CSCE 633: Machine Learning

Lecture 15: Regularization

Texas A&M University

Bobak Mortazavi

Goals

- Understanding how to tune models with lots of features!
- Regularization
- Ridge Regression
- Lasso
- Note: Be careful with notation and the interchange between \boldsymbol{w} and $\boldsymbol{\beta}$



What kind of Features can Data Have?



Feature Selection: What is it?

• A "top down" view: Start with a model that includes all input features!

- A "top down" view: Start with a model that includes all input features!
- Gradually remove features of less importance

- A "top down" view: Start with a model that includes all input features!
- Gradually remove features of less importance
- Earlier, we did this with p-values

- A "top down" view: Start with a model that includes all input features!
- Gradually remove features of less importance
- Earlier, we did this with p-values
- Now we can teach the model to learn the importance while it trains

- A "top down" view: Start with a model that includes all input features!
- Gradually remove features of less importance
- Earlier, we did this with p-values
- Now we can teach the model to learn the importance while it trains
- This is called a "regularizer" a term we add to our cost/loss function to help train models



- A "top down" view: Start with a model that includes all input features!
- Gradually remove features of less importance
- Earlier, we did this with p-values
- Now we can teach the model to learn the importance while it trains
- This is called a "regularizer" a term we add to our cost/loss function to help train models
- This regularizer penalizes the selection of too many parameters so model learns to eliminate features that are less important



• Let's assume we have the following loss function:

$$F(w) = f_1(w)$$

• Regularization is then achieved by adding to the cost as:

$$F(w) = f_1(w) + \lambda f_2(w)$$

• Let's assume we have the following loss function:

$$F(w) = f_1(w)$$

• Regularization is then achieved by adding to the cost as:

$$F(w) = f_1(w) + \lambda f_2(w)$$

• λ is known as the regularization parameter, and is always ≥ 0 , where 0 is no regularization.

• Let's assume we have the following loss function:

$$F(w) = f_1(w)$$

• Regularization is then achieved by adding to the cost as:

$$F(w) = f_1(w) + \lambda f_2(w)$$

- λ is known as the regularization parameter, and is always ≥ 0 , where 0 is no regularization.
- So what does a larger λ mean?

$$F(w) = f_1(w) + \lambda f_2(w)$$

- $\lambda \ge 0$, where $\lambda = 0$ is no regularization.
- So what does a larger λ mean?
 - More dominance by f_2 in the overall cost function
 - Higher regularization
- In practice, λ needs to be tuned so that:
 - F(w) still retains the error of the model through training data $f_1(w)$
 - The altered minima of F(w) reflect the most relevant input features
 - Most popular choice is through vector norms

- Let's return to Linear Regression
- Our Cost Function is:

- Let's return to Linear Regression
- Our Cost Function is:

$$RSS = \sum_{p=1}^{P} (y_p - f(x))^2 = \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2$$

- Let's return to Linear Regression
- Our Cost Function is:

$$RSS = \sum_{p=1}^{P} (y_p - f(x))^2 = \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2$$

• With Ridge Regression, we are going to modify this equation by adding a penalty (paying a price) for using too many predictors!

- Let's return to Linear Regression
- Our Cost Function is:

$$RSS = \sum_{p=1}^{P} (y_p - f(x))^2 = \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2$$

 With Ridge Regression, we are going to modify this equation by adding a penalty (paying a price) for using too many predictors!

$$L(w) = RSS + \lambda \sum_{j=1}^{N} w_j^2 = \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2 + \lambda \sum_{j=1}^{N} w_j^2$$

$$L(w) = RSS + \lambda \sum_{j=1}^{N} w_j^2 = \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2 + \lambda \sum_{j=1}^{N} w_j^2$$

- Ridge Regression creates a tradeoff. You want coefficients that reduce RSS, but now you have a shrinkage penalty.
- This penalty is small if the w are close to 0
- Where least squares creates a single set of coefficients, Ridge Regression now creates a set w_λ^R for each λ

$$L(w) = RSS + \lambda \sum_{j=1}^{N} w_j^2 = \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2 + \lambda \sum_{j=1}^{N} w_j^2$$

