# Prediction, Estimation, and Attribution

Statistical Learning CLAMSES - University of Milano-Bicocca

Aldo Solari



Bradley Efron working in his classic office, circa 1996.

## References

## This material reproduces the following

- Efron, B. (2020). Prediction, Estimation, and Attribution.
   Journal of the American Statistical Association, 115(530),
   636-655. With Discussion and Rejoinder.
- Slides
- Recorded presentation for the 62nd ISI World Statistics Congress in Kuala Lumpur [46 mins]

#### Outline

- 1. Introduction
- 2. Surface Plus Noise Models
- 3. The Pure Prediction Algorithms
- 4. A Microarray Prediction Problem
- 5. Advantages and Disadvantages of Prediction
- 6. The Training/Test Set Paradigm
- 7. Smoothness
- 8. A Comparison Checklist
- 9. TraditionalMethods in the Wide Data Era
- 10. Two Hopeful Trends

Regression Gauss (1809), Galton (1877)

What are the three important statistical tasks in regression?

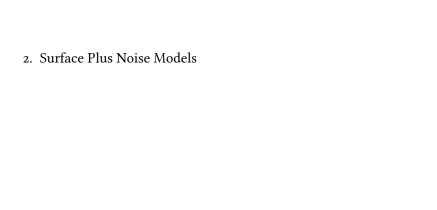
- Prediction: the prediction of new cases
   e.g. random forests, boosting, support vector machines, neural
- nets, deep learning

   Estimation: the estimation of regression surfaces
  - e.g. OLS, logistic regression, GLM: MLE

e.g. ANOVA, lasso, Neyman Pearson

Attribution: the assignment of significance to individual predictors

How do the pure prediction algorithms relate to traditional regression methods?
That is the central question pursued in what follows.



We will assume that the data  $\mathbf{d}$  available to the statistician has this structure:

$$\mathbf{d} = \{(x_i, y_i), i = 1, \ldots, n\}$$

- $x_i$  is a p-dimensional vector of predictors taking its value in a known space  $\mathcal{X}$  contained in  $\mathbb{R}^p$ ;
- $y_i$  is a real valued response;
- the *n* pairs are assumed to be independent of each other.

More concisely we can write

$$\mathbf{d} = \{\mathbf{x}, \mathbf{y}\}$$

where **x** is the  $n \times p$  matrix having  $x_i^t$  as the *i*th row, and  $\mathbf{y} = (y_1, \dots, y_n)^t$ .

- The regression model is

$$y_i = s(x_i, \beta) + \epsilon_i \quad i = 1, \dots, n$$
 (1)

 $\epsilon_i \stackrel{\text{iid}}{\sim} \mathcal{N}(0, \sigma^2)$  where  $s(x, \beta)$  is some functional form that, for any fixed value of the parameter vector  $\beta$ , gives expectation  $\mu = s(x, \beta)$  as a function of  $x \in \mathcal{X}$ ;

- The regression surface is

$$S_{\beta} = \{ \mu = s(x, \beta), x \in \mathcal{X} \}$$

Most traditional regression methods depend on some sort of surface plus noise formulation;

- The surface describes the scientific truths we wish to learn, but we can only observe points on the surface obscured by noise;
- The statistician's traditional estimation task is to learn as much as possible about the surface from the data d.

The left panel of the Figure shows the surface representation of a scientific icon, Newton's second law of motion,

acceleration = force / mass

It is pleasing to imagine the second law falling full-born out of Newton's head, but he was a master of experimentation. The right panel shows a (fanciful) picture of what experimental data might have looked like.

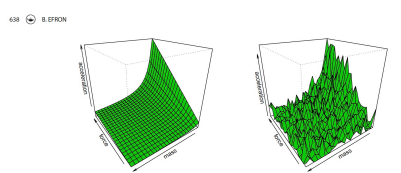
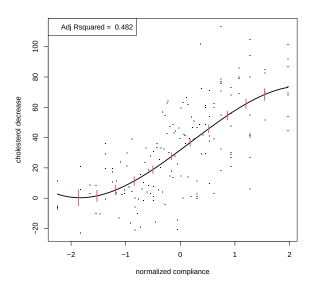


Figure 2. On left, a surface depicting Newton's second law of motion, acceleration = force/mass; on right, a noisy version.

