

Test done 2025\_02\_23 at 14\_27\_38

Initial condition

Size : 100

I\_Energy : 150

I\_Age : 150

I\_Distr : Uniform

Active : 40

C\_Min : 25

C\_Max : 150

C\_Regen : 10

C\_Distr : 4 Islands

Height : 60

Width : 60

P\_Distr : Selfish-Altruistic

Move : 1

Eat : 2

Rest : 0

Reproduce : 15

Radius : 4

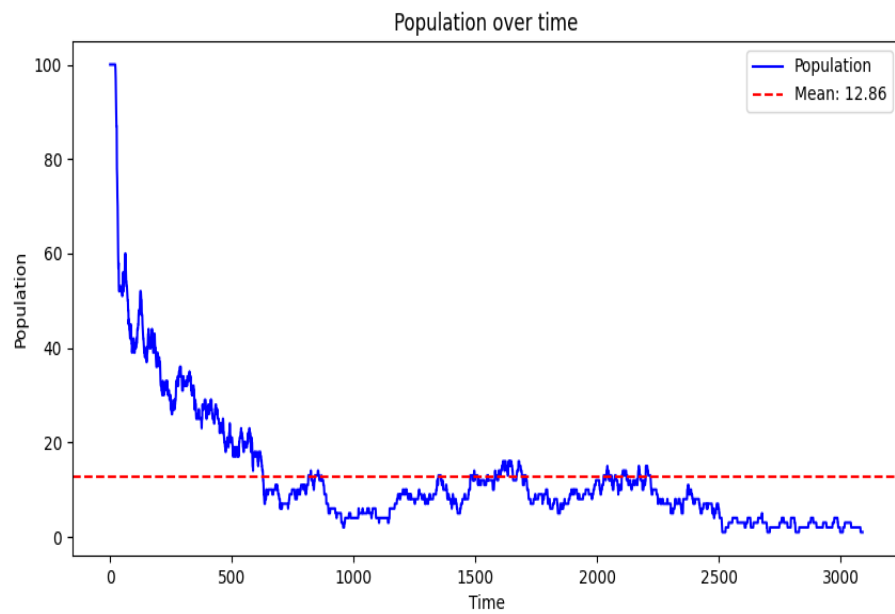
Maturity : 0.18

Energy Needed : 0.6

Extra Energy : 0.2

Energy Requeste : 0.5

Mutation Rate : 0.1

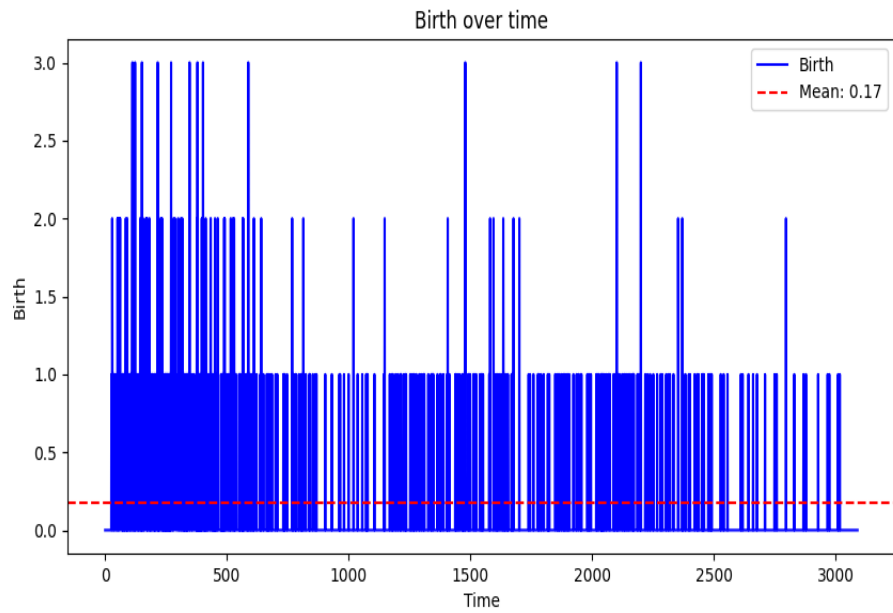
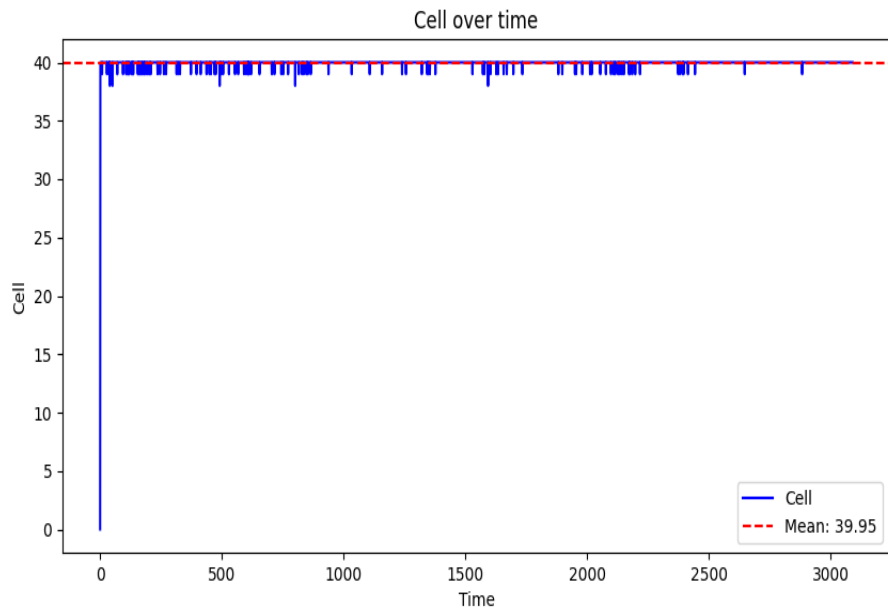


