Manual for generating settings and launcher files for CropMetaPop

Baptiste Rouger

November 13, 2017

1 General purpose

These scripts are designed to create automatically settings files for the CROP-METAPOP simulation software in order to realize a sensibility analysis of its parameters. It creates a experiment plan to realize anova analysis of 2 factors, the settings files corresponding to this experiment plan, and the launcher files to run both the simulations and the analysis on a cluster that uses condor

2 List of the files

- expPlan.R Script that generates the experiment plan
- setGenExpPlanA.py Script that uses the experiment plan (5 parameters) for experiment A (drift + selection)
- setGenExpPlanB.py Script that uses the experiment plan (9 parameters) for experiment B (drift + selection + colonisation)
- setGenExpPlanC.py Script that uses the experiment plan (9 parameters) for experiment C (drift + selection + migration)