NPZD dynamics Exercises

L5 - Exercises

Debbie, Liv, Peter

29 January 2020

Exercise 1.1 Upload the three environmental forcing data (MLD, PAR, and SST). Produce a multipanel plot using **subplot**.

Exercise 1.1 Upload the three environmental forcing data (MLD, PAR, and SST). Produce a multipanel plot using **subplot**.

Exercise 1.2 Code the NPZD model in python and reproduce the main results, which are reported in the lecture slides. To force the model use the files **sst.dat**, **par.dat**, and **mld.dat**. Try to code each essential process for NPZD system as a separated function.

Exercise 1.1 Upload the three environmental forcing data (MLD, PAR, and SST). Produce a multipanel plot using **subplot**.

Exercise 1.2 Code the NPZD model in python and reproduce the main results, which are reported in the lecture slides. To force the model use the files **sst.dat**, **par.dat**, and **mld.dat**. Try to code each essential process for NPZD system as a separated function.

Exercise 1.3 Plot the results for one year cycle.

- Exercise 1.1 Upload the three environmental forcing data (MLD, PAR, and SST). Produce a multipanel plot using **subplot**.
- Exercise 1.2 Code the NPZD model in python and reproduce the main results, which are reported in the lecture slides. To force the model use the files **sst.dat**, **par.dat**, and **mld.dat**. Try to code each essential process for NPZD system as a separated function.
- Exercise 1.3 Plot the results for one year cycle.
- Exercise 1.4 Create a solution for 5 years by repeating the same environmental forcing five times. Plot the solution for the 5 years together with the solution for the last year of the simulation.

- Exercise 1.1 Upload the three environmental forcing data (MLD, PAR, and SST). Produce a multipanel plot using **subplot**.
- Exercise 1.2 Code the NPZD model in python and reproduce the main results, which are reported in the lecture slides. To force the model use the files **sst.dat**, **par.dat**, and **mld.dat**. Try to code each essential process for NPZD system as a separated function.
- Exercise 1.3 Plot the results for one year cycle.
- Exercise 1.4 Create a solution for 5 years by repeating the same environmental forcing five times. Plot the solution for the 5 years together with the solution for the last year of the simulation.
- Exercise 1.5 (EXTRA) Plot each separated process.

- Exercise 1.1 Upload the three environmental forcing data (MLD, PAR, and SST). Produce a multipanel plot using **subplot**.
- Exercise 1.2 Code the NPZD model in python and reproduce the main results, which are reported in the lecture slides. To force the model use the files **sst.dat**, **par.dat**, and **mld.dat**. Try to code each essential process for NPZD system as a separated function.
- Exercise 1.3 Plot the results for one year cycle.
- Exercise 1.4 Create a solution for 5 years by repeating the same environmental forcing five times. Plot the solution for the 5 years together with the solution for the last year of the simulation.
- Exercise 1.5 (EXTRA) Plot each separated process.
- Exercise 1.6 (EXTRA) Manipulate the parameters to make the spring bloom occurring earlier and later during the year. Visually compare the three solutions in a plot.