# Final Project Report

# Optimization of Eradication of Ebola Virus Disease

To:

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From:

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#### Introduction

In this project, the main goal is to optimize the eradication of the EVD (Ebola Virus Disease) during the outbreak in Guinea in 2014 and give some models that considers effective medicine and vaccine. The factors in a simple model of spread of Ebola in 2014 mainly consider susceptible population, infected patients, and death from Ebola, while a more complex and realistic model will consider isolation and survivors also as significant factors in addition to the simple model. We also want to ask the question that if we have effective medicine for Ebola treatment and effective vaccine for disease prevention, how would the spread of Ebola change in 2014. The main method for this project is using the compartmental model. Problems concerning the model and real-world situations will also be addressed in this project. In addition, all models made in this project are based on the data of Guinea, recorded by WHO and posted as an open source to public by Centers for Disease Control and Prevention.

# Background

In December 2013, a disease called Ebola starts to spread in small village of Guinea where nobody had ever realized how fatal such disease can be until March 2014. WHO reported that the origin of this Ebola disease was very likely from wild animals, and the index case of this disease was identified as an 18 years old boy who died from it. As such disease spread rapidly throughout the land of West Africa, it becomes the Ebola epidemic. At the beginning of the epidemic, there is no effective medicine that can cure infected patients and no effective vaccine that can prevent people from getting infected. In this situation, more than ten thousand of people died from Ebola during 2014 to 2015. The only thing that an Ebola patient can do is to get isolated so that less people would be infected by Ebola. Fortunately, scientists successfully developed vaccine that can prevent people from getting Ebola with almost 100% effectiveness. Such success was made in December 2016. Study of special medicine for Ebola treatment is also in process. For now, very few cases of Ebola are found, and the spreading of the disease is under control.

In this project, we want to know how the spreading of Ebola would behave if we have effective vaccine and medicine at the very beginning of the outbreak in Guinea. Also, questions like what people would need to do and what difficulties people would need to face to reduce total number of infection and death would also be interesting to us. To answer these questions, we made a model and perform several simulations that can give us a better view when we are trying to do analysis. The following content of this report will address what methods we are using, what models we make, what results we have come up with, and what probable answers for our questions would be.

## Methods and Results

At the beginning, we want to simulate the spread of the Ebola in Guinea. The most basic model is show as following:

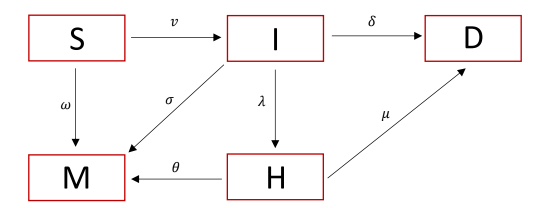


In this model, S represents the Susceptible Population, I represents the Infected Patients, D represents the Dead from Infected Patients D, v is the spread rate of the Ebola, and  $\delta$  is the death rate of the Ebola patients. The parameter v is not a constant since the spread rate of the disease will also depend on the exposure rate. Thus, we make  $v = \beta \frac{I+D}{I+S+D}$  where  $\beta$  is the chance of getting infected if one is exposed to infectious disease and  $\frac{I+D}{I+S+D}$  is the chance of exposing to infectious disease. The system of differential equations can be written as:

$$\begin{cases} \frac{dS}{dt} = -vS \\ \frac{dI}{dt} = vS - \delta I \\ \frac{dD}{dt} = \delta I \end{cases}$$

Then, we try to fit the data with this model so that we can develop a more complex model base on this simple model. In this simple model, we can fit the infection curve well to the data with  $\beta = 0.08$ ,  $\delta = 0.006$ , N = 4000 where N is the population of susceptible population at the beginning. However, this model has the problem that the death rate is growing not as fast as the data shows and the total number of death is exceeding the number of infected people, while the data indicates that the total number of death never exceed the maximum number of infected patients. In this case, we will add two more variables to make the model more realistic and we will also adjust the values of the parameters so that our model can fit the data. The two

variables that we consider as significant factors next are Immune Population and Isolated Patients, represented as M and H:



