

# Tex File Style Tips

*Jieying Jiao*

*November 12, 2018*

## **tex file style**

1. No space before a paragraph. Use two blank lines to separate paragraphs and no space in blank line.
2. Make line width below 80.
3. Do not start a sentence with symbol.
4. No comma and long words in math mode.
5. Put a space before every left parenthesis.
6. Explain each symbols after equations/formulas starting with "where" so that readers fully understand them. Explanations for one equation/formula should put in one single sentence. Never end a sentence with undefined symbol. No blank line so that no new paragraph is started before or after math mode.
7. Put captions for tables on top while captions for figures on bottom.
8. Use "Table", "Figure", "Equation" when cite them. Make first letter be capital and do not use abbreviation.
9. Do not change font size for tables. Change table layout to fit instead of resizing it. Try to avoid sideways table.
10. Use past tense to describe the data generation in simulation studies.
11. Show simulation settings in detail so that readers can reproduce your results. Always justify your simulation settings.
12. Never use "h" in floating table/figure.
13. For figures in tex, name the files informatively.
14. Label the equation, table and figures and label them use the informative name.
15. Use pdf or eps for figure file. Don't use png file since it's not vector graphics and will lose resolution when resize.
16. Label and cite each section if needed. Never use the number to represent a section, like "Section two is about ..."
17. For plots with different lines, use different line pattern to distinguish them, not only color, so that readers can tell the difference when print them out.

## **bibtex file style**

1. Delete repeated entry.
2. Capitalize first letter of every words in title, except articles, prepositions, or coordinating conjunctions like "a", "in", "and".
3. Always check the bibtex information downloaded from website. There might be wrong or incomplete information.
4. Use informative label for each entry: "Lastname + First word in title + year".