Lecture 001

Statistical learning: Foundations

Edward Rubin

Admin

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Today

In-class

- Course website: https://github.com/edrubin/EC524W23/
- Resources
 - RStudio cheatsheets, books, and tutorials
 - UO library
 - See course page for more...
- Content: Formalize statistical learning, notation, goals (and problems)

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Tweet; h/t: Grant McDermott

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Upcoming

Readings

- Today
 - ∘ *ISL* Ch. 1–2
 - Prediction Policy Problems by Kleinberg et al. (2015)
- Next
 - ∘ ISL Ch. 3-4

Problem set Soon.

What is it?

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Examples

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- **Regression trees** extend *classification trees* to numerical outcomes (random forests extend, as well).
- **K-means clustering** partitions observations into K groups (clusters) based upon a set of variables.

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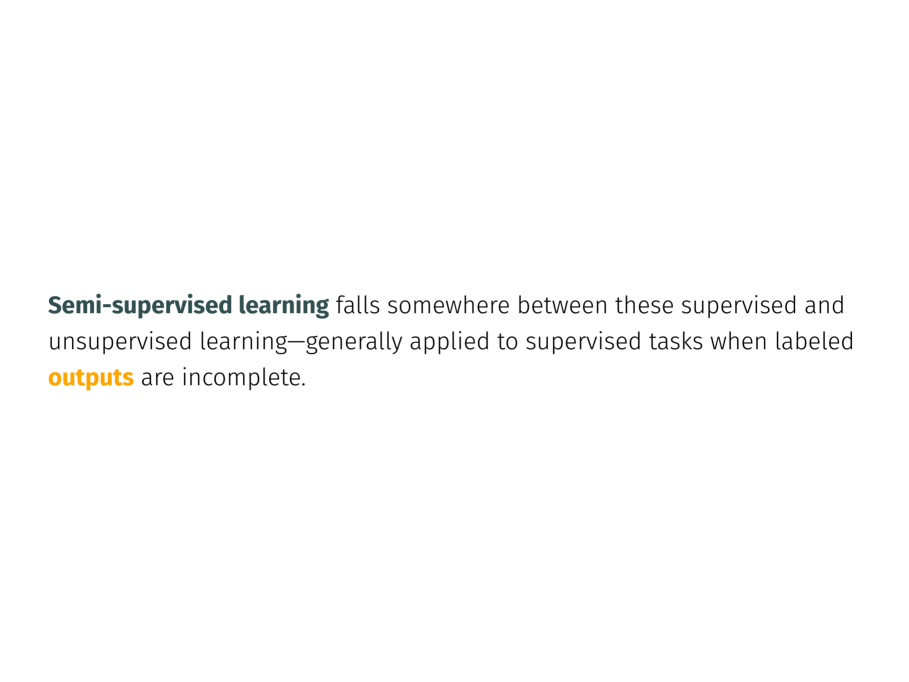
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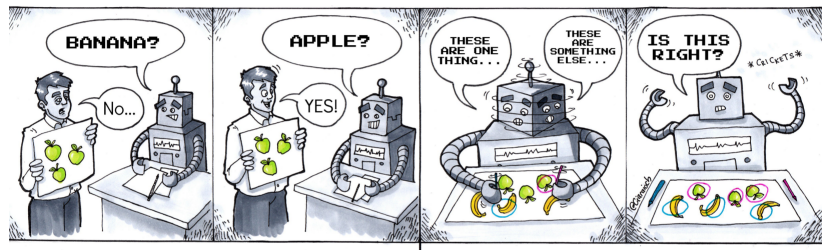
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Supervised Learning

Unsupervised Learning

Source

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Note₂ Don't get tricked: Not all numbers represent continuous, numerical values—e.g., zip codes, industry codes, social security numbers.[†]

† Q Where would you put responses to 5-item Likert scales?

Why Learning?

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A Most learning models/algorithms will tune model parameters based upon the observed dataset—learning from the data.

