STA 235 - Causal Inference: Shrinkage

Spring 2021

McCombs School of Business, UT Austin

Some reminders

Homework 3 is due this Wednesday

No questions will be answered after 7pm 4/13

Some reminders (Cont.)

Highlight sessions on Thur. 5:00-5:30pm

- Same link every week.
- If you feel you are **falling behind**, I highly encourage you to attend.
- Same as last class, extra point will be given for **participation**:
 - That means answering polls AND participating in class (e.g. asking/answering a questions, etc.)

Coming soon: Prediction project

Data Challenge!

- Will be posted this week.
- You will be allowed to work pairs:
 - That means that your group can be one (1) or two (2) persons (I encourage you to find a partner).
 - Don't email me asking me if you can be a group of 3, 4, etc.

Continuing our journey

Last class:

- Bias vs Variance
- Validation sets and cross-validation
- Model selection: Stepwise

Today:

- Regularization and model selection: Shrinkage
- Prediction: K-nearest neighbors



Honey, I shrunk the coefficients!

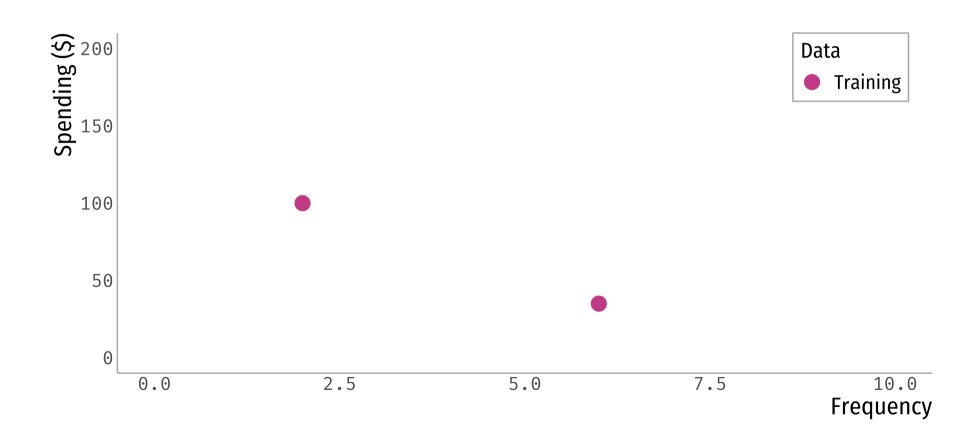
What is shrinkage?

- Last class, we saw stepwise procedure: Subsetting model selection approach.
 - \circ Select k out of p total predictors
- **Shrinkage** (a.k.a Regularization): Fitting a model with all p predictors, but introducing bias (i.e. shrinking coefficients towards 0) for improvement in variance.
 - Ridge regression
 - Lasso regression

Let's build a ridge.

Ridge Regression: An example

• Remember the JITT example? Window-shoppers vs. High rollers

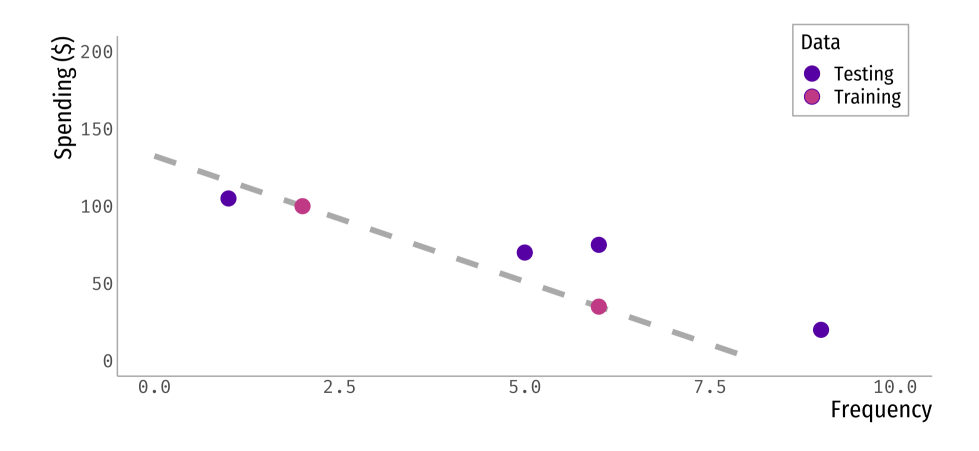


Ordinary Least Squares

• In an **OLS**: Minimize sum of squared-errors, i.e. $\min_{eta} \sum_{i=1}^n (\operatorname{spend}_i - \operatorname{freq}_i eta)^2$

