Analysis - Simulating disease spread through Cellular Automata and the SIR model DRAFT

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1 Introduction

Since 1999, there have been 11 major disease outbreaks across the globe, eight of which involved thousands of cases. To effectively control an outbreak and ultimately stop it in its tracks, it's current and past states must be analysed so it's spread can be predicted, which is essential in influencing how governments should deal with such a threat.

This is currently being seen in how the UK government is dealing with COVID-19, where a balance between a total lockdown and total freedom needs to be struck to control how the virus spreads. This balance is essential in allowing businesses to continue operating, keeping the economy afloat and allowing people their freedoms to do what they want.

My project aims to provide a starting point for where a disease outbreak can be modelled either by cellular automata or the SIR model, which can be used in an educational environment to teach people about the spread of diseases. A user will be able to input custom parameters according to the disease they are trying to simulate and be able to introduce special events such as a partial or permanent lockdown, to be able to see how the disease spread could change. A user should also be able to compare the two different ways of simulating a disease.

Source: https://sundial.csun.edu/156361/news/a-timeline-of-outbreaks-from-2000-to-present/

2 Initial objectives

These objects represent my initial aims of what this project should be able to do. These may change later on throughout this project.

- Simulate the spread of a disease using the SIR model
- Simulate the spread of a disease using the Cellular Automata model
- Input custom parameters or use default values (from a previous disease) including infection rate, incubation period and death rate for the SIR model
- Input custom parameters or use default values (from a previous disease) relating to the number and infectivity of cells for the CA model
- Set a quarantine period or introduce a vaccine (therefore limiting disease transmission)
- Click on a graph and show statistics from that point in time
- Export graphs produced as png
- Upload past simulation results into the program to generate a graph from that previous simulation
- Be able to compare graphs of two different diseases

3 Potential user

Mr Bliss - Biology teacher at Abingdon School As this model provides a starting point for modelling disease outbreak, it's most effective use would be in an education environment, where it is used to teach people about how disease can spread and how changes in parameters such as the infection rate, recovery rate, time of infection and immunity can affect how effectively a disease is transmitted throughout a cohort.

4 How the problem was researched

To first understand how I could make this project, I had to research the two main methods of modelling disease spread, the SIR model and Cellular Automata. Once I got the basic idea of how each model worked, I further researched how I could implement these in Python, as well as looking at how to use some Python libraries to help me.

- Find out how SIR and Cellular Automata work
- Research how to implement SIR and Cellular Automata in code
- Learn how to use the Matplotlib library to draw graphs for my disease models
- Learn how to use Pandas to export data to an external file
- Learn how to use Tkinter to create a GUI interface and multiple pages
- Learn how to create, use and modify an SQL database using Sqlite3

4.1 The SIR model

The SIR model is a simple disease spread model which uses differential equations to determine the number of people in three categories, the susceptible, the infected and the recovered. The susceptible population represent those who can become infected a disease, the infected population represent those currently infected with the disease who are able to spread it to other people and the recovered population represent those who are no longer infected. In some models, people in the recovered population can be infected again.

4.1.1 Equations for the SIR model

People in each group

S = S(t) - number of susceptible individuals

I = I(t) - number of infected individuals

R = R(t) - number of recovered individuals

The Susceptible equation

$$\frac{dS}{dt} = \frac{-\beta S(t)I(t)}{N}$$

where β is the rate at which infections occur (a positive constant)

The Infected equation

$$\frac{dI}{dt} = \frac{\beta S(t)I(t)}{N} - \gamma I(t)$$

where γ is the rate at which people recover

The Recovered equation

$$\frac{dR}{dt} = \gamma I(t)$$

Model without vital dynamics

$$\frac{dS}{dt} + \frac{dI}{dt} + \frac{dR}{dt} = 0$$

As this model doesn't take into account vital dynamics ie. people aren't added through birth or removed through death, the sum of all the changes is constant and equal to 0

4.2 The Cellular Automata model

The basic idea of cellular automata that there there is a collection of cells with a finite set of states. Every new generation, the state of a cell can be changed depending on the state of it's neighbouring cells.

4.2.1 My implementation of CA

- Cells move randomly within a grid. Most cells will be susceptible but some will be infected
- If a susceptible cell comes in close range to an infected cell, there is a chance that that susceptible cell will be come infected
- Infected cells are only infected for a certain period of time, so after a certain number of generations the cell will no longer be infected and will be in the recovered category

5 Prototyping of code

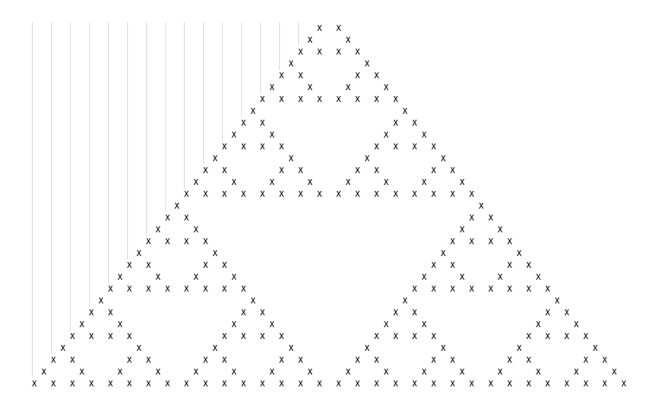
5.1 The scientific models

5.1.1 Elementary cellular automata

My initial cellular automata model was very basic and only worked on a 1D line. The shape of each new line would be decided by looking at the previous line and applying a ruleset to it.

```
class CA:
   def __init__(self, width, generations):
       self.ruleset = [0, 1, 1, 1, 1, 0, 1, 1]
       self.width = width
       self.cells = [0] * width
       self.new_cells = [None] * width
       self.cells[int((width / 2) - 1)] = 1
       self.generations = generations
       self.cell_timeline = []
   def rules(self, a, b, c, i):
       index = int((a + b + c), 2)
       ruleset = [0, 1, 0, 1, 1, 0, 1, 0]
       self.new_cells[i] = ruleset[index]
   def draw(self):
       output = ""
       for cell_state in self.cell_timeline:
           for element in cell_state:
              if element == 0:
                  output += " " + " "
              else:
                  output += "X" + " "
           print(output)
           time.sleep(0.1)
           output = ""
   def ca(self):
       for gen in range(self.generations):
           for i in range(self.width):
              a = str(self.cells[((i - 1) % self.width)])
              b = str(self.cells[i])
              c = str(self.cells[((i + 1) % self.width)])
              # print(a,b,c)
              self.rules(a, b, c, i)
           self.cells = self.new_cells
           self.cell_timeline.append(self.cells)
           self.new_cells = [None] * self.width
       self.draw()
ca = CA(100, 100)
ca.ca()
```

The result of elementary cellular automata



5.1.2 Basic SIR model

My starting block for the SIR model was a function which calculated the rate of change of the susceptible, infected and recovered population.

```
def eqns(y0, t, beta, gamma):
S, I, R = y0
dsdt = -(beta * S * I) / N # rate of change of susceptible individuals
didt = ((beta * S * I) / N) - gamma * I # rate of change of infected individuals
drdt = gamma * I # rate of change of recovered individuals
return dsdt, didt, drdt
```

5.2 External library testing TBD

5.2.1 Tkinter

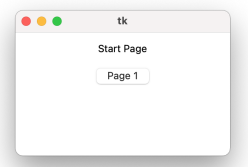
My intial prototying for tkinter was done with the help of a YouTube video which focused on having multiple tkinter pages in a single file. Link: https://youtu.be/jBUpjijYtCk

This prototype allowed there to be multiple Tkinter windows which could be switched between by a button click. The way this method worked was by removeing and adding widgets depending on which page should be shown. Although this method may have worked for me, in the final project I went with destroying a Tkinter window and starting a completely new one when a user wanted to switch, as the code for this was easier to understand and write.

```
import tkinter as tk
class Gui(tk.Tk):
```

```
def __init__(self, *args,
                  **kwargs): # *args - pass through any number of variables; **kwargs
                      - pass through dictionaries
       tk.Tk.__init__(self, *args, **kwargs) # initialising tkinter
       container = tk.Frame(self) # the frame of the window
       container.pack(side="top", fill="both", expand=True)
       container.grid_rowconfigure(0, weight=1) # 0 sets minimum size, weight shows
           priority
       container.grid_columnconfigure(0, weight=1)
       self.frames = {} # allows application to open different types of pages easily
       for F in (StartPage, PageOne): # all pages need to be listed here
          frame = F(container, self)
           self.frames[F] = frame # saving classes to dictionary, "loading it in"
          frame.grid(row=0, column=0, sticky="nsew")
       self.show_frame(StartPage) # start page is shown first
   def show_frame(self, cont):
       frame = self.frames[cont] # looks for cont in dict
       frame.tkraise() # which is then raised
class StartPage(tk.Frame):
   def __init__(self, parent,
                  controller): # parent class is Gui, controller class is main class,
                      allowing show_frame to be called
       tk.Frame.__init__(self, parent)
       label = tk.Label(self, text="Start Page")
       label.pack(pady=10, padx=10)
       button1 = tk.Button(self, text="Page 1", command=lambda:
           controller.show_frame(PageOne))
       button1.pack()
class PageOne(tk.Frame):
   def __init__(self, parent, controller):
       tk.Frame.__init__(self, parent)
       label = tk.Label(self, text="This is page 1")
       label.pack(pady=10, padx=10)
       button2 = tk.Button(self, text="Start Page", command=lambda:
           controller.show_frame(StartPage))
       button2.pack()
app = Gui()
app.mainloop()
```

