

Euler's method | Analytical Solution

$$(B2 + A3/2 * C2) = \exp((A3 * 3) / 3)$$