SUM UP of the meetings

Minutes for June 16, 2023

Present: Louis (in an outside mission), Ludo, Marine

Sum up

1. We make a resume of what we did the previous week because Louis was absent at that meeting.

What I did this week

This week's work

- intersection of the two curves of the male release, and finding where is the problem numerically.
- Be careful of the gamma that I am using
- bifurcation curve for the 6 compartements,
- be sure that $M_s = 400$
- explains the probability more visually.
- table about the different models,

Internship modeling

Adding the females competition to the basic model —

$$\begin{cases} \dot{L} = \beta \left(1 - \frac{F + F_s}{K} \right) v_F \left(\frac{M}{M + M_s} \right) \left(\frac{F}{F + F_s} \right) C(F) F - (\mu_L + v_L) L \\ \dot{M} = v_L m L - \mu_M M \\ \dot{F} = v_L (1 - m) L - \mu_F F \end{cases}$$

Next week's work

- simulation of the problem near an equilibrium point to check the stability
- changing the way i am solving the problem with solve
- adding more calculation on how i get the equilibrium points

Next Meeting: (don't know yet :))