#### Cholesterol data

- Cholestyramine, a proposed cholesterol lowering drug, was administered to 164 men for an average of seven years each.
- The response variable is a man's decrease in cholesterol level over the course of the experiment.
- The single predictor is compliance, the fraction of intended dose actually taken (standardized)
- https://hastie.su.domains/CASI\_files/DATA/cholesterol.html



https://github.com/aldosolari/SL/blob/master/docs/RCODE/EfronPEA.R

- The figure shows a small example, taken from a larger dataset in Efron and Feldman (1991): n = 164 male doctors volunteered
- to take the cholesterol-lowering drug cholostyramine. - Two numbers were recorded for each doctor,  $x_i$  = normalized
- compliance and  $y_i$  = observed cholesterol decrease. - Compliance, the proportion of the intended dose actually taken,

ranged from 0% to 100%, -2.25 to 1.97 on the normalized scale, and of course it was hoped to see larger cholesterol decreases

for the better compliers.

- A normal regression model was fit, with

$$s(x_i, \beta) = \beta_0 + \beta_1 x_i + \beta_2 x_i^2 + \beta_3 x_i^3$$

in other words, a cubic regression model.

- The black curve is the estimated surface

$$\hat{\mathcal{S}} = \{s(x, \hat{\beta}), x \in \mathcal{X}\}$$

fit by maximum likelihood or, equivalently, by ordinary least squares (OLS).

- The vertical bars indicate one standard error for the estimated values  $s(x, \hat{\beta})$ , at 11 choices of x, showing how inaccurate  $\hat{S}$  might be as an estimate of the true S. That is the estimation side of the story.
- As far as attribution is concerned, only  $\hat{\beta}_0$  and  $\hat{\beta}_1$  were significantly nonzero. The adjusted  $R^2$  was 0.482, a traditional measure of the model's predictive power.

## birthwt data

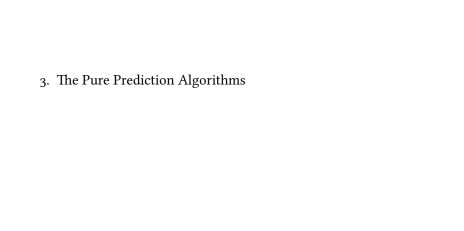
- R package MASS
- The birthwt data frame has 189 rows and 10 columns.
- The data were collected at Baystate Medical Center, Springfield, Mass during 1986.

- Another mainstay of traditional methodology is logistic regression.
- The dataset concerns the Risk Factors Associated with Low
- than 2.5 kg and 130 with more than 2.5 kg. - Eight covariates were measured at entry: mother's age in years, mother's weight in pounds at last menstrual period, body

Infant Birth Weight: n = 189 babies, 59 with birth weight less

weight, etc., so  $x_i$  was 8-dimensional, while  $y_i$  equaled o or 1 - This is a surface plus noise model, with a linear logistic surface and Bernoulli noise.

	term	estimate	std.error	p.value	
1	(Intercept)	1.07	1.27	0.40	
2	age	-0.04	0.04	0.31	
3	lwt	-0.02	0.01	0.02	*
4	raceblack	1.12	0.54	0.04	*
5	raceother	0.67	0.47	0.16	
6	smoke	0.75	0.43	0.08	
7	ptl	-1.66	0.90	0.07	
8	ht	1.93	0.73	0.01	**
9	ui	0.80	0.48	0.09	
10	ftv1	-0.52	0.49	0.29	
11	ftv2+	0.10	0.46	0.83	
12	ptd	3.41	1.22	0.01	**



- Random Forests, Boosting, Deep Learning, etc.
- Data

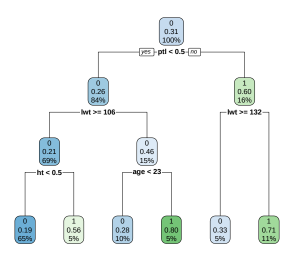
$$\mathbf{d} = \{(x_i, y_i), i = 1, \dots, n\}$$