In this model, we add five more parameters:

 $\omega$ : discover rate of naturally immune people

 $\sigma$ : naturally recover rate from infected patients

 $\lambda$ : isolation rate from infected patients

 $\mu$ : death rate from isolated patients

 $\theta$  : recover rate from isolated patients

In this model, we can obtain a new system of differential equations as following:

$$\begin{cases} \frac{dS}{dt} = -vS - \omega S \\ \frac{dI}{dt} = vS - \delta I - \sigma I - \lambda I \\ \frac{dD}{dt} = \delta I + \mu H \\ \frac{dM}{dt} = \omega S + \sigma I + \theta H \\ \frac{dH}{dt} = \lambda I - \theta H - \mu H \end{cases}$$

In H, isolated patients will receive necessary medical care that can slow the deteriorate rate of Ebola. This means that  $\theta$  will be much larger than  $\sigma$ . Also, we will still use the formula  $v = \beta \frac{I+D}{I+S+D}$  because immune people will be immune to Ebola for life and will not infect others, and isolated people will not be able contact any others outside the isolation camps, which means they will not infect other susceptible people. By fitting the model into the data, we have  $\beta = 0.06$ ,  $\omega =$ 

#### 0.000000001, $\sigma = 0.00001$ , $\delta = 0.003$ , $\lambda = 0.01$ , $\mu = 0.001$ , $\theta = 0.004$ , N = 0.001

<u>6300</u> where N is the susceptible population at the beginning. In this model,  $\omega$  is extremely small since very rare people are found to be naturally immune to Ebola during the outbreak in 2014.  $\mu$  is relatively small compared to  $\delta$  since isolated patients receive better medical care, but the difference is not much since Ebola was still very fatal even with medical care during the outbreak in 2014, which also makes  $\theta$  to be very small. It is hard for us to estimate the value of  $\lambda$  since there are many factors that can influence infected patient getting isolated, such as some patient were not willing to be isolated and medical supplies were also very limited. So we set  $\lambda = 0.01$ , which can help our model fit the data well.

In addition, unites of all parameters are in  $\times$  100 percentage of corresponding population per day  $(\beta, \omega, \sigma, \delta, \lambda, \mu, \theta)$  has corresponding population of S,S,S,S,S,S,H).

The simulation with fitting data plot start from August, 2014 are presented as following:

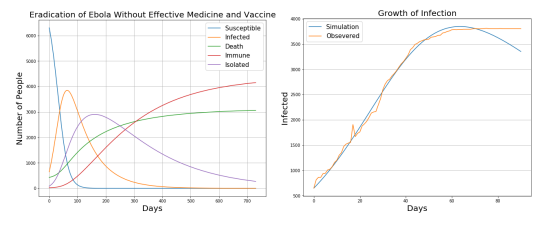


Figure 1

As we can see, this model performs a fair simulation of infection, which can be seen as the spread of the disease. The problem is that in the real data-set, the infected population sustained at around 3500 for a longer period of timer than what our model predicts. When we look at the full information plot of eradication of Ebola (Eradication of Ebola Without Effective Medicine and Vaccine), the prediction makes sense because after about 3 months, many infected patients are isolated, which can control the spread of the disease. As people start to be able to control the spread of the disease, less people will be infected every day and most of the infected patients will be isolated after about 150 days. Number of people who are immune to Ebola also increase and continue to grow after 2 years (730 days). Unfortunately, when we look at the death curve, we can see that number of death reaches at about 3100, which is larger than the real number of death reported by WHO (actual number of

death in Guinea is 2536). In addition, the number of death grows much slower than the actual death growth, which means our model, in this case, does not fit the death curve well. The fitting plot is shown as following:

