

Quantitative methods for ecology and conservation

Biol 337 / PBC 435 Winter 2016

Applied statistics course

- learn the best software package
- use cutting-edge techniques and methods
- work on your own dataset
- do independent project, no final exam
- attend lecture M & workshop W
- get individual attention
- highly significant, $p < 0.0001$

meets in the Tech PC Lab
M 11 – 12 & W 9 – 12

Syllabus: <http://depot.northwestern.edu/swa859/qmec/>
Questions: ask instructor Stuart Wagenius (s-wagenius@northwestern.edu)

R Software: free & available for Mac, PC, Unix, or Linux <http://www.r-project.org/>