- Strategy: Go directly for high predictive accuracy; forget

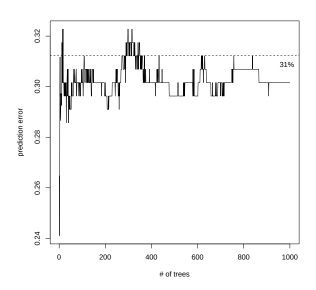
- Prediction rule  $f(x, \mathbf{d})$
- New (x,?) gives  $\hat{y} = f(x,\mathbf{d})$

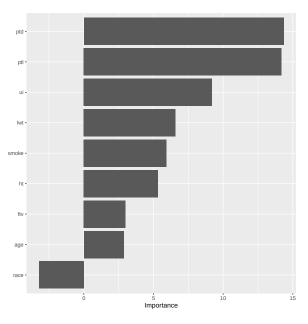
(mostly) about surface + noise

# **CART**



# Random forest





Apparent error rate (training error)

$$\widehat{\text{err}} = \#\{f(x_i, \mathbf{d}) \neq y_i\}/n$$

	model	error rate
1	rand_forest	0.222
2	logistic_reg	0.243
3	decision_tree	0.228

True error rate

$$E(f(X, \mathbf{d}) \neq Y)$$

where (X, Y) is a random draw from whatever probability distribution gave the  $(x_i, y_i)$  pairs in **d**;

Estimated by 10-fold cross-validated error rate

	model	mean	n	std_err
1	rand_forest	0.312	10	0.04
2	logistic_reg	0.313	10	0.03
3	decision_tree	0.365	10	0.04

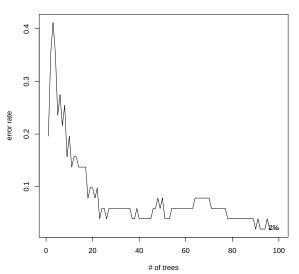
4. A Microarray Prediction Problem

# The Prostate Cancer Microarray Study

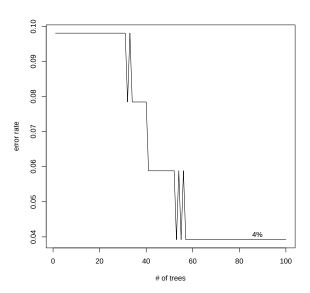
- https://hastie.su.domains/CASI\_files/DATA/prostate.html
- n = 100 men: 50 prostate cancer, 50 normal controls
- For each man measure activity of p = 6033 genes
- Data set **d** is  $100 \times 6033$  matrix ("wide")
- Wanted: Prediction rule  $f(x, \mathbf{d})$  that inputs new 6033-vector x and outputs  $\hat{y}$  correctly predicting cancer/normal

# Random forest

- Randomly divide the 102 subjects into:
  - training set of 51 subjects (25 + 25)
  - test set of 51 subjects (25 + 25)
- Run R program randomForest on the training set
- Use its rule  $f(x_i, \mathbf{d})$  on the test set and see how many errors it makes



# Boosting



5. Advantages and Disadvantages of Prediction

# Prediction is Easier than Estimation

- Observe
  - $x_1, \ldots, x_{25} \stackrel{\text{ind}}{\sim} \mathcal{N}(\mu, 1)$
  - $\bar{x}$  sample mean,  $\tilde{x}$  sample median,
- Estimation

$$E\{(\tilde{x}-\mu)^2\}/E\{(\bar{x}-\mu)^2\}=1.57$$

- Wish to predict new  $X \sim \mathcal{N}(\mu, 1)$
- Prediction

$$E\{(\bar{x} - X)^2\}/E\{(\bar{x} - X)^2\} = 1.02$$

- The reason is that most of the prediction error comes from the variability of X, which neither  $\bar{x}$  or  $\tilde{x}$  can cure
- Prediction is easier than estimation, at least in the sense of being more forgiving. This allows for the use of inefficient estimators like the gbm stumps

# Prediction is Easier than Attribution

- Microarray study involving n subjects, n/2 healthy controls and n/2 sick patients
- Each subject provides a vector of measurements on N genes  $\mathbf{x} = (x_1, \dots, x_N)^t$  with

$$X_j \stackrel{\text{ind}}{\sim} \mathcal{N}(\pm \delta_j/2c, 1)$$

where  $c = \sqrt{(n/4)}$  "plus" for the sick and "minus" for the healthy;  $\delta_i$  is the effect size for gene j.