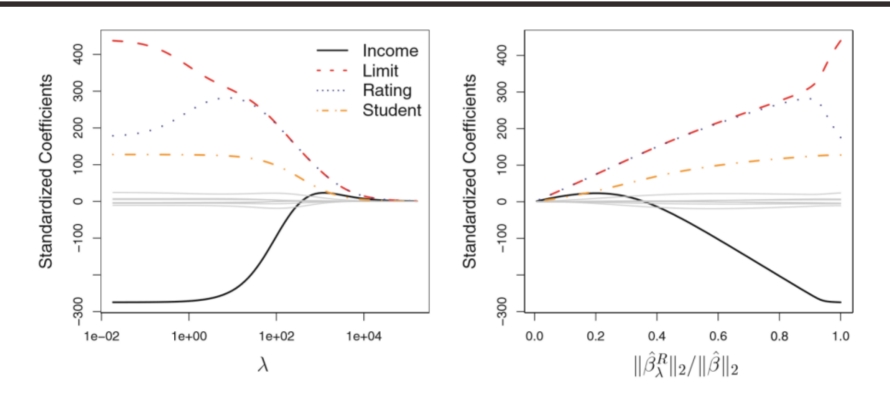
- Selecting the right λ is key
- Note that the penalty is not assigned to the intercept, since that intercept is the mean value of response when all other factors are 0.
- If we assume all the columns of X have been centered (meaning each has a column mean of 0) then the intercept is the sample mean.



An Example: Credit Default Prediction

```
ID
                  Income
                                  Limit
                                                 Rating
              Min. : 10.35
                              Min. : 855
                                             Min. : 93.0
     : 1.0
1st Qu.:100.8
              1st Ou.: 21.01
                              1st Qu.: 3088
                                             1st Qu.:247.2
Median : 200.5 Median : 33.12 Median : 4622
                                             Median :344.0
    :200.5
                              Mean : 4736
              Mean : 45.22
                                             Mean :354.9
Mean
3rd Qu.:300.2
              3rd Qu.: 57.47
                              3rd Qu.: 5873
                                             3rd Qu.:437.2
                              Max. :13913
Max. :400.0
              Max. :186.63
                                                  :982.0
                                             Max.
   Cards
                   Age
                               Education
                                               Gender
                                                        Student
Min. :1.000
              Min. :23.00
                            Min. : 5.00
                                             Male :193
                                                        No :360
1st Qu.:2.000
              1st Qu.:41.75
                             1st Qu.:11.00
                                            Female:207
                                                        Yes: 40
Median :3.000
              Median :56.00
                             Median :14.00
              Mean :55.67
                             Mean :13.45
     :2.958
Mean
              3rd Qu.:70.00
3rd Qu.:4.000
                             3rd Qu.:16.00
              Max. :98.00
                             Max. :20.00
Max.
      :9.000
Married
                   Ethnicity
                                 Balance
         African American: 99
No :155
                              Min. : 0.00
Yes:245
         Asian
                              1st Qu.: 68.75
                        :102
         Caucasian
                        :199
                              Median: 459.50
                              Mean : 520.01
                               3rd Qu.: 863.00
                                   :1999.00
                              Max.
```

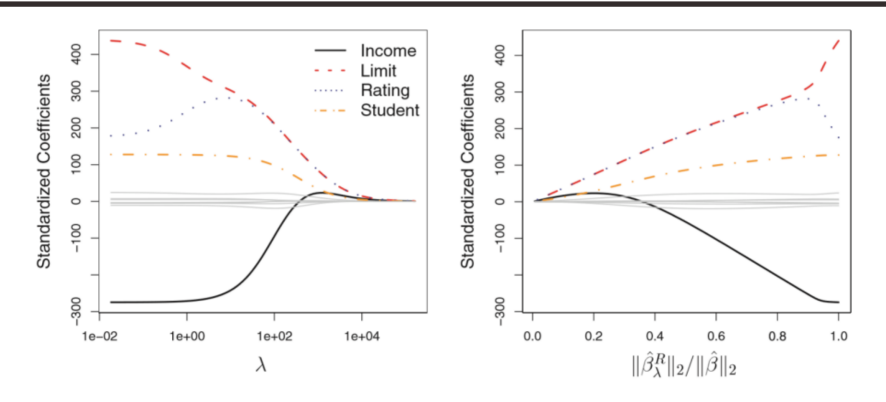
Ridge Regression and Credit Data



- Each line is one of ten variables as a function of λ
- We can see when $\lambda = 0$ we get the standard least squares model
- When λ approaches infinity, we have the null model