The result



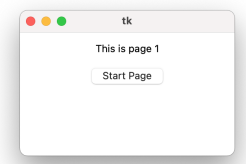


Figure 1: Start Tkinter window

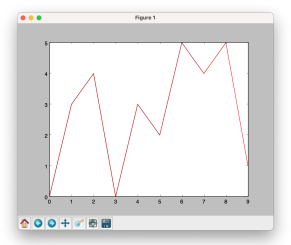
Figure 2: Page 1 Tkinter window

5.2.2 Matplotlib - FuncAnimation

The initial way I tried to update a graph with new values was by deleting the graph and plotting a new one. Funcanimation provided an easier way to do this, with the option of saving the animation as a video which was one of the objectives for my project. This prototype shows how a line graph works with funcanimate.

It works for both line graphs and scatter graphs

```
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
from itertools import count
import random
x_full = [[229, 29, 52, 90, 78], [228, 29, 52, 90, 79], [229, 28, 53, 89, 79],
    [228, 27, 52, 90, 78], [227, 28, 51, 89, 79], [227, 27, 50, 88, 78], [226,
    28, 51, 88, 79], [227, 29, 51, 89, 79], [227, 30, 51, 90, 79], [228, 30, 51,
   90, 79], [229, 30, 50, 89, 78], [228, 30, 49, 90, 79], [228, 30, 50, 89, 78],
    [228, 31, 50, 88, 78], [229, 32, 49, 87, 78], [230, 33, 50, 87, 77], [230,
    34, 50, 88, 76], [231, 35, 51, 87, 75], [232, 36, 50, 87, 74], [232, 37, 51,
    86, 74]]
y_full = [[37, 23, 94, 195, 90], [37, 22, 93, 194, 89], [36, 22, 94, 195, 88],
    [36, 22, 95, 194, 88], [35, 22, 94, 195, 88], [36, 22, 95, 196, 89], [35, 21,
    94, 197, 90], [34, 20, 94, 196, 91], [34, 20, 94, 197, 90], [35, 19, 94, 196,
    90], [35, 18, 95, 197, 89], [35, 18, 94, 198, 88], [35, 19, 93, 197, 89],
    [35, 20, 94, 196, 90], [34, 20, 95, 196, 90], [33, 19, 95, 195, 90], [33, 19,
    96, 196, 91], [33, 20, 95, 196, 90], [32, 20, 94, 195, 90], [31, 19, 93, 194,
    91]]
x_vals = []
y_vals = []
index = count()
def animate(i):
   x_vals.append(next(index))
   y_vals.append(random.randint(0,5))
   plt.plot(x_vals, y_vals)
```



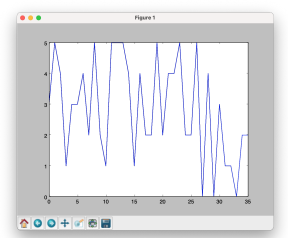
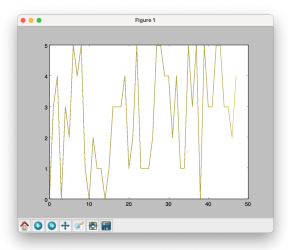


Figure 3: Graph 1

Figure 4: Graph 2



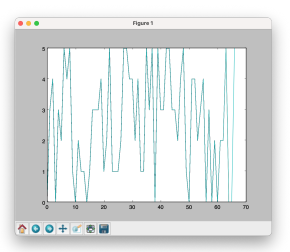


Figure 5: Graph 3

Figure 6: Graph 4

```
ani = FuncAnimation(plt.gcf(), animate, interval=10) # get current figure,
    function, interval
plt.show()
```

The result

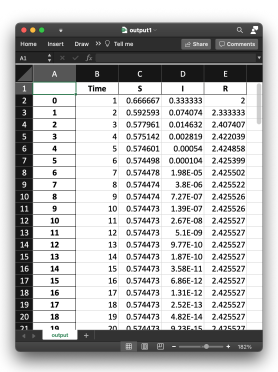
5.2.3 Pandas

I used Pandas to help export the data generated using the SIR model. This allowed me to generate an excel file with appropriate column names, which could possibly be used later for data analysis

```
def export_to_excel():
data = {'Time': timearray,
```

```
'S': solver_result[0],
'I': solver_result[1],
'R': solver_result[2]}

df = pd.DataFrame(data, columns=['Time', 'S', 'I', 'R'])
name = "output" + str(f) + ".xlsx"
df.to_excel(name, sheet_name='output')
```



5.2.4 Pygame

One of the options I considered to simulate and show my Cellular Automata simulation was Pygame. With Pygame I would be able to easily create cells which could move randomly in a set space, and using Pygame's collision method I could detect if cells touched. In the end I decided against this method as although it may have been easier, using Matplotlib graphs would grant me extra flexibility, for example if I wanted to export position data of each cell I would already know how to do that with Matplotlib. The prototype I tested was made with the help of a YouTube video covering Pygame: https://youtu.be/NjvIooRpuH4

```
import pygame
import time

pygame.init()

black = (0,0,0)
white = (255,255,255)
red = (255,0,0)

gameDisplay = pygame.display.set_mode((800,600))
pygame.display.set_caption('Test')
```

```
clock = pygame.time.Clock()
carImg = pygame.image.load('unnamed.jpg')
def text_objects(text, font):
   textSurface = font.render(text, True, black) # what to render, anti-aliasing,
   return textSurface, textSurface
def message_display(text):
   largeText = pygame.font.Font('freesansbold.ttf', 115)
   TextSurf, TextRect = text_objects(text, largeText)
   TextRect.center = (800/2, 600/2)
   gameDisplay.blit(TextSurf, TextRect)
   time.sleep(2)
   game_loop()
def crash():
   message_display('You crashed')
def car(x,y): # car object
   gameDisplay.blit(carImg, (x,y)) # drawing carImg to x,y
def game_loop():
   x = (100)
   y = (100)
   x_{change} = 0
   gameExit = False
   while not gameExit: # user controls
       for event in pygame.event.get():
           if event.type == pygame.QUIT:
              gameExit = True
           if event.type == pygame.KEYDOWN:
              if event.key == pygame.K_LEFT:
                  x_{change} = -10
              elif event.key == pygame.K_RIGHT:
                  x_{change} = 10
           if event.type == pygame.KEYUP:
              if event.key == pygame.K_LEFT or event.key == pygame.K_RIGHT:
                  x_{change} = 0
          print(event)
       x += x_change
       gameDisplay.fill(white)
       car(x,y)
```

5.3 SQL database TDB

6 Interview with target user

Q1. How could such a tool like this be used in the classroom?

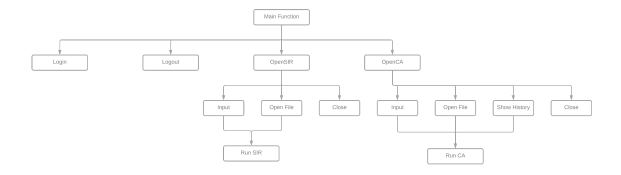
- A1. As a comparator of diseases; To be able to decide the best method to restrict a disease; To possibly predict the start of a second spike
- E1. I will try to implement a feature where the parameters of two diseases could be entered, and a graph could be calculated and shown for both, which would allow a user to compare the spread of the two diseases. I will also add features that a government may try and implement to restrict a disease. This could include a lockdown feature or a vaccine introduction which would allow a user to see how the spread of a disease could change.

Q1. How could such a tool like this be used in the classroom?

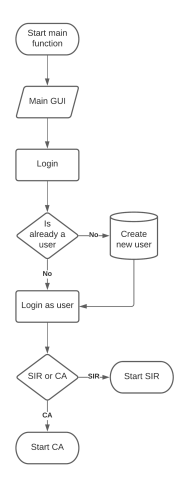
- A1. As a comparator of diseases; To be able to decide the best method to restrict a disease; To possibly predict the start of a second spike
- E1. I will try to implement a feature where the parameters of two diseases could be entered, and a graph could be calculated and shown for both, which would allow a user to compare the spread of the two diseases. I will also add features that a government may try and implement to restrict a disease. This could include a lockdown feature or a vaccine introduction which would allow a user to see how the spread of a disease could change.