- $N_0$  genes are null i.e.  $\delta_i = 0$
- a small number  $N_1$  of genes are non-null and have  $\delta_i = \Delta$
- A new person arrives and produces a microarray of measurements  $\mathbf{x} = (x_1, \dots, x_N)^t$  but without us knowing the person's healthy/sick status; that is, without knowledge of the  $\pm$  value
- Question: How small can  $N_1/N_0$  get before prediction becomes impossible?

# Prediction is Easier than Attribution

- Asymptotically as  $N_0 \to \infty$ , accurate prediction is possible if

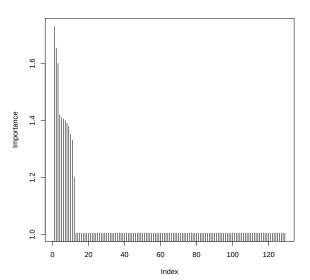
$$N_1 = O(N_0^{1/2})$$

Effective attribution requires

$$N_1 = O(N_0)$$

- In terms of "needles in haystacks", attribution needs an order of magnitude more needles than prediction.
- The three main regression categories can usefully be arranged in order

prediction estimation attribution



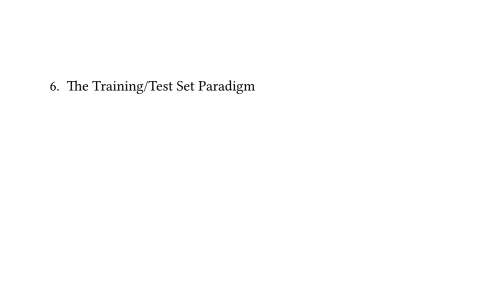
- Importance measure is computed for each of the *p* predictor variables.
- Of the p=6033 genes, 129 had positive scores, these being the genes that ever were chosen as splitting variables.
- genes that ever were chosen as splitting variables.

   Can we use the importance scores for attribution?

   The answer seems to be no. Removing the most important 100

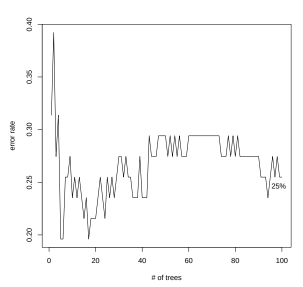
had similarly minor effects on the number of test set prediction

errors
Evidently there are a great many genes weakly correlated with prostate cancer, which can be combined in different combinations to give near-perfect predictions.



## Were the Test Sets Really a Good Test?

- Prediction can be highly context-dependent and fragile
- Before Randomly divided subjects into training and test
- Next:
  - 51 earliest subjects for training (25 control + 26 cancer with lowest ID numbers)
  - 51 latest subjects for test
- Study subjects might have been collected in the order listed, with some small methodological differences creeping in as time progressed (concept drift)



# Hypothetical microarray study

- -n = 400 subjects participate in the study, arriving one per day in alternation between Treatment and Control
- Each subject is measured on a microarray of  $\emph{p}=200$  genes
- The  $400 \times 200$  data matrix **x** has independent normal entries

$$X_{ij} \stackrel{\mathrm{ind}}{\sim} \mathcal{N}(\mu_{ij}, 1)$$

– Most of the  $\mu_{ij}$  are null,  $\mu_{ij}=0$ , but occasionally a gene will have an active episode of 30 days during which

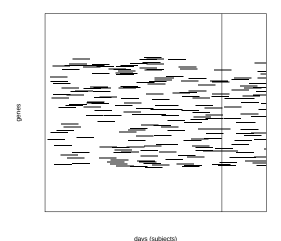
$$\mu_{ij}=2$$
 for Treatment  $\mu_{ij}=-2$  for Control

for the entire episode, or

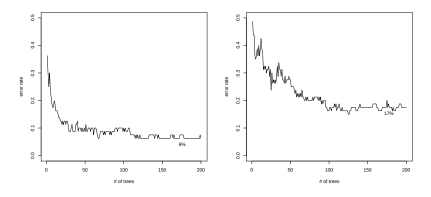
$$\mu_{ij} = -2$$
 for Treatment  $\mu_{ij} = 2$  for Control

for the entire episode.

