Using Epidemiology Model To Predict Case Numbers for COVID-19

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1 Introduction

1.1 Problem

The early state and late stage of a pandemic is very different. At early stage, the case number grows exponentially. Government agencies and institutions want to the ability to forecast the number of cases in order to allocated medical and other resources. Furthermore, knowing how protocols such as stay at home order can affect the case number is extremely useful to make predictions. However, in order to predict number of cases in the future, the growth factor is needed and can be generated from fitting previous data to an epidemiology model. The exponential factor is based on two factors that can be learned from data: the infection rate, β and number of days a patient stays infectious D.

1.2 Context

One of the pressing problems in epidemiology is long term prediction of the spreading of an infectious disease. Of particular interest is how mitigation measures (government policies) can affect the number of infected in the future. Numerous efforts have been tried around the world. Many cities and states in the U.S. have ordered stay-at-home policies. It is useful to see how administering these orders can affect the case numbers, how would the case numbers react if the government revoke the orders.[1]

2 Data

We use data from JHU's public COVID-19 GitHub repository [2], and mobility data provided by Descarted Lab [3].

2.1 Collection

The U.S. confirmed, death and recovered case is updated daily by regional health departments of different jurisdictions, then collected by JHU, Because all the data is U.S. (unlike comparing data among different countries), the testing method and data reporting method are relatively uniform and reliable to make inferences on.

The mobility data is allocated from many sources. For example, Apple Map can estimate the distance a typical person travel in that region from their back-end data of users moving in that geological areas.

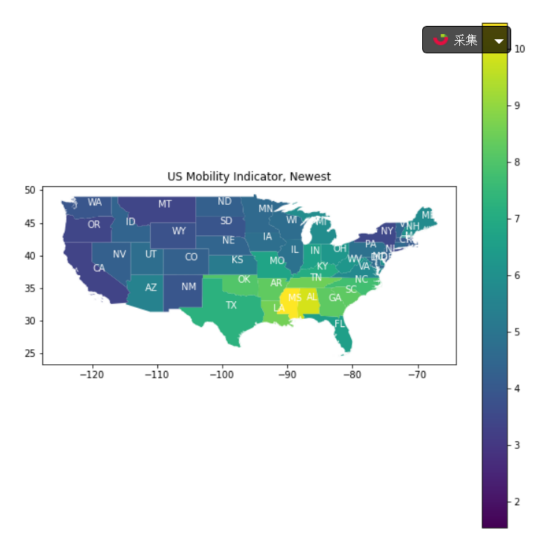
2.2 EDA

To perform gradient descent model fitting, we need to acquire data on the infected number, deaths, and recovered (also population) of a region. However, not everybody goes to hospital or gets tested.

Plus, due to the geographical closeness and transportation means, regions are hit differently, and transmission

between different regions can also led to the second wave or the third wave.

Our model is continually adjusted and improved based on a database that is updated in real time with COVID-19 data - not only to achieve patterns of change in the past, but also to predict future trends. We graph the cumulative number of infections, deaths, and recoveries in the United States since January 22, 2020.



Mobility data is measured by Apple Maps routing volume. Indicated above, mobility data varies from state to state, county to county. We will do further research to find relationship between mobility routing volume and COVID-19 transmission rate.

2.3 Description

The pandemic hits different jurisdictions at a different time. Because the data set is collected by jurisdictions, we are able to calculate growth factor and make predictions at county or state level.

In order to fit data to the epidemiology model, we need to have time series data of three variables, estimated from confirmed, death, and recovered case numbers.

$$\label{eq:susceptible} \begin{split} & \text{Infected}, I = \text{Confirmed Cases} \\ & \text{Susceptible}, S = \text{Population} - \text{Confirmed Cases} \\ & \text{Removed}, R = \text{Recovered} + \text{Deaths} \end{split}$$

The mobility data is representing the distance a typical member of a given population moves in a day. With this data set, we are able to see how stay-at-home orders by different states and the pandemic itself have effect on average mobility trends. The data set also provides additional information for our epidemiology model. [We haven't touched on this yet]

3 Methods

3.1 Overview

We decided to predict the case number in 3/2/2021 of all the counties in California. We first use gradient descent method to find infection rate and infection duration.

