

JEDy: A Julia package for Evolutionary Dynamics

Nikolas M. Skoufis
Supervisor: Julián García

October 24th, 2014

Abstract

Evolutionary dynamics is the branch of biology concerned with studying how populations of individuals with inherited traits change over time. Performing simulations and calculations related to game theoretic views of evolutionary dynamics can be computationally intensive. In this project we have developed a library for performing common computational evolutionary dynamics calculations in the high performance scientific computing language Julia.