STAT406- Methods of Statistical Learning Lecture 6

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"Far better an approximate answer to the right question, which is often vague, than an exact answer to the wrong question, which can always be made precise."

John Tukey. The future of data analysis. Annals of Mathematical Statistics, 33(1), (1962), p. 13.

Progress report?

- Piazza course content discussions
- Coming to "lectures" isn't enough: read reference texts, dissect / break code on Github, discuss w/peers
- Google is not your friend

- How many "effective" parameters are we using?
- In linear regression, we have p parameters
- A more general definition is as follows. For a fitting method producing \hat{y}_1 , \hat{y}_2 , ..., \hat{y}_n ,

$$\mathsf{edf} = \frac{1}{\sigma^2} \sum_{i=1}^n \mathsf{cov}\left(\hat{y}_i, y_i\right)$$

Efron, B. (1986). How biased is the apparent error rate of a prediction rule? Journal of the

American Statistical Association, 81(394):461-470.

 It is easy to see that for least squares predictors, we have

$$\hat{\mathbf{y}} = \mathbf{H} \mathbf{y}$$

with

$$\mathbf{H} = \mathbf{X} \left(\mathbf{X}' \mathbf{X} \right)^{-1} \mathbf{X}'$$

and

$$edf = \frac{1}{\sigma^2} \sum_{i=1}^{n} cov(\hat{y}_i, y_i) = trace(\mathbf{H}) = p$$

 More in general, for any linear predictor

$$\hat{\mathbf{y}} = \mathbf{S} \, \mathbf{y}$$

we have

$$edf = trace(\mathbf{S}) = \sum_{i=1}^{n} \mathbf{S}_{i,i}$$

The ridge regression fit satisfies

$$\hat{\mathbf{y}} = \mathbf{S}_{\lambda} \mathbf{y}$$

where

$$\mathbf{S}_{\lambda} = \mathbf{X} \left(\mathbf{X}' \mathbf{X} + \lambda \mathbf{I}_{p} \right)^{-1} \mathbf{X}'$$

$$trace(S) = ?$$

 Using the singular value decomposition (SVD) of X

$$X = U \Lambda V'$$

where $\mathbf{U} \in \mathbb{R}^{n \times p}$, $\mathbf{V} \in \mathbb{R}^{p \times p}$ with

$$\mathbf{U}'\mathbf{U} = \mathbf{I}_{p} = \mathbf{V}'\mathbf{V}$$

and

$$\Lambda = \operatorname{diag}(d_1,\ldots,d_p)$$
,

we have

trace (**S**) =
$$\sum_{i=1}^{p} \left(\frac{d_i^2}{d_i^2 + \lambda} \right)$$

 For example, in the Air Pollution data example, if we use

$$\lambda = \exp(6)$$

we get

$$edf = 9.9$$

Model / feature selection - LASSO

 Another regularized method is given by LASSO

$$\min_{\alpha,\beta} \sum_{i=1}^{n} (y_i - \alpha - \beta' \mathbf{x}_i)^2 + \lambda \sum_{j=1}^{p} |\beta_j|$$

$$\min_{\alpha,\beta} \sum_{i=1}^{n} (y_i - \alpha - \beta' \mathbf{x}_i)^2 + \lambda \|\beta\|_1$$

for some $\lambda > 0$

Model / feature selection - LASSO

• The above is equivalent to

$$\min_{\alpha,\beta} \sum_{i=1}^{n} (y_i - \alpha - \beta' \mathbf{x}_i)^2$$

subject to

$$\sum_{j=1}^{p} \left| \beta_{j} \right| \leq K$$

for some K > 0

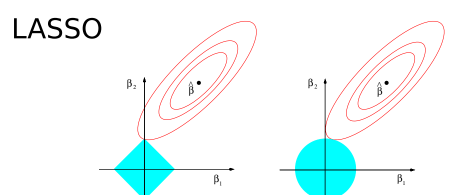
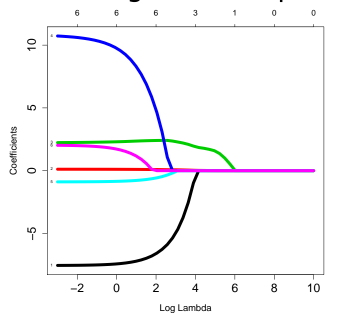


FIGURE 3.11. Estimation picture for the lasso (left) and ridge regression (right). Shown are contours of the error and constraint functions. The solid blue areas are the constraint regions $|\beta_1| + |\beta_2| \le t$ and $\beta_1^2 + \beta_2^2 \le t^2$, respectively, while the red ellipses are the contours of the least squares error function.

