1 Experience and Lessons Learned from Using SIMIODE Modeling Scenarios

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In [4]: # Make all appropriate imports so as to reduce clutter in codes below.
   %matplotlib inline
   import matplotlib.pyplot as plt
   import numpy as np
   from numpy import exp, log, array, linspace, sum
   from numpy.random import random
   from multiprocessing import Queue, Process
   from math import trunc
   import scipy as sp
   from scipy.integrate import *
   import math
   import random as rand
   from ipywidgets import interact

   #This will standardize all figure sizes.
   plt.rcParams["figure.figsize"] = [15,9]

   IMPORTANT NOTE: MAKE SURE TO RUN THE ABOVE CODE BEFORE ATTEMPTING TO RUN ANY PROJECT. ALSO, IF YOU RUN PROJECT 3 (EBOLA), YOU WILL NEED TO RUN THE ABOVE CODE AGAIN BEFORE ATTEMPTING TO RUN A DIFFERENT PROJECT.

2 Introduction

This notebook details our solutions to various differential equations projects. In many projects, we took multiple approaches by way of numerical methods and implementing popular optimization algorithms.

2.1 Project 1: Disease Spread M&M

For this project we were to study how a disease might spread throughout a community, assuming there were eight infecteds to begin with. The code, below, actually performs the physical aspect of the project for us so that we may perform multiple runs in minimal times. This will also enable others to repeat the experiment and model their own findings.
#!/usr/bin/env python3
#Author: Ryan Florida
#Purpose: This program simulates our first M&M modeling project, without death
# and without immigration.
from random import sample

#Some parameters.
NUM_OF_MM = 63
START = 8
ROW = 21
COL = 16

#Class of MM's, this is a simple and unnecessary class, but it aids in
#readability and can be improved upon in order to aid in future generalization.
class MM(object):
    #Tells us if the M&M is infected or not (1 represents infected, 0 represents
    #not). Do not worry too much about the double underscores before and after
    #the variable name, this is just a conventional measure to let the users
    #know that this is private class data.
    __infected__ = 0

    ################################## Accessors ###################################
    #This method tells us if the current M&M is infected or not.
    def Infected(self):
        return self.__infected__

    ################################### Mutators ###################################
    #This method infects the current M&M.
    def Infect(self):
        self.__infected__ = 1

#This class represents our cup of M&M's

class Cup(object):
    #Here we are just making a list of M&M's, we subtract START from the initial
    #size here because we know there will be that many initial infecteds.
    __candy__ = [MM() for _ in range(NUM_OF_MM - START)]

    #This method represents us tossing the M&M's onto the grid and then removes
    #the infected M&M's.
    def TossCandy(self, grid):
        grid.CountCandy(self)
        self.RemoveInfected(grid)

    ################################## Accessors ###################################
    #This method just tells us how many susceptibles remain.
def Size(self):
    return len(self.__candy__)

# This method yields true when all of our M&M's are infected.
def IsEmpty(self):
    return self.Size() == 0

################################################### Mutators ###################################################
# This method removes the infecteds from the population. There is a very
different way to approach this method, but I saw a shortcut, so I took it;
# my shortcut is the reason we are not actually referencing the MM class
# objects themselves to test and see which are infected.
def RemoveInfected(self, grid):
    self.__candy__ = self.__candy__[grid.NumOfInfected():]

################################################### Accessors ###################################################
# As the name implies, this method just displays our grid.
def Display(self):
    # print("Grid after %d iteration(s) with %d infecteds" %
    #     (self.__toss__, self.__num_of_infected__ - 1))
    self.__table__[self.__toss__] = self.__num_of_infected__ - 1

# This method just displays our grid.
def Display(self):
    #print("Grid after %d iteration(s) with %d infecteds" "
    #     %(self.__toss__, self.__num_of_infected__ - 1))
    self.__table__[self.__toss__] = self.__num_of_infected__ - 1

# This is our grid
__grid__ = [[0]*COL for _ in range(ROW)]
__num_of_infected__ = 1
__toss__ = 0
__newly_infected__ = START + 1
__table__ = {}

# Basic constructor. Here we are just picking START random locations on our
# grid and assigning them numbers 1 through START.
def __init__(self):
    initial_spots = sample(range(ROW*COL), START)
    for spot in initial_spots:
        row = spot//COL
        col = spot%COL
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    self.Display()
#for row in self.__grid__:
#   for item in row:
#       print('%-5d %s, end = '')
#   print()
#print()

#This method just displays our final results.
def Results(self):
    print("Results:
Iteration")
    print(list(self.__table__.keys()))
    print("\nNumber of infecteds:")
    print(list(self.__table__.values()))

#This method returns the change in the number of infecteds between each
#subsequent toss.
def NumOfInfected(self):
    change = self.__num_of_infected__ - self.__newly_infected__
    self.__newly_infected__ = self.__num_of_infected__
    return change

##########################################################################
#Mutators
##########################################################################
#This method will seem overwhelming upon first blush, but just realize that
#all we are doing is picking a random spot on our grid, then we are
#checking the spaces on the grid above, below, to the left, and to the
#right of the square we are currently on. If the current square is
#infected, then we just randomly move the M&M to the closest available
#square. I realize the Boolean expression can probably be simplified, but
#I have not taken the time to do that yet.
def CountCandy(self, cup):
    self.__toss__ += 1
    positions = sample(range(ROW*COL), cup.Size())
    for position in positions:
        row = position//COL
        col = position%COL
        #Define some Boolean expressions.
        A = col > 0
        B = row > 0
        C = col < COL - 1
        D = row < ROW - 1
        #Testing environment of the current spot on the grid.
        if self.__grid__[row][col] == 0:
            if A and B and C and D:
                c1 = self.__grid__[row-1][col] != 0
                c2 = self.__grid__[row+1][col] != 0
                c3 = self.__grid__[row][col-1] != 0
                c4 = self.__grid__[row][col+1] != 0
                if c1 or c2 or c3 or c4:
                    self.__grid__[row][col] = self.__num_of_infected__
self.__num_of_infected__ += 1

elif not A:
    if B and D:
        c1 = self.__grid__[row-1][col] != 0
c2 = self.__grid__[row+1][col] != 0
c3 = self.__grid__[row][col+1] != 0
    if c1 or c2 or c3:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not D:
    c1 = self.__grid__[row-1][col] != 0
c2 = self.__grid__[row][col+1] != 0
    if c1 or c2:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not B:
    if A and C:
        c1 = self.__grid__[row+1][col] != 0
c2 = self.__grid__[row][col+1] != 0
c3 = self.__grid__[row][col-1] != 0
    if c1 or c2 or c3:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not C:
    c1 = self.__grid__[row+1][col] != 0
c2 = self.__grid__[row][col-1] != 0
    if c1 or c2:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not C:
    if B and D:
        c1 = self.__grid__[row-1][col] != 0
c2 = self.__grid__[row+1][col] != 0
c3 = self.__grid__[row][col-1] != 0
    if c1 or c2 or c3:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not D:
    c1 = self.__grid__[row-1][col] != 0
c2 = self.__grid__[row][col-1] != 0
    if c1 or c2:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif A and C and (not D):
    c1 = self.__grid__[row-1][col] != 0
c2 = self.__grid__[row][col-1] != 0
    c3 = self.__grid__[row][col+1] != 0
    if c1 or c2 or c3:
self.__grid__[row][col] = self.__num_of_infected__
self.__num_of_infected__ += 1

elif not (A or B):
    c1 = self.__grid__[row+1][col] != 0
    c2 = self.__grid__[row][col+1] != 0
    if c1 or c2:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

else:
    if A and B and C and D:
        if self.__grid__[row-1][col] == 0:
            self.__grid__[row-1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row][col-1] == 0:
            self.__grid__[row][col-1] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row+1][col] == 0:
            self.__grid__[row+1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row][col+1] == 0:
            self.__grid__[row][col+1] = self.__num_of_infected__
            self.__num_of_infected__ += 1

    elif B and D and (not C):
        if self.__grid__[row-1][col] == 0:
            self.__grid__[row-1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row][col-1] == 0:
            self.__grid__[row][col-1] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row+1][col] == 0:
            self.__grid__[row+1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row][col+1] == 0:
            self.__grid__[row][col+1] = self.__num_of_infected__
            self.__num_of_infected__ += 1

    elif B and D and (not A):
        if self.__grid__[row-1][col] == 0:
            self.__grid__[row-1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row+1][col] == 0:
            self.__grid__[row+1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row][col+1] == 0:
            self.__grid__[row][col+1] = self.__num_of_infected__
            self.__num_of_infected__ += 1

    elif (not B) and A and C:
        if self.__grid__[row][col-1] == 0:
            self.__grid__[row][col-1] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row+1][col] == 0:
            self.__grid__[row+1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row][col+1] == 0:
            self.__grid__[row][col+1] = self.__num_of_infected__
            self.__num_of_infected__ += 1