However, in reality, the case numbers of the entire country/state is not evenly distributed among counties. Besides computing the individual infection rate for all the counties, each as a separate entity from its neighbors, we will predict case numbers based on the mobility data provided by Descartes Labs[3] (how fast is people moving inside each county and across county boundaries), and the case numbers of each county's neighboring counties. We will use a dt around 0.001 day instead of 1 day to better predict the dynamics. This process requires a fixed β and D predetermined for each county.

Furthermore, β and D are also dynamic. So in the future, we will replace the fixed β and D with dynamic, changing according to the data.

3.2 Inferring Parameters

See Appendix 5.1 for code. We are using gradient descent to solve for β and $\frac{1}{D}$, infection rate and 1 over days staying infected. Given:

$$\xi = \frac{1}{D}$$

$$f_s(I_n, N, S_n) = -\beta \left(\frac{I_n}{N}\right) S_n,$$

$$f_I(I_n, N, S_n) = -I\xi + \beta \left(\frac{I_n}{N}\right) S_n,$$

$$f_R(I_n) = I_n \xi,$$

$$h = 1$$

Loss function can be calculated by:

$$\frac{1}{N} \sum_{n=1}^{N} \nabla_{\theta} \left(\left(\frac{s(n+1)-s(n)}{h} - f_s(s(n), I(n), R(n); \theta) \right)^2 + \left(\frac{I(n+1)-I(n)}{h} - f_I(s(n), I(n), R(n; \theta)) \right)^2 + \dots \right)$$
To calculate the above the term, we need to use the chain rule to differentiate with respect to β and ξ

$$\nabla_{\beta} = 2 \cdot \left(\frac{S_{n+1}-S_n}{h} - \left(-\beta S_n \frac{I_n}{N} \right) \right) \cdot \left(S_n \cdot \frac{I_n}{N} \right) + 2 \cdot \left(\frac{I_{n+1}-I_n}{h} - \left(-\xi_k I_n + \beta_k \frac{I_n}{N} S_n \right) \right) \cdot \left(-S_n \cdot \frac{I_n}{N} \right)$$

$$\nabla_{\xi} = 2 \cdot \left(\frac{I_{n+1}-I_n}{h} + \left(I_n \xi_k - \beta_k \frac{I_n}{N} S_n \right) \right) \cdot (I_n) + 2 \cdot \left(\frac{R_{n+1}-R_n}{h} - I_n \xi_k \right) \cdot (-I_n)$$
First initialize θ at $\beta = 0.2$ and $\xi = 0.1$

Then, at each iteration update β and ξ according to the rules below $\beta_{k+1} = \beta_k - h_G \partial_{\beta} L(\theta|s(1), \dots, s(N)),$

 $\xi_{k+1} = \xi_k - h_G \partial_{\xi} L(\theta|s(1), \dots, s(N))$. where the learning rate, $h_G = 1/N$. where N is the population When β and D both converge (a.k.a is the same as the previous iteration), we stop the iterations and return the two value, in order to fit into the ODE model.

