

### Abstract

Syphilis is an STI that has recently made a resurgence in 0.8 homosexual populations. When infected, a patient has two Cured ance ance options: seek treatment immediately or do not seek treatment. I used a system of differential equations that includes susceptible, exposed, treatment receptive, ůn <sub>0.4</sub> treatment unreceptive, cured, and dead state variables in Ab order to determine the relationships among transmission 0.2 rate, treatment options, and death rate. My model suggests that an individual's treatment option has a larger effect on death rate than the transmission rate inherent Figure 3. A loop is used to determine the relationship between  $\alpha$  and  $\beta$  on 250 to the disease. The model also contains two sets of the proportion of the population that is dying. 11 values are sampled for Fime (weeks) equilibria: an unstable trivial disease free both parameters and plotted in three dimensions:  $\alpha$  on the x-axis,  $\beta$  on Figure 2. The model uses six differential equations to model the spread the z-axis, and proportion of population dead on y-axis. The results condition and stable non-trivial equilibria in which the of syphilis. Susceptible individuals who contacted an infected individual indicate that the value of  $\alpha$  has a larger impact on death compared to  $\beta$ . susceptible state converges on 0.063, are moved to exposed. The exposed population then splits into exposed converges on 0.024, treatment receptive treatment friendly or treatment hostile. Treatment friendly individuals are cured before looping back into the susceptible population. converges on 0.012, treatment nonreceptive Treatment hostile individuals die before looping back into the converges on 0.63, cured converges on 0.26, and dead susceptible population. By looping back into the susceptible population converges on 0.012. My results indicate the model can run multiple times. that education about treatment options may reduce the value Table 1. Guide to symbols used in the model described above. burden of syphilis in the population.

## Introduction

The number of reported syphilis cases has been on rise, particularly in homosexual populations on the American West Coast, and Africa. Left untreated, a syphilis infection can lead to death. The purpose of this study is to model the spread of syphilis in a 100% susceptible population using a model of differential equations and examine how treatment option affects prognosis. Specifically, there are two options: treatment friendly and treatment hostile. Treatment friendly individuals seek treatment immediately after symptoms appear, whereas treatment hostile individuals never seek treatment. The results of the model can be used to demonstrate the importance of public knowledge in order to reduce the burden of syphilis in a population.

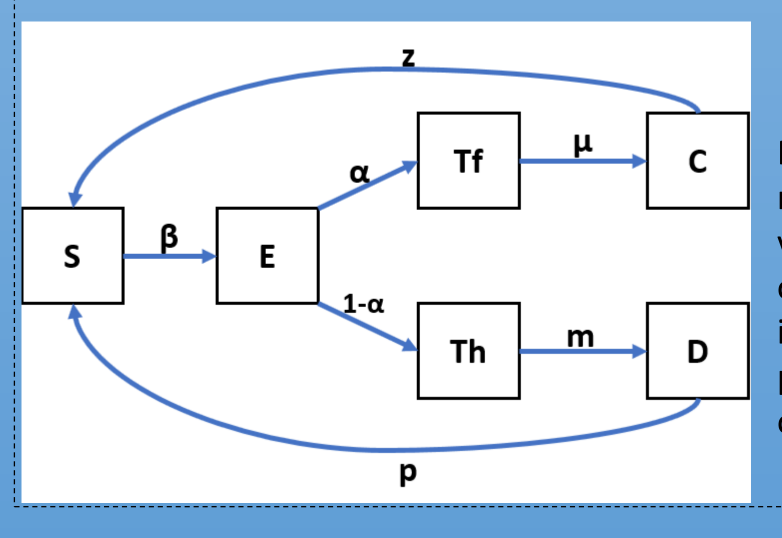
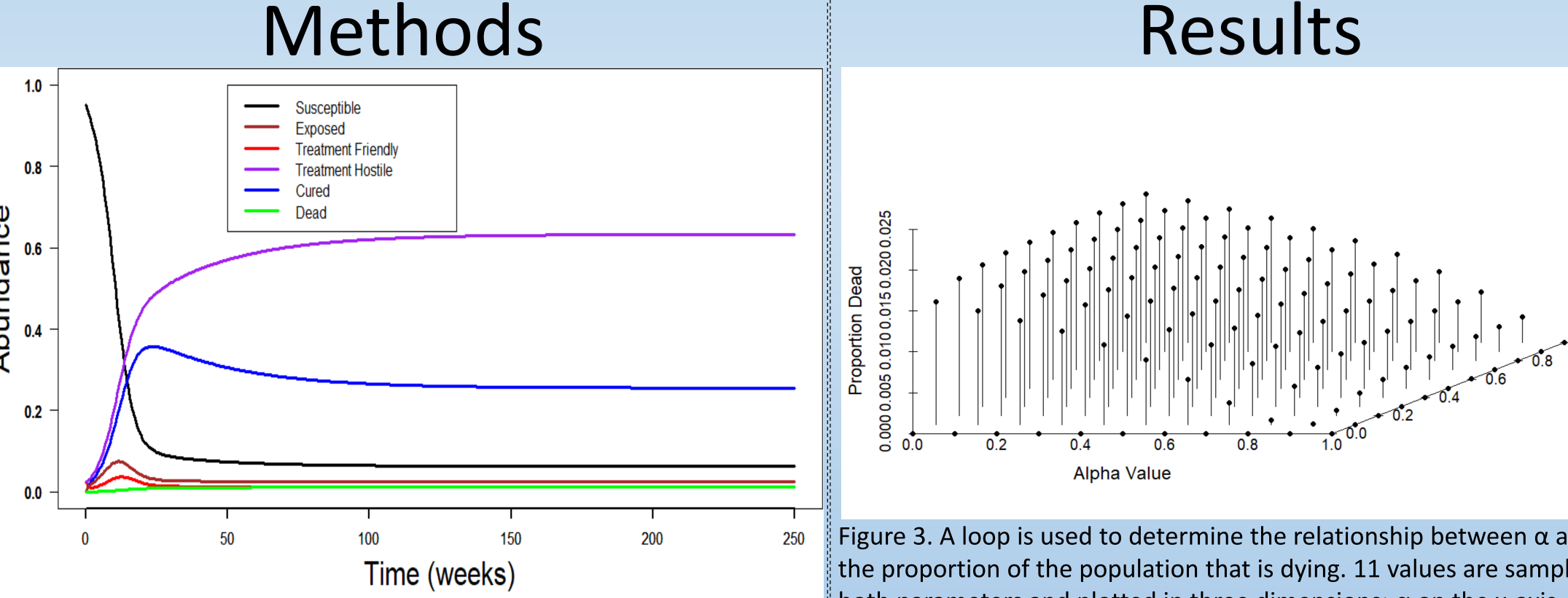