    elif (not B) and A and C:
        if self.__grid__[row][col-1] == 0:
            self.__grid__[row][col-1] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row+1][col] == 0:
            self.__grid__[row+1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
        elif self.__grid__[row][col+1] == 0:
            self.__grid__[row][col+1] = self.__num_of_infected__
            self.__num_of_infected__ += 1
self.__grid__[row+1][col] = self.__num_of_infected__
self.__num_of_infected__ += 1
elif self.__grid__[row][col+1] == 0:
    self.__grid__[row][col+1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif (not D) and A and C:
    if self.__grid__[row-1][col] == 0:
        self.__grid__[row-1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row][col-1] == 0:
        self.__grid__[row][col-1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row][col+1] == 0:
        self.__grid__[row][col+1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif not (B or C):
    if self.__grid__[row][col-1] == 0:
        self.__grid__[row][col-1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row+1][col] == 0:
        self.__grid__[row+1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif not (B or D):
    if self.__grid__[row-1][col] == 0:
        self.__grid__[row-1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row][col+1] == 0:
        self.__grid__[row][col+1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif not (A or B):
    if self.__grid__[row][col+1] == 0:
        self.__grid__[row][col+1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row][col-1] == 0:
        self.__grid__[row][col-1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif not (C or D):
    if self.__grid__[row][col] == 0:
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row+1][col] == 0:
        self.__grid__[row+1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
self.Display()

#*******************************************************************************
#0: Main
def main():
    #Create instance of Grid class
    grid = Grid()
    #Create instance of Cup class
    cup = Cup()
    
    #While there are M&M's in the cup, toss them.
    while not cup.IsEmpty():
        cup.TossCandy(grid)
    grid.Results()

    #Call Main.
main()

Results:
Iteration
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17]

Number of infecteds:
[8, 15, 28, 36, 46, 52, 55, 57, 58, 61, 61, 62, 62, 62, 62, 62, 63]

We assumed a logistic model would best describe the data. In order to identify the growth rate term in the logistic model, we took two approaches. The first (below) was to use a combination of the Bisection method and Newton's method in order to minimize a least squares function. The second approach was to use the simulated annealing algorithm to perform the same optimization.

In [6]: #Author: Ryan Florida
    #Purpose: This is a program template that will fit specified curve to data
    #         using a combination of the Bisection Method and Newton's Method.
    #Constant to determine how many bisections and recursive calls to perform.
    RANGE = 20

    #****************************************************************************
    #0: Main.
    def main():
        x, y, K, p0, r, file = ReadFile()
        x = array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12])
        y = array([8, 15, 23, 35, 42, 47, 51, 56, 58, 62, 62, 62, 62, 63])
        Plot(x,y,1)
        #Curve to fit.
        Fxn = lambda t : K*p0/(p0+(K-p0)*exp(-r*t))
# Check if training is necessary, if so then the data will be trained.

if int(input("Find root? (1 for yes, 0 for no) ")):
    e1 = Error(x, y, Fxn)
    r_low = r_high = r
    # If the derivative of the sum of squares function is already zero, we are done.
    if f(r, x, y, p0, K) == 0:
        Plot(x,Fxn,0,1)
        exit()
    # Find appropriate values to use for bisection.
    while f(r_low, x, y, p0, K) > 0:
        r_low -= 0.5
    while f(r_high, x, y, p0, K) < 0:
        r_high += 0.5
    # Use Bisecton Method to find seed value for Newton's Method.
    r = Bisect(r_low, r_high, x, y, p0, K)
    # Use Newton's Method to find most accurate root value.
    r = Newton(r, x, y, p0, K)
    # Redefine our function with new r value.
    Fxn = lambda t : K*p0/(p0+(K-p0)*exp(-r*t))
    # Display values for user.
    print("K value:", K, "p0 value:", p0, "r value:", r)
    print("*
*64")
    e2 = Error(x, y, Fxn, 1)
    delta_E = e2 - e1
    print("Change in error:", delta_E)
    if delta_E > 0:
        print("NOTE: ERROR HAS INCREASED")
    Plot(x,Fxn,0,1)
    # replace = int(input("Are the values sufficient? 1 for yes, 0 for no: "))
    # if replace:
    #     OverwriteFile(fileName, K, p0, r)

else:
    # Plot function with unmodified values.
    print("Current values and output:K value:", K, "p0 value:", p0,
        "r value:", r)
    Plot(x,Fxn,0,1)

#******************************************************************************
#1: Read in user-selected file to initialize arrays.
#******************************************************************************
Note that, at present, this program is only designed to handle 2-tuples of data.

--------------GENERIC FILE FORMAT (should be a .csv) below--------------

9
def ReadFile():
    x = []
    y = []
    fileName = 'mm.csv'
    inFile = open(fileName, 'r')
    old_data = inFile.readline()
    K, p0, r = old_data.split(sep = ',')
    K, p0, r = float(K), float(p0), float(r)
    for line in inFile:
        vals = line.split(sep = ',')
        x.append(float(vals[0]))
        y.append(float(vals[1]))
    #x = array(x)
    #y = array(y)
    #Plot(x,y,1)
    inFile.close()
    return x, y, K, p0, r, fileName

#****************************************************************************
#2: Calculate sum of squares error.
def Error(x, y, F, new=0):
    y_p = array([F(x_i) for x_i in x])
    error = 0.0
    for i in range(len(y)):
        error += (y[i]-y_p[i])**2
    if new:
        print("Ending Error:", error)
    else:
        print("Beginning Error:", error)
    return error

#****************************************************************************
#3: Derivative of the sum of squares function. You are, assumingly, trying to
# locate a root of this function so as to locate the minimum of the sum of
# squares function. That being said, you will have to find the derivative
# of the sum of squares function. I tried to type it out in a way such that,
# if you would like to modify the equation, you need only mess with the lines
# between the octothorpes. Also be mindful of the line continuation
# characters.
def f(r, t_val, y_val, p0, K):
    return sum([-2*(y -K/(1 + exp(-r*t)*(K - p0)/p0))*(K - p0)/p0 for t, y in zip(t_val, y_val)])

#*******************************************************************************
#4: Use the bisection method to get a nice seed value for Newton's Method.
def Bisect(lo, hi, t_val, y_val, p0, K):
    for i in range(RANGE):
        mid = (lo + hi) / 2.0
        if f(lo, t_val, y_val, p0, K)*f(hi, t_val, y_val, p0, K) > 0:
            lo = mid
        else:
            hi = mid
    return mid

#*******************************************************************************
#5: Use Newton's Method to find accurate root value.
def Newton(r, t_val, y_val, p0, K):
    for i in range(RANGE):
        r = f(r, t_val, y_val, p0, K)/df(r, t_val, y_val, p0, K)
    return r

#*******************************************************************************
#6: Overwrites file with new parameters.
# def OverwriteFile(fileName, K, p0, r):
    # K, p0, r = str(K), str(p0), str(r)
    # read = open(fileName, 'r')
    # trash = read.readline()
    # data_to_keep = read.readlines()
    # read.close()
    # overwrite = open(fileName, 'w')
    # overwrite.write(K + ', ' + p0 + ', ' + r + '
')
    # for line in data_to_keep:
    # overwrite.write(line)
    # overwrite.close()
    # print("File successfully updated")

#*******************************************************************************
#1.1: Plot data points and functions.
def Plot(x_vals, y_vals, scatter=0, show=0):
    if scatter:
        plt.plot(x_vals, y_vals, 'ko')
    else:
        X = linspace(min(x_vals), max(x_vals), 300)
Y = array([y_vals(x) for x in X])
plt.plot(X, Y, 'purple')
if show:
    plt.show()

#******************************************************************************
#5.1: Second derivative of the sum of squares function. This is needed for
# Newton's Method. See notes above (in 2) about modifications.
def df(r, t_val, y_val, p0, K):
    return sum
    # # # # # # # # # # # # # # TYPE YOUR FUNCTION HERE # # # # # # # # # # # # # #
    2*K**2/(1 + exp(-r*t))*(K - p0)/p0)**2*exp(-r*t)**2*(K - p0)**2/p0**2 - 4*
    (y - K/(1 + exp(-r*t))*(K - p0)/p0)**2*exp(-r*t)**2*(K - p0)**2/p0**2 - 4*
    exp(-r*t)**2*(K-p0)**2/p0**2 + 2*(y - K/(1 + exp(-r*t))*(K - p0)/p0)*K/(1 +
    exp(-r*t)*(K-p0)/p0)**2*exp(-r*t)*(K - p0)/p0
    # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #
    for t,y in zip(t_val, y_val))

#******************************************************************************
#Call main.
main()