3.3 Determining Learning Rate

Lipschitz continuous gradient condition is essential to ensuring convergence of many gradient decent based algorithms [4]. The step size should scale inversely with the Lipschitz contant. We can calculate the constant by taking the eigenvalue of the hessian matrix of θ See 5.1 to see code

$$\nabla_{\beta} = 2 \cdot \left(\frac{S_{n+1} - S_n}{h} - \left(-\beta_k S_n \frac{I_n}{N}\right)\right) \cdot \left(S_n \cdot \frac{I_n}{N}\right) + 2 \cdot \left(\frac{I_{n+1} - I_n}{h} - \left(-\xi_k I_n + \beta_k \frac{I_n}{N} S_n\right)\right) \cdot \left(-S_n \cdot \frac{I_n}{N}\right)$$

$$\nabla_{\xi} = 2 \cdot \left(\frac{I_{n+1} - I_n}{h} + \left(I_n \xi_k - \beta_k \frac{I_n}{N} S_n\right)\right) \cdot (I_n) + 2 \cdot \left(\frac{R_{n+1} - R_n}{h} - I_n \xi_k\right) \cdot (-I_n)$$
The Hessian matrix will look like the following:

$$\begin{bmatrix} \frac{\partial \nabla_{\beta}}{\partial \beta} & \frac{\partial \nabla_{\xi}}{\partial \beta} \\ \frac{\partial \nabla_{\beta}}{\partial \xi} & \frac{\partial \nabla_{\xi}}{\partial \xi} \end{bmatrix}$$

The Hessian matrix will both I $\begin{bmatrix} \frac{\partial \nabla_{\beta}}{\partial \beta} & \frac{\partial \nabla_{\xi}}{\partial \xi} \\ \frac{\partial \nabla_{\beta}}{\partial \xi} & \frac{\partial \nabla_{\xi}}{\partial \xi} \end{bmatrix}$ We can calculate the hessian matrix given S_n, I_n and population N. n represents the timestamp, in our sequence. T stands for the total number of days in case, is the number of the day after the first day in our sequence. T stands for the total number of days in

$$\frac{\partial \nabla_{\beta}}{\partial \beta} = \frac{1}{T} \sum_{n=1}^{T} \left(2 \cdot \left(S_n \cdot \frac{I_n}{N} \right)^2 + 2 \cdot \left(S_n \cdot \frac{I_n}{N} \right)^2 \right)$$

$$= \frac{1}{T} \sum_{n=1}^{T} \left(4 \cdot \left(S_n \cdot \frac{I_n}{N} \right)^2 \right)$$

$$\frac{\partial \nabla_{\xi}}{\partial \xi} = \frac{1}{T} \sum_{n=1}^{T} \left(2 \cdot I_n^2 + 2 \cdot I_n^2 \right)$$

$$= \frac{1}{T} \sum_{n=1}^{T} 4 \cdot I_n^2$$

$$\frac{\partial \nabla_{\xi}}{\partial_{\beta}} = \frac{1}{T} \sum_{n=1}^{T} -2 \cdot S_n \cdot \frac{I_n^2}{N}$$

$$= \frac{\partial \nabla_{\beta}}{\partial_{\varepsilon}}$$

3.4 Adding Mobility and Location Variable

After checking the accuracy of our model fitting process, we would calculate infection rates β for all the counties. Then we want to better predict the case numbers with more data: mobility and geographic information. Using Geographical Information And Mobility Data to Predict County Infection are necessary for improving the accuracy of our model. In order to find nearby counties, We used data provided by US Census to find out each counties' neighbors. In order to achieve a more accurate prediction, the direction of mobility is necessary. Therefore, we initially set out four closest counties in west-north-east-south direction. for two neighboring points: x^1 , x^2 .

$$\Delta_x I(x,t)|_{(x^1,x^2,x^3)} \approx \frac{\partial_{x_1} I(x,t)|_{(x^1,x^2)} - \partial_{x_1} I(x,t)|_{(x^2,x^3)}}{x_1^1 - x_1^3} + \frac{\partial_{x_2} I(x,t)|_{(x^1,x^2)} - \partial_{x_2} I(x,t)|_{(x^2,x^3)}}{x_2^1 - x_2^3} \tag{1}$$

$$+\frac{\partial_{x_1}I(x,t)|_{(x^4,x^2)} - \partial_{x_1}I(x,t)|_{(x^2,x^5)}}{x_1^4 - x_1^5} + \frac{\partial_{x_2}I(x,t)|_{(x^4,x^2)} - \partial_{x_2}I(x,t)|_{(x^2,x^5)}}{x_2^4 - x_2^5}$$
(2)