7 Documented design NEEDS SQL AND UI DESIGN

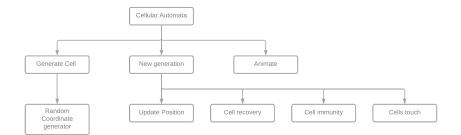
7.1 Main function structure diagram



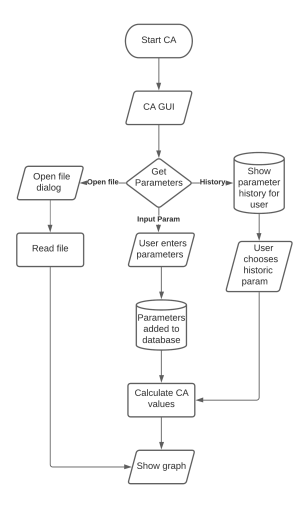
7.2 Main function flowchart



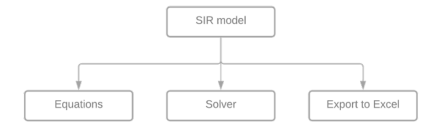
7.3 Cellular automata structure diagram



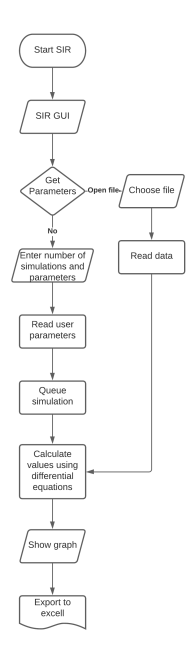
7.4 Cellular automata flowchart



7.5 SIR Model structure diagram

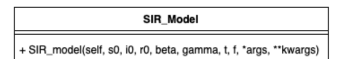


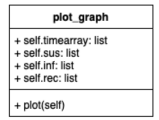
7.6 SIR model flowchart



7.7 Cellular automata and SIR model UML charts

cell cellular_automata + self.x: int + self.user_file: bool + self.y: int + self.use_immunity: bool + self.infected: bool + self.number_of_cells: int + self.recovered: bool + self.infection_radius: int + self.recover_count: int + self.generations: int + self.cell_list: list + self.immune: bool + self.immune_count: int + self.cell_object_dict: dict + self.original_immune: int + self.size_x: int + self.use_immunity: bool + self.size_y: int + self.full_list: [] + self.r_i: bool + cell_test_function(self) + location(self) + rand_coordinate_generator(self) + recover_generation(self) + export_data(self, sun_full, inf_full, imm_full, lg_values, time_array) + immunity_generation(self) + movement(self) + import_data(self) + update_position(self) + cells_touch(self) + cell_recovery(self) + cell_immunity(self) + new_generation(self)





7.8 SQL Entity relationship diagram



7.9 SQL queries used

Creating a new table

```
CREATE TABLE users (username text PRIMARY KEY, see_all integer)
CREATE TABLE ca_param (
   user string,
   no_cells integer,
   generations integer,
   size_x integer,
   size_y integer,
   infection_radius integer,
   no_infected integer,
   recovered_can_be_infected integer,
   days_until_recovered integer,
   use_immunity integer,
   days_of_immunity integer
CREATE TABLE sir_param (
   user string,
   sus0 integer,
   infO integer,
   rec0 integer,
   beta integer,
   gamma integer,
   time integer
   )
INSERT INTO users VALUES (:username, :see_all), {'username': 'admin', 'see_all': 1}
```

This code sets up a clean database containing 3 tables, users, ca_param and sir_param. In the users table there are two columns, one containing the username and another containing a value to decide whether that user can see the history of all calculations performed and not just the calculations performed by that user. THIS WILL BE UPDATED. The ca_param and sir_param table contain columns to record the user doing the calculation and the parameters the user entered.

Inserting a new user into the user table

Entering parameters from the Cellular Automata model

This query will be passed the user, in_user, and a list of the parameters entered, up. This will be added into the ca_param table.

Entering parameters from the SIR model

Similar to function above except for the SIR model

Return history from Cellular Automata model

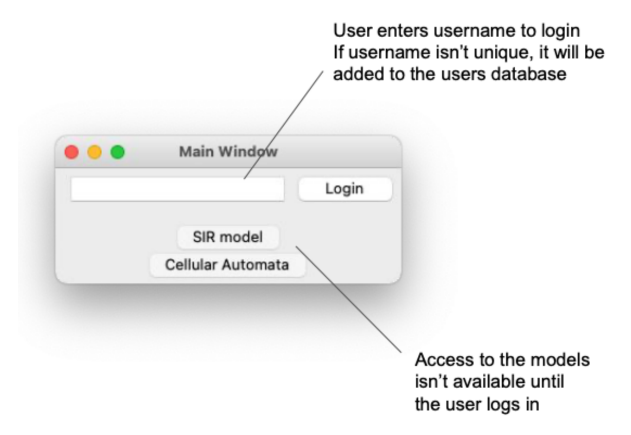
```
SELECT * FROM ca_param WHERE user=:curr_user, {'curr_user': in_user}
```

Return history from SIR model

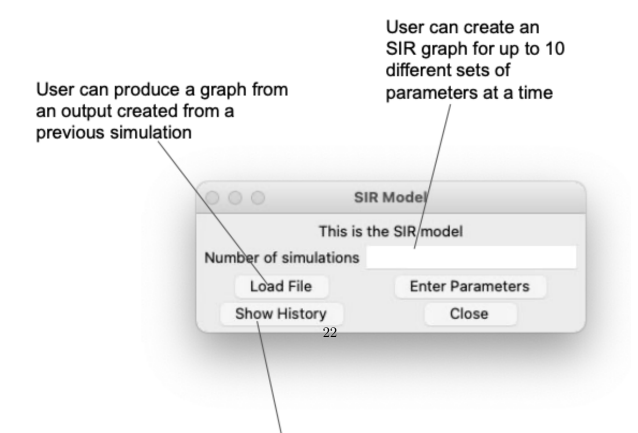
```
SELECT * FROM sir_param WHERE user=:curr_user, {'curr_user':in_user}
```

7.10 UI design

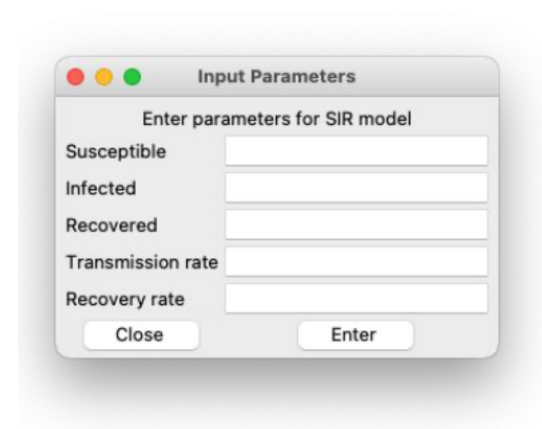
Main window



SIR Main Window

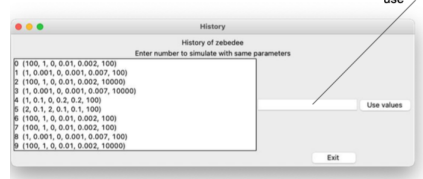


SIR Input Parameters Window

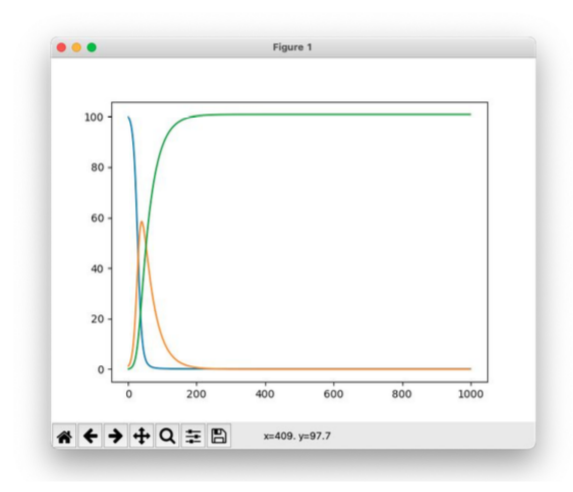


SIR History Window

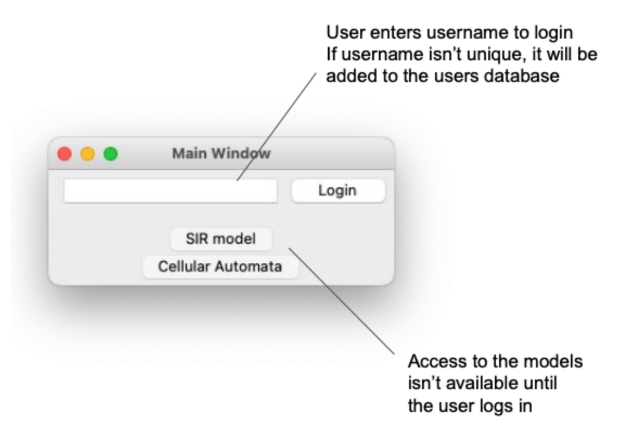
User can scroll though the history of values used and choose a set to