Ridge Regression and Credit Data



- Income, limit, rating, and student have the largest coefficients
- Note, in some steps, individual estimates might actually grow because of relative importance!
- What is the right hand figure showing?
- The amount coefficient estimates have been shrunk to 0 as λ increases



Data Scaling

- Scaling is now going to be an important part of our consideration
- In Least Squares, if X was scaled by some constant c, then the least squares solution would be scaled by 1/c this is no longer going to be the case
- $x_i w_{i,\lambda}^R$ will depend on λ and scaling of x_i
- To avoid scaling issues, we need to standardize predictors

$$\widetilde{x}_{pj} = \frac{x_{pj}}{\sqrt{\frac{1}{p} \sum_{p=1}^{p} (x_{pj} - \bar{x}_{pj})^2}}$$

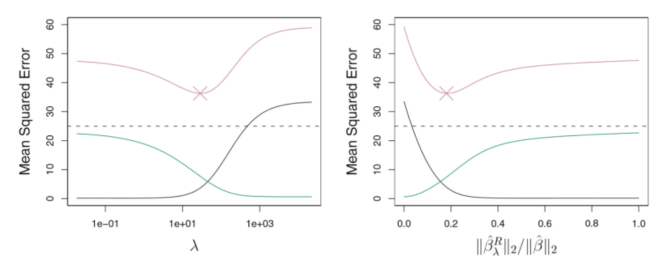
Data Centering (Normalization)

- Normalizing Data is an important step to helping techniques consider only features that provide explanations of variance
- A common technique is to scale and center each predictor resulting in a mean of 0 and standard deviation of 1

$$\tilde{x}_j = \frac{x_j - \bar{x}_j}{\sigma_j^2}$$

Why does this help?

- Rooted in the bias-variance trade off of models
- As λ increases, flexibility of ridge regression fit decreases, decreasing variance but increasing bias



- Simulated data of p = 45, N = 50, black is bias, green is variance, purple is test error
- λ = 30 is the optimal solution and mean squared error of least squares is almost as high as the null-model!

LASSO

- Ridge Regression has one obvious disadvantage. It will still fit all the predictors.
- The penalty $\lambda \sum_i w_i^2$ will shrink all coefficients but none will hit 0 exactly
- This may no be a problem for accuracy, but it is for interpretability and feature importance
- For example, with the credit data set, the ridge regression will still use all 10 predictors, even if it finds that income, limit, rating, and student are the most important.
- So, what else can we do?

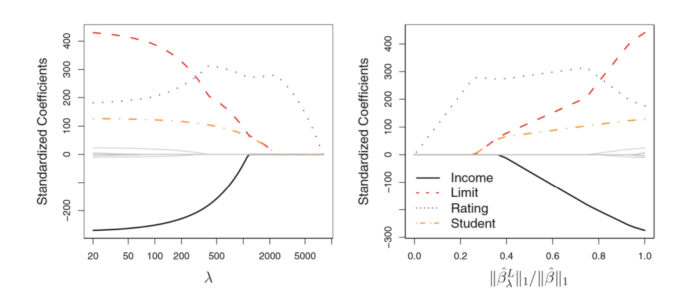


L1 regularization (LASSO)

$$L(w) = RSS + \lambda \sum_{j=1}^{N} |w_j| = \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2 + \lambda \sum_{j=1}^{N} |w_j|$$

- If we now create a set of w_{λ}^{L} for each λ
- We can use the l1 norm instead of the l2 norm
- Lasso will shrink coefficients, but the l1 penalty will result in coefficients actually reaching 0 with λ sufficiently large
- This means LASSO actually performs variable selection!