If x is a uniform mesh, then at $x_{(2,2)}$,

$$\Delta_x I = \frac{(I(x_{(1,2)},t) - I(x_{(2,2)},t) - (I(x_{2,2},t) - I(x_{(3,2)},t))}{\Delta x^2} + \frac{I(x_{(2,1)},t) + I(x_{(2,3)},t) - 2I(x_{2,2},t)}{\Delta x^2}$$
(3)

$$= \frac{I(x_{(1,2)},t) + I(x_{(3,2)},t) - 2I(x_{2,2},t)}{\Delta x^2} + \frac{I(x_{(2,1)},t) + I(x_{(2,3)},t) - 2I(x_{2,2},t)}{\Delta x^2}.$$
 (4)

$$\left. \frac{\partial I(x,t)}{\partial t} \right|_{t=t_2} \approx \frac{I(x,t_1) - I(x,t_2)}{t_1 - t_2}$$

$$\frac{I(x_2,y_2,t_1)-I(x_2,y_2,t_2)}{t_1-t_2} = \frac{I(x_1,y_2,t_2)+I(x_3,y_2,t_2)-2I(x_2,y_2,t_2)}{\Delta x^2} + \frac{I(x_2,y_1,t_2)+I(x_2,y_3,t_2)-2I(x_2,y_2,t_2)}{\Delta y^2}.$$

$$\begin{array}{l} \Delta x=\frac{x_3-x_1}{2}.\ \Delta y=\frac{y_3-y_1}{2}. \\ \text{Assume that}\ t_1-t_2=1, \ \text{and that} \end{array}$$

$$I(x_2,y_2,t_1) = I(x_2,y_2,t_2) + I(x_1,y_2,t_2) + I(x_3,y_2,t_2) - 2I(x_2,y_2,t_2) + I(x_2,y_1,t_2) + I(x_2,y_3,t_2) - 2I(x_2,y_2,t_2) + I(x_2,y_2,t_2) + I($$

What to do at (x_1, y_2) ?

$$I(x_1, y_2, t_1) = I(x_1, y_2, t_2) + I(x_0, y_2, t_2) + I(x_2, y_2, t_2) - 2I(x_1, y_2, t_2) + I(x_1, y_1, t_2) + I(x_1, y_3, t_2) - 2I(x_1, y_2, t_2)$$

3.5 Accuracy

After getting the β and D, we want to plug in these two values into an ODE model to check whether this model can predicts infection numbers of that specific region. In theory, the curve of the ODE model should fit our training data.

4 Results

We obtained the /beta and D from the 1/21/2021 to 3/1/2021 data from the JHU dataset. The prediction for 3/2/2021 and its comparison to the actual case count are as followed:

	county_name	actual	predicted	percent_difference
0	Alameda	80777	80744	-0.000400
1	Alpine	82	101	0.237148
2	Amador	3466	5257	0.517010
3	Butte	10970	11003	0.003056
4	Calaveras	1910	2018	0.056608
5	Colusa	2136	2155	0.009083
6	Contra Costa	62720	62511	-0.003325
7	Del Norte	1003	1002	-0.000361
8	El Dorado	9160	10253	0.119407
9	Fresno	95548	95699	0.001587
10	Glenn	2230	2262	0.014728
11	Humboldt	3210	3193	-0.005105
12	Imperial	26909	5455143	201.725628
13	Inyo	1313	2904	1.211987
14	Kern	103422	103763	0.003299
15	Kings	22082	22070	-0.000510
16	Lake	3164	3168	0.001467
17	Lassen	5624	5621	-0.000400
18	Los Angeles	1192954	1194176	0.001025
19	Madera	15496	15551	0.003607
20	Marin	13231	13933	0.053059
21	Mariposa	395	504	0.278267
22	Mendocino	3816	3801	-0.003736
23	Merced	29147	29114	-0.001102
24	Modoc	456	468	0.026540
25	Mono	1214	1628	0.341529
26	Monterey	42261	42317	0.001334
27	Napa	9053	9180	0.014050
28	Nevada	3972	9017	1.270144
29	Orange	261408	391783	0.498742
30	Placer	19861	19900	0.001980
31	Plumas	653	997	0.527386
32	Riverside	289773 93528	254112	-0.123063
33	Sacramento		93576	0.000517
34	San Benito	5772	6032	0.045076
35 26	San Bernardino	286755	287342	0.002049
36	San Diego	260625	261040	0.001593
37	San Francisco	34291	34471	0.005257
38	San Joaquin	66829	66834	0.000076
39 40	San Luis Obispo San Mateo	19696	19738	0.002175 0.005424
40	San Mateo Santa Barbara	$39059 \\ 32050$	39270	
			31957	-0.002898
42	Santa Clara	110755	110660	-0.000855
43	Santa Cruz	14671	14666	-0.000337
44	Shasta	11017	733	-0.933423
45 46	Sierra	100 1760	168 1708	0.688446
46	Siskiyou	1760	1798	0.021638
47	Solano	30115	30231	0.003884
48 49	Sonoma Stanislaus	$28193 \\ 56235$	28263 53391	0.002502
49 50		50235 8880	55591 8964	-0.050559 0.009523
50 51	Sutter Tehama	5086	5109	0.004608
51 52		370		6 6.710080
52 53	Trinity Tulare		$2852 \\ 48124$	0.002328
53 54	Tuolumne	48013 3960	$\frac{48124}{3924}$	-0.009075
$\frac{54}{55}$		77749		-0.009075 0.021891
ээ 56	Ventura Yolo	12851	79450 12915	0.021891 0.005023
50 57	Yuba	5773	5781	0.001439
-01	ruba	5115	9191	0.001409

Actual cases on California, 3/2/2021



Figure 1: Actual Cases of California, 3/2/2021



Figure 3: Heatmap of Absolute Percent Difference Between Actual Cases and Predicting Cases of California, 3/2/2021

Predicting cases on California, 3/2/2021

Oregon Idaho
Wyoming Predicted
-11.160 3,565,928

Actual: 1196017
County Name: Los Angeles
Province State: California
Predicted: 1,194,720
Predicted: 3,565,928

Arizona New Mexice

Figure 2: Predicting Cases of California, 3/2/2021

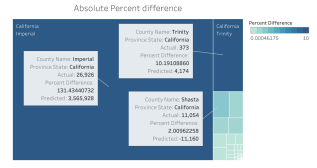


Figure 4: Treemap of Absolute Percent Difference Between Actual Cases and Predicting Cases of California, 3/2/2021

	BETA	D
US Country	0.18328024349177005	101.42266296342494
California State	0.17522671120713582	399.8722628878253
San Diego County	0.1522507750708867	797.6176130395337

At US country level (figure 6), the model is underestimating the number of cases. At state and county level (Figure 7 and Figure 3), the model performs well predicting the number of cases.

5 Discussion

Fitted Epidemiology Models' predictions are either overestimating or underestimating. The predictions are off because we are isolating the state from neighboring states, county from neighboring counties; there are constant transmissions between neighboring regions.

We want to add another variable into our Epidemiology model, the mobility, how fast are people in an area changing locations, which can be obtained from the mobility data-set at county level. This part will be incorporated in Winter quarter.

Later we tried on a auto supervised learning model to see what we could learn from the performance from the such model. However, because of the limitation of the time series data set, it failed to predict the data of the later time after training on the earlier data set .