Figure 1. Compartment model visualizing state variables and parameters of the SEIR model. Arrows indicate members of the population moving from one state to another.

# Life or Death: Decision Making in Sexual Disease Treatment Matters

Jason Ipolito



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Symbol	Value	Meaning
β	6/10	Parameter-transmission rate
α	0.5	Parameter- assigns individuals to Tf
1-α	0.5	Parameter- assigns individuals to Th
u	1	Parameter- moves Tf to Cured
z	1/21	Parameter- moves Cured to Susceptik
m	1/52	Parameter-moves Th to Dead
р	1	Parameter- moves Dead to Susceptib
S	0.95	State Variable- Susceptible
Е	0	State Variable- Exposed
Τf	0.25	State Variable- Treatment Friendly
Th	0.25	State Variable- Treatment Hostile
С	0	State Variable- Cured
De	0	State Variable- Dead

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19 Sept. 2019, www.mayoclinic.org/diseases-conditions/syphilis/symptomscauses/syc-20351756.



Results

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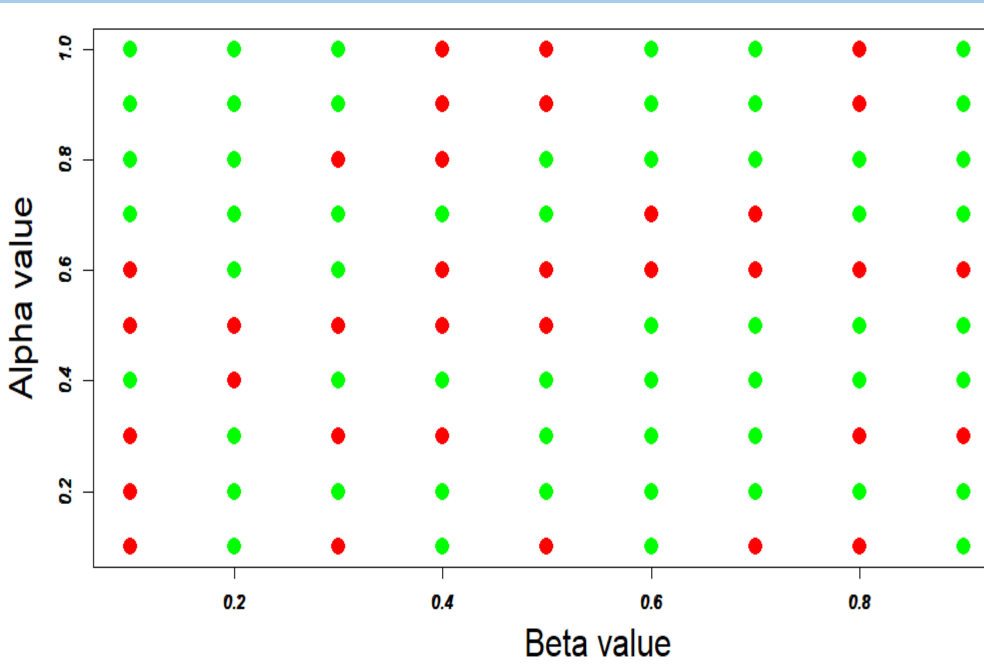


Figure 4. A final loop allows the model to consider multiple values of  $\alpha$ and  $\beta$ , while analyzing the equilibrium of each run. This aids in understanding how  $\alpha$  and  $\beta$  affects the equilibrium points of the model. After running 100 times, no consistent effect on equilibrium was found between  $\alpha$  and  $\beta$ . Green designates a stable equilibrium while red designates an unstable equilibrium.

## Conclusion/Discussion

The results of the model suggest the following:

- An individual's treatment decision has a larger impact than the diseases transmission rate on the proportion of individuals dead.
- No clear relationship was determined between  $\alpha$  and  $\beta$  and the equilibria of the system.
- Public knowledge regarding a disease and its treatment options, along with fewer or no barriers to treatment can reduce the burden of syphilis in a population.