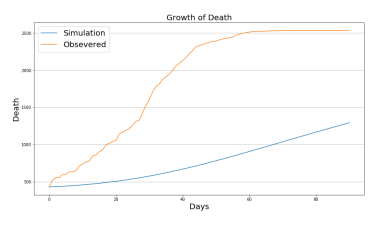


Figure 2

Since the prediction we made above starts from August, 2014 when there were already a lot of Ebola patients in Guinea, we also want to take a look at the simulation that performs a full cycle of the spread of the disease. Thus, we want to perform a simulation that starts from the very beginning of the outbreak when only 1 person is infected by Ebola. The following plot gives us a visualization of such simulation:

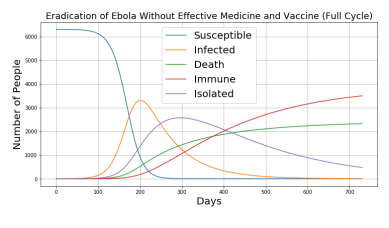


Figure 3

From this plot, we can see that each curve has a shape that is very similar to the former plot except for the day from 0 to 120 since we have a different initial condition for our model. Surprisingly, we find that the total number of death in this simulation reaches around 2500, which are very close to the actual numbers of infected patients and death reported by WHO (death reaches 2536 people cumulatively), and the actual wide spreading of Ebola started after 3 months (about 90 days) as the index

case was identified in December 2013. This shows that our model performs a very realistic simulation of the Ebola outbreak in 2014. However, the total number of infected patients decrease to around 3300 at maximum, which is lower than the actual number of infected cases at maximum (actual number is 3804 at maximum).

Next, we want to optimize the eradication of Ebola by assuming that:

- 1. Effective medicine specially for Ebola Virus Disease is available at the beginning of the outbreak.
- 2. Effective vaccine specially for Ebola Virus Disease is available at the beginning of the outbreak.
- 3. People are not willing to pay for Ebola vaccine until new infected cases of Ebola are confirmed and the disease has started to spread.
- 4. Medicine are given to patients freely and vaccine are sold at a very low price to people in Guinea with sponsor from WHO so that most of the Ebola patients can get fairly effective medical treatment and large percentage of the Guinea's population can get vaccination.
- 5. Patients in Guinea are willing to seek for medical help and accept medical treatments.

With these assumptions, we will need to some change to the parameters of our model.

One very import change of the parameter is  $\omega$ . Since vaccine is available to Guinea, people will seek for vaccination to prevent getting infected by Ebola. In this situation,  $\omega$  becomes the vaccination rate of the susceptible population. Also, since effective medicine is available for patients,  $\theta$  will also increase. Based on the report of the "Final trial results confirm Ebola vaccine provides high protection against disease" by WHO, the VSV-EBOV vaccine, the first proven vaccine against Ebola virus, can be 80% to 100% effective. Thus, based on such background and assuming that patients infected with Ebola needs to receive such medical treatment at early stage, otherwise the medicine will not be really helpful, we set  $\theta = 0.6$ .

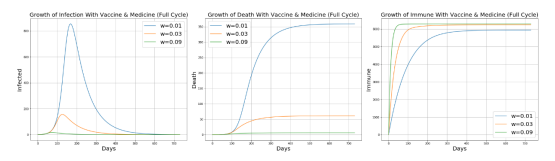


Figure 4

By observing the plot above, we can tell that if  $\omega = 0.01$ , there will still be more than 800 infected patients at maximum and more than 350 people will die from Ebola. When  $\omega = 0.09$ , number of people getting infected with Ebola will be very small and number of death will be even smaller. We can keep increasing  $\omega$  until we have very small numbers of infection and no death. However, giving more than 9% of susceptible population vaccine per day is not easy. The reason is that once people confirmed that Ebola starts to spread through one area, people will start to panic and try to get vaccine as soon as possible, including both non-susceptible population and susceptible population. People living in some locations that are far from vaccine supply may not be able to get vaccine on time, and these people usually live in poor hygienic environments.

