



# Coding Standards for R

Roger D. Peng, Associate Professor of Biostatistics  
Johns Hopkins Bloomberg School of Public Health

# Coding Standards for R

1. Always use text files / text editor

# Coding Standards for R

1. Always use text files / text editor

2. Indent your code

# Coding Standards for R

1. Always use text files / text editor
2. Indent your code
3. Limit the width of your code (80 columns?)

# Indenting

- Indenting improves readability
- Fixing line length (80 columns) prevents lots of nesting and very long functions
- Suggested: Indents of 4 spaces at minimum; 8 spaces ideal

# Coding Standards for R

1. Always use text files / text editor
2. Indent your code
3. Limit the width of your code (80 columns?)
4. Limit the length of individual functions