- Each gene has expected number of episodes equal 1



Black line segments indicate active episodes in the hypothetical microarray study. (Matrix transposed for typographical convenience.)



randomForest prediction applied to the hypothetical microarray study microarray study. Left panel: Test set of size 80, selected randomly from 400 days; Right panel: Test set days 321-400

- From any one day's measurements it is possible to predict Treatment or Control from the active episode responses on nearby days
- This works for the random training/test division, where most of the test days will be intermixed with training days.
  - Not so for the early/late division, where most of the test days are far removed from training set episodes.
- To put it another way, prediction is easier for interpolation than extrapolation

## Replicability

#### Year (study) 1: n = 812, p = 11 (selected from an initial list of 81)

Table 1. Logistic regression analysis of neonate data.

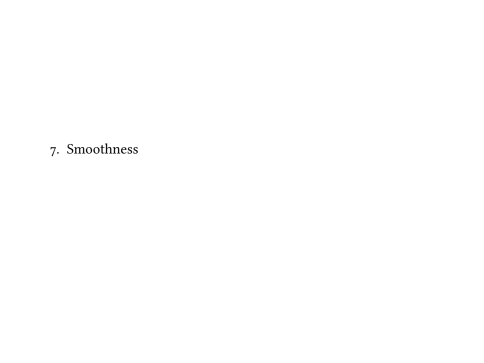
	Estimate	SE	p-value
Intercept	-1.549	0.457	0.001***
gest	-0.474	0.163	0.004**
ap	-0.583	0.110	0.000***
bwei	-0.488	0.163	0.003**
resp	0.784	0.140	0.000***
cpap	0.271	0.122	0.027*
ment	1.105	0.271	0.000***
rate	-0.089	0.176	0.612
hr	0.013	0.108	0.905
head	0.103	0.111	0.355
gen	-0.001	0.109	0.994
temp	0.015	0.124	0.905

NOTE: Significant two-sided *p*-values indicated for 6 of 11 predictors; estimated logistic regression made 18% prediction errors.

Year (study) 2: 
$$n = 246$$
,  $p = 11$ 

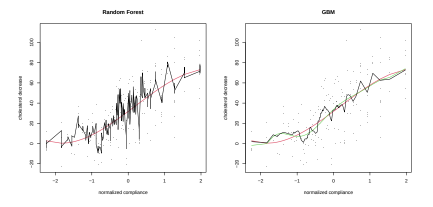
Table 4. Comparing logistic regression coefficients for neonate data for year 1 (as in Table 1) and year 2; correlation coefficient 0.79.

	gest	ар	bwei	resp	срар	ment	rate	hr	head	gen	temp
Year 1	-0.47	-0.58	-0.49	0.78	0.27	1.10	-0.09	0.01	0.1	0.00	0.02
Year 2	-0.65	-0.27	-0.19	1.13	0.15	0.41	-0.47	-0.02	-0.2	-0.04	0.16

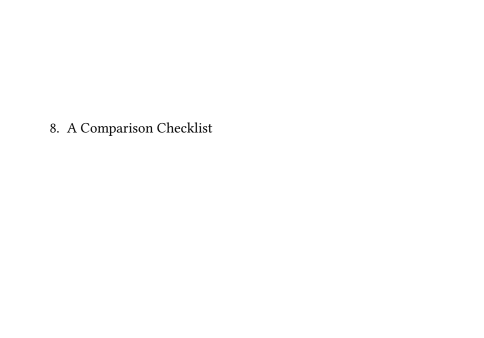


- Estimation and Attribution: seek long-lasting scientific truths
  - physics
  - astronomy
  - medicine – economics?
- Prediction algorithms: truths and ephemeral relationships
  - credit scores
  - movie recommendations
  - image recognition
- Estimation and Attribution: theoretical optimality (MLE, Neyman-Pearson)
- Prediction: training-test performance
- Nature: rough or smooth?