Find root? (1 for yes, 0 for no) 1
Beginning Error: 99.0878833765

K value: 62.0 p0 value: 8.0 r value: 0.643538933499

Ending Error: 41.5425106333
Change in error: -57.5453727432
In [7]: # Author: Jeffery Summers
# Purpose: Use simulated annealing to find a the parameter for the logistic equation
# #
# ###########################################################################

rand.seed()

# Array holding our actual data
p_Array = [8, 13, 20, 27, 39, 46, 52, 53, 56, 59, 61, 61, 61, 61, 62]
# Let the parameter 'r' be initialized to 1
r = 5.78
# The capacity of the population, 'k' is 62
k = 62

# Initialize the array for the solution of the logistic differential equation
y = [8]
# Filling the y array
for i in range(1, 15):
    y.append(k/((k-y[0])/(y[0]*math.exp((-1)*r*i))))

# Initializing the Least Squares Array
lst_Squares_Array = [0]*15
for j in range(0, 15):
lst_Squares_Array.append((y[j]-p_Array[j])**2)

# defining the cost function that needs to be minimized
cost = np.sum(lst_Squares_Array)
cost_Array = []
cost_Array.append(cost)
r_Array = []
r_Array.append(r)

# This is the primary section that performs the simulated annealing
# Initialize temperature
T = 10000
rand.seed(10)

lst_Squares_Array_temp = []
for i in range(1, 50):
    for g in range(0, 100):
        r = rand.random()
        ytemp = []
ytemp.append(y[0])
for l in range(1, 15):
    ytemp.append(k/((k-ytemp[0])/ytemp[0]*math.exp((-1)*r*l)))

for j in range(0, 15):
    lst_Squares_Array_temp.append((ytemp[j]-p_Array[j])**2)

cost_New = np.sum(lst_Squares_Array_temp)
if cost_New <= cost:
    cost = cost_New
elif cost_New >= cost:
    if math.exp((-1)*cost/T) > rand.random():
        cost = cost_New
else:
    cost = cost
r_Array.append(r)
cost_Array.append(cost)
T = T-200

index = int(cost_Array.index(min(cost_Array)))
print(r_Array[index])
r = r_Array[index]
soln = []

for i in range(0, 15):
    soln.append(k*y[0]/((k-y[0])*math.exp((-1)*r*i)+y[0]))

time = []
for i in range(0,15):
    time.append(i)
plt.plot(time,soln,color='red', label='Numerical Solution')
plt.scatter(time,p_Array,color='blue', label='Real Data')
plt.legend()
plt.show()

In [1]: #Author: Ryan Florida
    #Purpose: Use gradient descent (greedy local search) algorithm so as to
    # minimize sum of squares error for the M&M Disease modeling project.
    from random import random, seed
    from numpy import sum, exp
    import matplotlib.pyplot as plt

    #This will standardize all figure sizes.
    plt.rcParams["figure.figsize"] = [10,6]

    #O: Main.
    def main():
        #Define Step size, keep this pretty small.
        step = 1e-5
        #Tolerance.
        epsilon = 1e-10
# Populate iteration vector.
x = [i for i in range(15)]

# Recorded (experimental) values on each iteration.
y = [8, 13, 20, 27, 39, 52, 53, 56, 59, 61, 61, 61, 61, 62]

# Carrying capacity.
K = 62

# Initial population.
p0 = y[0]

# List to hold potential r-values.
r_vals = []

# Define logistic function, sum of squares, and derivative of sum of squares.
Logistic = lambda r, t: K*p0/(p0 + (K-p0)*exp(-r*t))
f = lambda r: sum(((Logistic(r, t) - y[t])**2 for t in x))
df = lambda r: sum([2*(Logistic(r, t) - y[t])*K*p0*t*(K-p0)*exp(-r*t)/
    (p0 + (K - p0)*exp(-r*t))**2 for t in x])

# Perform gradient descent algorithm 20 times, each time starting at a unique random point.
for i in range(20):
    seed(i)
    r = random()
    prev = f(r)
    gradient = df(r)
    r -= step*gradient
    while(f(r) - prev > epsilon):
        prev = f(r)
        gradient = df(r)
        r -= step*gradient
    r_vals += [r]

# Out of all the local minima, choose the one that minimizes the sum of squares.
r = Minimum(r_vals, f, x)
print(r)

# Plot
Plot(r, Logistic, x, y)

# 1: Locate value in vec that minimizes fn.
def Minimum(vec, fn, x):
    r = vec[0]
    for v in vec[1:]:
        for t in x:
            if fn(v) < fn(r):
                r = v
    return r

# 2: Plot the input function.
def Plot(r, fn, x, y):
    plt.scatter(x, y, c='k')
plt.plot(x, [fxn(r, t) for t in x], c='purple')
plt.title('Logistic Disease Model with $r = %0.8f$ \%r)
plt.xlabel('Iteration Number')
plt.ylabel('Number of Infecteds')
plt.show()

#Call main.
main()

0.572934681318
#Class of MM's, this is a simple and unnecessary class, but it aids in readability and can be improved upon in order to aid in future generalization.

class MM(object):
    # Tells us if the MM is infected or not (1 represents infected, 0 represents not). Do not worry too much about the double underscores before and after the variable name, this is just a conventional measure to let the users know that this is private class data.
    __infected__ = 0

    # Accessors
    def Infected(self):
        return self.__infected__

    # Mutators
    def Infect(self):
        self.__infected__ = 1

# This class represents our cup of MM's

class Cup(object):
    # Here we are just making a list of MM's, we subtract START from the initial size here because we know there will be that many initial infecteds.
    __candy__ = [MM() for _ in range(NUM_OF_MM - START)]

    # This method represents us tossing the MM's onto the grid and then removes the infected MM's.
    def TossCandy(self, grid):
        grid.CountCandy(self)
        self.RemoveInfected(grid)

    # Accessors
    def Size(self):
        return len(self.__candy__)

    def IsEmpty(self):
        return self.Size() == 0

    # Mutators
    def RemoveInfected(self, grid):
        grid.RemoveInfected(self)
self.__candy__ = self.__candy__[grid.NumOfInfected():]

#Class that creates a ROWxCOL grid
class Grid(object):
    #This is our grid
    __grid__ = [[0]*COL for _ in range(ROW)]
    #This is the number of infected present on the grid.
    __num_of_infected__ = 1
    #This is the toss number that we are on.
    __toss__ = 0
    #This is the number of newly infected M&M's on the grid.
    __newly_infected__ = START + 1
    #This is a table that will be used for a nice display at the end of all
tosses.
    __table__ = {}

    #Basic constructor. Here we are just picking START random locations on our
#grid and assigning them numbers 1 through START.
def __init__(self):
    initial_spots = sample(range(ROW*COL), START)
    for spot in initial_spots:
        row = spot//COL
        col = spot%COL
        self.__grid__[row][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    self.Display()

    #As the name implies, this method just displays our grid.
def Display(self):
        print("Grid after %d iteration(s) with %d infecteds"\
            %(self.__toss__, self.__num_of_infected__ - 1))
        self.__table__[self.__toss__] = self.__num_of_infected__ - 1
        for row in self.__grid__:
            for item in row:
                print('%-5d' %item, end = '')
        print()
        print()

    #This method just displays our final results.
def Results(self):
        print("Table of Results:\nIteration Number of Infecteds")
        for (iteration, infecteds) in self.__table__.items():
            print('%-23d %2d' %(iteration, infecteds))

        #This method returns the change in the number of infecteds between each
# subsequent toss.

def NumOfInfected(self):
    change = self.__num_of_infected__ - self.__newly_infected__
    self.__newly_infected__ = self.__num_of_infected__
    return change

########################################################################## Mutators ##########################################################################

# This method will seem overwhelming upon first blush, but just realize that
# all we are doing is picking a random spot on our grid, then we are
# checking the spaces on the grid above, below, to the left, and to the
# right of the square we are currently on. If the current square is
# infected, then we just randomly move the M&M to the closest available
# square. I realize the Boolean expression can probably be simplified, but
# I have not taken the time to do that yet.