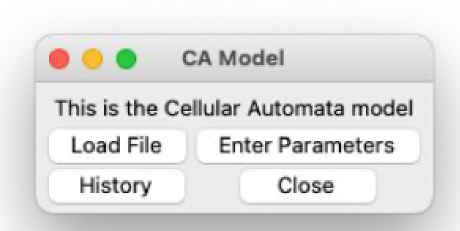
SIR Typical Output



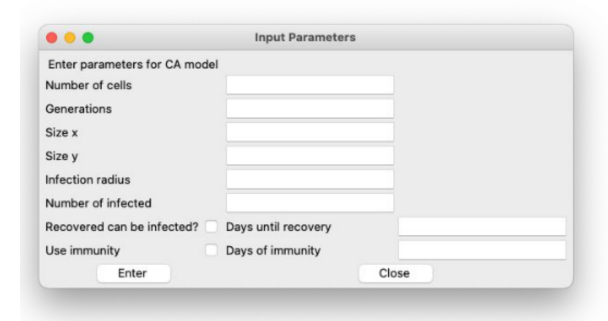
Main window



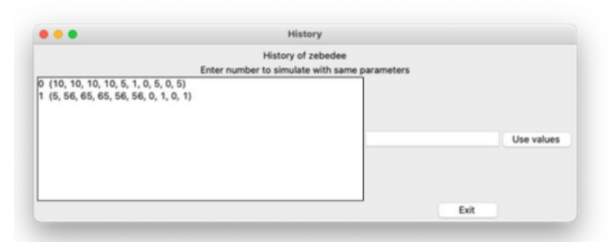
Cellular Automata Main Window



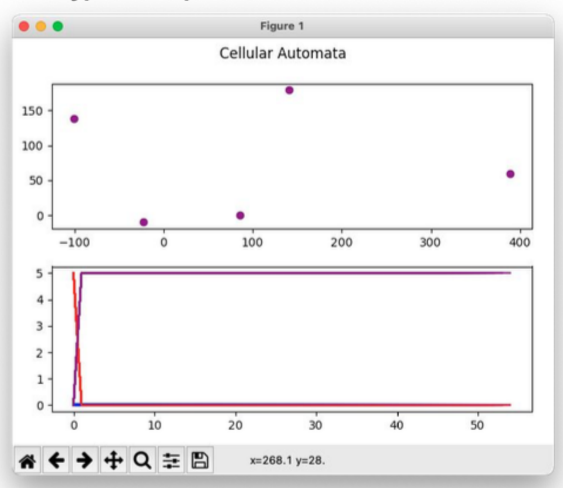
Cellular Automata Input Parameters Window



