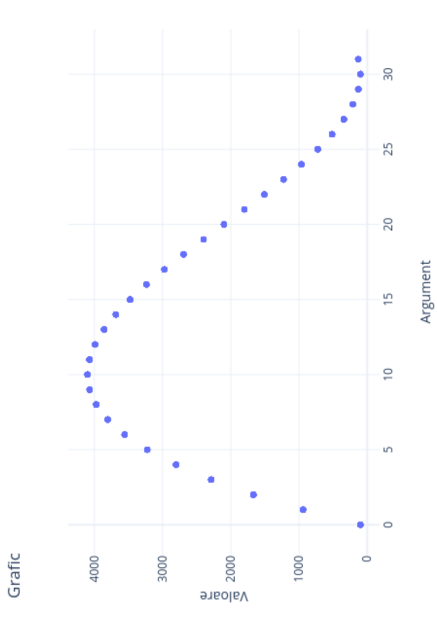
Tema 1'

Georgiana Diana Ojoc

Noiembrie 5, 2019

$$f:[0,31]\cap \mathbb{N} \to [100,4100]\cap \mathbb{N}, f(x)=x^3-60x^2+900x+100$$



1 First Improvement Hill Climbing

Bazine de atractie



Punct initial

Bazine de atractie

