Data Name: C:\Users\OgarXVI\Documents\NetBeansProjects\GP\F=X^2+X.csv

Rows: 1000 Terminals: [X]

Functions: [+, -, *, /, ^, sqrt, log, ln, sin, cos, tan]

For functions: [+, -]

Found:

((((((X+X)+(X+X))+((X+X)+X))+(((X+X)+(X+X))-((X-X)-X)))+((((X+X)+(X+X))+((X+X)+(X+X)))-(((X-X)-(X+X)+(X+X))+((X+X)+(X+X))+((X+X)+(X+X))+((X+X)+(X+X))+((X+X)+(X+X))+((X+X)+(X+X))+((X+X)+(X+X)+(X+X))+((X+X)+(X+X)+(X+X))+((X+X)+(X+X)+(X+X))+((X+X)+(X+X)+(X+X)+(X+X))+((X+X)+(X+

Fitness: -3252.105 In generation: 73

For functions: [+, -, *, /]

Found: (X*X)+X Fitness: 0.0 In generation: 1

Elapsed time: H:0 M:0 S:24 Best Chromosome: X (X + 1)

Deviation: (0.0 from ideal: 0.000000)