Our class will typically follow the notation and definitions of ISL.

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- p represents the number of variables available for predictions
- **X** is our $n \times p$ matrix of predictors
 - Other names **features**, inputs, independent/explanatory variables, ...
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Applied to R:

- $\dim(x_df) = n p$
- $nrow(x_df) = n; ncol(x_df) = p$
- $x_df[1,]$ (i = 1); $x_df[1,1]$ (j = 1)

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Outcomes

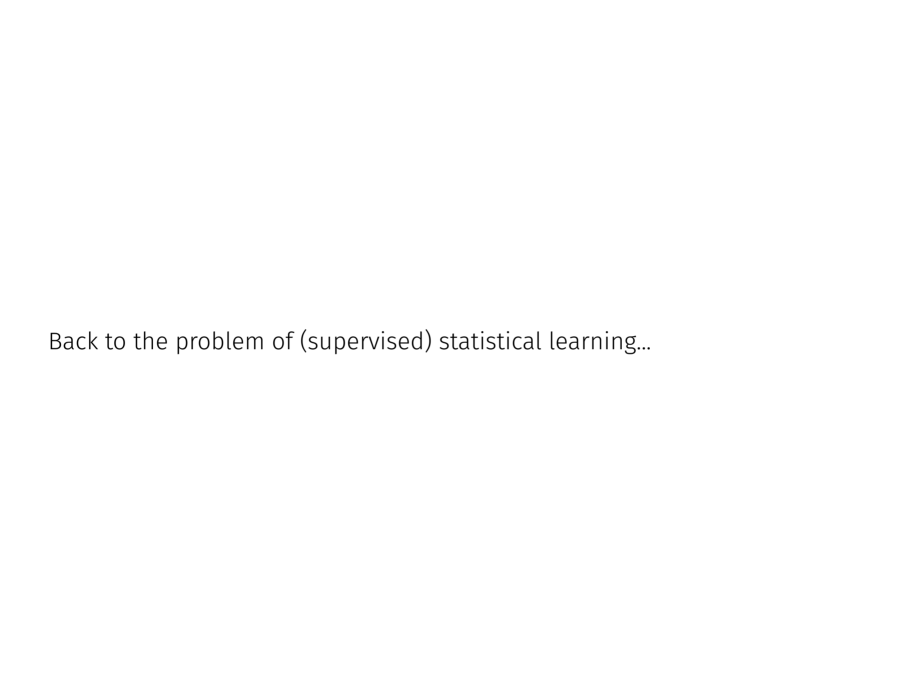
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and our full dataset is composed of $\left\{\left(x_1,y_1\right),\left(x_2,y_2\right),\ldots,\left(x_n,y_n\right)\right\}$.



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All of the techniques, algorithms, tools of stat. learning attempt to accurately recover f based upon the settings' goals/limitations.

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You'll have to wait on any real/specific answers...

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Learning from \hat{f}

There are two main reasons we want to learn about f

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our black-box setting where we care less about f than $\hat{\mathbf{y}}$.

Similarly, in causal-inference settings, we don't particulary care about \hat{y} .

† You shouldn't actually treat your prediction methods as total black boxes.

Prediction errors

As tends to be the case in life, you will make errors in predicting y.

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Note As its name implies, you can't get rid of *irreducible* error—but we can try to get rid of *reducible* errors.

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Why we're stuck with irreducible error

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Thus, to form our **best predictors**, we will **minimize reducible error**.

Which type of \hat{f} ?

Once you have your inputs (X) and output (y) data, you still need to decide how parametric your \hat{f} should be.

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Parametric methods assume a function typically involve two steps

- 1. Select a functional form (shape) to represent f
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Non-parametric methods avoid explicit assumption about the shape of f. Attempt to flexibly fit the data, while trying to avoid overfitting.

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Which type of \hat{f} ?

Methods' parametric assumptions come with tradeoffs.

