

Figure 1: The phase portrait

```
import matplotlib.pyplot as plt
  import numpy as np
  # initialize lists containing values
  x = []
  y = []
  def Refuge(X, r=1,c=1,b=1,m=1,s=1):
   # here X[0] = x and x[1] = y
    return np.array([ r*X[0] - c*(X[0]-s)*X[1] , b*(X[0]-s)*X[1] -m*X[1] ])
  #plot
13
fig2 = plt.figure(figsize=(8,6))
  ax4 = fig2.add_subplot(1,1,1)
  ax4.set_title("Quiverplot")
  ax4.legend(loc='best')
19
  # quiverplot
20
21 # define a grid and compute direction at each point
x = np.linspace(0, 5, 20)
  y = np.linspace(0, 5, 20)
25  X1 , Y1 = np.meshgrid(x, y)
26  DX1, DY1 = Refuge([X1, Y1])
                                                     # create a grid
                                                        # compute growth rate on the
       grid
27 M = (np.hypot(DX1, DY1))
                                                     # norm growth rate
_{28} M[ M == 0] = 1.
                                                     # avoid zero division errors
  DX1 /= M
                                                     # normalize each arrows
  DY1 /= M
30
ax4.quiver(X1, Y1, DX1, DY1, M, pivot='mid')
33 ax4.grid()
```