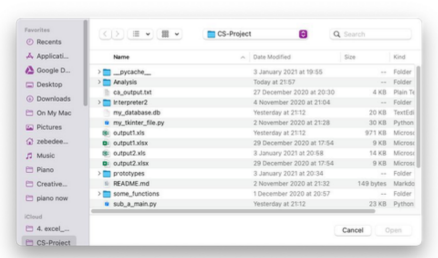
Cellular Automata History Window



SIR Typical Output



CA and SIR Open File Window



This uses the default open file window on Mac or Windows

8 The code

8.1 Main Function

```
# pylint: disable=unused-variable
import tkinter as tk
from tkinter import ttk
from scipy.integrate import odeint
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import random
import time
from matplotlib.animation import FuncAnimation
import matplotlib
import csv
import json
from tkinter import filedialog
from tkinter import messagebox
import sub_SIR_model as my_sir
import sub_CA_model as my_ca
import sub_sql_functions as my_sql
current_user = "None"
class gui_Main_Window:
   """First window shown where user must login and can choose to simulate using
       either CA or openSIR
   def __init__(self, master):
       self.master = master
       self.frame = ttk.Frame(master, padding=5)
       # self.lbl_name = ttk.Label(self.frame, text='This is the main page')
       self.e_user = ttk.Entry(self.frame)
       self.btn_login = ttk.Button(self.frame, text='Login', command=self.login)
       self.btn_SIR = ttk.Button(self.frame, text='SIR model', command=self.openSIR,
           state=tk.DISABLED)
       self.btn_CA = ttk.Button(self.frame, text='Cellular Automata',
           command=self.openCA, state=tk.DISABLED)
       self.frame.grid(row=0, column=0, sticky='nsew')
       # self.lbl_name.grid(column=1, row=0, columnspan=3, sticky='n')
       self.e_user.grid(column=1, row=0, sticky='n')
       self.btn_login.grid(column=2, row=0, sticky='n')
       self.btn_SIR.grid(column=1, row=1, columnspan=2, sticky='s')
       self.btn_CA.grid(column=1, row=2, columnspan=2, sticky='s')
       self.master.columnconfigure(0, weight=1)
       self.master.rowconfigure(0, weight=1)
       self.frame.columnconfigure(1, weight=1)
```

```
self.frame.rowconfigure(1, weight=1)
   if current_user != "None":
       self.pers_login()
def pers_login(self):
   self.btn_SIR['state'] = tk.NORMAL
   self.btn_CA['state'] = tk.NORMAL
   self.e_user.destroy()
   self.btn_login.destroy()
   self.lbl_name = ttk.Label(self.frame, text=f'Hello {current_user}')
   self.lbl_name.grid(column=1, row=0)
   self.btn_logout = ttk.Button(self.frame, text='logout', command=self.logout)
   self.btn_logout.grid(column=2, row=0)
def openSIR(self):
   self.master.destroy()
   root2 = tk.Tk()
   root2.title('SIR Model')
   # root2.geometry('1400x900')
   new_window = gui_First_SIR_Window(root2)
   root2.mainloop()
def openCA(self):
   self.master.destroy()
   root2 = tk.Tk()
   root2.title('CA Model')
   new_window = gui_First_CA_Window(root2)
   root2.mainloop()
def login(self):
   """Gets username from user that was entered into username box, calls
       enter_username sql function with ti and assigns it to the current user
       global variable
   0.00
   username = str(self.e_user.get())
   my_sql.enter_username(username)
   global current_user
   current_user = username
   self.btn_SIR['state'] = tk.NORMAL
   self.btn_CA['state'] = tk.NORMAL
   self.e_user.destroy()
   self.btn_login.destroy()
   self.lbl_name = ttk.Label(self.frame, text=f'Hello {current_user}')
   self.lbl_name.grid(column=1, row=0)
   self.btn_logout = ttk.Button(self.frame, text='logout', command=self.logout)
   self.btn_logout.grid(column=2, row=0)
def logout(self):
   print('logout')
   self.e_user = ttk.Entry(self.frame)
   self.btn_login = ttk.Button(self.frame, text='Login', command=self.login)
   self.e_user.grid(column=1, row=0, sticky='n')
   self.btn_login.grid(column=2, row=0, sticky='n')
```

```
self.btn_SIR['state'] = tk.DISABLED
       self.btn_CA['state'] = tk.DISABLED
       current_user = "None"
class error:
   def __init__(self, err_type, message):
       tk.Tk().withdraw()
       title = err_type + " error"
       messagebox.showerror(title, message)
# -----
class gui_First_SIR_Window:
   """GUI where user can enter how many graphs they want to make, and whether they
       want to manually enter parameters, chose a file or use past parameters in
       history"""
   def __init__(self, master):
       self.master = master
       self.frame = ttk.Frame(master, padding=5)
       self.lbl_name = ttk.Label(self.frame, text='This is the SIR model')
       self.lbl_num_sim = ttk.Label(self.frame, text='Number of simulations')
       self.e_num_sim = ttk.Entry(self.frame)
       # self.num_sim.insert(0, 1)
       self.btn_open_file = ttk.Button(self.frame, text='Load File',
          command=self.open_file)
       self.btn_input_param = ttk.Button(self.frame, text='Enter Parameters',
          command=self.input)
       self.btn_history = ttk.Button(self.frame, text='Show History',
          command=self.show_history)
       self.btn_close = ttk.Button(self.frame, text='Close', command=self.close)
       self.frame.grid(row=0, column=0, sticky='nsew')
       self.lbl_name.grid(column=0, row=0, columnspan=2, sticky='n')
       self.lbl_num_sim.grid(column=0, row=1)
       self.e_num_sim.grid(column=1, row=1)
       # self.num_sim.grid(column=0, row=1)
       self.btn_open_file.grid(column=0, row=2)
       self.btn_input_param.grid(column=1, row=2)
       self.btn_history.grid(column=0, row=3)
       self.btn_close.grid(column=1, row=3, sticky='s')
       self.master.columnconfigure(0, weight=1)
       self.master.rowconfigure(0, weight=1)
       self.frame.columnconfigure(1, weight=1)
       self.frame.rowconfigure(1, weight=1)
   def close(self):
```

```
self.master.destroy()
       main_win = tk.Tk()
       main_win.title('Main Window')
       new_window = gui_Main_Window(main_win)
       main_win.mainloop()
   def open_file(self):
       print("file dialog")
       filename = filedialog.askopenfilename()
       print(filename)
       df = pd.read_excel(filename)
       timearray = df['Time'].values.tolist()
       susceptible = df['S'].values.tolist()
       infected = df['I'].values.tolist()
       recovered = df['R'].values.tolist()
       self.master.destroy()
       plot = my_sir.plot_graph(timearray, susceptible, infected, recovered)
       plot.plot()
   def input(self):
       # print(type(self.e_num_sim.get()))
       try:
           int(self.e_num_sim.get())
          if 1 <= int(self.e_num_sim.get()) <= 10:</pre>
              self.number_of_simulations = int(self.e_num_sim.get())
              print(self.number_of_simulations)
              # self.number_of_simulations = 1
              self.master.destroy()
              root3 = tk.Tk()
              root3.title('Input Parameters')
              input_window = gui_SIR_Param(root3, self.number_of_simulations)
              root3.mainloop()
              err = error("Entry", "Please enter an integer between 1 and 10")
       except ValueError:
          err = error("Entry", "Please enter an integer between 1 and 10")
   def show_history(self):
       self.master.destroy()
       root3 = tk.Tk()
       root3.title('History')
       history_window = gui_SIR_history(root3)
class gui_SIR_Param:
   """Class for entering SIR parameters"""
   def __init__(self, master, num_sim):
       self.param_list = [[], [], [], []]
```

```
self.counter = 0
   self.number_of_simulations = num_sim
   self.master = master
   self.frame = ttk.Frame(master, padding=5)
   self.frame.grid(row=0, column=0, sticky='nsew')
   # label variables
   self.lbl_name = ttk.Label(self.frame, text='Enter parameters for SIR model')
   self.s_name = ttk.Label(self.frame, text='Susceptible')
   self.i_name = ttk.Label(self.frame, text='Infected')
   self.r_name = ttk.Label(self.frame, text='Recovered')
   self.tr_name = ttk.Label(self.frame, text='Transmission rate')
   self.re_name = ttk.Label(self.frame, text='Recovery rate')
   self.btn_enter = ttk.Button(self.frame, text='Enter', command=self.enter_param)
   self.btn_close = ttk.Button(self.frame, text='Close', command=self.exit)
   # button variables
   self.e_s = ttk.Entry(self.frame)
   self.e_i = ttk.Entry(self.frame)
   self.e_r = ttk.Entry(self.frame)
   self.e_tr = ttk.Entry(self.frame)
   self.e_re = ttk.Entry(self.frame)
   # gridding label variables
   self.lbl_name.grid(column=0, row=0, columnspan=2, sticky='n')
   self.s_name.grid(column=0, row=1, sticky='w')
   self.i_name.grid(column=0, row=2, sticky='w')
   self.r_name.grid(column=0, row=3, sticky='w')
   self.tr_name.grid(column=0, row=4, sticky='w')
   self.re_name.grid(column=0, row=5, sticky='w')
   self.e_s.grid(column=1, row=1, sticky='w')
   self.e_i.grid(column=1, row=2, sticky='w')
   self.e_r.grid(column=1, row=3, sticky='w')
   self.e_tr.grid(column=1, row=4, sticky='w')
   self.e_re.grid(column=1, row=5, sticky='w')
   self.btn_enter.grid(column=1, row=6, columnspan=1)
   self.btn_close.grid(column=0, row=6, columnspan=1)
   self.master.columnconfigure(0, weight=1)
   self.master.rowconfigure(0, weight=1)
   # weight elements for resizing
   self.frame.columnconfigure(0, weight=1)
   self.frame.rowconfigure(0, weight=1)
   self.frame.rowconfigure(1, weight=1)
   self.frame.rowconfigure(2, weight=1)
   self.frame.rowconfigure(3, weight=1)
   self.frame.rowconfigure(4, weight=1)
   self.frame.rowconfigure(5, weight=1)
   self.frame.rowconfigure(6, weight=1)
def enter_param(self):
```

```
self.counter += 1
       self.param_list[0].append(float(self.e_s.get()))
       self.param_list[1].append(float(self.e_i.get()))
       self.param_list[2].append(float(self.e_r.get()))
       self.param_list[3].append(float(self.e_tr.get()))
       self.param_list[4].append(float(self.e_re.get()))
       self.e_s.delete(0, 'end')
       self.e_i.delete(0, 'end')
       self.e_r.delete(0, 'end')
       self.e_tr.delete(0, 'end')
       self.e_re.delete(0, 'end')
       if self.counter == self.number_of_simulations:
           self.submit_param()
           self.counter = 0
   def submit_param(self):
       """Creates queue object from my_sir function and calls the run simulation
           function
       # print(self.param_list)
       self.master.destroy()
       pass1 = True
       for sub_list in self.param_list:
           for value in sub_list:
              if value < 0:</pre>
                  pass1 = False
                  err = error("Value", "Negative numbers cannot be used for any of
                      these inputs")
       if not pass1:
          root3 = tk.Tk()
          root3.title('Input Parameters')
           input_window = gui_SIR_Param(root3, self.number_of_simulations)
           root3.mainloop()
       else:
           queue = my_sir.QueueSimulation(self.number_of_simulations,
               self.param_list[0], self.param_list[1],
                                       self.param_list[2],
                                       self.param_list[3], self.param_list[4],
                                       1000, current_user)
           queue.run_simulation()
   def exit(self):
       self.master.destroy()
       sir_win = tk.Tk()
       sir_win.title('SIR')
       sir_main = gui_First_SIR_Window(sir_win)
class gui_SIR_history:
```

```
def __init__(self, master):
       self.master = master
       self.frame = ttk.Frame(master, padding=5)
       self.frame.grid(row=0, column=0, sticky='nsew')
       self.user_history = my_sql.sir_return_history(current_user) # user_history is
           a list of tuples
       print(self.user_history)
       # print(self.user_history[0][1:])
       self.lb_history = tk.Listbox(self.frame, width=50)
       for i in range(len(self.user_history)):
          to_insert = str(i) + " " + str(self.user_history[i][1:])
          self.lb_history.insert(i, to_insert)
       self.lbl_title = ttk.Label(self.frame, text=f"History of {current_user}")
       self.btn_exit = ttk.Button(self.frame, text="Exit", command=self.exit)
       self.lbl_text = ttk.Label(self.frame, text="Enter number to simulate with same
           parameters")
       self.e_sim_num = ttk.Entry(self.frame)
       self.btn_use = ttk.Button(self.frame, text="Use values", command=self.use)
       self.lbl_title.grid(column=1, row=1, columnspan=3)
       self.lbl_text.grid(column=1, row=2, columnspan=3)
       self.lb_history.grid(column=1, row=3)
       self.e_sim_num.grid(column=2, row=3)
       self.btn_use.grid(column=3, row=3)
       self.btn_exit.grid(column=2, row=4, columnspan=2)
   def exit(self):
       self.master.destroy()
       sir_win = tk.Tk()
       sir_win.title('SIR')
       sir_main = gui_First_SIR_Window(sir_win)
   def use(self):
       """User enter number and set of parameters are retrieved from the database"""
       sim_number = int(self.e_sim_num.get())
       sim_param = list(self.user_history[sim_number][1:])
       print(sim_param)
       queue = my_sir.QueueSimulation(1, [sim_param[0]], [sim_param[1]],
           [sim_param[2]], [sim_param[3]],
                                   [sim_param[4]], sim_param[5], current_user)
       queue.run_simulation()
# -----
class gui_First_CA_Window:
   """GUI window where user can enter parameters manually, load file generated or
       show history of previously used parameters and choose one for the ceccular
       automata model
   0.00
```

```
def __init__(self, master):
   self.master = master
   self.frame = ttk.Frame(master, padding=5)
   self.lbl_name = ttk.Label(self.frame, text='This is the Cellular Automata
       model')
   # self.num_sim = ttk.Entry(self.frame)
   # self.num_sim.insert(0, 1)
   self.btn_open_file = ttk.Button(self.frame, text='Load File',
       command=self.open_file)
   self.btn_input_param = ttk.Button(self.frame, text='Enter Parameters',
       command=self.input)
   self.btn_show_history = ttk.Button(self.frame, text='History',
       command=self.show_history)
   self.btn_close = ttk.Button(self.frame, text='Close', command=self.close)
   self.frame.grid(row=0, column=0, sticky='nsew')
   self.lbl_name.grid(column=0, row=0, columnspan=2, sticky='n')
   # self.num_sim.grid(column=0, row=1)
   self.btn_open_file.grid(column=0, row=1)
   self.btn_input_param.grid(column=1, row=1)
   self.btn_show_history.grid(column=0, row=2)
   self.btn_close.grid(column=1, row=2, sticky='s')
   self.master.columnconfigure(0, weight=1)
   self.master.rowconfigure(0, weight=1)
   self.frame.columnconfigure(1, weight=1)
   self.frame.rowconfigure(1, weight=1)
def open_file(self):
   # enter file stuff
   print("Opening file dialog")
   file = filedialog.askopenfile(mode="r")
   lines = [line.rstrip('\n') for line in file]
   file.close()
   if lines[-1] == "":
       del lines[-1]
   # result = [json.loads(item) for item in lines]
   self.master.destroy()
   ca = my_ca.cellular_automata(0, 0, 0, 0, 0, 0, False, 0, False, 0, True, lines)
   ca.new_generation()
   self.master.destroy()
def input(self):
   # manual user input
   self.master.destroy()
   root3 = tk.Tk()
   root3.title('Input Parameters')
   input_window = gui_CA_Param(root3)
```

```
def show_history(self):
       self.master.destroy()
       root3 = tk.Tk()
       root3.title('History')
       history_window = gui_CA_history(root3)
   def close(self):
       self.master.destroy()
       main_win = tk.Tk()
       main_win.title('Main Window')
       new_window = gui_Main_Window(main_win)
       main_win.mainloop()
class gui_CA_Param:
   """GUI interface for inputting cellular automata parameters manually
   Need to make some entry boxes dependent on checkboxes
   def __init__(self, master):
       self.master = master
       self.frame = ttk.Frame(master, padding=5)
       self.frame.grid(row=0, column=0, sticky='nsew')
       # label variables
       self.l_lbl_name = ttk.Label(self.frame, text='Enter parameters for CA model')
       self.l_no_cells = ttk.Label(self.frame, text='Number of cells')
       self.l_gen = ttk.Label(self.frame, text='Generations')
       self.l_size_x = ttk.Label(self.frame, text='Size x')
       self.l_size_y = ttk.Label(self.frame, text='Size y')
       self.l_inf_rad = ttk.Label(self.frame, text='Infection radius')
       self.l_no_inf = ttk.Label(self.frame, text='Number of infected')
       self.l_r_i = ttk.Label(self.frame, text='Recovered can be infected?')
       self.l_d_r = ttk.Label(self.frame, text='Days until recovery')
       self.l_use_imm = ttk.Label(self.frame, text='Use immunity')
       self.l_d_i = ttk.Label(self.frame, text='Days of immunity')
       # bool values for checkbuttons
       self.b_r_i = tk.BooleanVar()
       self.b_u_i = tk.BooleanVar()
       # entry and checkbutton variables
       self.e_no_cells = ttk.Entry(self.frame)
       self.e_gen = ttk.Entry(self.frame)
       self.e_size_x = ttk.Entry(self.frame)
       self.e_size_y = ttk.Entry(self.frame)
       self.e_inf_rad = ttk.Entry(self.frame)
       self.e_no_inf = ttk.Entry(self.frame)
       self.cb_r_i = ttk.Checkbutton(self.frame, variable=self.b_r_i)
       self.e_d_r = ttk.Entry(self.frame)
       self.cb_use_imm = ttk.Checkbutton(self.frame, variable=self.b_u_i)
       self.e_d_i = ttk.Entry(self.frame)
       self.btn_enter = ttk.Button(self.frame, text='Enter', command=self.enter_param)
```

```
self.btn_close = ttk.Button(self.frame, text='Close', command=self.close)
   # grid label variables
   self.l_lbl_name.grid(column=0, row=0, columnspan=2, sticky='n')
   self.l_no_cells.grid(column=0, row=1, sticky='w')
   self.l_gen.grid(column=0, row=2, sticky='w')
   self.l_size_x.grid(column=0, row=3, sticky='w')
   self.l_size_y.grid(column=0, row=4, sticky='w')
   self.l_inf_rad.grid(column=0, row=5, sticky='w')
   self.l_no_inf.grid(column=0, row=6, sticky='w')
   self.l_r_i.grid(column=0, row=7, sticky='w')
   self.l_d_r.grid(column=2, row=7, sticky='w')
   self.l_use_imm.grid(column=0, row=8, sticky='w')
   self.l_d_i.grid(column=2, row=8, sticky='w')
   # grid entry variables
   self.e_no_cells.grid(column=2, row=1, sticky='w')
   self.e_gen.grid(column=2, row=2, sticky='w')
   self.e_size_x.grid(column=2, row=3, sticky='w')
   self.e_size_y.grid(column=2, row=4, sticky='w')
   self.e_inf_rad.grid(column=2, row=5, sticky='w')
   self.e_no_inf.grid(column=2, row=6, sticky='w')
   self.cb_r_i.grid(column=1, row=7, sticky='w')
   self.e_d_r.grid(column=3, row=7, sticky='w')
   self.cb_use_imm.grid(column=1, row=8, sticky='w')
   self.e_d_i.grid(column=3, row=8, sticky='w')
   self.btn_enter.grid(column=0, row=9, columnspan=2, sticky='s')
   self.btn_close.grid(column=2, row=9, columnspan=2, sticky='s')
   # grid main column and tow
   self.master.columnconfigure(0, weight=1)
   self.master.rowconfigure(0, weight=1)
   # weight elements for resizing
   self.frame.columnconfigure(0, weight=1)
   self.frame.rowconfigure(0, weight=1)
   self.frame.rowconfigure(1, weight=1)
   self.frame.rowconfigure(2, weight=1)
   self.frame.rowconfigure(3, weight=1)
   self.frame.rowconfigure(4, weight=1)
   self.frame.rowconfigure(5, weight=1)
   self.frame.rowconfigure(6, weight=1)
def enter_param(self):
   """Gets values that were input, creates a cellular automata object and calls
       the new_generation function to start the cellular automata function
   # should call CA function in this
   no_cells = int(self.e_no_cells.get())
   generations = int(self.e_gen.get())
   size_x = int(self.e_size_x.get())
   size_y = int(self.e_size_y.get())
   inf_rad = int(self.e_inf_rad.get())
   no_inf = int(self.e_no_inf.get())
```

```
rec_inf = self.b_r_i.get()
       days_rec = int(self.e_d_r.get())
       use_imm = self.b_u_i.get()
       days_imm = int(self.e_d_i.get())
       self.master.destroy()
       # print(rec_inf)
       # print(use_imm)
       arguments = [no_cells, generations, size_x, size_y, inf_rad, no_inf, rec_inf,
           days_rec, use_imm,
                   days_imm, False]
       my_sql.ca_enter_param(current_user, arguments)
       # ca = my_ca.cellular_automata(no_cells, generations, size_x, size_y, inf_rad,
           no_inf, rec_inf, days_rec, use_imm,
                                   days_imm, False)
       ca = my_ca.cellular_automata(*arguments) # arguments sent as separate
           parameters
       ca.new_generation()
   def close(self):
       self.master.destroy()
       main_ca = tk.Tk()
       main_ca.title('CA')
       new_window = gui_First_CA_Window(main_ca)
       main_ca.mainloop()
class gui_CA_history:
   def __init__(self, master):
       self.master = master
       self.frame = ttk.Frame(master, padding=5)
       self.frame.grid(row=0, column=0, sticky='nsew')
       self.user_history = my_sql.ca_return_history(current_user) # user_history is a
           list of tuples
       print(self.user_history)
       # print(self.user_history[0][1:])
       self.lb_history = tk.Listbox(self.frame, width=50)
       for i in range(len(self.user_history)):
           to_insert = str(i) + " " + str(self.user_history[i][1:])
           self.lb_history.insert(i, to_insert)
       self.lbl_title = ttk.Label(self.frame, text=f"History of {current_user}")
       self.btn_exit = ttk.Button(self.frame, text="Exit", command=self.exit)
       self.lbl_text = ttk.Label(self.frame, text="Enter number to simulate with same
           parameters")
       self.e_sim_num = ttk.Entry(self.frame)
       self.btn_use = ttk.Button(self.frame, text="Use values", command=self.use)
       self.lbl_title.grid(column=1, row=1, columnspan=3)
```

```
self.lbl_text.grid(column=1, row=2, columnspan=3)
       self.lb_history.grid(column=1, row=3)
       self.e_sim_num.grid(column=2, row=3)
       self.btn_use.grid(column=3, row=3)
       self.btn_exit.grid(column=2, row=4, columnspan=2)
   def exit(self):
       self.master.destroy()
       main_ca = tk.Tk()
       main_ca.title('CA')
       new_window = gui_First_CA_Window(main_ca)
       main_ca.mainloop()
   def use(self):
       """User enter number and set of parameters are retrieved from the database"""
       sim_number = int(self.e_sim_num.get())
       sim_param = list(self.user_history[sim_number][1:])
       print(sim_param)
       sim_param.append(False)
       ca = my_ca.cellular_automata(*sim_param)
       ca.new_generation()
root = tk.Tk()
root.title('Main Window')
root.geometry("300x100")
window = gui_Main_Window(root)
# window = gui_First_CA_Window(root)
current_user = "zebedee"
root.mainloop()
```