Mean : 12.862180524102232

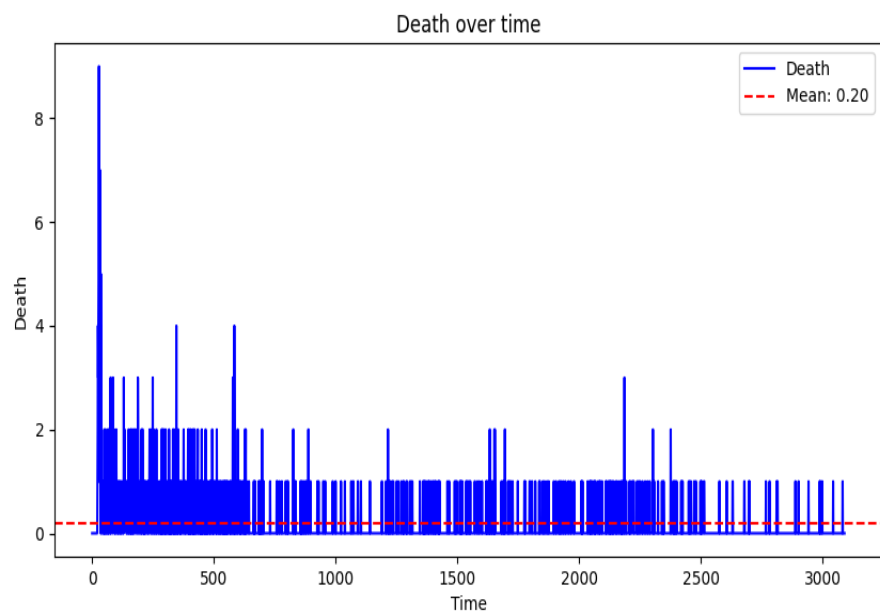
Variance : 190.99879938636937

Min : 1

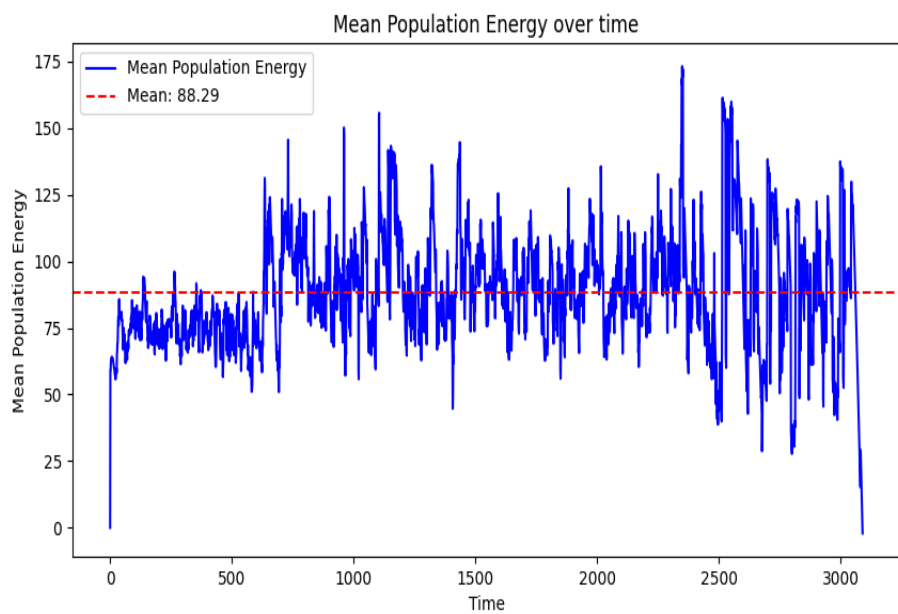
Max : 100



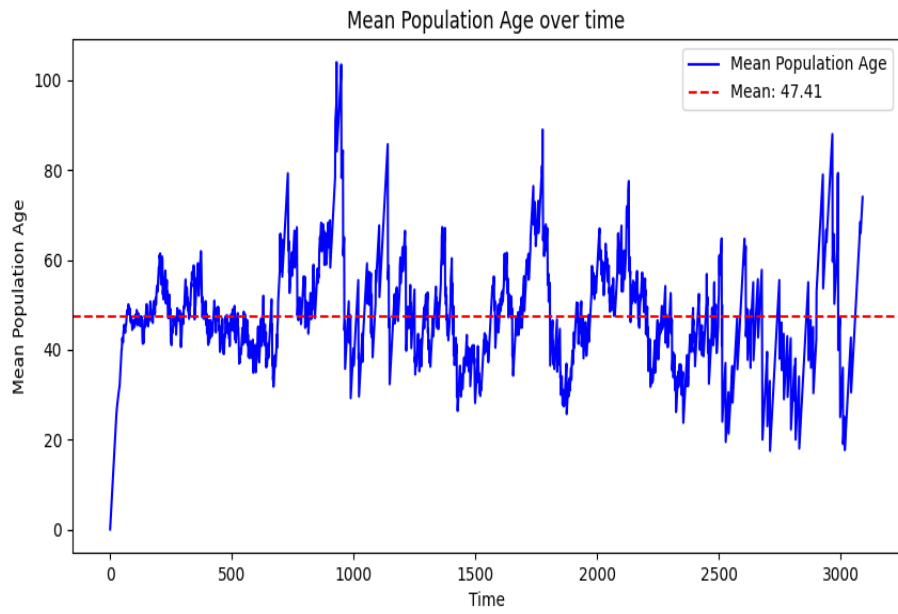