From the map we generated (attached below), we can see that the counties we have really "inaccurate" predictions are San Luis Obispo, Imperial and San Diego counties, which are all in the corners of all

the counties we took into consideration. The missing data for neighboring counties for the counties on edges/corners can explain away some of the inaccuracy in predictions for these counties.

Another issue needs to be investigated is the positive or negative percent difference between actual cases and predicting cases of California on 3/2/2021.

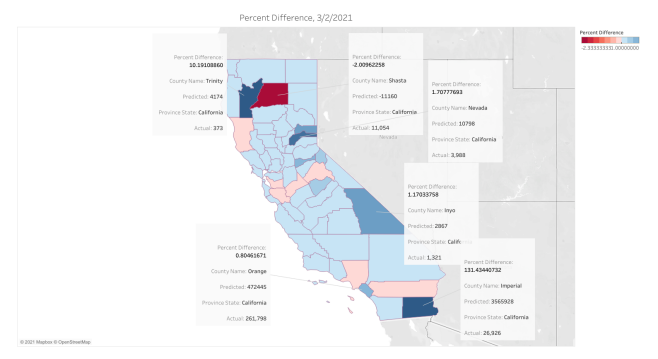


Figure 5: Heatmap of Percent Difference Between Actual Cases and Predicting Cases of California, 3/2/2021

6 Appendix

- [1] Professor Ma
- [2] JHU public GitHub Repository https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data
 - [3] Descarted Lab Mobility Data https://github.com/descarteslabs/DL-COVID-19
 - [4] Lipschitz continuous gradient https://xingyuzhou.org/blog/notes/Lipschitz-gradient

6.1 Code

```
332744382, 332726361, 332705522, 332678896]
   i = [
            16,
                     16,
                             16,
                                    16,
                                             16,
                                                     16,
                                                             17,
                                                                     17,
                                          107,
          25,
                   32,
                           55,
                                   74,
                                                  184,
                                                          237,
                 594,
                          777,
                                 1150,
                                         1554,
                                                 2116,
                                                         2883,
                                                                 3230,
          519,
                         9175, 13166, 18952, 25433, 34121, 45004,
         4681,
                 6520,
        55621, 67336, 83756, 102244, 121305, 139326, 160165, 186791]
          5,
                   5,
                           5,
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                                       6,
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                 13,
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                                                    24,
                                                           28,
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         36,
                 41,
                        55,
                               63,
                                      69,
                                             81,
                                                  112,
                                                          143,
                                                                 285,
         358,
                480,
                       606,
                              699,
                                     859, 1219, 1516, 2165, 2791,
        3581, 5720, 9260, 11426]
   p = 332865687
   return s,i,r,p
def calculate_gradient(s,i,r,population,beta,epsilon):
   result1 = 0 #continue adding to solve for beta
   result2 = 0 #continue adding to solve for 1/D aka epsilon
    for n in range(len(s)-1):
       result1 += 2*(s[n+1]-s[n]+beta*s[n]*(i[n]/population))*(s[n]*i[n]/population)
       result1 += 2*(i[n+1]-i[n]-beta*s[n]*(i[n]/population) + i[n]*epsilon)*(-s[n]*i[n]/population)
       result2 += 2*(i[n+1]-i[n]+i[n]*epsilon-beta*i[n]*s[n]/population)*(i[n])
       result2 += 2*(r[n+1]-r[n]-i[n]*epsilon)*(-i[n])
   return result1, result2
def calculate(s,i,r,population,learning_rate1,learning_rate2):
   beta = 0.2
    epsilon = 1/14
   loss = 0
   length = len(s)
   betas = []
   ds = []
   for itera in range(1000): # do it for 1000 iterations.
        loss1,loss2 = calculate_gradient(s,i,r,population,beta,epsilon)
       beta_new = beta - learning_rate1* loss1/length #0.001 is the learning rate
        epsilon_new = epsilon - learning_rate2 * loss2/length
        if (beta_new == beta) & (epsilon_new == epsilon):
            print(beta_new)
            print(1/epsilon_new)
            break
        beta = beta_new
        epsilon = epsilon_new
        betas.append(beta)
        ds.append(1/epsilon)
   return betas, ds
def calculate_hessian(s,i,r,population):
   result_beta_second = 0
```

```
result_epsilon_second = 0
    result_both_second = 0
    for n in range(len(s)-1):
        result_beta_second += 4*(s[n] * i[n]/population) **2
        result_epsilon_second += 4*i[n]
        result_both_second += -2*s[n]*i[n]**2/population
    \verb|return result_beta_second/len(s), \verb|result_epsilon_second/len(s)|, \verb|result_both_second/len(s)||
if __name__ == "__main__":
    #Get 40 days of US data starting on the 30th day since the first case of coronavirus in Wuhan
    s,i,r,p = get_country(30,40)
    top_left,bottom_right,the_other_two = calculate_hessian(s,i,r,p)
    w, v = LA.eigh(np.array([[top_left, the_other_two], [the_other_two, bottom_right]]))
    lip_constant = w[w>0][0]
    learning_rate = 0.1/lip_constant
    iterations = 1000
    betas,ds = calculate(s,i,r,p,learning_rate,iterations)
    plt.plot(betas)
    plt.show()
    plt.plot(ds)
    plt.show()
```