8.2 SIR Model Function

```
def run_simulation(self):
       sir_model = SIR_model()
       for i in range(self.n):
          sir_model.SIR_model(*self.parameters[i])
       plt.show()
class SIR_model:
   def __init__(self):
       pass
   def SIR_model(self, s0, i0, r0, beta, gamma, t, f, *args, **kwargs):
       :param s0: number of susceptible people
       :param i0: number of infected people
       :param r0: number of recovered people
       :param beta: transmission rate of an individual
       :param gamma: recovery rate of an individual
       :param t: how long the simulation should run for
       :param f: how many graphs should be calculated simultaneously
       plt.figure(f) # names the graph
       N = s0 + i0 + r0 \# total population
       timearray = list(range(1, int(t))) # creates time array
       def eqns(param):
          # e = random.uniform(0, 1)
          e = 0
          S, I, R = param
          dsdt = (-(beta * S * I) / N) + (e * R) # rate of change of susceptible
              individuals
          didt = ((beta * S * I) / N) - gamma * I # rate of change of infected
              individuals
          drdt = (gamma * I) - (e * R) # rate of change of recovered individuals
          return dsdt, didt, drdt
       def solver(): # solves differential equations in eqns
          param = (s0, i0, r0)
          solver_result = [[], [], []]
          for time in timearray:
              eqns_results = eqns(param)
              x, y, z = (param[0] + eqns_results[0]), (param[1] +
                  eqns_results[1]), (param[2] + eqns_results[2])
              solver_result[0].append(x)
              solver_result[1].append(y)
              solver_result[2].append(z)
              param = (x, y, z)
          return solver_result
       solver_result = solver()
```

```
# print(solver_result)
       def export_to_excel(): # exports calculated results to excel
          data = {'Time': timearray,
                  'S': solver_result[0],
                  'I': solver_result[1],
                  'R': solver_result[2]}
          df = pd.DataFrame(data, columns=['Time', 'S', 'I', 'R'])
          name = "output" + str(f) + ".xls"
          df.to_excel(name, sheet_name='output')
       export_to_excel()
       plt.plot(timearray, solver_result[0], label="S(t)")
       plt.plot(timearray, solver_result[1], label="I(t)")
       plt.plot(timearray, solver_result[2], label="R(t)")
class plot_graph:
   def __init__(self, ta, s, i, r):
       # deconstruct file here
       self.timearray = ta
       self.sus = s
       self.inf = i
       self.rec = r
   def plot(self):
       plt.plot(self.timearray, self.sus, label="S(t)")
       plt.plot(self.timearray, self.inf, label="I(t)")
       plt.plot(self.timearray, self.rec, label="R(t)")
       plt.show()
```

