BEAMER TEMPLATE WITH MOSTLY HARMLESS BULLET POINTS

CHEN Junhao

Dongbei University of Finance & Economics

July 2, 2025

BULLET POINTS WITHOUT NESTING

- ► TBA
 - TBA
 - TBA
- ► TBA
 - TBA
 - TBA
- ► Imagine all the people
 - another sunny day another rainy day
- Why do all good things come to an end

SAMPLE PAGE 1

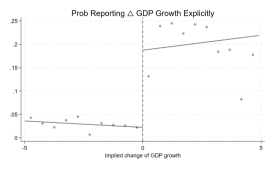
The China City Statistical Yearbook

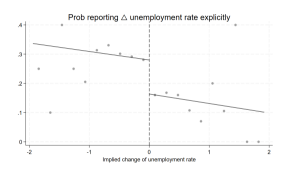
- ► An annual publication by the National Bureau of Statistics
- Provides socio-economic data for all prefectures (cities)
- Data are drawn from local governments branches and statistical agencies
- Widely used in empirical research on urbanization, public finance, development

The China County Statistical Yearbook

- Covers county-level administrative units
- ► Focus on agricultural output, rural infrastructure, and village-level services

SAMPLE PAGE 2





- ► TBA
- ► TBA

Section X

Sample Page 3

- ► Construct a novel panel data based on statistical bulletins (*Gongbao*) and yearbooks
- ► Manipulation of figures around cutoffs vs. Selective reporting
- ► For statistics in yearbooks, bunching at the threshold of year-on-year improvement
- ► City governments are less likely to report a year-on-year deterioration of an indicator
 - decreases in favorable indicators (e.g. GDP growth)
 - increases in adverse indicators (e.g. workplace accidents)
- ► (Link to appendix page) Evaluation Scorecard

Section 1

BEAMER FONT FAMILY

```
\rmfamily: CM Roman
\sffamily: CM Sans serif
\ttfamily: CM Typewriter
```

THANK YOU!

CHEN Junhao

chenjunhaoecon.github.io

chenjh@bu.edu

INDICATORS FOR EVALUATION GO BACK

TBA