6.2 Figures

'us.png'

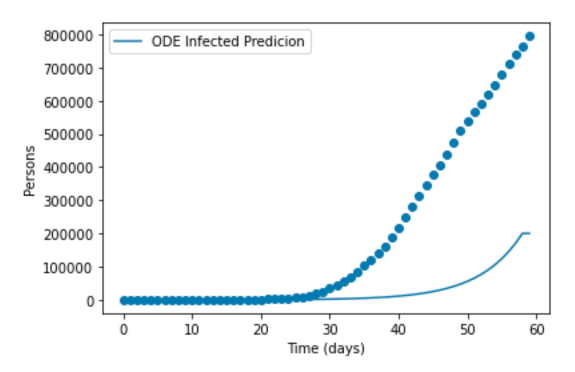


Figure 6: US Country Level, Model Predictions VS Actual Case Numbers

'california.png'

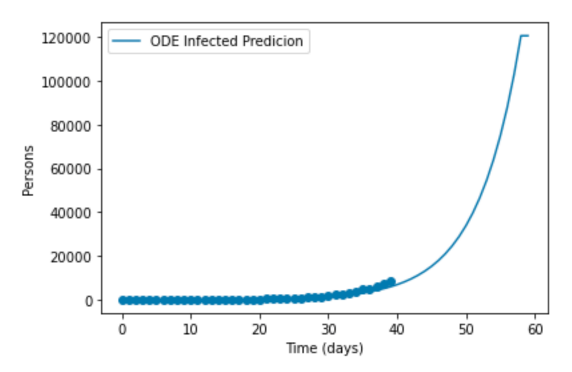


Figure 7: CA State Level 40-60 Days into the Pandemic

'sd.png'

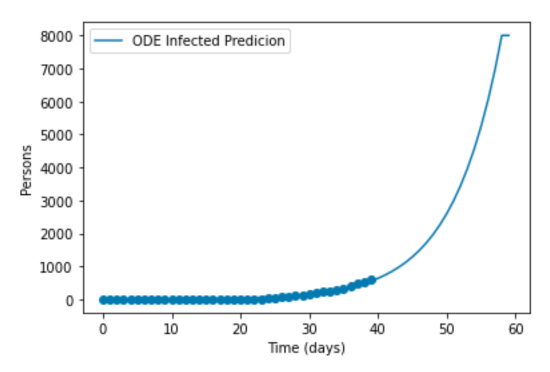


Figure 8: SD County Level 40-60 Days into the Pandemic