def CountCandy(self, cup):
    self.__toss__ += 1
    positions = sample(range(ROW*COL), cup.Size())
    for position in positions:
        row = position//COL
        col = position%COL
        # Define some Boolean expressions.
        A = col > 0
        B = row > 0
        C = col < COL - 1
        D = row < ROW - 1
        # Testing environment of the current spot on the grid.
        if self.__grid__[row][col] == 0:
            if A and B and C and D:
                c1 = self.__grid__[(row-1)][col] != 0
                c2 = self.__grid__[(row+1)][col] != 0
                c3 = self.__grid__[(row)][col-1] != 0
                c4 = self.__grid__[(row)][col+1] != 0
                if c1 or c2 or c3 or c4:
                    self.__grid__[(row)][col] = self.__num_of_infected__
                    self.__num_of_infected__ += 1
            elif not A:
                if B and D:
                    c1 = self.__grid__[(row-1)][col] != 0
                    c2 = self.__grid__[(row+1)][col] != 0
                    c3 = self.__grid__[(row)][col+1] != 0
                    if c1 or c2 or c3:
                        self.__grid__[(row)][col] = self.__num_of_infected__
                        self.__num_of_infected__ += 1
                    elif not D:
                        c1 = self.__grid__[(row-1)][col] != 0
                        c2 = self.__grid__[(row)][col+1] != 0
                        if c1 or c2:
                            self.__grid__[(row)][col] = self.__num_of_infected__
self.__num_of_infected__ += 1

elif not B:
    if A and C:
        c1 = self.__grid__[row+1][col] != 0
        c2 = self.__grid__[row][col+1] != 0
        c3 = self.__grid__[row][col-1] != 0
        if c1 or c2 or c3:
            self.__grid__[row][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
    elif not C:
        c1 = self.__grid__[row+1][col] != 0
        c2 = self.__grid__[row][col-1] != 0
        if c1 or c2:
            self.__grid__[row][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1
    elif not C:
        if B and D:
            c1 = self.__grid__[row-1][col] != 0
            c2 = self.__grid__[row+1][col] != 0
            c3 = self.__grid__[row][col-1] != 0
            if c1 or c2 or c3:
                self.__grid__[row][col] = self.__num_of_infected__
                self.__num_of_infected__ += 1
        elif not D:
            c1 = self.__grid__[row-1][col] != 0
            c2 = self.__grid__[row][col-1] != 0
            if c1 or c2:
                self.__grid__[row][col] = self.__num_of_infected__
                self.__num_of_infected__ += 1
    elif not (A or B):
        c1 = self.__grid__[row+1][col] != 0
        c2 = self.__grid__[row][col+1] != 0
        if c1 or c2:
            self.__grid__[row][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1

else:
    if A and B and C and D:
        if self.__grid__[row-1][col] == 0:
            self.__grid__[row-1][col] = self.__num_of_infected__
            self.__num_of_infected__ += 1

21
elif self.__grid__[row][col-1] == 0:
    self.__grid__[row][col-1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif self.__grid__[row+1][col] == 0:
    self.__grid__[row+1][col] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif self.__grid__[row][col+1] == 0:
    self.__grid__[row][col+1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif B and D and (not C):
    if self.__grid__[row-1][col] == 0:
        self.__grid__[row-1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif self.__grid__[row][col-1] == 0:
    self.__grid__[row][col-1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif self.__grid__[row][col+1] == 0:
    self.__grid__[row][col+1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif B and D and (not A):
    if self.__grid__[row-1][col] == 0:
        self.__grid__[row-1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif self.__grid__[row+1][col] == 0:
    self.__grid__[row+1][col] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif self.__grid__[row][col+1] == 0:
    self.__grid__[row][col+1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif (not B) and A and C:
    if self.__grid__[row][col-1] == 0:
        self.__grid__[row][col-1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif self.__grid__[row+1][col] == 0:
    self.__grid__[row+1][col] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif self.__grid__[row][col+1] == 0:
    self.__grid__[row][col+1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif (not D) and A and C:
    if self.__grid__[row-1][col] == 0:
        self.__grid__[row-1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
elif self.__grid__[row][col-1] == 0:
    self.__grid__[row][col-1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif self.__grid__[row][col+1] == 0:
    self.__grid__[row][col+1] = self.__num_of_infected__
    self.__num_of_infected__ += 1
elif self.__grid__[row][col+1] == 0:
    self.__grid__[row][col+1] = self.__num_of_infected__
    self.__num_of_infected__ += 1

22
self.__num_of_infected__ += 1

elif not (B or C):
    if self.__grid__[row][col-1] == 0:
        self.__grid__[row][col-1] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row+1][col] == 0:
        self.__grid__[row+1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not (B or D):
    if self.__grid__[row-1][col] == 0:
        self.__grid__[row-1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row][col+1] == 0:
        self.__grid__[row][col+1] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not (A or B):
    if self.__grid__[row+1][col] == 0:
        self.__grid__[row+1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row][col+1] == 0:
        self.__grid__[row][col+1] = self.__num_of_infected__
        self.__num_of_infected__ += 1

elif not (C or D):
    if self.__grid__[row-1][col] == 0:
        self.__grid__[row-1][col] = self.__num_of_infected__
        self.__num_of_infected__ += 1
    elif self.__grid__[row][col-1] == 0:
        self.__grid__[row][col-1] = self.__num_of_infected__
        self.__num_of_infected__ += 1

self.Display()

#*******************************************************************************
#0: Main
#*******************************************************************************
def main():
    #Create instance of Grid class
    grid = Grid()
    #Create instance of Cup class
    cup = Cup()

    #While there are M&M's in the cup, toss them.
    while not cup.IsEmpty():
        cup.TossCandy(grid)

    #Display the results.
    grid.Results()
```plaintext
#Call Main.
main()

Grid after 0 iteration(s) with 8 infecteds
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```
Grid after 2 iteration(s) with 18 infecteds
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 14 16
0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 17 0 0 0 0 0 0 0 0
0 0 0 0 0 0 4 9 18 0 0 0 0 0 0 0
0 0 0 0 0 0 12 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 13 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 3 0 0 0 0 0 1 0 0 0 7 0
0 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 26 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 13 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Grid after 3 iteration(s) with 26 infecteds
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 14 16
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 17 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 4 9 18 0 0 0 0 0 0 0
0 0 0 0 0 0 12 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 15 0 0
0 0 0 0 0 25 13 0 0 0 0 15 0 0 0 24 0
0 0 0 0 0 21 3 22 0 0 0 1 0 0 0 7 0
0 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Grid after 4 iteration(s) with 37 infecteds
Grid after 5 iteration(s) with 44 infecteds

Grid after 6 iteration(s) with 52 infecteds
Grid after 7 iteration(s) with 55 infecteds

```
0 0 0 0 0 0 0 0 0 38 0 0 0 0 0 2 42 52
0 0 0 0 0 0 0 46 35 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 17 0 0 0 0 0 0 0 0
0 0 0 0 4 9 18 0 0 0 0 0 0 0 0 0
0 0 0 0 45 0 0 12 0 0 0 0 0 0 0 0
0 0 0 0 19 23 32 20 0 0 0 0 0 0 0 0
0 0 0 0 19 23 32 20 0 0 0 0 0 0 0 0
0 47 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 34 5 11 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 26 48 0 0 0 0 0 0
0 0 0 0 25 13 0 0 0 0 15 0 0 0 0 24 0
0 0 0 0 21 3 22 36 0 0 1 0 0 27 7 0
0 0 0 0 39 10 0 40 43 0 0 0 0 0 0 49 0
0 0 0 0 0 0 0 44 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```

Grid after 8 iteration(s) with 60 infecteds

```
0 0 0 0 0 0 0 0 0 38 0 0 0 0 0 2 42 52
0 0 0 0 0 0 0 46 35 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 17 0 0 0 0 0 0 0 0
0 0 0 0 4 9 18 0 0 0 0 0 0 0 0 0
0 0 0 0 45 0 0 12 0 0 0 0 0 0 0 0
0 0 0 0 19 23 32 20 0 0 0 0 0 0 0 0
0 0 0 0 19 23 32 20 0 0 0 0 0 0 0 0
0 47 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 6 0 0 0 0 0 0 0 28 0 0 0 0 0 0
0 0 0 0 0 0 0 34 5 11 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 26 48 0 0 0 0 0 0
0 0 0 0 25 13 0 0 0 0 15 0 0 0 0 24 0
0 0 0 0 21 3 22 36 0 0 1 0 0 27 7 0
0 0 0 0 39 10 0 40 43 0 0 0 0 0 0 49 0
0 0 0 0 0 0 0 44 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```
Grid after 9 iteration(s) with 61 infecteds

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 46 | 35 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 4 | 9 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 59 | 45 | 0 | 0 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 19 | 23 | 32 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 41 | 8 | 0 | 0 | 31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 47 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 28 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 34 | 5 | 11 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 56 | 30 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 50 | 0 | 0 | 0 | 26 | 48 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 25 | 13 | 0 | 0 | 0 | 54 | 15 | 0 | 0 | 55 | 24 | 0 | 0 |
| 0 | 0 | 0 | 0 | 21 | 3 | 22 | 36 | 0 | 53 | 1 | 0 | 0 | 27 | 7 | 0 |
| 0 | 0 | 0 | 0 | 39 | 10 | 0 | 40 | 43 | 0 | 0 | 0 | 60 | 49 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 58 | 44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Grid after 10 iteration(s) with 62 infecteds

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 59 | 45 | 0 | 0 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 19 | 23 | 32 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 41 | 8 | 0 | 0 | 31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 47 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 28 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 34 | 5 | 11 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 56 | 30 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 50 | 0 | 0 | 0 | 26 | 48 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 25 | 13 | 0 | 0 | 0 | 54 | 15 | 0 | 0 | 55 | 24 | 0 | 0 |
| 0 | 0 | 0 | 0 | 21 | 3 | 22 | 36 | 0 | 53 | 1 | 0 | 0 | 27 | 7 | 0 |
| 0 | 0 | 0 | 0 | 39 | 10 | 0 | 40 | 43 | 0 | 0 | 0 | 60 | 49 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 58 | 44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Grid after 10 iteration(s) with 62 infecteds
Grid after 11 iteration(s) with 63 infecteds

Table of Results:

| Iteration | Number of Infecteds |
|-----------|---------------------|
| 0         | 8                   |
| 1         | 15                  |
| 2         | 18                  |
| 3         | 26                  |
| 4         | 37                  |
| 5         | 44                  |
| 6         | 52                  |
2.2 Project 2: M&M Death & Immigration

This is essentially the same as project 1, except we include death and immigration into the model.

In [14]: #Author: Ryan Florida
   #Purpose: The purpose of this program is to simulate the MM-DeathImmigration
   #       project.
   from random import randint

   #Some parameters.
   NUM_OF_MM = 50
   NUM_OF_ITERS = 20

   #Class of MM's, this is a simple class but it aids in readability.
   class MM(object):
       #Tells us if the M&M is dead or alive (1 represents living, 0 represents
       #dead). Do not worry too much about the double underscores before and after
       #the variable name, this is just a conventional measure to let the users
       #know that this is private class data.
       __life__ = 1

       ################################## Accessors ###################################
       #This method tells us if the current M&M is dead or alive.
       def Living(self):
           return self.__life__

       ################################### Mutators ###################################
       #This method kills the current M&M.
       def Kill(self):
           self.__life__ = 0

   #******************************************************************************
   #0: Main
   def main():
       print('EXPERIMENT Part 1 RESULTS:')
       ExperimentPart1()
       print('EXPERIMENT Part 2 RESULTS:)
       ExperimentPart2()
#1: Run the first part of the experiment. This entails throwing a cup full of MM's and discarding those that 'die'.

