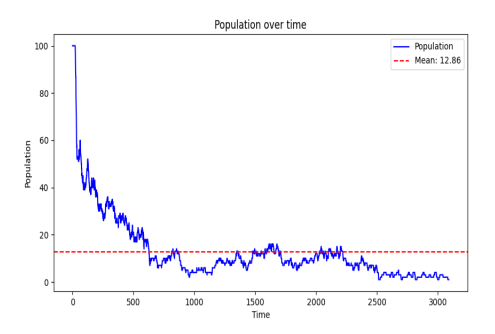
Test done 2025_02_23 at 14_27_38

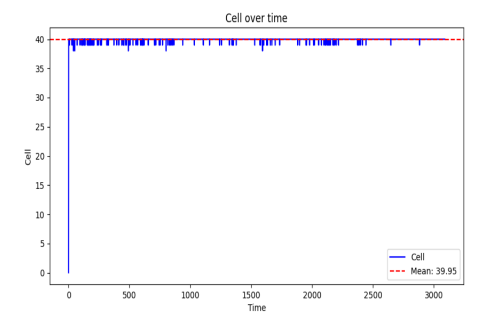
Initial condition Size: 100 I_Energy: 150 I_Age: 150 I_Distr : Uniform Active: 40 C_Min : 25 C_Max : 150 C_Regen: 10 C_Distr : 4 Islands Height: 60 Width: 60

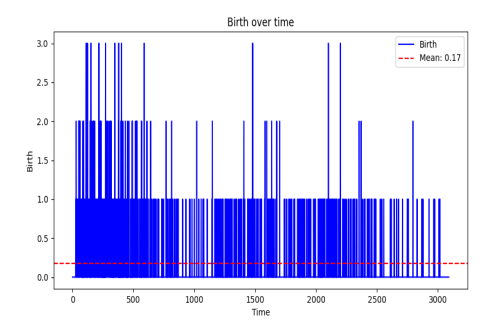
P_Distr : Selfish-Altruistic

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

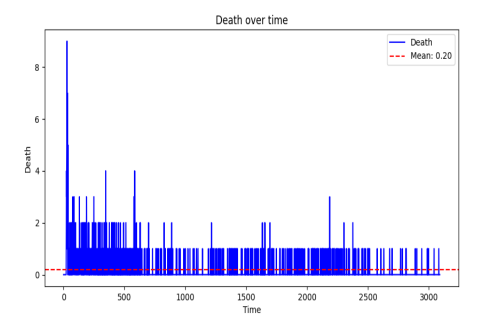


Mean: 12.862180524102232 Variance: 190.99879938636937 Min: 1 Max: 100

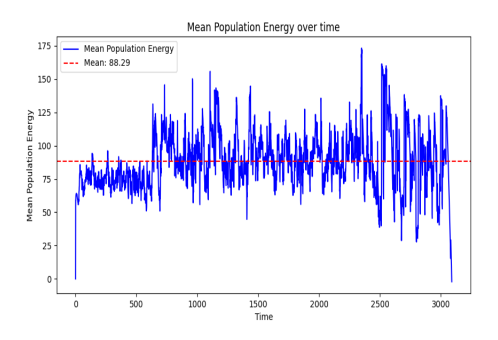




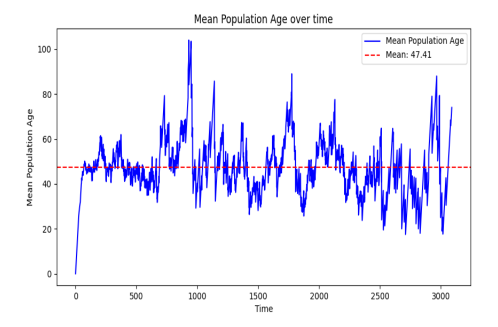
Mean: 0.17275962471692008 Variance: 0.2017943579427903 Min: 0 Max: 3



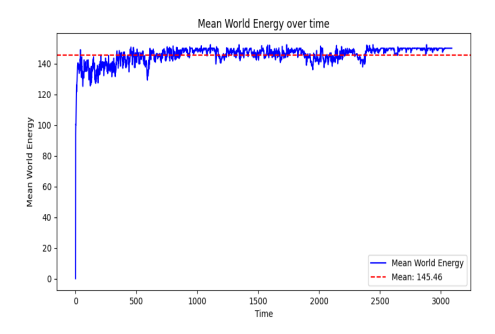
Mean: 0.20478809446780977 Variance: 0.3013164465227681 Min: 0 Max: 9

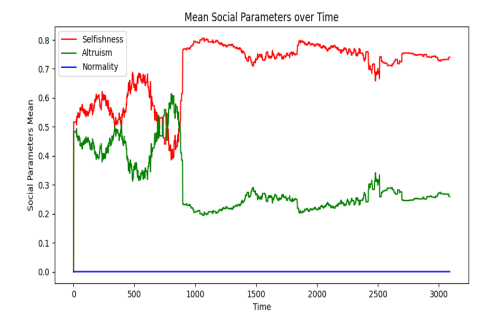


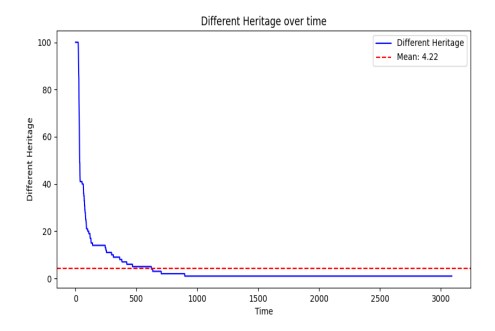
Mean: 88.28911703330493 Variance: 454.58863806881584



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.