Prediction and machine learning [EC524/424]

Winter 2021 Syllabus https://github.com/edrubin/EC524W21

Dr. Edward Rubin

Dept. of Economics, University of Oregon

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	Instructor	<u>GE</u>	
&	Edward Rubin	Stephen Reed	
	edwardr@uoregon.edu	sreed2@uoregon.edu	
	Use "EC524" in email subject.		
	PLC 519		
⊼ >	Tu. & Th., 3:45pm-4:45pm https://edrub.in	We., 2pm-3pm	

	<u>Lecture</u>	<u>Lab</u>	
②	Tu. & Th., 2:15pm-3:45pm	Fr., 12:30p-1:30p	
Q	Zoom (linked in Canvas) and/or MCK 240A	Zoom (linked in Canvas)	
-	Ed	Stephen Ed	
>	Our class: https://github.com/edrubin/EC524W21/		
>	Last year: https://github.com/edrubin/EC52	24W20/	

Course summary

Description Following the first course on econometrics and causal inference in our sequence, EC524 turns to examining the **tools available and best practices for predicting outcomes**. Put simply, we are now focusing on \hat{y}_i rather than $\hat{\beta}$ from the model $y_i = \alpha + \beta x_i + \varepsilon_i$.

Learning statistical programming is inherent to practicing applied econometrics. Consequently, throughout this course we will also teach the statistical programming language R.

Objectives

- 1. Distinguish between settings that require causal inference vs. settings that want prediction.
- 2. Understand the main themes and best practices in modern prediction methods.
- 3. Develop familiarity with common machine-learning algorithms—and their strengths/weaknesses.
- 4. Build intuition for prediction—especially the bias-variance tradeoff.
- 5. Expand R expertise.

Prerequisites This course requires the previous course in our sequence—*i.e.*, Economics 423/523. I also assume you are comfortable in R.

Books

I know you are busy and reading for class is often difficult. However, if you are actually here to learn, then read these books.

Note Each book (except one of the recommended books) is available for free online. The physical copies are also very reasonably priced—I suggest you buy physical versions for books that you like.

Required books

- 1. Introduction to Statistical Learning ISL
- 2. The Hundred-Page Machine Learning Book 100ML
- 3. Data Visualization Data Viz

Suggested books

- 1. R for Data Science
- 2. Introduction to Data Science (not available without purchase)
- 3. The Elements of Statistical Learning (ESL, the big brother of ISL)

Software and tools

- We will use the statistical programming language R.
- We will use **RStudio** to interact with R.

Learning R will require time and effort, but it is a powerful and versatile tool that is valued by many employers. Put in the requisite effort and time, and you will be rewarded.

Labs, assignments, projects, and exams

Attend the lab This course includes a lab, which is **integral to learning** the material in (and passing) this course. The lab includes both general econometrics instruction and computing resources necessary to complete the course and learn/master its topics.

Assignments

- You will submit typed assignments via Canvas.
- · Assignments will typically be due on Thursday evenings.
- We will grade on a complete/incomplete scale. Low-quality work will be returned to be resubmitted as late.

Late submissions Students whose assignments are occasionally late will be penalized half a letter grade. Students whose assignments are frequently late will be penalized a full letter grade.

Group work Feel free to work together on the assignments. Unless explicitly stated, each student is required to write and submit independent answer sheets. This means that word-for-word copies will not be accepted and will be viewed as academic dishonesty. If you work with other students, you must list the students in your study group at the top of your assignment. If you fail to do so, you will receive a score of zero.

Project We will have one major project. Details coming.

Exams

- We will proctor an online final on Thursday, March 18, 2021 at 12:30pm.
- A take-home final exam will be due Thursday, March 18, 2021 by 11:59pm.

Recommendations

- 1. Be kind.
- 2. Take responsibility for your own education and try to learn as much as you can.
- 3. Do your own work.
- 4. Develop your intuition—e.g., why would method x work in one situation and fail in another?
- 5. Learn R. Struggle while you try—and use Google to figure things out.
- 6. Come to office hours.1

Honesty and academic integrity

You must do your own work. Do not claim credit for any work other than your own. Cheating or plagiarizing of any sort on any component of this class will result in a failing grade for the term and a report of the offense to the university. Please acquaint yourself with the Student Conduct Code.

¹Two related articles from NPR on office hours: College Students: How to Make Office Hours Less Scary and Uncovering A Huge Mystery Of College: Office Hours.

Accessibility

If you have a documented disability and anticipate needing accommodations in this course, please make arrangements with me during the first week of the term. Please request that the Accessible Education Center send me a letter verifying your disability.

Grading

Grades will be assigned as follows.²

<u>Grade</u>	<u>Assignments</u>	Project	<u>Final exam</u>
Α	Incomplete on \leq 1 assignment.	\geq Professional	$\geq 80\%$
В	Incomplete on \leq 2 assignments.	\geq Minor revision	≥ 70%
С	Incomplete on \leq 3 assignments.	\geq Moderate revision	≥ 60%
D	Incomplete on \leq 4 assignments.	\geq Major revision	≥ 50%

Recall that assignments are graded as *Complete vs. Incomplete*—the standard for *Complete* is much higher than simply submitting.

²Undergraduates are allowed to miss one additional assignment in the scheme.

Tentative, overly-ambitious, predicted outline

0. An introduction to prediction and statistical learning

- 1. What are we doing? Readings ISL Introduction, Ch1
- 2. Prediction vs. causal inference Readings Prediction Policy Problems by Kleinberg et al. (2015)
- 3. Modeling decisions and assessment Readings ISL Ch3

1. Exploratory data analysis

- 1. Building insights from graphics Readings Data Viz Preface, Ch1
- 2. ggplot2 Readings Data Viz Ch3

2. Supervised learning

- 1. An introduction to machine learning Readings 100ML Preface, Ch1-Ch4; ISL 2.1-2.2
- 2. Resampling methods and other best practices Readings 100ML Ch5; ISL Ch5
- 3. Why don't we stick with regression? Readings ISL Ch3
- 4. LASSO and Ridge regression Readings ISL 6.1-6.3, 6.6
- 5. Classification and logistic regression Readings ISL 4.1-4.3
- 6. Decision trees Readings 100ML 3.3; ISL 8.1
- 7. Ensembles: Bagging, random forests, boosting Readings ISL 8.2-8.3 100ML 7.5 and Ch8
- 8. SVM Readings 100ML 3.4; ISL 9.1-9.4
- 9. Neural nets Readings 100ML 6
- 10. Additional topics Readings 100ML Ch7 anc Ch11

3. Unsupervised learning

- 1. Introduction to unsupervised learning Readings 100ML Ch9; ISL 10.1
- 2. Principal components analysis **Readings** ISL 10.2; 100ML 9.3
- 3. Nearest-neighbor matching, K-means, and hierarchical clustering Readings 100ML Ch9; ISL 10.3

4. Extensions

1. Bias and fairness **Readings** Hao (2019)