Introduction to Statistical Learning

- (Part Two) -

Topic 3. Statistical learning - a high-level overview and illustrative examples

3.2. Estimation: how and why; tradeoff between accuracy and interpretability

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Goals of this lecture

- Setting the context: estimating *f*
- Accuracy-interpretability trade off
 - [looking forward to the bias-variance trade off]
- Supervised vs. unsupervised learning
- Regression vs. classification

Section 1

Setting the context: estimating f, accuracy & interpretability

Review: estimating f [regression setting]

- Observe: a quantitative response Y, p different predictors, X_1, X_2, \ldots, X_p .
- Assume: some relationship between Y and $X = (X_1, X_2, ..., X_p)$, which can be written in the very general form

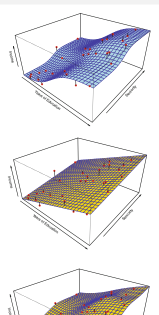
$$Y = f(X) + \epsilon.$$



- f is some fixed but unknown function of X_1, X_2, \ldots, X_p
- ullet is a random error term, which is independent of X and has mean zero.
- In this formulation, f represents the *systematic* information that X provides about Y.

$$f, Y = f(X) + \epsilon, \hat{f}, \hat{Y} = \hat{f}(X)$$

[regression setting]



Accuracy vs. interpretability

- Less flexible methods = more restrictive, relatively small range of shapes for \hat{f} .
 - E.g.: linear regression
- More flexible methods = can generate a wider range of possible shapes to estimate f.

Accuracy vs. interpretability

- Less flexible methods = more restrictive, relatively small range of shapes for \hat{f} .
 - E.g.: linear regression
- More flexible methods = can generate a wider range of possible shapes to estimate *f* .
- Why ever choose more restrictive?!
 - Inference: restrictive ↔ interpretable
 - E.g. Linear model: easy to understand the relationship between Y anad X_1, \ldots, X_p .
 - Flexible approach can lead to such complicated estimates of f that it is difficult to understand how any individual predictor is associated with the response.
 - Prediction: the interpretability of the predictive model is simply not of interest
 - Expect? best to use most flexible model
 - Surprise: often more accurate prediction using a less flexible method (looking ahead: the overfitting phenomenon). $$_{6/14}$$

Generalizability: a central theme

Construct predictors that generalize well to unseen data

- Capture useful trends in the data (don't underfit)
- Ignore meaningless random fluctuations in the data (don't overfit)

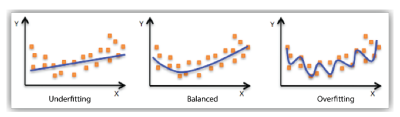


Figure 1: meaning of overfitting and underfitting

Avoid unjustifiably extrapolating beyond the scope of the data

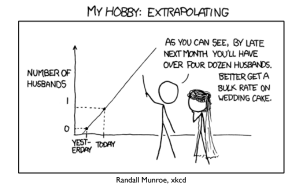


Figure 2: meaningless extrapolation

Reminder: supervised vs unsupervised learning

- Predictive Analytics (Supervised learning):
 - Q: To whom should I extend credit?
 - Task: Predict how likely an applicant is to repay loan.
 - Q: What characterizes customers who are likely to churn?
 - Task: Identify variables that are predictive of churn.
 - Q: How profitable will this subscription customer be?
 - Task: Predict how long customer will remain subscribed.
- Descriptive Analytics (Unsupervised learning):
 - Clustering customers into groups with similar spending habits
 - Learning association rules: E.g., 50% of clients who {recently got promoted, had a baby} want to {get a mortgage}

Supervised vs. unsupervised – from *f* 's point of view:

Supervised learning

For each observation of the predictor measurement(s) x_1, \ldots, x_n , there is an associated response measurement y_i .

Unsupervised learning

for every observation $i=1,\ldots,n$, we observe a vector of measurements x_i but no associated response y_i .

Regression vs. classification

Types of random variables:

quantitative (continuous) or qualitative (categorical, discrete).

We select learning methods based on type of response (predictor type less important)!

- ullet Quantitative response \mapsto regression problems
- Qualitative response → classification problems
 - ... but the lines do blur, so beware:
 - Least squares linear regression is used with a quantitative response,
 - Logistic regression is typically used with a qualitative (two-class, or binary) response. As such it is often used as a classification method.

\rightarrow Up next: \leftarrow

- Assessing model accuracy
 - (from the point of view of both classification and regression)
 - [NEXT LECTURE]
- Training & testing data sets
 - Partitioning
 - Balancing
 - Cross-validation, etc.
 - [NEXT LECTURE; but in preparation for that: HANDS-ON LAB NOW]

Aha!

It is time for AhaSlides review! https://www.ahaslides.com/STATITMW11

Lab time!

ightarrow Hands-on: group breakout work \leftarrow

See worksheets handouts posted on Campuswire:

- Partitioning the data
- Validating the partition
- Balancing

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Content of this lecture is based on the first two chapters of the textbook Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani, 'An Introduction to Statistical Learning: with Applications in R'. The book is available online.

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