LASSO and the credit data



- Lasso picks rating, then student and limit together, then income. Eventually all others would enter as you approach least squares fit
- Where ridge selects coefficients/shrinkage, lasso produces models with any number of variables



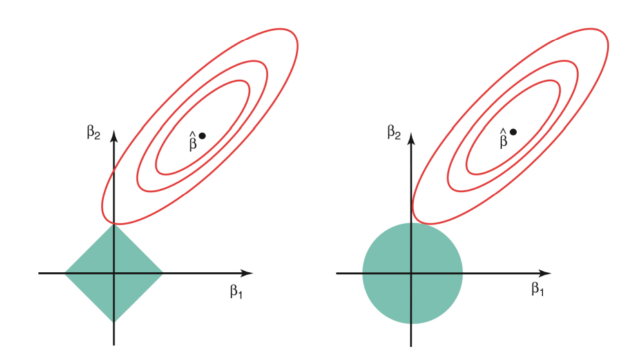
Another Formulation

$$\min_{w} \sum_{p=1}^{P} (y_p - w_0 - \sum_{j=1}^{N} w_j x_{pj})^2$$

Subject to $\sum_{j=1}^{N} |w_j| \le s$ for LASSO And Subject to $\sum_{j=1}^{N} w_j^2 \le s$ for LASSO

• If we then consider the p = 2 solution for simplicity $\text{The LASSO solution falls within the diamond } |w_1| + |w_2| \leq s$ $\text{The Ridge solution falls within the circle } w_1^2 + w_2^2 \leq s$

Visualizing the Concept

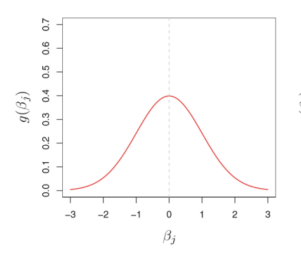


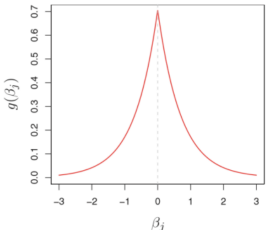
- Ellipses are increasing RSS from the least squares solution
- If the λ allows enough to include RSS that is the fit found
- Because LASSO will intersect at a corner, while Ridge just somewhere on the circle –
 LASSO sets coefficients to 0 while Ridge just shrinks them



Distributions of Coefficients

- Lasso is better if small set of predictors dominates response
- Ridge is better if all predictors contribute somewhat equally
- Cannot tell in advance, need cross-validation to give us an idea
- Lasso shrinks very differently than Ridge, known as soft thresholding
- Ridge assumes the density function of the posterior probabilities of w are Gaussian (most coefficients are somewhere near 0), while Lasso assumes Laplacian (most coefficients centered at 0)







How to Solve LASSO

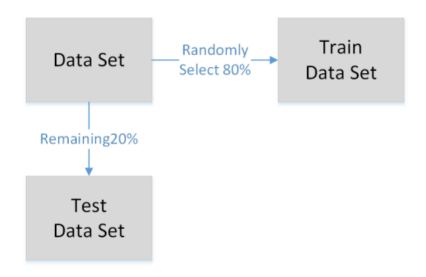
Rewrite the optimization problem:

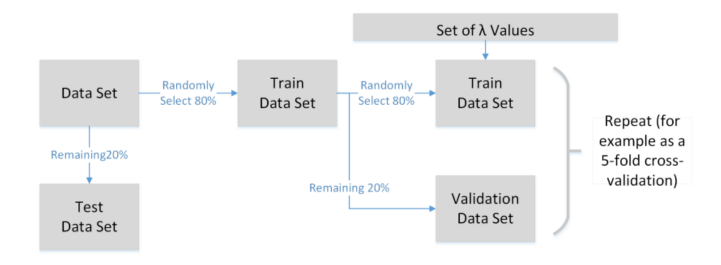
$$\min_{w} \frac{1}{2} \|y - Xw\|_{2}^{2} + \lambda \|w\|_{1}$$

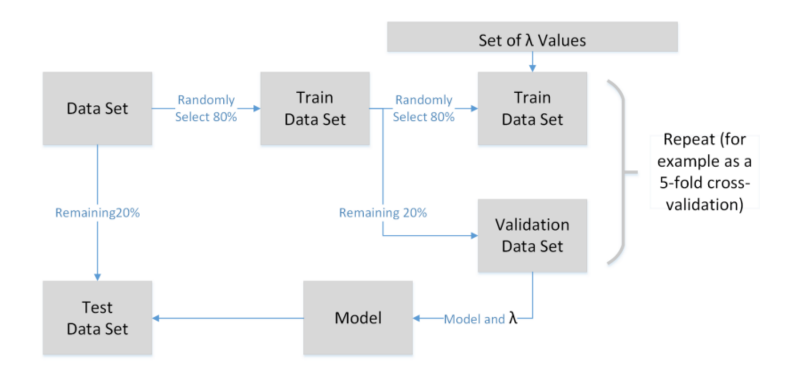
Challenges:

- The optimization if non-smooth.
- Subgradient Method
 - Subgradients are easy to derive and implement
 - Convergence needs carefully chosen step sizes
 - Convergence is weak theoretically

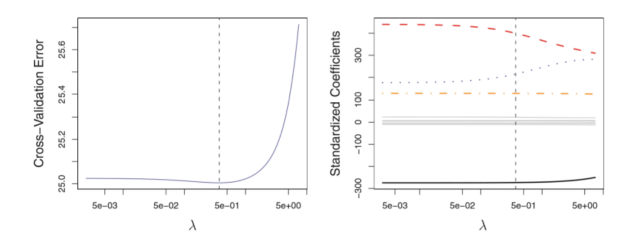
- Need to pick best λ (or s in the alternative formulation) for best estimation
- ullet We can run a cross-validation over a grid of λ values
- We pick the *lambda* with the smallest error







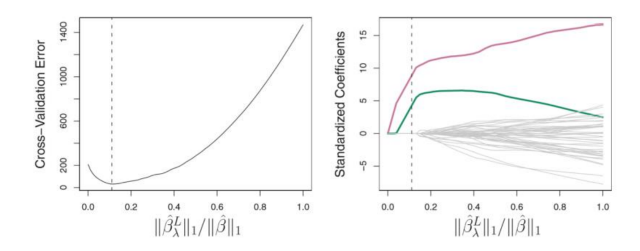
LASSO Examples



- Sometimes Lasso does not do better than Least Squares Solution
- ullet Small λ selected here



LASSO: A Synthetic Example



Sometimes Lasso does a lot better than Least Squares Solution



Elastic Net: Best of Both Worlds!

- It is not immediately obvious which is better sometimes need cross-validation to pick between ridge and lasso
- If P > N, but variables are correlated, ridge will empirically do better than lasso
- If N > P lasso cannot select more than P variables before it saturates
- A mix then would be beneficial: Elastic Net

Vanilla Elastic Net

New Objective Function is

$$J(w, \lambda_1, \lambda_2) = \|y - Xw\|^2 + \lambda_2 \|w\|_2^2 + \lambda_1 \|w\|_1$$

- The objective now has a penalty that is from ridge regression and a penalty that is from lasso
- It turns out this doesn't predict really well, unless the optimal solution is found by ridge or by lasso
- This is because some solution in the middle has coefficients penalized by both λ_1 and λ_2
- To fix it, we adjust the optimal solution. So, first, we solve the vanilla version



LARS-Elastic Net

First we re-write X as

$$ilde{X} = rac{1}{\sqrt{1+\lambda_2}} igg(rac{X}{\sqrt{\lambda_2} I_p} igg)$$

Where I_p is the identity matrix and

$$\tilde{y} = \begin{pmatrix} y \\ 0_{p \times 1} \end{pmatrix}$$

Then we solve for w like a normal lasso problem

$$ilde{w} = argmin_{ ilde{w}} \| ilde{y} - ilde{X} ilde{w}\|^2 + rac{\lambda_1}{\sqrt{1+\lambda_2}} \| ilde{w}\|_1$$

So
$$w = \frac{\tilde{w}}{\sqrt{1+\lambda_2}}$$



Improved Elastic Net

Then we solve for w like a normal lasso problem

$$\tilde{w} = argmin_{\tilde{w}} \|\tilde{y} - \tilde{X}\tilde{w}\|^2 + \frac{\lambda_1}{\sqrt{1 + \lambda_2}} \|\tilde{w}\|_1$$

So
$$w = \frac{\tilde{w}}{\sqrt{1+\lambda_2}}$$

- So now we want to undo one of the penalties so coefficients aren't double penalized
- for simplicity we undo the λ_2 penalty (ℓ_2)

$$\hat{\mathbf{w}} = \sqrt{1 + \lambda_2} \tilde{\mathbf{w}}$$



Goals

- Understanding how to tune models with lots of features!
- Regularization
- Ridge Regression
- Lasso
- Takeaways: Linear Models, Regression vs. Classification, Gradient Descent, feature selection, regularization (and modifying loss functions)