How to Conduct and Present Statistical Research

Kosuke Imai

Department of Politics
Princeton University

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Professional Development Workshop
Conducting Statistical Analysis

1. Start with simple exploratory analysis before complex modeling
   - Get to know the data
   - Compute descriptive statistics and make graphs

2. Examine a small number of hypotheses
   - Be deductive
   - Be careful about multiple testing and avoid data snooping

3. Substance, substance, substance
   - Focus on substantive rather than statistical significance
   - Substance should motivate methods, not vice versa
Communicating Statistical Results

1. Make it easy for readers and audience
   - Exploratory analysis results (not obligatory “descriptive stats”) first
   - Clearly specify key identification assumptions
   - Report quantities of interest rather than coefficients

2. Reporting statistical results
   - Use tables and graphs but only selectively
   - Should be self-explanatory
   - Use lengthy captions if necessary

3. Tips about making graphs and tables
   - Graphs are typically better than tables
   - Small multiples and avoid legends
   - Use intuitive labels and avoid abbreviation
   - No more than 3 or 4 digits
   - Pay attention to details and “prettify” tables and graphs
Writing an Empirical Paper

1. Start with tables and graphs with detailed captions
   - They determine the “story”
   - Do not start writing before you know what to write

2. Determine title and then write abstract
   - Avoid catchy titles and be informative
   - 150 words for abstract but spend a lot of time

3. Following the abstract, write the introduction
   - The question to be answered and the problem to be solved
   - Your answers and solutions
   - Your contributions to the literature

4. Following the introduction, write the rest of the paper
   - Top-down structure
   - Whose mind are you trying to change in what way?
Every talk is a job talk
- The structure of slides should follow that of the paper
- First 5 minutes and last 5 minutes are most important

You will be held accountable for what you publish
- Every submission is subject to peer review
- Get feedback from friends and advisers first

Make your data and code publicly available with documentation
- Dataverse is free and easy to use
- Organize and comment your code from the beginning