- The parametric models of traditional statistical methodology enforce the smooth-world paradigm
- Looking back at the Cholesterol data, we might not agree with
- the exact shape of the cholostyramine cubic regression curve but the smoothness of the response seems unarguable
- The choice of cubic was made on the basis of a Cp comparison of polynomial regressions degrees 1 through 8, with cubic best. - Smoothness of response is not built into the pure prediction
- algorithms. - Random forest and algorithm gbm take x to be the  $164 \times 8$
- matrix poly(c,8) an 8th degree polynomial basis



randomForest and gbm fits to the Cholesterol data. Heavy red curve is cubic OLS; dashed green curve in right panel is 8th degree OLS fit.



	Traditional regressions methods	Pure prediction algorithms
1.	Surface plus noise models	Direct prediction
	(continuous, smooth)	(possibly discrete, jagged)
2.	Scientific truth	Empirical prediction accuracy
	(long-term)	(possibly short-term)
3.	Parametric modeling	Nonparametric
	(causality)	(black box)
4.	Parsimonious modeling	Anti-parsimony
-	(researchers choose covariates)	(algorithm chooses predictors)
5.	<b>x</b> $n \times p$ with $p \ll n$	$p \gg n$ , both possibly enormous
	(homogeneous data)	(mixed data)
6.	Theory of optimal inference	Training/test paradigm
	(mle, Neyman-Pearson)	(Common Task Framework)

9. Traditional Methods in the Wide Data Era

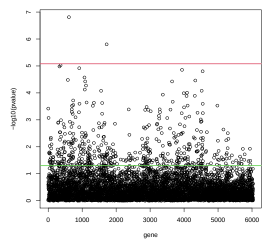
### Estimation and Attribution in the Wide-Data Era

- Large *p* (the number of features) affects Estimation
  - MLE can be badly biased for individual parameters
  - "surface" if, say, p = 6033?
- Attribution still of interest. Compute *p*-value *p<sub>i</sub>* for the null hypothesis *H<sub>i</sub>*: no difference in gene expression between cancer and control at the *i*th gene
- The Bonferroni threshold for 0.05 significance is

$$p_i \le 0.05/6033$$

$$\begin{array}{lcl} \Pr(\mathsf{Type}\;\mathsf{I}\;\mathsf{error}>0) & = & \Pr\big(\bigcup_{i\in\mathcal{T}}\{p_i\leq\alpha/p\}\big) \\ \\ & \leq & \sum_{i\in\mathcal{T}}\Pr(p_i\leq\alpha/p)\leq|\mathcal{T}|\frac{\alpha}{p}\leq\alpha \end{array}$$

– Instead of performing a traditional attribution analysis with p=6033 predictors, a microarray analysis performs 6033 analyses with p=1

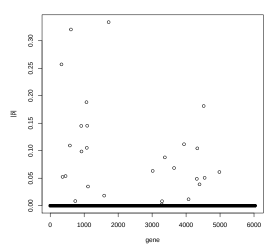


- Sparsity offers another approach to wide-data estimation and attribution: we assume that most of the *p* predictor variables have no effect and concentrate effort on finding the few important ones.
- The lasso provides a key methodology. Estimate  $\beta$ , the *p*-vector of regression coefficients, by minimizing

$$\frac{1}{n}\sum_{i=1}^{n}(y_{i}-x_{i}^{t}\beta)+\lambda\|\beta\|_{1}$$

where 
$$\|\beta\|_1 = \sum_{j=1}^{p} |\beta_j|$$

- Here  $\lambda$  is a fixed tuning parameter:  $\lambda=0$  corresponds to the OLS solution for  $\beta$  (if  $p \leq n$ ) while  $\lambda=\infty$  makes  $\hat{\beta}=0$ . For large values of  $\lambda$  only a few of the coordinates  $\hat{\beta}_j$  will be nonzero.
- The lasso produced biased estimates of  $\beta$ , with the coordinate values  $\hat{\beta}_i$  shrunk toward zero.





- Making prediction algorithms better for scientific use
  - smoother
- more interpretable
  Making traditional estimation/attribution methods better for large-scale (n, p) problems
  - more flexible
    - more nexiblebetter scaled
- We do have optimality theory for estimation (MLE) and attribution (Neyman-Pearson), but we do not have an optimality theory for prediction.