

$$F(x) = (x + 2)$$

$$V_0 = (3.000000 ; 2.000000 ; 1.000000)$$

Nombre de vecteurs : 3

Minimum_n	3.741657
Minimum_x	-9.000000
Minimum_y	2.000000
Minimum_z	-11.000000
Maximum_n	27.000000
Maximum_x	3.000000
Maximum_y	2.000000
Maximum_z	26.000000
Average_n	15.031452
Average_x	-4.333333
Average_y	2.000000
Average_z	5.333333
Variance_n	90.388769
Variance_x	27.555556
Variance_y	0.000000
Variance_z	237.555556
Standard deviation_n	9.507301
Standard deviation_x	5.249339
Standard deviation_y	0.000000
Standard deviation_z	15.412837
Autocorrelation_x	-0.500000
Autocorrelation_y	nan
Autocorrelation_z	-0.500000