Mean : 0.17275962471692008  
Variance : 0.2017943579427903  
Min : 0  
Max : 3



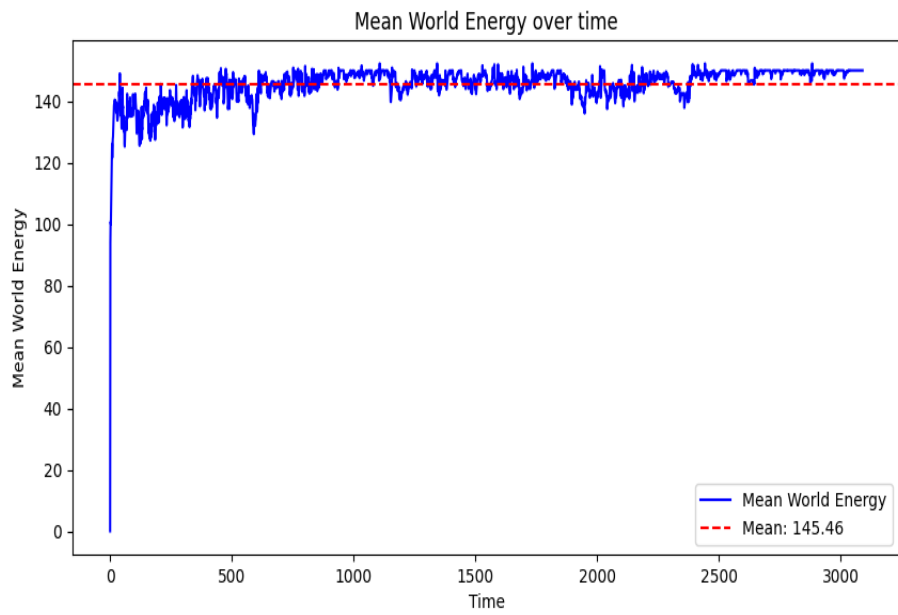
Mean : 0.20478809446780977  
Variance : 0.3013164465227681  
Min : 0  
Max : 9

