

# Introduction(week 1, part 1)

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## Logistics

- (almost) everything at course web page, <https://bbolker.github.io/stat790>

- Zoom link: <https://tinyurl.com/stat790-zoom-2023>
- communication/forums (TBD)
- assignment marks (TBD)

## Integrity

- [notes on honesty](#)
- why copying code is good
- Stack Overflow, ChatGPT, and all that
- group work

## Materials

- Two books:
  - Hastie, Tibshirani, and Friedman (2009) (approx ch. 1-10, 14-15)
  - Shalizi (2022) (approx. ch. 1-4, 7-9, 14-15, 23?)
- Primary literature TBD
- Why both?

Hastie, Trevor, Robert Tibshirani, and J. H Friedman. 2009. *The Elements of Statistical Learning Data Mining, Inference, and Prediction*. New York: Springer. <http://public.eblib.com/EBLPublic/PublicView.do?ptiID=437866>.

Shalizi, Cosma Rohilla. 2022. *Advanced Data Analysis from an Elementary Point of View*. <https://www.stat.cmu.edu/~cshalizi/ADAfaEPoV/>.

## Prerequisites

From the course outline:

- linear algebra (pref. numeric: MATH 3NA)
- probability & statistics (at least up to regression: STATS 3A03)
- computation (pref. R, possibly Python/Julia/Matlab/etc.)
- ML/data science (STATS 780)

See also ADA p. 15.

## Goals

- understand theory behind (novel) SL/ML methods
- read papers
- (choose methods)
- implement methods
- read/understand/improve existing methods

## Technical skills & tools

Not focal, but unavoidable and useful

- R, Julia
- VSCode
- shell tools
- reproducibility
  - version control (Git/GitHub)
  - documents: Quarto/Sweave/Jupyter notebooks
- see also: [the missing semester](#)

## command line bullshittery

bullshit (read: diagnosing and debugging weird things) is a part of life in the world of computers)  
(Adar 2015)

## about me

- weird background (physics/math u/g, Zoology PhD, epidemiological modeling)
- math biology (ecology/evolution/epidemiology)
- computational statistics (mixed models, Bayesian stats)

Adar, Eytan. 2015. “On the Value of Command-Line ‘Bullshittery.’” *Medium*. <https://medium.com/@eytanadar/on-the-value-of-command-line-bullshittery-94dc19ec8c61>.

## things I like/obsess about

- scientific inference  $\gg$  pure prediction (but see Navarro (2019))
- generative models
- data visualization
- solving problems in context, practical issues
- bad statistical practice (p-value abuse, snooping, dichotomania, imbalance handling, ...)

Navarro, Danielle. 2019. “Science and Statistics.” Aarhus University. <https://slides.com/djnavarro/scienceandstatistics>.

## Overview of material/themes

### what is “statistical learning” anyway?

- statistics  $\rightarrow$  computational statistics  $\rightarrow$  machine learning  $\rightarrow$  AI
  - inference vs. prediction
  - parametric vs. nonparametric
  - pure analysis vs. pure computation
  - small/medium vs. big data

### what is “big data”?

- enough data that you need to worry about computational efficiency
- enough data that you need to worry about moving data around (e.g. currently  $\gtrsim 2$  Tb?)

### big picture

- make connections between methods
  - analogy: t-test/ANOVA/regression vs “the general linear model” (Lindeløv 2019)
- building blocks/themes

Lindeløv, Jonas Kristoffer. 2019. “Common Statistical Tests Are Linear Models (or: How to Teach Stats).” <https://lindeloev.github.io/tests-as-linear/>.

## basis construction/feature engineering

- SL typically uses **nonparametric** methods
  - families of curves/distributions that can be expanded/made arbitrarily complex
- basis construction
  - splines, Gaussian processes, tree splits, wavelets, Fourier bases, neural network architecture ...

## choice of loss function

e.g.

- L2 (least-squares): convenient, traditional (selects mean)
- L1 (minimum absolute deviation): more robust (selects median)
- categorical responses: accuracy?
  - continuous measures almost better than discretized ones
- negative log-likelihood/deviance
- **depends on context**

## optimization

e.g.

- (stochastic) gradient descent
- iterative methods, e.g.:
  - IRLS (iteratively reweighted least squares), expectation-maximization
  - quasi-Newton (Broyden-Fletcher-Goldfarb-Shanno)
  - expectation-maximization
- parallelization (map/reduce)

## bias/variance tradeoff

- under/overfitting
- principled, flexible ways to control and optimize model complexity
  - e.g.: shrinkage, regularization, penalization, dropout (neural networks), tree depth, learning rate (boosting), early stopping, Bayesian priors ...

## quantifying accuracy and uncertainty

- want to know **out-of-sample** performance (loss function)
- measures: AUC, MSE,  $R^2$ , etc.
- methods:
  - parametric (e.g. adjusted  $R^2$ , AIC)
  - train/validate/test (cross-validation etc.)
  - out-of-bag error

## quantifying uncertainty

- raw point estimates are problematic!
- confidence intervals etc.
  - bootstrap
  - high-dimensional inference (Dezeure et al. 2015)
  - conformal prediction (Shafer and Vovk 2008)

## sparsity

- dimension reduction
  - structural zeros within vectors or matrices e.g. adjacency matrices
  - reduced-rank matrices
- computational efficiency
- a means to an end

Dezeure, Ruben, Peter Bühlmann, Lukas Meier, and Nicolai Meinshausen. 2015. “High-Dimensional Inference: Confidence Intervals, p-Values and R Software Hdi.” *Statistical Science* 30 (4): 533–58. <https://doi.org/10.1214/15-STS527>.

Shafer, Glenn, and Vladimir Vovk. 2008. “A Tutorial on Conformal Prediction.” *Journal of Machine Learning Research* 9: 371–421. <https://jmlr.csail.mit.edu/papers/volume9/shafer08a/shafer08a.pdf>.

## references