Finally, we will take a look at the full plot concerning all variables for  $\omega = 0.09$  and  $\theta = 0.6$ :

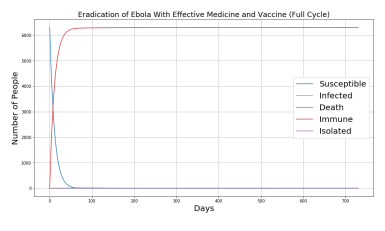


Figure 5

From this plot, we can see that a lot of susceptible people will be immune to Ebola in one month. Within 3 months, all susceptible people will be immune to Ebola. Achieving such success will significantly reduce the death and have fantastic control over the spread of the disease.

#### Conclusion

We constructed a model that can perform a fairly realistic simulation of the Ebola epidemic. The main factors of our model are susceptible population, infected patients, death from Ebola, isolated patients, and immune population. When we add our assumptions that effective medicine and vaccine are available during the epidemic to our model, we make some change to the parameters of the model so that we will be able to see how the spreading of the Ebola change in Guinea. With

different vaccination rate in susceptible population, we can see that numbers of infection of Ebola and death from Ebola decrease significantly. At vaccination rate equal to 0.09, more than half of the susceptible population are immune to Ebola in about one month. Death from Ebola never exceed 20 people, which means that if one is infected with Ebola, his or her chance of surviving significantly increases. In addition, people can eradicate Ebola virus once it rises within 3 months as shown in the figure 5. However, we may not reach such efficiency to give 9\% susceptible population vaccine per day when the susceptible population is in a very wide range through 13 cities in Guinea. Based on the population census in 2014, there are 2,479,894 people living in cities that were under attached by Ebola, while only 0.25%of these people are considered susceptible population. Thus, even though medicine and vaccine are available for Guinea people when Ebola appears, governments of Guinea need to act fast enough to deliver enough vaccine and medicine to different locations throughout the country. Also, people in Guinea not only need to be well informed about how fatal Ebola can be so that people are willing to get vaccination as soon as possible, but also need not to be over panic about the disease. If all the suggestions addressed above can be achieved, the efficiency and intensity of eradication of Ebola can be optimized.

## Discussion

Based on our study, our model for the simulation of the spreading of Ebola dose a good job in fitting the infection curve, but not good in fitting the death curve. This probably because we do not have a proper death rate in model. When constructing the model, it is hard to estimate all the parameters if we want to make it realistic, and some of the parameters, like the chance of being isolated when a person is infected, do not have any resource for us to estimate their values. Thus, many parameters are estimated based on a reasonable guess and available data giving by authoritative organizations like WHO. Even though we can fit all the data curve well, some parameters sometimes do not make sense compared to reality. For example, we can make number of infective patients to stay at 3300 for a longer period of time, but infection rate becomes too large that it is nearly impossible to be true in real world; we can also fit the death curve well by increasing the death rate and decreasing the isolation rate, but the number of death just becomes too big that almost everyone died from Ebola after a year. What is truly important for our model is not about how to fit the data excellently and how to make the model extremely complex. Instead, our goal is to see what will happen if we have a truly effective way to prevent and cure Ebola based on a fairly constructed model.

Moreover, there are many other factors that are also important for constructing models for eradication of Ebola. For example, some people buried bodies infected with Ebola secretly. If the bodies were buried near water source or food plans, the virus could easily infect other people by water or be carried to other places by food. Some people who already get infected by Ebola may be afraid to ask for help, because they know they will be isolated with other patients and they may die eventually. Some of the patients think that they are getting seasonal flu instead of Ebola, which makes unwilling to report their illness. When these people become infectious, they are very likely to infect other healthy people. Therefore, if we want to get a more accurate prediction for Ebola outbreak in the future, we need to carefully build a more complex model including many other factors considering transmission of the virus, geographic features, public psychological elements, etc.

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