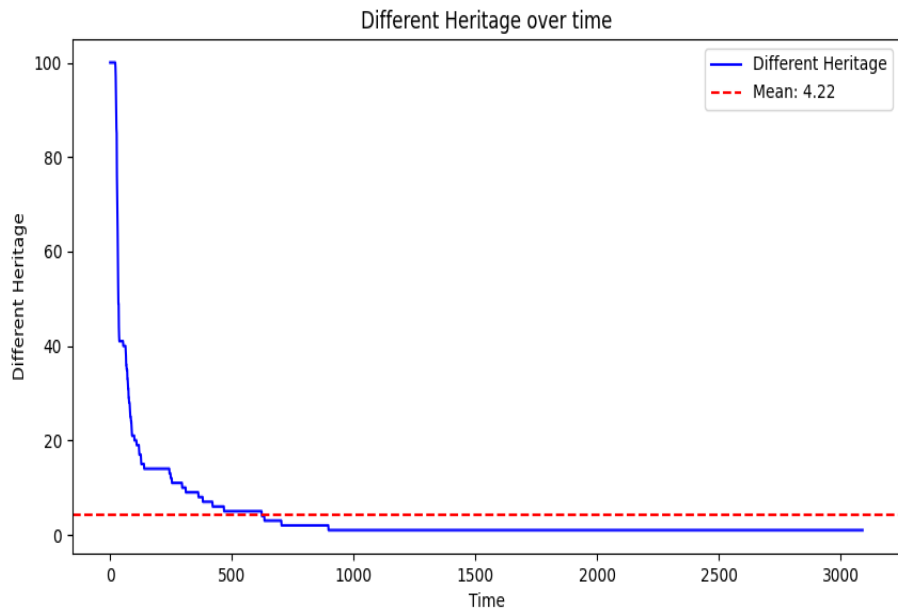
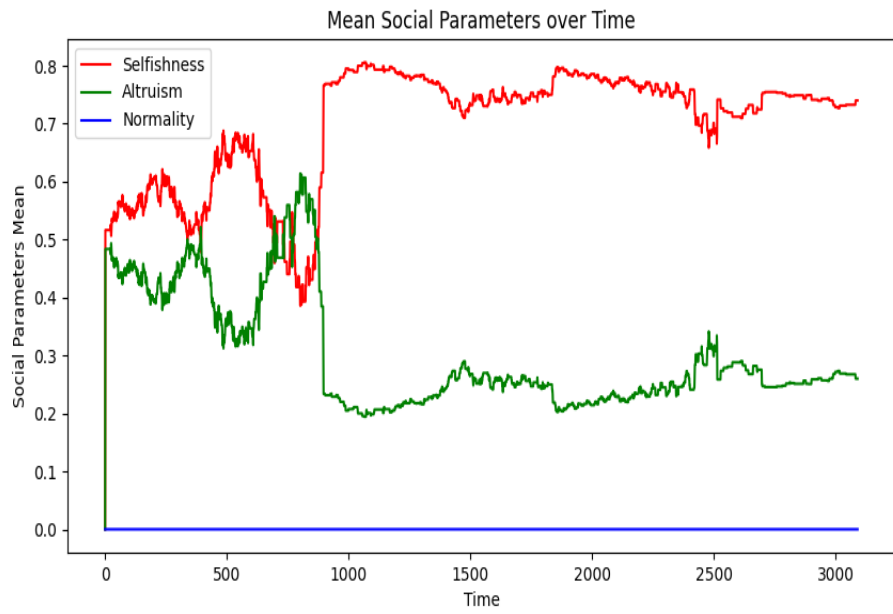


Mean : 88.28911703330493  
Variance : 454.58863806881584



Mean : 47.4053356546282  
Variance : 157.97356589516588





Author : Francesco Bredariol

Year : 2024/2025

This Project is done for the academic purpose of implementing the practical part of the Degree Thesis in Artificial Intelligence and Data Analytics.