Credit data - glmnet output



Credit data - glmnet output

```
a <- glmnet(x=xm, y=yc, lambda=lambdas,
   family='qaussian', alpha=1, intercept=FALSE)
> coef(a, s=1)
7 x 1 sparse Matrix of class "dqCMatrix"
(Intercept)
Income
        -7.4285710
Limit 0.1078894
Rating 2.3006418
Cards 9.7499618
      -0.8515917
Age
```

Education 1.7182477

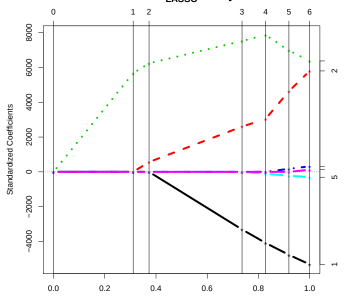
Credit data - glmnet output

```
> coef(a, s=exp(4))
7 x 1 sparse Matrix of class "dgCMatrix"
(Intercept)
        -0.63094341
Income
Limit.
             0.02749778
             1.91772580
Rating
Cards
Age
Education
```

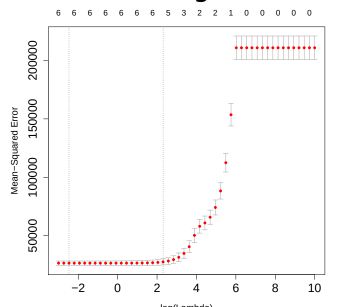
Credit data - another implementation

```
> library(lars)
> b <- lars(x=xm, y=yc, type='lasso', intercept=FALSE)
> coef(b)
      Income Limit Rating Cards Age Education
[2,] 0.000000 0.00000000 1.835963 0.000000 0.0000000 0.000000
[3,] 0.000000 0.01226464 2.018929 0.000000 0.0000000 0.0000000
[4,] -4.703898 0.05638653 2.433088 0.000000 0.0000000 0.000000
[5,] -5.802948 0.06600083 2.545810 0.000000 -0.3234748 0.000000
[6,] -6.772905 0.10049065 2.257218 6.369873 -0.6349138 0.000000
[7,] -7.558037 0.12585115 2.063101 11.591558 -0.8923978 1.998283
> b
Call:
lars (x = xm, y = yc, type = "lasso", intercept = FALSE)
R-squared: 0.878
Sequence of LASSO moves:
    Rating Limit Income Age Cards Education
Var 3 2 1 5
Step 1 2 3 4
```

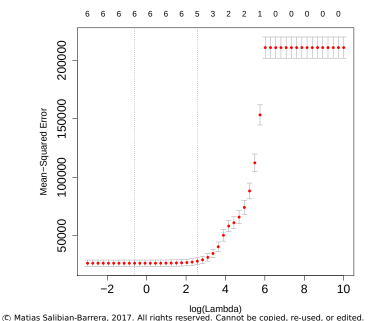
Credit data - larş gutput



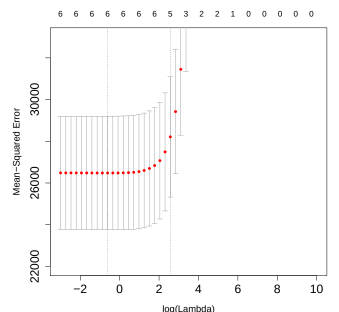
Credit data - CV - glmnet



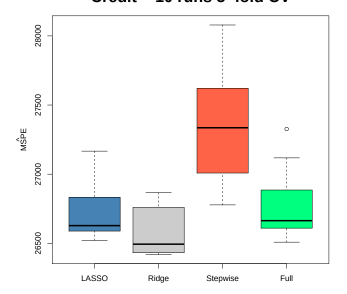
Credit data - CV - another run



Credit data - CV - zoom



Model / feature selection - LASSO Credit - 10 runs 5-fold CV



Model / feature selection - LASSO

- Worse estimated MSPE than Ridge Regression in this case
- It provides a sequence of explanatory variables, an ordered set of models
- Much like stepwise, but with better MSPE in this case

Model / feature selection - LASSO

- Why does it work? It is the convex proxy for the "nuclear norm"
- Also generates infinitely many estimates, but there's a clever algorithm
- Inference?

Air pollution example

- There are correlated covariates
- LASSO solution picks one of each group early on and relegates the rest to the end of the sequence
- Ridge Regression includes all variables always

Model / feature selection - LASSO

- Oracle consistency
- Problem: when n < p, LASSO will only choose up to n variables
- When covariates are correlated, LASSO will typically pick any one of them, and ignore the rest
- Ridge Regression, on the other hand, combines the coefficients of correlated covariates, but doesn't provide sparse models

Elastic Net

 Elastic Net is a compromise between the two:

$$\min_{\alpha,\beta} \sum_{i=1}^{n} (y_i - \alpha - \beta' \mathbf{x}_i)^2 + \lambda \left[\alpha \|\boldsymbol{\beta}\|_1 + \frac{(1-\alpha)}{2} \|\boldsymbol{\beta}\|_2^2 \right]$$

for some $\lambda > 0$ and $0 < \alpha < 1$.

Elastic Net

- $\alpha = 0 \longrightarrow \text{Ridge Regression}$
- $\alpha = 1 \longrightarrow LASSO$
- α also needs to be chosen...
- How would you find a good choice for α ?

Air pollution example

- There are correlated covariates
- LASSO solution picks one of each group early on and relegates the rest to the end of the sequence
- Ridge Regression includes all variables always
- EN with $\alpha = 0.10$ gives a nice path of solutions...
- CV? bivariate search, unless α can be chosen beforehand