Parametric methods

- + Simpler to estimate and interpret.
- If assumed functional form is bad, model performance will suffer.

Non-parametric methods

- + Fewer assumptions. More flexibility.
- Lower interpretability. Susceptible to overfitting. Want lots of data.

Example:	Let's	start v	with a	pretty	/ funky,	nonli	near fu	ınction	•

Truth: The (nonlinear) $f(\mathbf{X})$ that we hope to recover.

The sample: n=70 randomly drawn observations for $\mathbf{y}=f(\mathbf{x}_1,\,\mathbf{x}_2)+arepsilon$

Estimated linear-regression model: $\hat{\mathbf{y}} = \hat{eta}_0 + \hat{eta}_1 \mathbf{x}_1 + \hat{eta}_2 \mathbf{x}_2 + \hat{eta}_3 \mathbf{x}_1 \mathbf{x}_2$

Prediction error from our fitted linear regression model

k-nearest neighbors (kNN) using k=5 (a non-parametric method)

k-nearest neighbors (kNN) using k=10 (notice increased smoothness)

k-nearest neighbors (kNN) using k=1 (notice decreased smoothness)

Prediction error from our fitted kNN (k=5) model

Prediction error from our fitted kNN (k=10) model

Prediction error from our fitted kNN (k=1) model

Recall **Prediction error** from our fitted linear regression model

Questions

- 1. Which of the methods was the most flexible? Inflexible?
- 2. Why do you think kNN with k=1 had such low prediction error?
- 3. How could we (better) assess model/predictive performance?
- 4. Why would we ever want to choose a less flexible model?

Measurement

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Q How do we choose between competing models?

A We're a few steps away, but before we do anything, we need a way to **define model performance**.

Subtlety

Defining performance can actually be quite tricky...

Regression setting, 1 Which do you prefer?

- 1. Lots of little errors and a few really large errors.
- 2. Medium-sized errors for everyone.

Regression setting, 2 Is a 1-unit error (e.g., \$1,000) equally bad for everyone?

Subtlety

Defining performance can actually be quite tricky...

Classification setting, 1 Which is worse?

- 1. False positive (e.g., incorrectly diagnosing cancer)
- 2. False negative (e.g., missing cancer)

Classification setting, 2 Which is more important?

- 1. True positive (e.g., correct diagnosis of cancer)
- 2. True negative (e.g., correct diagnosis of "no cancer")

MSE

Mean squared error (MSE) is the most common[†] way to measure model performance in a regression setting.

$$ext{MSE} = rac{1}{n} \sum_{i=1}^n \left[oldsymbol{y}_i - \hat{oldsymbol{f}}\left(x_i
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Recall: $y_i - \hat{f}(x_i) = y_i - \hat{y}_i$ is our prediction error.

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Two notes about MSE

- 1. MSE will be (relatively) very small when **prediction error** is nearly zero.
- 2. MSE **penalizes** big errors more than little errors (the squared part).

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Training or testing?

Low MSE (accurate performance) on the data that trained the model isn't actually impressive—maybe the model is just overfitting our data.[†]

What we want: How well does the model perform on data it has never seen?

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This introduces an important distinction:

- 1. **Training data**: The observations (y_i, x_i) used to **train** our model \hat{f} .
- 2. **Testing data**: The observations (y_0, x_0) that our model has yet to see—and which we can use to evaluate the performance of \hat{f} .

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Real goal: Low test-sample MSE (not the training MSE from before).

[†] Recall the kNN performance for k=1.

Next time: model	performance, the	variance-bias t	radeoff, and kNN

Sources

These notes draw upon

- An Introduction to Statistical Learning (ISL)
 James, Witten, Hastie, and Tibshirani
- Python Data Science Handbook Jake VanderPlas

I pulled the comic from Twitter.

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- Regression model
- kNN model

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- Ouestions
- Subtlety
- MSE
- Training vs. testing

Other

• Sources/references