INF3490/INF4490 Exercises - Week 3

Ole Herman Schumacher Elgesem, Magnus Olden, Stian Petlund September 20, 2016

 \mathbb{P} marks the programming exercises, we strongly recommend using the python programming language for these. Exercises may be added/changed after publishing.

1 Migration

In what ways does the island model and the diffusion model handle migration differently? With the population arranged into a grid of 3×5 subpopulations, how many iterations would at least be needed for a mutation in one corner of the grid to reach the corner at the opposite end with 4 neighbors (N,S,E,W) and with 8 neighbors (N,NE,E,SE,S,SW,W,NW)?

Corrections and suggestions

Corrections of grammar, language, notation or suggestions for improving these exercises are appreciated. E-mail me at: olehelg@uio.no or use GitHub to submit an issue or create a pull request.