# UCI Statistics Graduate Student Bootcamp Fall 2018

Instructor: Dustin Pluta Dates: 9/10 - 9/14; 9/17 - 9/19

E-mail: dpluta@uci.edu Time: 9 am - 3 pm Class Room: DBH 2011

#### **Course Description**

This short course is designed to prepare incoming Statistics graduate students for the required first year PhD courses. The topics and level of difficulty are intended for students with a background in mathematics and some experience with statistics. The primary aims of this course are to provide you with a review of important background topics that will be needed in your first year courses, and to help you identify any areas you may need to focus on in your own studies. Be aware that we may not cover all the important background topics in sufficient depth, and all students are expected to study and prepare on their own to ensure they are adequately prepared. This course is mandatory for all Statistics PhD students, and open to all Statistics Masters students.

The course will be held on 9/10 - 9/14 and 9/17 - 9/19 from 9 am - 4 pm each day. The morning will consist of lecture on a particular topic, followed by a discussion session in the afternoon for applications and problem-solving practice.

### Required Materials

- Laptop with R and RStudio installed, and a wi-fi connection.
- Notebook and pens.

#### Prerequisites/Corequisites

- 1. Combinatorics and basic probability.
- 2. Introductory statistics: estimators, sampling distributions, confidence intervals, hypothesis testing.
- 3. Multivariate calculus: derivatives, integrals, optimization, sequences and series.
- 4. Linear algebra: vector spaces, matrix operations, matrix decompositions, projections.
- 5. Some programming experience.

#### Assessments

Assessments are conducted purely for department reference and in no way affect your standing or academic record.

An initial assessment exam will be given to help you gauge your level familiarity with the topics we will be covering. At the conclusion of the bootcamp, there will a final assessment exam on similar topics to determine if there are any topics you should continue to review.

## Schedule

Date	Topic	Notes
9/10	Probability	Basic Probability Theory
	•	Sample Spaces and Events
		Axioms of Probability
		Conditional Probability
		Bayes Rule
9/11	Calculus Review	Derivatives and Integrals
		Limits and convergence of series
		Optimization Methods
9/12	R Programming I	Programming Basics
		Calculations in R
		Working with functions
		Intro to plotting
9/13	Prob & Stats	Distributions
		Properties of Random Variables
		Moment Generating Functions
		Some common distributions
		Likelihood function
		Estimators
9/14	Linear Algebra	Vector spaces
		Matrix operations
		Eigenvalues, eigenvectors, decompositions
		Quadratic forms
		Calculus with vectors and matrices
9/17	Statistics	Sampling distributions
		Confidence intervals
		Hypothesis testing
		Two-sample <i>t</i> -test
		ANOVA
9/18	Statistics	Models
		Linear Regression
		Fitting, interpretation, diagnostics
9/19	R Programming II	Distribution functions
		Working with data
		Vector operations
		Simulations
		Models