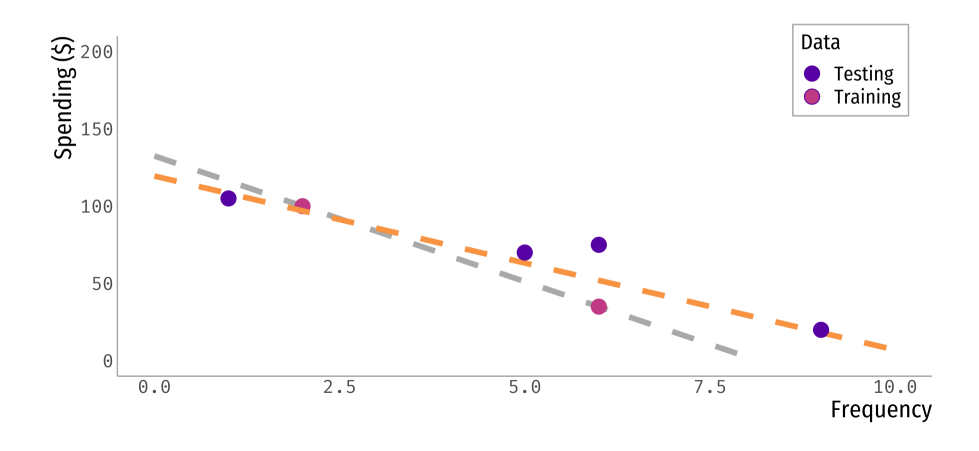
What about fit?

• Does the OLS fit the testing data well?



Ridge Regression

• Let's shrink the coefficients!: Ridge Regression



Poll time!

Why does Ridge Regression reduce its slope compared to OLS?

Ridge Regression: What does it do?

- Ridge regression introduces bias to reduce variance in the testing data set.
- In a simple regression (i.e. one regressor/covariate):

$$\min_{eta} \sum_{i=1}^n \underbrace{(y_i - x_i eta)^2}_{OLS}$$

Ridge Regression: What does it do?

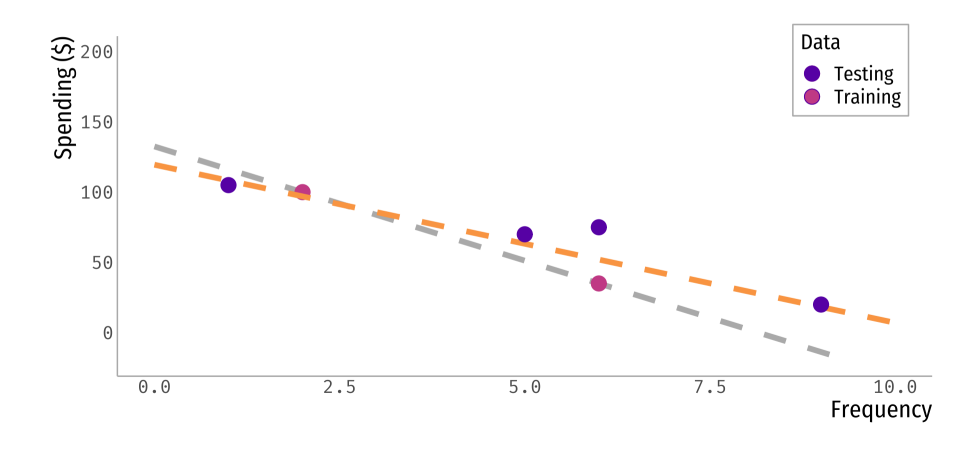
- Ridge regression introduces bias to reduce variance in the testing data set.
- In a simple regression (i.e. one regressor/covariate):

$$\min_{eta} \sum_{i=1}^n \underbrace{(y_i - x_i eta)^2}_{OLS} + \underbrace{oldsymbol{\lambda} \cdot eta^2}_{RidgePenalty}$$

• λ is the **penalty factor** \rightarrow indicates how much we want to shrink the coefficients.

Back to the plots...

• Let's solve the minimization problem for ridge regression. What line do we choose?



For the OLS line

$$0 + \lambda \cdot (-16.25)^2 = 264.1\lambda$$

For the OLS line

$$0 + \lambda \cdot (-16.25)^2 = 264.1 imes 3 = 792.3$$

Now, for the ridge regression line

$$(3^2 + (-17)^2) + \lambda \cdot (-11.25)^2 = 298 + 126.6 \times 3 = 677.8$$

But remember... we care about accuracy in the testing dataset!

RMSE on the testing dataset: OLS

$$RMSE = \sqrt{rac{1}{4}\sum_{i=1}^{4}(\mathrm{spend}_i - (132.5 - 16.25 \cdot \mathrm{freq}_i))^2} = 28.36$$

RMSE on the testing dataset: Ridge Regression

$$RMSE = \sqrt{rac{1}{4}\sum_{i=1}^{4}(\mathrm{spend}_i - (119.5 - 11.25 \cdot \mathrm{freq}_i))^2} = 12.13$$

Poll time!

