



Statistics and R

2016 Spring

Wayne Stewart



The University of Oklahoma

Today

- Tables (more)
- Testing
- Plots
- Intervals (Classical Interpretation)



Lets Run R

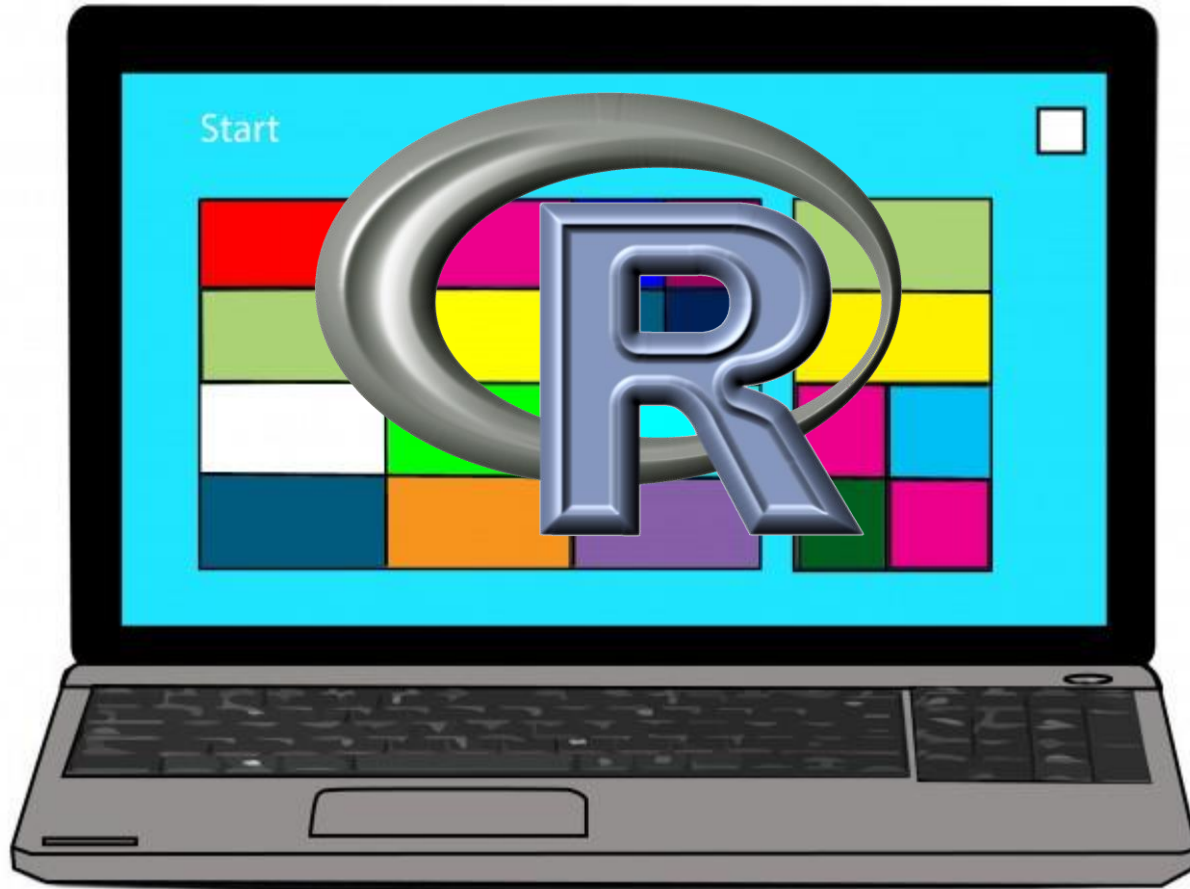
- What I suggest:
 - Get R from cran (Windows,Mac,Linux)
 - Get Rstudio <https://www.rstudio.com/>
 - Or get Tinn-R <http://sourceforge.net/projects/tinn-r/>
- Play!



Courses

- Bayesian Stats MATH 4803/5803
- Advanced Applied STATS MATH 4793/5793
- Applied Statistical Methods MATH 4753

Next time bring your laptop.



The University of Oklahoma