8.3 CA Function

```
# pylint: disable=unused-variable
# pylint: enable=too-many-lines

import matplotlib.pyplot as plt
import random
from matplotlib.animation import FuncAnimation
import json

class cell:
    """Each cell will be a class instance of this class"""

    def __init__(self, x, y, infected, d_r, d_i, u_i):
        self.x = x
        self.y = y
        self.infected = infected
        self.recovered = False
        self.recover_count = d_r # default - can be changed - time until infected
        cell recovers
```

```
self.immune = False
   self.immune_count = d_i
   self.original_immune = d_i
   self.use_immunity = u_i
   # self.infection_rate = i
def cell_test_function(self):
   return self.x, self.y, self.infected
def location(self):
   # print(self.x, self.y)
   return self.x, self.y
def recover_generation(self):
   self.recover_count -= 1
   if self.recover_count <= 0:</pre>
       self.recovered = True
       self.infected = False
       self.recover_count = 10
       if self.use_immunity:
           self.immune = True
def immunity_generation(self):
   if self.immune:
       self.immune_count -= 1
       if self.immune_count <= 0:</pre>
           self.immune = False
           self.immune_count = self.original_immune
def movement(self):
   def nothing():
       pass
   # mvmt = 5
   mvmt = random.randint(0, 50)
   def north():
       self.y -= mvmt
   def northeast():
       self.x += mvmt
       self.y -= mvmt
   def east():
       self.x += mvmt
   def southeast():
       self.x += mvmt
       self.y += mvmt
   def south():
       self.y += mvmt
   def southwest():
       self.x -= mvmt
```

```
self.y += mvmt
       def west():
          self.x -= mvmt
       def northwest():
          self.x -= mvmt
          self.y -= mvmt
       instructions = {
          0: nothing,
          1: north,
          2: northeast,
          3: east,
          4: southeast,
          5: south,
          6: southwest,
          7: west,
          8: northwest
       rand = random.randint(0, 8)
       instructions[rand]() # like a switch case condition - for constant time
           complexity
       # print(self.x, self.y)
class cellular_automata:
   """Main class to run function"""
   def __init__(self, no_cells, generations, size_x, size_y, infection_radius,
       infected, r_i, d_r, immunity, d_i,
               user_file, *uf_param):
       """Creates list of how every many cells the user inputs so a list will
           look like ['cell1','cell2','cell3'...]. Each
       element in that list will then be used as a dictionary key where the
           definition will be a class instance of cell. Each
       class instance will be created with a random x and y coordinate, and an
          infected status.
       r_i : recovered can be infected
       d_r : days until recovery
       self.user_file = user_file
       self.use_immunity = immunity
       self.number_of_cells = no_cells
       self.number_of_infected = infected
       self.infection_radius = infection_radius
       self.generations = generations
       self.cell_list = []
       self.cell_object_dict = {}
       self.size_x = size_x
       self.size_y = size_y
       self.full_list = []
       self.r_i = r_i # recovered can be infected
```

```
if len(uf_param) != 0:
       self.uf_param = uf_param
       self.lines = list(uf_param)[0]
   for i in range(no_cells):
       self.cell_list.append(("cell" + str(i)))
   infected_counter = 0
   for element in self.cell_list: # creates user inputted number of infected
       cells first, then creates normal cells
       infected_counter += 1
       infected_status = False
       if infected_counter < self.number_of_infected:</pre>
           infected_status = True
       rand_x, rand_y = self.rand_coordinate_generator()
       self.cell_object_dict[element] = cell(rand_x, rand_y,
                                          infected_status, d_r, d_i,
                                          self.use_immunity) # creates a
                                              dictionary of cell objects
def rand_coordinate_generator(self):
   """Generates random coordinates for cells being generated"""
   rand_x = random.randint(0, self.size_x)
   rand_y = random.randint(0, self.size_y)
   return rand_x, rand_y
def export_data(self, sus_full, inf_full, rec_full, imm_full, lg_values,
   time_array):
   """Should export data in a format that it can be analysed and reused
   gen_imm empty when not using immunity, but shouldn't be a problem"""
   filename = "ca_output.txt"
   with open(filename, 'w') as file:
       file.write(str(sus_full) + "\n")
       file.write(str(inf_full) + "\n")
       file.write(str(rec_full) + "\n")
       file.write(str(imm_full) + "\n")
       file.write(str(lg_values) + "\n")
       file.write(str(time_array) + "\n")
def import_data(self):
   if self.lines[-1] == "":
       del self.lines[-1]
   result = [json.loads(item) for item in self.lines]
   # print(result)
   return result
def update_position(self):
   """For each cell object, movement function will be called to see where the
       cell will move, and the x coordinate list and y coordinate list will
       be returned of the new generation"""
   loc_x = []
   loc_y = []
```

```
infected = []
   recovered = []
   immune = []
   for cell_obj_name in self.cell_list: # for each cell object name ie.
       'cell1', 'cell2' etc, use the name as a dictionary key and run
       movement function and get location
       self.cell_object_dict[cell_obj_name].movement()
       loc_x.append(self.cell_object_dict[cell_obj_name].location()[0])
       loc_y.append(self.cell_object_dict[cell_obj_name].location()[1])
       infected.append(self.cell_object_dict[cell_obj_name].infected)
       recovered.append(self.cell_object_dict[cell_obj_name].recovered)
       immune.append(self.cell_object_dict[cell_obj_name].immune)
   # print(infected)
   # print(recovered)
   # print(immune)
   # print("----")
   # self.collect_data() # this function could be moved into the new
       generation class function
   return loc_x, loc_y, infected, recovered, immune
def cells_touch(
       self): # need to change to put all infected in a list, THEN compare
           susceptible otherwise not proper
   """If another cell in in a certain radius of an infected cell, it will
       become infected. To be changed"""
   infected_locations = [] # list of tuples of infected cells
   recovered_obj = []
   susceptible_obj = []
   for cell_name in self.cell_list:
       if self.cell_object_dict[cell_name].infected:
           infected_locations.append(self.cell_object_dict[cell_name].location())
       elif self.cell_object_dict[cell_name].recovered:
          recovered_obj.append(self.cell_object_dict[cell_name]) # holds
              recovered both with and without immunity
       else:
           susceptible_obj.append(self.cell_object_dict[cell_name])
   def touch(cell_obj):
       sus_x, sus_y = cell_obj.location()
       for infected_tuple in infected_locations:
           if (sus_x - infected_tuple[0]) ** 2 + (
                  sus_y - infected_tuple[1]) <= self.infection_radius ** 2: #</pre>
                      equation of a circle
              # self.cell_object_dict[cell_name].infected = True # need to
                  chance for chance
              # PROBLEM
              cell_obj.infected = True
              # print(f'{cell_obj} has been infected')
              # cell is infected, LISTS ARE NOT UPDATED
```

```
if self.r_i: # if recovered can be infected - doesn't change immunity
       status but is currently dependent on it - CHANGE
       for recovered in recovered_obj:
           if not recovered.immune:
              touch (recovered)
   for susceptible in susceptible_obj:
       if not susceptible.immune:
          touch(susceptible)
def cell_recovery(self):
   """Cells automatically recover after a certain period of time"""
   for cell_name in self.cell_list:
       cell_obj = self.cell_object_dict[cell_name]
       if cell_obj.recovered == False and cell_obj.infected == True:
           cell_obj.recover_generation()
       elif cell_obj.recovered == True and cell_obj.infected:
          cell_obj.recover_generation()
def cell_immunity(self):
   for cell_name in self.cell_list:
       cell_obj = self.cell_object_dict[cell_name]
       if cell_obj.recovered == True and cell_obj.immune == True:
           cell_obj.immunity_generation()
def new_generation(self):
   """Main definition for running program. For the number of generations to
       simulate, call self.update_position() to get new coordinate lists"""
   # coordinates = []
   sus_full = []
   inf_full = []
   rec_full = []
   imm_full = []
   lg_values = [[], [], []]
   time_array = list(range(0, self.generations))
   if not self.user_file:
       # if user chosing own file will not need - put in function later
       for i in range(
              self.generations):
           if i % 50 == 0:
              print("Generating generation " + str(i))
          x_list, y_list, infected, recovered, immune = self.update_position()
          # check if cells touch here, then can adjust objects if need
          self.cells_touch() # adjusts the objects, not any list
           # recovery function
          self.cell_recovery()
```

```
# immunity function
       if self.use_immunity:
          self.cell_immunity()
       gen_sus = []
       gen_inf = []
       gen_rec = []
       gen_imm = []
       # puts cells in list depending on their status and whether immunity
           is used
       if self.use_immunity:
          for inf in range(len(self.cell_list)):
              if infected[inf]: # if True
                  gen_inf.append([x_list[inf], y_list[inf]])
              elif immune[inf]:
                  gen_imm.append([x_list[inf], y_list[inf]])
              elif recovered[inf]:
                  gen_rec.append([x_list[inf], y_list[inf]])
              else:
                  gen_sus.append([x_list[inf], y_list[inf]])
       else:
          for inf in range(len(self.cell_list)):
              if infected[inf]: # if True
                  gen_inf.append([x_list[inf], y_list[inf]])
              elif recovered[inf]:
                  gen_rec.append([x_list[inf], y_list[inf]])
              else:
                  gen_sus.append([x_list[inf], y_list[inf]])
       # print(gen_inf)
       # print(gen_rec)
       # print(gen_sus)
       # print("----")
       sus_full.append(gen_sus)
       inf_full.append(gen_inf)
       rec_full.append(gen_rec)
       if self.use_immunity:
           imm_full.append(gen_imm)
       lg_values[0].append(len(gen_sus))
       lg_values[1].append(len(gen_inf))
       lg_values[2].append((len(gen_rec) + len(gen_imm)))
       # coordinates.append([x_list, y_list])
       # print(sus_full)
# self.export_to_excel() # will soon be redundant
if not self.user_file:
   self.export_data(sus_full, inf_full, rec_full, imm_full, lg_values,
       time_array) # WORKING NOW
# if using own values, assign them here
```

```
if self.user_file:
   sus_full, inf_full, rec_full, imm_full, lg_values, time_array =
       self.import_data()
   self.generations = len(time_array)
   print("Imported data!")
   # print(sus_full)
   # print(inf_full)
   # print(rec_full)
   # print(imm_full)
   # print(lg_values)
   # print(time_array)
fig, axs = plt.subplots(2)
fig.suptitle('Cellular Automata')
# animate_graph = Anim(self.generations, sus_full, inf_full, rec_full,
    imm_full, self.use_immunity, time_array, lg_values)
def animate(i): # need to adjust to work with two graphs
       https://stackoverflow.com/questions/42621036/how-to-use-funcanimation-to-update-an
   axs[0].cla()
   x_sus_full = [cell[0] for cell in sus_full[i]]
   y_sus_full = [cell[1] for cell in sus_full[i]]
   x_inf_full = [cell[0] for cell in inf_full[i]]
   y_inf_full = [cell[1] for cell in inf_full[i]]
   x_rec_full = [cell[0] for cell in rec_full[i]]
   y_rec_full = [cell[1] for cell in rec_full[i]]
   axs[0].scatter(x_sus_full, y_sus_full, color='blue')
   axs[0].scatter(x_inf_full, y_inf_full, color='red')
   axs[0].scatter(x_rec_full, y_rec_full, color='purple')
   if self.use_immunity:
       axs[0].scatter([cell[0] for cell in imm_full[i]], [cell[1] for cell
           in imm_full[i]], color='gray')
   # plots line graph
   axs[1].plot(time_array[0:i], lg_values[0][0:i], label="Susceptible",
       color="blue")
   axs[1].plot(time_array[0:i], lg_values[1][0:i], label="Infected",
       color="red")
   axs[1].plot(time_array[0:i], lg_values[2][0:i], label="recovered",
       color="purple")
# plt.xlim(0, self.size_x)
# plt.ylim(0, self.size_y)
ani = FuncAnimation(plt.gcf(), animate, frames=self.generations,
    interval=100, repeat=False)
# ani.save('video.mp4', writer='ffmpeg', fps=30, dpi=250)
plt.tight_layout()
```

