STATISTICAL LEARNING AND CAUSAL INFERENCE FOR ECONOMICS ECONOMICS 224 FALL 2018

Course Instructor: Francis DiTraglia

Office: MCNB 535 Office Hours: M 2–4pm

Lecture Time and Location: TR 9-10:30AM, location TBA

Course Website: Course materials will be posted at http://ditraglia.com/econ224. You can view your grades and log-on to the course discussion forum, Piazza, at https://canvas.upenn.edu.

Email Policy: Please direct all written communication concerning Econ 224 to the course discussion forum, Piazza, rather than to the instructor or RI's personal email accounts. For questions about course material and logistics, please make your post visible to the whole class, so that others can benefit from your question and our response. (You are welcome to post anonymously.) For personal issues, use the private messaging feature to communicate directly with the instructor.

Course Description:

Prerequisites: The prerequisite for this course is Econ 103 (Statistics for Economists) or comparable coursework from the Statistics Department, e.g. STAT 430 and 431. You are expected to be conversant with the basics of probability and statistics, including confidence intervals, hypothesis testing, and simple linear regression.

Required Texts: There are three required texts for this course:

- "Mastering 'Metrics" (MM) by Angrist & Pischke
- "An Introduction to Statistical Learning" (ISL) by James, Witten, Hastie, & Tibshirani: http://www-bcf.usc.edu/~gareth/ISL/
- "R for Data Science" (RDS) by Wickham & Grolemund: http://r4ds.had.co.nz

Note that ISL and RDS are freely available from their respective authors at the listed urls. If you prefer a physical copy, printed versions are available at the Penn bookstore and on Amazon. While MM is not available for free, it is quite inexpensive: around \$30 new or \$20 used on Amazon. Because MM contains many equations

Required Software: We will use the statistical package R via a front-end called RStudio throughout the course. Both R and RStudio are free and open source. Installation instructions appear on the last page of this syllabus. RStudio is also available in the Undergraduate Data Analysis Lab (UDAL) in McNeil rooms 104 and 108–9.

Departmental Course Policies: All Economics Department course policies are in force in Econ 103 even if not explicitly listed on this syllabus. See: http://economics.sas.upenn.edu/undergraduate-program/course-information/guidelines/policies for full details.

Academic Integrity: All suspected violations of the code of academic integrity as set forth in the Pennbook will be reported to the Office of Student Conduct. Confirmed violations will result in a failing grade for the course.

Piazza: We will be using an online discussion forum called Piazza, accessible via Canvas, for all written communication in this course. We will use Piazza to make course announcements, answer

questions about course material and respond to private messages from individual students regarding personal issues. By asking your question and getting an answer on Piazza, you create a positive externality: other students benefit from your questions and you benefit from theirs. You can even post anonymously if asking questions publicly makes you uncomfortable. The instructor and RIs will actively moderate Piazza both to answer questions and approve (or correct) answers written by your fellow-students. As mentioned above under "Email Policy," all written communication for Econ 103 should be directed to Piazza, not to the instructor's personal email accounts.

Homework:

Assignments and Grading

Grades for this course will be determined based on ??? Specifically,

Overall Score = $(30\% \times \text{Quizzes}) + (20\% \times \text{Midterm 1}) + (20\% \times \text{Midterm 2}) + (30\% \times \text{Final}).$

Course Curve:

Quizzes:

Exams:

Regrade Requests: Exam regrade requests must be made in writing within a week of receiving your graded exam. As we re-grade the entire exam, your score could rise or fall. You may not discuss your answers with an RI or the instructor before submitting a regrade request.

Installing R and RStudio

First, download and install R from http://cran.r-project.org/. Second, download and install RStudio by visiting http://rstudio.org/download/desktop and clicking the link listed under "Recommended for Your System."

Tuesday	Thursday
Aug 28th	1 30th 2
Course Outline/Policies, Pre-test Lab 1: R Review, RMarkdown Overview	Intro. to Prediction and Classification (ISL Ch. 2) Lab 2: Graduation Rates at US Colleges
Sep 4th	3 6th 4
Randomized Trials, Potential Outcomes (MM Ch. 1) Lab 3: Racial Discrimination in the Labor Market	Linear Regression for Prediction I (ISL 3.1–3.2) Lab 4: Predicting Election Outcomes
11th	5 13th 6
Linear Regression for Prediction II (ISL 3.3–3.5) Lab 5: Crime and House Prices in Boston	Regression and Causality I (MM 2.1–2.2) Lab 6: Data Visualization with ggplot
18th	7 20th 8
Regression and Causality II (MM 2.3, Appendix) Lab 7: Class Size and Student Achievement	Logistic Regression (ISL 4.1–4.3) Lab 8: Contaminated Drinking Water in Bangladesh
25th	9 27th 10
Using Bayes' Theorem for Classification (ISL 4.4) Lab 9: Predicting Individual Ethnicity	Instrumental Variables I (MM 3.1–3.2) Lab 10: Transforming Data with dplyr
Oct 2nd	L 4th
Instrumental Variables II (MM 3.3) Lab 11: Institutions and Economic Development	Fall Break – No Class
9th 1	2 11th 13
Cross-validation and the Bootstrap (ISL Ch. 5) Lab 12: Predicting Credit Card Default	Model Selection (ISL 6.1) Lab 13: Baseball Player Salaries
16th 1	
Shrinkage Methods (ISL 6.2, 6.4) Lab 14: Predicting College Applications	Tree-Based Methods (ISL 8.1 [1 & 3], 8.2 [1 & 2]) Lab 15: American Housing Survey
23rd 1	
Prediction Competition I	Prediction Competition II
30th 1	8 Nov 1st 19
Regression Discontinuity I (MM 4.1)	Regression Discontinuity II (MM 4.2)
Lab 15:	Lab 16:
6th 2 Differences-in-Differences I (MM 5.1)	0 8th 21 Differences-in-Differences II (MM 5.2)
Lab 17:	Lab 18:
13th 2	2 15th 23
Clustering Methods (ISL 10.3) Lab 19: The Fox News Effect - Media Bias and Votin	g
20th 2	1 22nd
	Thanksgiving – No Class
27th 2	5 29th 26
Dec 4th 2	7 6th 28