```python
def ExperimentPart1():
    # Fill cup with a given number of MM's
    cup_of_MMs = [MM() for i in range(NUM_OF_MM)]
    iterNum = 0
    print('Iteration' + ' '*5 + 'Number of M&Ms at start of iteration
    while(cup_of_MMs != []):
        print('%-3s %-24d %d'%(i, iterNum, len(cup_of_MMs)))
        TossCandy(cup_of_MMs)
        RemoveDead(cup_of_MMs)
        iterNum += 1
```

#******************************************************************************

#2: Run the second part of the experiment. This entails throwing a cup full of MM's, discarding those that 'die', and then adding in ten additional MM's to account for immigration into the population.

```python
def ExperimentPart2():
    cup_of_MMs = [MM() for i in range(NUM_OF_MM)]
    print('Iteration' + ' '*5 + 'Number of M&Ms at start of iteration
    for i in range(NUM_OF_ITERS):
        print('%-3s %-24d %d'%(i, len(cup_of_MMs)))
        TossCandy(cup_of_MMs)
        RemoveDead(cup_of_MMs)
        AddTen(cup_of_MMs)
```

#******************************************************************************

#1.1: This function simulates throwing the MM's from the cup and those that have their 'm' face up are killed off.

```python
def TossCandy(cup):
    for mm in cup:
        if randint(0,100)%2 == 1:
            mm.Kill()
```

#******************************************************************************

#1.2: This function removes the "dead" MM's from the population.

```python
def RemoveDead(cup):
    for mm in cup[:]:
        if not mm.Living():
            cup.remove(mm)
```

#******************************************************************************

#2.1: This function just adds 10 new MM's to our cup.

```python
def AddTen(cup):
    cup += [MM() for i in range(10)]
```

# Call Main.
main()
2.3 Project 3: Ebola

For this project, we analyze Ebola using the SEIR model. We will also introduce an optimal control.

In [1]: #Author: Ryan Florida
    #Purpose: This program will first solve a coupled system of differential
    # equations (SEIR model for Ebola), then allow the user to adjust
    # the parameter values to see how each parameter affects the solution
    # of the system.
    %matplotlib notebook
    from matplotlib.widgets import Slider, Button
    from scipy.integrate import odeint
    import numpy as np
    import matplotlib.pyplot as plt
The following function makes a vector of differential equations to represent the coupled system of differential equations. The *args parameter allows the function to accept a variable number of arguments, which is convenient for our purposes. Inside the dydt list, enter each differential equation as its own entry and note that order does matter.

```python
def DESys(y, *args):
    S, E, I, R = y
    dydt = [-beta*S*I, beta*S*I-sigma*E, sigma*E-v*I, v*(1-f)*I]
    return dydt
```

The following function defines the action(s) to take when the graph sliders are varied.

```python
def sliders(val):
    global beta
    global sigma
    global v
    global f
    # Set new values for global variables.
    (beta, sigma, v, f) = (c_slider.val*tau_slider.val, sigma_slider.val, v_slider.val, f_slider.val)
    # Change y-values.
    line0.set_ydata(odeint(DESys, y0, t, args=(beta, sigma, v, f))[:,0])
    line1.set_ydata(odeint(DESys, y0, t, args=(beta, sigma, v, f))[:,1])
    line2.set_ydata(odeint(DESys, y0, t, args=(beta, sigma, v, f))[:,2])
    line3.set_ydata(odeint(DESys, y0, t, args=(beta, sigma, v, f))[:,3])
    fig.canvas.draw_idle()
```

The following function resets each slider upon press of the 'Reset' button.

```python
def reset_button_action(mouse_event):
    c_slider.reset()
    tau_slider.reset()
    f_slider.reset()
    v_slider.reset()
    sigma_slider.reset()
```

Here we will define all of our parameters. *NOTE THAT THESE ARE GLOBAL*

```python
tau = 0.2
c = 2.0
beta = tau*c
sigma = 0.1
v = 0.2
f = 0.7
```

Here is a list containing our initial conditions, remember that order matters.

