# SOC 4930/5050: Formatting Handouts

Christopher Prener, Ph.D.

October 30<sup>th</sup>, 2017

The final handout for this class should be formatted using the following guidelines.

# What goes in a handout?

There is considerably more space for flexibility and customization with handouts than there is for empirical article manuscripts. That said, there are a number of things are *recommended* to include.

### 1. On page 1:

- (a) a title block with the paper's title and authorship information
- (b) an abstract, typically of no more than 250 to 300 words
- (c) the hypotheses being tested
- (d) your descriptive statistics table
- (e) a few key references if audience members want to learn more

#### 2. On page 2:

(a) your regression output table



Handouts should be no more than 2 pages!

### General Formatting Guidelines

The paper for this class should adhere to the following guidelines:

- 1. The handout should use no smaller than 10 point font<sup>1</sup>
- 2. The handout should have 1" margins
- 3. Page numbers should be removed
- The title block should be left justified at the top of the page
- 5. Affiliations should be included with author information
- 6. A footnote should be applied to the title should indicate when and where the paper was presented
- 7. All headings should be unnumbered



Make sure to follow all of these guidelines.

### Basic Formatting

The general formatting laid out above, including margin settings, the changes to the positioning of the title block, and the removal of the page numbers, is incorporated into a LATEX style file named genericHandout.sty. This file is available in the Week-10 repository on GitHub and should be added to the top-level of your ShareLaTeX project using the Upload button.

To load the settings contained in genericHandout.sty after adding it your your ShareLaTeX project, add the following to your preamble:

\usepackage{genericHandout}

### Suppress Section Numbering

Section numbering can be suppressed from both sections by adding an asterisk (\*):

\section\*{Ut enim ad minim veniam}

<sup>1</sup> See Week o8's lecture slides for how to set this option.

#### Title Block

### Author Affiliations

You should use the authblk package to add double spacing to your document. Add the following to your preamble:

```
\usepackage{authblk}
```

With the authblk package loaded, you can add numbers as options to each author on the paper and a corresponding reference to their academic affiliation:

```
\author[1]Christopher Prener, Ph.D.
\affil[1]Department of Sociology and Anthropology, Saint
  Louis University
```

This modular design allows for more complex authorship scenarios like two authors from the same institution:

```
\author[1]Christopher Prener, Ph.D.
\author[1]Joel Jennings, Ph.D.
\affil[1]Department of Sociology and Anthropology, Saint
  Louis University
```

Authors from different institutions can also be applied easily:

```
\author[1]Christopher Prener, Ph.D.
\author[1]Joel Jennings, Ph.D.
\author[2]Taylor Braswell, M.A.
\affil[1]Department of Sociology and Anthropology, Saint
  Louis University
\affil[2]Department of Sociology and Anthropology,
  Northeastern University
```

# Conference Footnote

To add the date and location of the conference as a footnote applied to the paper's title, it is easiest to define the text of the footnote first in the *preamble*:

\def\conference{Paper presented at the 2017 American Sociological Association Annual Meeting in Montréal, Quebec.}

The footnote can then be easily inserted into the \title{} command in the *preamble*:

\title{Sample Conference Handout \thanks{\conference}}

# Putting It All Together

All of these commands should be combined in the preamble to produce the title block:

\usepackage{authblk}

\def\conference{Paper presented at the 2017 American Sociological Association Annual Meeting in Montréal, Quebec.}

\title{Sample Conference Handout \thanks{\conference}} \author[1]Christopher Prener, Ph.D.

\affil[1]Department of Sociology and Anthropology, Saint Louis University

# Hypotheses

Hypotheses in social science research are typically motivated by the literature reviewed and/or the theories introduced in the background section. Thus, the most natural place to introduce them is at the end of that section in a dedicated subsection. To specify a hypothesis, we often use an upper-case "H" followed by a subscript number (since there are often more than one we are testing):

H\textsubscript{1}: Ut enim ad minim veniam

## Output:

H<sub>1</sub>: Ut enim ad minim veniam

When there are multiple hypotheses, we can list them in a bulleted list:

\begin{itemize} \item H\textsubscript{1}: Ut enim ad minim veniam \item H\textsubscript{2}: Duis aute irure dolor \end{itemize}

### Output:

- H<sub>1</sub>: Ut enim ad minim veniam
- H<sub>2</sub>: Duis aute irure dolor

If you want a *numbered* list for some reason, you can easily create one by switching the \begin{itemize} and \end{itemize} commands to enumerate.