Агентно-ориентированное моделирование распространения эпидемий с помощью кинетического метода Монте-Карло

Тан Жуй, Научный руководитель - С. Н. Леонидовна

Университет МГУ-ППИ в Шэньчжэне Факультет вычислительной математики и кибернетики

> Конференция "Ломоносов - 2023" Москва, Апрель 2023





Table of Contents



Title

To use this template, you can copy and just edit/add slides!

This is because all of the color customization occurs in the "Customize Themes" section in lines 12-51 of the code

The remainder of these slides serve as an example to show all the features you can use: bullets, buttons, sections, etc.

This was a labor of love, I hope you like it!



Another Title and a subtitle!

Look at the code of this slide to see how columns made this formatting look nice.







Yet another title

You can use bullets too:

- Like this one
- & this one





A title

- You can also nest sub-bullets
 - Sub-bullet 1
 - Sub-bullet 2
 - Sub-bullet 3
 - Sub-bullet 4

You can add citations 1 too

Below is a button that links to a slide in the appendix

→ Go to graphs



¹TiГҷstheim.

The Test Statistic

Here is a made up equation:

$$\hat{A} = \bar{m} - \hat{m}_S$$

Notice how these buttons are centered and evenly spread out:









No way, another title!

- 1 Instead of bullets, you can index by number too
- 2 like this



Second to last title

Block Title

Block 1

Example Block Title

Block 2

Alert Block Title

Block 3

Block without a title



Last bit of text





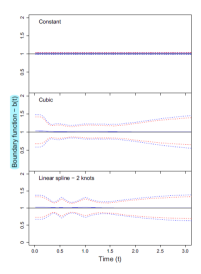
Questions?



References I



Appendix - A figure





Appendix - Terms

Some Estimators:

- Drift: $\hat{\delta}$
- Boundary: $\hat{b}(t)$

A Poturn to presentation

Some Variables:

- Û
- \hat{m}_S
- m
- $m_J(au)$





Appendix - Definitions

A definition

◆ Return to presentation



Appendix - Theorems

A theorem

Return to presentation

