STAT:5400 Computing in Statistics Fall 2016 Instructor: Cowles Information on Midterm 1

- Midterm 1 will be given in the Linux lab, 346 Schaeffer Hall, on Wed. Sep. 30 from 4:30 6:20. (One student will come at 3:30.)
- You are required to do the midterm in the Linux environment. You may not work on your own laptop.
- The midterm will cover the following topics:
 - Linux
 - $\mathbb{I}_{E} X$ and $\mathbb{B} \mathbb{I}_{E} X$
 - Sweave
 - R commands, functions, and packages
 - writing your own R functions
- You may use notes, on-line resources, code you've written for homeworks; in short, anything except other people!
- You will submit your midterm by uploading your .Rnw file and PDF file into ICON. In addition, submit your R code as a separate .txt file. If your .Rnw file doesn't compile correctly, you will still get partial credit as long as you upload the R code (and any output you were able to get) and .Rnw file.