标题

Summary

在这里写 summary

key words: 关键词 1; 关键词 2; 关键词 3

MEMO

FROM: Team 2120710, MCM To: The group of Governors

Date: January 28, 2019

这里是 memo 正文。

Sincerely yours, MCM Team 2120710

Contents

1	Introduction		
	1.1 Restatement of the Problem	1	
	1.2 Our Works	1	
2	Assumptions and Notations	1	
	2.1 Assumptions	1	
	2.2 Notations	1	
3	Model Construction		
4	Conclusion		
Re	eferences	3	
Αŗ	Appendices for Code and Data		

Team # 2120710 Page 1 of 4

1 Introduction

1.1 Restatement of the Problem

Many people...Therefore we are facing the following problems:

- aaaaaa
- bbbbbb

1.2 Our Works

- aaaaaa
- bbbbbb

2 Assumptions and Notations

2.1 Assumptions

Due to the lack of necessary data, we make the following assumptions to help us perform modeling.

- 1. Inflow of drugs from outside of the five states are neglected.
- 2. The microscopic behaviors of opioid transmission are ignored.

2.2 Notations

Here are all the notations and their meanings in this paper.

Symbol	Meaning
t	Time
N	Total reported opioid cases

Team # 2120710 Page 2 of 4

3 Model Construction

blablabla

4 Conclusion

We build a.....interesting findings:[1]

- aaaaaaaa
- aaaaaaa

References

[1] E. T. Jaynes, "Information theory and statistical mechanics," Phys. Rev., vol. 106, pp. 620–630, May 1957.

Appendices

Here is Code we used in our model, which python is the main development language.

Appendices A

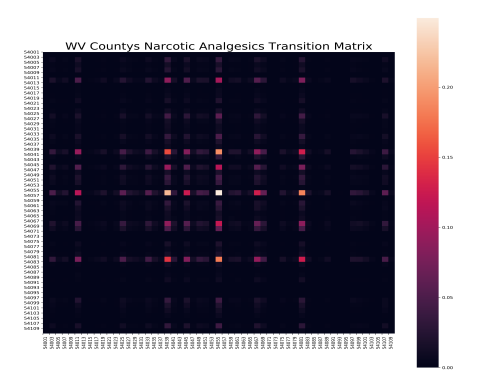


Figure 1: Transition matrix for synthetic opioid spread rate in West Virginia