```python
y0 = [0.999, 0.0002, 0.0002, 0.0006]
```
Here we will let the time vary from 0 to 300 with 1000 points defined.

\[ t = np.linspace(0, 300, 1000) \]

soln will represent the vector of solutions, the system will be solved using SciPy's odeint method.

\[ \text{soln} = \text{odeint(DESys, y0, t, args=(beta, sigma, v, f))} \]

Create a figure to plot.

\[ \text{fig} = \text{plt.figure()} \]
\[ \text{ax} = \text{fig.add_subplot(111)} \]

Adjust the plotting region to make room for sliders and button.

\[ \text{fig.subplots_adjust(left=0.25, bottom=0.25)} \]

Draw the initial plot (as dashed lines) so it will stick around as the sliders are varied.

\[ \text{ax.plot(t, soln[:,0], 'r--', label='$S(t)$')} \]
\[ \text{ax.plot(t, soln[:,1], 'k--', label='$E(t)$')} \]
\[ \text{ax.plot(t, soln[:,2], c='purple', linestyle='--', label='$I(t)$')} \]
\[ \text{ax.plot(t, soln[:,3], c='cyan', linestyle='--', label='$R(t)$')} \]

\[ \text{[line0]} = \text{ax.plot(t, soln[:,0], linewidth=2, color='red')} \]
\[ \text{[line1]} = \text{ax.plot(t, soln[:,1], linewidth=2, color='black')} \]
\[ \text{[line2]} = \text{ax.plot(t, soln[:,2], linewidth=2, color='purple')} \]
\[ \text{[line3]} = \text{ax.plot(t, soln[:,3], linewidth=2, color='cyan')} \]

\[ \text{ax.set_xlim([0, 300])} \]
\[ \text{ax.set_ylim([0, 1.0])} \]

Place sliders on graph (one for each parameter).

\[ \text{c_slider_ax} = \text{fig.add_axes([0.25, 0.17, 0.65, 0.03])} \]
\[ \text{c_slider} = \text{Slider(c_slider_ax, '$\bar{c}$', 0.0, 10.0, valinit=c)} \]

\[ \text{tau_slider_ax} = \text{fig.add_axes([0.25, 0.13, 0.65, 0.03])} \]
\[ \text{tau_slider} = \text{Slider(tau_slider_ax, '$\tau$', 0.0, 1.0, valinit=tau)} \]

\[ \text{v_slider_ax} = \text{fig.add_axes([0.25, 0.09, 0.65, 0.03])} \]
\[ \text{v_slider} = \text{Slider(v_slider_ax, '$v$', 0.0, 1.0, valinit=v)} \]

\[ \text{f_slider_ax} = \text{fig.add_axes([0.25, 0.05, 0.65, 0.03])} \]
\[ \text{f_slider} = \text{Slider(f_slider_ax, '$f$', 0.0, 1.0, valinit=f)} \]

\[ \text{sigma_slider_ax} = \text{fig.add_axes([0.25, 0.01, 0.65, 0.03])} \]
\[ \text{sigma_slider} = \text{Slider(sigma_slider_ax, '$\sigma$', 0.0, 1.0, valinit=sigma)} \]

Call sliders function for each slider.

\[ \text{c_slider.on_changed(sliders)} \]
\[ \text{tau_slider.on_changed(sliders)} \]
2.4 Project 4: Malaria Control

In [16]: #Author: Ryan Florida
#Purpose: Attempt at modelling concentration of two particular drugs, Proguanil # and Atovaquone, in the blood stream during a given number of days.

#Constant
EPSILON = 1e-4

#*****************************************************************************
#0: Main.
def main():
    days = int(input("Enter number of days: "))
    dosesMissed = int(input("Enter number of doses missed (0, 1, or 2): "))
    t_vals = linspace(0, days*24, 200)

    plot(t_vals, 100, 12, 30, "Proguanil", dosesMissed)
    plot(t_vals, 250, 48, 300, "Atovaquone", dosesMissed)

#*****************************************************************************
#1: Plot function with desired parameters.
def plot(t_vals, initial, half_life, threshold, title, dosesMissed):
    numOfDays = int(max(t_vals)/24)
    missedDay = False

    #Plot minimum concentration allowed as well as labelling the graph and #axes and constraining the x axis.
plt.annotate("Minimum Concentration", xy = (0, threshold), xytext = (0, threshold))
plt.plot(t_vals, array([threshold for t in range(len(t_vals))]))
plt.suptitle("%s Concentration in Blood after %d Days With %d Missed Dose(s)
%(title, numOfDays, dosesMissed))
plt.xlabel("Time in Hours")
plt.ylabel("Blood Concentration in mg")
plt.xlim(0,t_vals[-1]+1)

#Plot curves representing concentration in the blood each 24 hour period.
for i in range(numOfDays):
    #Here we check for any missed doses and assign the appropriate value
    #to the missed day variable.
    if (dosesMissed == 2 and i == numOfDays - 2) or (dosesMissed == 1 and
        i == numOfDays - 1):
        missedDay = i + 1
    elif dosesMissed == 2 and i == numOfDays - 1:
        missedDay = i
    #Each interval is split up into 24-hour bins.
    interval_i = linspace(i*24, (i+1)*24 - EPSILON, 200)
    #Calculate the function on the ith interval.
    fxn = decay(interval_i, initial, half_life, missedDay)

    #This is just for readability of the graph.
    if numOfDays <= 10:
        plt.annotate('Day'+str(i+1), xy = (interval_i[0], fxn[0]),
                        xytext =(interval_i[0]+EPSILON, fxn[0]+EPSILON))
    elif numOfDays <= 30:
        plt.annotate(str(i+1), xy = (interval_i[0], fxn[0]),
                        xytext =(interval_i[0]+EPSILON, fxn[0]+EPSILON))
    #Plot the function values.
    plt.plot(interval_i, fxn, label='Day ' + str(i))

    #Display plot.
    plt.show()

#******************************************************************************
#2: Parallelize
#******************************************************************************
def Compute(low, high, q):
    numOfPrimes = 0
    for num in range(low, high+1):
        if IsPrime(num):
            numOfPrimes += 1
        q.put(numOfPrimes)

#******************************************************************************
#3: Exponential decay function.
def decay(t, initial, half_life, missedDay):
T = []
if not missedDay:
    for x in t:
        r = 0
        for n in range(trunc(x/24) + 1):
            r += initial*exp(-log(2)*(x - 24*n)/half_life)
        T.append(r)
else:
    for x in t:
        r = 0
        for n in range(missedDay-1):
            r += initial*exp(-log(2)*(x-24*n)/half_life)
        T.append(r)

return(T)

#Call main.
maint()
Enter number of days: 30
Enter number of doses missed (0, 1, or 2): 0

Proguanil Concentration in Blood after 30 Days With 0 Missed Dose(s)
2.5 Project 5: Logistic Population Growth

In [8]: #Author: Ryan Florida

#Purpose: This is a program template that will fit a logistic curve to any data
# set using the method of gradient descent. Note that this program does
# require that you make a .csv file containing your data. The format of
# the file is specified in the ReadFile function (#1) below. Also be
# aware that this program will optimize the curve for all three
# parameters: the carrying capacity, the steepness of the curve, and
# the initial population. If there is a parameter that you do not wish
# to optimize, then the easiest thing to do would be to hardcore your
# value for that right before the final plot is generated. Be aware
# that some data sets may require multiple training sessions.

```
** ** ** READ THIS ** ** **
IMPORTANT: If you train your data multiple times, make sure to back up your
input file if it has valuable parameters that you like because training and
accepting the new data will overwrite your old data file.
```

#****************************************************************************
#0: Main.
def main():
#Fill data arrays.
x, y, K, p0, r, fileName = ReadFile()

#Logistic function.
sigmoid = lambda t : K*p0/(p0+(K-p0)*exp(-r*t))

#Check if training is necessary, if so then the data will be trained.
if int(input("Is training required? 1 for yes, 0 for no: ")):
    e1 = Error(x,y,sigmoid)
    #Change the 0 to a 1 or True as the 9th argument below if you would like to modify all parameters.
    Train(x, y, K, p0, r, sigmoid, fileName, e1, 1)
else:
    #Plot sigmoid.
    print("Current values and output:
K value:", K,
"p0 value:", p0,
"r value:", r)
    plot(x,sigmoid,0,1)

#******************************************************************************
#1: Read in user-selected file to initialize arrays.
'''
Note that, at present, this program is only designed to handle 2-tuples of data.
***************GENERIC FILE FORMAT (should be a .csv) below***************
K, p0, r
val_00, val_01
val_02, val_01
val_03, val_21
.
.
.
Val_N0, val_N1
'''
def ReadFile():
    x = []
    y = []

    #Available file names are 'sac1_t.csv', 'sac2_t.csv', 'sch1_t.csv', and 'sch2_t.csv'
    fileName = 'sac1_t.csv'

    inFile = open(fileName, 'r')
    old_data = inFile.readline()
    K, p0, r = old_data.split(sep = ',')
    K, p0, r = float(K), float(p0), float(r)
    for line in inFile:
        vals = line.split(sep = ',')
        x.append(float(vals[0]))
        y.append(float(vals[1]))
x = array(x)
y = array(y)
plot(x,y,1)
inFile.close()
return x, y, K, p0, r, fileName

#******************************************************************************
#2: Calculate sum of squares error.
def Error(x, y, sigmoid, new=0):
y_p = array([sigmoid(x_i) for x_i in x])
error = 0.0
for i in range(len(y)):
    error += (y[i]-y_p[i])**2
if new:
    print("Ending Error:", error)
else:
    print("Beginning Error:", error)
return error

#******************************************************************************
#3: Trains parameters so that sigmoid curve will fit the data.
def Train(x, y, K, p0, r, sigmoid, fileName, e1, triple=0):
    
    The arguments in the function, in the order they appear, are the x-values, the y-values, the carrying capacity, the initial population, the steepness of the curve, the sigmoid function itself, the name of the file from which the data are read, the error associated with the data before any training has been done, and if the gradient should optimize all three parameters. If you would only like to optimize two parameters, namely K and r, then change change triple to 0 here.
    
    print("Training ...")
    #Speed at which the algorithm will train.
    #Slower rate => better results and longer computation time.
    #If you have a particularly unruly data set, you may want to change this
    #to a value of 1e-1 or 1 until the curve becomes somewhat well-behaved.
    train_rate = 1e-5
    
    #Training phase.
pound = 0
    if triple:
        for i in range(int(3e5) + 1):
            w8_1, w8_2, w8_3 = GetWeights(x, y, K, p0, r, triple)
            K -= train_rate*w8_1
            r -= train_rate*w8_2
            p0 -= train_rate*w8_3
            if i%1e4 == 0 and i != 0:
                percent = i/3e5
                print("Training ...", percent)

pound += 1
print('['+str(pound) + ']' + '*(30-' + str(pound) + ')+' ,
"{:2.1%}".format(percent), end='\r' )
if i%1e5 == 0:
    train_rate /= 10
else:
    for i in range(int(3e5) + 1):
        w8_1, w8_2 = GetWeights(x, y, K, p0, r)
        K -= train_rate*w8_1
        r -= train_rate*w8_2
    if i%1e4 == 0 and i != 0:
        percent = i/3e5
        pound += 1
        print('['+str(pound) + ']' + '*(30-' + str(pound) + ')+' ,
          "{:2.1%}".format(percent), end='\r' )
    if i%1e5 == 0:
        train_rate /= 10
print()

sigmoid = lambda t : K*p0/(p0+(K-p0)*exp(-r*t))
print("\n*************************Training Complete!*************************")

#Display values for user.
print("\nK value:", K, "p0 value:", p0, "r value:", r)
print('*'*64)
e2 = Error(x, y, sigmoid, 1)
delta_E = e2 - e1
print("Change in error:", delta_E)
if delta_E > 0:
    print("NOTE: ERROR HAS INCREASED")
plot(x,sigmoid,0)
# replace = int(input("Are the values sufficient? 1 for yes, 0 for no: "))
# if replace:
#    OverwriteFile(fileName, K, p0, r)

#**************************************************************************
#1.1: Plot data points and functions.
def plot(x_vals, y_vals, scatter=0, show=0):
    if scatter:
        plt.plot(x_vals, y_vals, 'ko')
    else:
        X = linspace(min(x_vals), max(x_vals), 300)
        Y = array([y_vals(x) for x in X])
        plt.plot(X, Y, 'purple')
    if show:
        plt.show()
### #3.1: Calculate weights for curve fitting.

