Report of the model SIR

PropEnfermedades APP

1. Model

Next we show the model used in the simulation.

Description

SIR model, which represents the spread of an infectious disease in a population.

Equations

$$S' = -b * S * I$$
 $I' = b * S * I - k * I$
 $R' = k * I$
(1)

Parameters

- b = 2.
- k = 0.6.

Initial values

The initial values used in the simulation are (The values are normalized respect to 7900000 that is the total population):

- $S_0 = 0.9999999$.
- $I_0 = 1,26582e 06.$
- $R_0 = 0.$
- $t_0 = 0.$
- $t_f = 100.$
- dt = 0.5.

Results

The maximum infected population is 2.80068e+06 is reached on day 10.5. Next we show the results of the simulation using the model SIR with the parameters and initial values shown above.

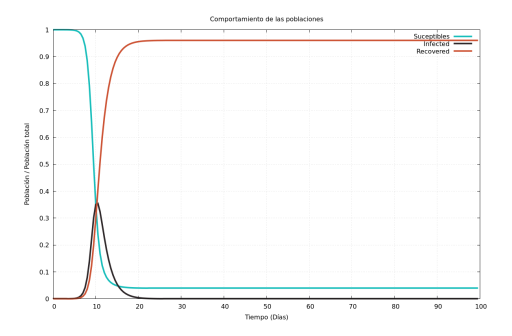


Figura 1: Graph of the model SIR

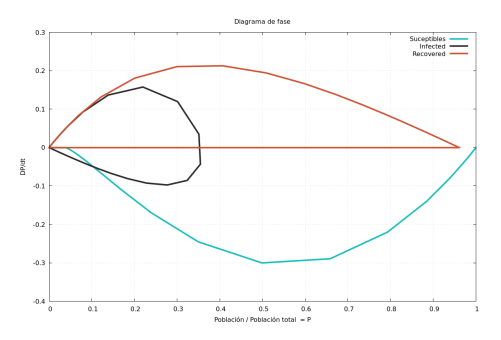


Figura 2: Phase portrait of the model SIR