8.4 SQL Function

```
import sqlite3
import os.path
def initial_setup():
   """Sets up clean database with users table and ca_param table. Users table
       contains username and
   whether user can see all parameters previously used, and ca_param table
       contains the history of
   parameters used as well as the user who executed them"""
   conn = sqlite3.connect('my_database.db')
   c = conn.cursor()
   # c.execute("DROP TABLE users")
   # c.execute("DROP TABLE ca_param")
   c.execute("CREATE TABLE users (username text PRIMARY KEY, see_all integer)")
   c.execute("""CREATE TABLE ca_param (
              user string,
              no_cells integer,
              generations integer,
              size_x integer,
              size_y integer,
              infection_radius integer,
              no_infected integer,
              recovered_can_be_infected integer,
              days_until_recovered integer,
              use_immunity integer,
              days_of_immunity integer
              )""")
   c.execute("INSERT INTO users VALUES (:username, :see_all)", {'username':
        'admin', 'see_all': 1})
   c.execute("""CREATE TABLE sir_param (
              user string,
              sus0 integer,
              infO integer,
              rec0 integer,
              beta integer,
              gamma integer,
              time integer
              )""")
   conn.commit()
   conn.close()
def enter_username(in_user):
   """If new username entered, it will create a record in the users table for
       that user, if username
   entered already exists nothing happens. Username is returned"""
```

```
conn = sqlite3.connect('my_database.db')
   c = conn.cursor()
   c.execute("INSERT OR IGNORE INTO users VALUES (:username, :see_all)",
             {'username': in_user, 'see_all': 0}) # don't add if duplicate username
   conn.commit()
   conn.close()
   return in_user
def ca_enter_param(in_user, up):
   """Inserts new parameters entered by the user into the CA parameter database"""
   conn = sqlite3.connect('my_database.db')
   c = conn.cursor()
   c.execute("""INSERT INTO ca_param VALUES (:user, :no_cells, :generations,
       :size_x, :size_y,
                                        :infection_radius, :no_infected,
                                            :recovered_can_be_infected,
                                        :days_until_recovered, :use_immunity,
                                            :days_of_immunity)""",
             {'user': in_user, 'no_cells': up[0], 'generations': up[1], 'size_x':
                up[2], 'size_y': up[3],
              'infection_radius': up[4], 'no_infected': up[5],
                 'recovered_can_be_infected': up[6],
              'days_until_recovered': up[7], 'use_immunity': up[8],
                 'days_of_immunity': up[9]})
   conn.commit()
   conn.close()
def ca_return_history(in_user):
   """Returns entered parameter history depending on current user"""
   conn = sqlite3.connect('my_database.db')
   c = conn.cursor()
   c.execute("SELECT * FROM ca_param WHERE user=:curr_user", {'curr_user':
       in_user})
   # conn.close()
   return c.fetchall()
def sir_enter_param(in_user, up):
   """Inters new parameters entered by the user into the SIR parameter database"""
   conn = sqlite3.connect('my_database.db')
   c = conn.cursor()
   c.execute("""INSERT INTO sir_param VALUES (:user, :sus0, :inf0, :rec0, :beta,
       :gamma, :time)"",
            {'user': in_user, 'sus0': up[0], 'inf0': up[1], 'rec0': up[2],
                'beta': up[3], 'gamma': up[4], 'time': up[5]
             })
   conn.commit()
   conn.close()
def sir_return_history(in_user):
   conn = sqlite3.connect('my_database.db')
   c = conn.cursor()
```