```python
def GetWeights(x, y, K, p0, r, triple=0):
    w8_1 = 0
    w8_2 = 0
    if triple:
        w8_3 = 0
        for i in range(1, len(x)):
            par_K, par_r, par_p0 = Gradient(x[i], y[i], K, p0, r, triple)
            w8_1 += par_K
            w8_2 += par_r
            w8_3 += par_p0
        return w8_1, w8_2, w8_3
    else:
        for i in range(1, len(x)):
            par_K, par_r = Gradient(x[i], y[i], K, p0, r)
            w8_1 += par_K
            w8_2 += par_r
        return w8_1, w8_2
```

### #3.2: Overwrites file with new parameters.

```python
# def OverwriteFile(fileName, K, p0, r):
#     K, p0, r = str(K), str(p0), str(r)
#     read = open(fileName, 'r')
#     trash = read.readline()
#     data_to_keep = read.readlines()
#     read.close()
#     overwrite = open(fileName, 'w')
#     overwrite.write(K + ', ' + p0 + ', ' + r + '
')
#     for line in data_to_keep:
#         overwrite.write(line)
#     overwrite.close()
#     print("File successfully updated")
```

### #3.1.1: Return gradient

```python
def Gradient(t, y, K, p0, r, triple=0):
    par_K = 2*(K*exp(-r*t)*y-exp(-r*t)*p0*y-K*p0+p0*y)*p0**2*(exp(-r*t)-1)/(K*
        exp(-r*t)-exp(-r*t)*p0+p0)**3
    if triple:
        par_p0 = -2*(K*exp(-r*t)*y-exp(-r*t)*p0*y-K*p0+p0*y)*K**2*exp(-r*t)/(K*
            exp(-r*t)-exp(-r*t)*p0+p0)**3
        par_r = -2*(K*exp(-r*t)*y-exp(-r*t)*p0*y-K*p0+p0*y)*K*p0*(K-p0)*t*exp(-r*t)\n            /(K*exp(-r*t)-exp(-r*t)*p0+p0)**3
    if triple:
        return par_K, par_r, par_p0
```
else:
    return par_K, par_r

#*******************************************************************************
#Call main.
main()

Is training required? 1 for yes, 0 for no: 0
Current values and output:
K value: 12.6928757026
p0 value: 0.05
r value: 0.376883782749

In [9]: #*******************************************************************************
    # Author: Jeffery Summers
    # Purpose: Use simulated annealing to find a the parameter for the logistic
    # equation
    #*******************************************************************************

    def cost_Calc(lst_squares_array):
        return sum(lst_squares_array)

    def keep_Probability(cost_New,cost,T):
        try:
ans = math.exp((cost_New - cost) / T)

except OverflowError:
    ans = 100
return ans

def main():
    rand.seed(1)

    # Array holding our actual data
    p_Array = [0.37, 1.63, 6.2, 8.87, 10.66, 10.97, 12.5, 12.6, 12.9, 13.27, 12.77, 12.87, 12.9, 12.7, 0.37]
    t_Array = [6, 7.5, 15, 16, 24, 24, 29, 31.5, 33, 40, 44, 48, 51.5, 53]

    # Let the parameter 'r' be initialized to 1
    r = 0.5
    # The capacity of the population, 'k' is 62
    k = 13
    # Initialize the array for the solution of the logistic differential equation
    y = [0.37]

    # Filling the y array
    for i in range(1,14):
        y.append(k*y[0]/((k-y[0])*math.exp((-1)*r*t_Array[i])+y[0]))
        print(y)

    # Initializing the Least Squares Array
    lst_Squares_Array = []
    for j in range(0,14):
        lst_Squares_Array.append((y[j]-p_Array[j])**2)

    # defining the cost function that needs to be minimized
    cost = cost_Calc(lst_Squares_Array)

    cost_Array = []
    cost_Array.append(cost)

    # Initializing the r array
    r_Array = [r]

    # This is the primary section that performs the simulated annealing
    # Initialize temperature
    T = 10
    rand.seed(10)

for i in range(2, 50):
    for g in range(0,1000):
        lst_Squares_Array_temp = []
        r = rand.random()
```python
ytemp = []
ytemp.append(y[0])
for l in range(1, 14):
    ytemp.append(k * y[0] / ((k - y[0]) * math.exp((-1) * r * t_Array[l]) + y[0]))

for j in range(0, 14):
    lst_Squares_Array_temp.append((ytemp[j] - p_Array[j]) ** 2)

cost_New = cost_Calc(lst_Squares_Array_temp)
prob = keep_Probability(cost_New, cost, T)
# print(prob)
if cost_New < cost:
    cost = cost_New
elif prob > rand.random():
    cost = cost_New

r_Array.append(r)
cost_Array.append(cost)

T = T - T * 0.1
print('Average = ', np.mean(cost_Array))
print('Max = ', np.max(cost_Array))
# plt.plot(cost_Array)
# plt.show()
index = int(cost_Array.index(min(cost_Array)))
# print(len(cost_Array))
print(r_Array[index])
r = r_Array[index]
soln = [y[0]]

for i in range(1, 14):
    soln.append(k * y[0] / ((k - y[0]) * math.exp((-1) * r * t_Array[i]) + y[0]))

plt.plot(t_Array, soln, color='red', label='Numerical Solution')
plt.scatter(t_Array, p_Array, color='blue', label='Real Data')
plt.legend()
plt.show()
return 0;
```

```
Average = 215.872439012
Max = 1565.18926757
0.23799354106303872
```
2.6 Project 6: Pendulum

In [1]: import numpy as np
    import matplotlib.pyplot as plt
    from scipy.integrate import odeint

    # Solve mL \theta''(t) + mgsin(\theta(t)) = 0
    # a = mL, b = mg

    a = .2*3
    b = .2*9.81
    theta0 = np.pi/3
    omega0 = 0  # \theta'(t)

    def f(y, t, params):
        theta, omega = y
        a, b = params
        deriv = [omega, -b*np.sin(theta)/a]
        return deriv

    tStop = 10.
    tInc = 0.05
    t = np.arange(0., tStop, tInc)
params = [a, b]
y0 = [theta0, omega0]

sol = odeint(f, y0, t, args=(params,))

fig = plt.figure(1, figsize=(8, 8))
ax1 = fig.add_subplot(311)
ax1.plot(t, sol[:, 0])
ax1.set_xlabel('time')
ax1.set_ylabel('theta')

ax2 = fig.add_subplot(312)
ax2.plot(sol[:, 0], sol[:, 1])
ax2.set_xlabel('theta')
ax2.set_ylabel('omega')
plt.show()
g = 9.81
c = 0.1
L = 0.3
m = 0.2
theta0 = np.pi/3.0
omega0 = 0

def f(y, t, params):
    theta, omega = y
    g, c, L, m = params
    deriv = [omega, -c*omega/m - np.sin(theta)*g/L]
    return deriv

params = [g, c, L, m]
y0 = [theta0, omega0]
tStop = 20.
tInc = 0.05
t = np.arange(0., tStop, tInc)
sol = odeint(f, y0, t, args=(params,))

fig = plt.figure(1, figsize=(7,7))

# Plot theta as a function of time
ax1 = fig.add_subplot(311)
ax1.plot(t, sol[:,0])
ax1.set_xlabel('time')
ax1.set_ylabel('theta')

# Plot omega vs theta
ax3 = fig.add_subplot(312)
ax3.plot(sol[:,0], sol[:,1])
ax3.set_xlabel('theta')
ax3.set_ylabel('omega')

plt.tight_layout()
plt.show()
In [3]: import numpy as np
    import matplotlib.pyplot as plt
    from scipy.integrate import odeint

    # Solve mL\theta''(t) + cL\theta'(t) + mg\sin(\theta(t)) = 0
    # \omega = \theta'(t)

    g = 9.81
    c = 0.1
    L = 0.3
    m = 0.2

    theta0 = np.pi/3.0
    omega0 = 20

    def f(y, t, params):
        theta, omega = y
        g, c, L, m = params
        deriv = [omega, -c*omega/m - np.sin(theta)*g/L]
        return deriv

    params = [g, c, L, m]
\[ y_0 = [\theta_0, \omega_0] \]

tStop = 20.
tInc = 0.05
t = np.arange(0., tStop, tInc)

sol = odeint(f, y0, t, args=(params,))

fig = plt.figure(1, figsize=(8,8))

# Plot theta as a function of time
ax1 = fig.add_subplot(311)
ax1.plot(t, sol[:, 0])
ax1.set_xlabel('time')
ax1.set_ylabel('theta')

# Plot omega vs theta
ax3 = fig.add_subplot(312)
ax3.plot(sol[:, 0], sol[:, 1])
ax3.set_xlabel('theta')
ax3.set_ylabel('omega')

plt.tight_layout()
plt.show()
2.7 Project 7: Kinetics - Chemical Reaction

In [12]: #Author: Ryan Florida
#Purpose: This is a program template that will fit a curve to any data
# set using the method of gradient descent. Note that this program does
# require that you make a .csv file containing your data. The format of
# the file is specified in the ReadFile function (#1) below. Also be
# aware that this program will optimize the curve for all three
# parameters: the carrying capacity, the steepness of the curve, and
# the initial population. If there is a parameter that you do not wish
# to optimize, then the easiest thing to do would be to hardcode your
# value for that right before the final plot is generated. Be aware
# that some data sets may require multiple training sessions.

'''* * * * * * * * * * READ THIS * * * * * * * * * * * * * * * * * * * * * * ''''

# Change train rate here for convenience.
TRAIN_RATE = 1e-11

#******************************************************************************
#0: Main.
def main():
    # Fill data arrays.
    x, y, K, u0, fileName = ReadFile()

    # Logistic function.
    Fxn = lambda t : u0/(u0*K*t + 1)

    # Check if training is necessary, if so then the data will be trained.
    if int(input("Is training required? 1 for yes, 0 for no: ")):
        e1 = Error(x,y,Fxn)
        Train(x, y, K, u0, Fxn, fileName, e1)
    else:
        # Plot Fxn.
        print("Current values and output:\nK value:", K, "\nu0 value:", u0)
        plot(x, Fxn, K, 0, 1)

#******************************************************************************
#1: Read in user-selected file to initialize arrays.

'\''
Note that, at present, this program is only designed to handle 2-tuples of data.

***************GENERIC FILE FORMAT (should be a .csv) below***************

K, u0
val_00, val_01
val_10, val_11
val_20, val_21
...
...
Val_N0, val_N1

```python
def ReadFile():
    x = []
y = []
    fileName = 'kinetics_data.csv'
inFile = open(fileName, 'r')
old_data = inFile.readline()
K, u0 = old_data.split(sep = ',',)
K, u0 = float(K), float(u0)
for line in inFile:
    vals = line.split(sep = ',',)
    x.append(float(vals[0]))
y.append(float(vals[1]))
x = array(x)
y = array(y)
plot(x,y,K,1)
inFile.close()
return x, y, K, u0, fileName
```

#2: Calculate sum of squares error.
```python
def Error(x, y, Fxn, new=0):
    y_p = array([Fxn(x_i) for x_i in x])
    error = 0.0
    for i in range(len(y)):
        error += (y[i]-y_p[i])**2
    if new:
        print("Ending Error:", error)
    else:
        print("Beginning Error:", error)
    return error
```

#3: Trains parameters so that Fxn curve will fit the data.
```python
def Train(x, y, K, u0, Fxn, fileName, e1, double=0):
    ...
    The arguments in the function, in the order they appear, are the x-values,
the y-values, the carrying capacity, the initial population, the steepness of the curve, the Fxn function itself, the name of the file from which the data are read, the error associated with the data before any training has been done, and if the gradient should optimize all three parameters. If you would only like to optimize two parameters, namely K and r, then change change double to 0 here.

print("Training ...")
#Speed at which the algorithm will train.
#Slower rate => better results and longer computation time.
#If you have a particularly unruly data set, you may want to change this #to a value of 1e-1 or 1 until the curve becomes somewhat well-behaved.
train_rate = TRAIN_RATE

#Training phase.
pound = 0
if double:
    for i in range(int(3e5) + 1):
        w8_1, w8_2 = GetWeights(x, y, K, u0, double)
        K -= train_rate*w8_1
        u0 -= train_rate*w8_2
        if i%1e4 == 0 and i != 0:
            percent = i/3e5
            pound += 1
            print('[+"#*pound + "(30-pound) + "]',
                  '{:.2%}'.format(percent), end='\r' )
        if i%1e5 == 0:
            train_rate /= 10
else:
    for i in range(int(3e5) + 1):
        w8_1 = GetWeights(x, y, K, u0)
        K -= train_rate*w8_1
        if i%1e4 == 0 and i != 0:
            percent = i/3e5
            pound += 1
            print('[+"#*pound + "(30-pound) + "]',
                  '{:.2%}'.format(percent), end='\r' )
        if i%1e5 == 0:
            train_rate /= 10
print()

Fxn = lambda t : u0/(u0*K*t + 1)
print("\n*****************************************************************Training Complete!*****************************************************************")

#Display values for user.
print("\nK value: ", K, "u0 value: ", u0)
print('!*64)
e2 = Error(x, y, Fxn, 1)
delta_E = e2 - e1
print("Change in error:", delta_E)
if delta_E > 0:
    print("NOTE: ERROR HAS INCREASED")
plot(x, Fxn, K, 0, 1)
# replace = int(input("Are the values sufficient? 1 for yes, 0 for no: "))
# if replace:
#    OverwriteFile(fileName, K, u0)

#1.1: Plot data points and functions.
def plot(x_vals, y_vals, K, scatter=0, show=0):
    plt.xticks(x_vals, x_vals, rotation = 'horizontal')
    if scatter:
        plt.plot(x_vals, y_vals, 'ko')
    else:
        X = linspace(min(x_vals), max(x_vals), 300)
        Y = array([y_vals(x) for x in X])
        plt.plot(X, Y, 'purple', label = 'K = %.8f' %K)
        plt.legend()
    if show:
        plt.show()

#3.1: Calculate weights for curve fitting.
def GetWeights(x, y, K, u0, double=0):
    w8_1 = 0
    if double:
        w8_2 = 0
        for i in range(1, len(x)):
            par_K, par_u0 = Gradient(x[i], y[i], K, u0, double)
            w8_1 += par_K
            w8_2 += par_u0
        return w8_1, w8_2
    else:
        for i in range(1, len(x)):
            par_K = Gradient(x[i], y[i], K, u0)
            w8_1 += par_K
        return w8_1
```python
# overwrite = open(fileName, 'w')
# overwrite.write(K + ', ' + u0 + '\n')
# for line in data_to_keep:
#     overwrite.write(line)
# overwrite.close()
# print("File successfully updated")

#******************************************************************************
#3.1.1: Return gradient
#******************************************************************************

def Gradient(t, y, K, u0, double=0):
    par_K = -u0 ** 2 / (u0 * K * t + 1) ** 2 * t

    if double:
        par_u0 = 1 / (u0 * K * t + 1) - u0 / (u0 * K * t + 1) ** 2 * K * t
        return par_K, par_u0
    else:
        return par_K

#******************************************************************************
#Call main.
#******************************************************************************
main()

Is training required? 1 for yes, 0 for no: 0
Current values and output:
K value: 43.36353691
u0 value: 0.039
```
In [13]: #Puran
    #k = 43.3635683507

time = [0.5, 1, 1.5, 2.0]
mol = [0.02, 0.015, 0.012, 0.0087]
y0 = 0.039
k = 40.28
cost_array = []
k_array = [k]

    def least_square_dif(y_init, k_init, time_array, data_array):
        least_square = []
        i = 0
        while i < len(time_array):
            least_square.append(((y_init/(y_init*k_init*time_array[i] + 1)) - data_array[i])
        i += 1
        return sum(least_square)

cost = least_square_dif(y0, k, time, mol)
cost_array.append(cost)

temp = []
for i in range(100):
    k = rand.uniform(40.0, 100.0)
    cost = least_square_dif(y0, k, time, mol)
    cost_array.append(cost)
    k_array.append(k)

index = cost_array.index(min(cost_array))
min_k = k_array[index]

    def solution(t_array, k_min, y_init):
        sol = []
        count = 0
        while count < len(t_array):
            sol.append((y_init/(y_init*k_min*t_array[count] + 1)))
            count += 1
        return sol

print(min_k)
our_solution = solution(time, min_k, y0)
xcel_solution = solution(time, 42.299, y0)
plt.scatter(time, mol, color="red", label="real data")
plt.plot(time, our_solution, color="blue", label="our solution")
plt.plot(time, excel_solution, color="green", label="excel solution")
plt.legend()
plt.show()

43.54840845325572