What problem is Ridge Regression looking to fix?

Ridge Regression in general

For regressions that include more than one regressor:

$$\min_{eta} \sum_{i=1}^n (y_i - \sum_{k=0}^p x_i eta_k)^2 + \lambda \cdot \sum_{k=1}^p eta_k^2 \ rac{OLS}{RidgePenalty}$$

ullet In our previous example, if we had two regressors, female and freq:

$$\min_{eta} \sum_{i=1}^n (\operatorname{spend}_i - eta_0 - eta_1 \operatorname{female}_i - eta_2 \operatorname{freq}_i)^2 + \lambda \cdot (eta_1^2 + eta_2^2)$$

• Because the ridge penalty includes the eta's coefficients, **scale matters**:

$$\circ$$
 Standardize coefficients to $SD=1 o x_{ij}'=rac{x_{ij}}{\sqrt{rac{1}{n}(x_{ij}-ar{x}_j)^2}}$

Some jargon

ullet Ridge regression is also referred to as l_2 regularization:

$$\circ \ l_2 ext{ norm}
ightarrow \left|\left|eta
ight|
ight|_2 = \sum_{k=1}^p eta^2$$

- Some important notes:
 - $\circ \ ||\hat{eta}^R_{\lambda}||_2$ will always decrease in λ .
 - $||\hat{eta}_{\lambda}^{R}||_{2}/||\hat{eta}||_{2}$ will always decrease in λ .

Poll time!

If λ =0, what is the value of I_2 norm for the ridge regression over the I_2 norm of OLS?

How do we choose λ ?

Cross-validation!

- 1) Choose a grid of λ values
- 2) Compute cross-validation error (e.g. RMSE) for each
- 3) Choose the smallest one.

λ vs RMSE?

λ vs RMSE? A zoom

```
library(caret)
set.seed(100)
data <- read.csv("https://raw.githubusercontent</pre>
lambda seq <-10^{\circ}seq(-3, 3, length = 100)
cv <- train(spend ~., data = train.data,</pre>
            method = "glmnet",
             preProcess = "scale",
             trControl = trainControl("cv", numl
             tuneGrid = expand.grid(alpha = 0,
                           lambda = lambda seq)
cv_lambda <- data.frame(lambda = cv$results$lar</pre>
                          rmse = cv$results$RMSE
```

• We will be using the caret package

```
library(caret)
set.seed(100)
data <- read.csv("https://raw.githubusercontent</pre>
lambda seq <-10^{\circ}seq(-3, 3, length = 100)
cv <- train(spend ~., data = train.data,</pre>
            method = "glmnet",
             preProcess = "scale",
             trControl = trainControl("cv", numl
             tuneGrid = expand.grid(alpha = 0,
                           lambda = lambda seq)
cv_lambda <- data.frame(lambda = cv$results$lar</pre>
                          rmse = cv$results$RMSE
```

- We will be using the caret package
- We are doing cross-validation, so remember to set a seed!

```
library(caret)
set.seed(100)
data <- read.csv("https://raw.githubusercontent</pre>
lambda seq <-10^{\circ}seq(-3, 3, length = 100)
cv <- train(spend ~., data = train.data,</pre>
            method = "glmnet",
             preProcess = "scale",
             trControl = trainControl("cv", numl
             tuneGrid = expand.grid(alpha = 0,
                           lambda = lambda seq)
cv lambda <- data.frame(lambda = cv$results$lar</pre>
                          rmse = cv$results$RMSE
```

- We will be using the caret package
- We are doing cross-validation, so remember to set a seed!
- You need to create a grid for the λ 's that will be tested

```
library(caret)
set.seed(100)
data <- read.csv("https://raw.githubusercontent</pre>
lambda seq <-10^{\circ}seq(-3, 3, length = 100)
cv <- train(spend ~., data = train.data,</pre>
            method = "glmnet",
            preProcess = "scale",
            trControl = trainControl("cv", numl
            tuneGrid = expand.grid(alpha = 0,
                           lambda = lambda seq)
cv lambda <- data.frame(lambda = cv$results$lar</pre>
                         rmse = cv$results$RMSE
```

- We will be using the caret package
- We are doing cross-validation, so remember to set a seed!
- You need to create a grid for the λ 's that will be tested
- The function we will use is **train**: Same as before
 - method="glmnet" means that it will run an elastic net.
 - alpha=0 means is a ridge regression
 - lambda = lambda_seq is not necessary (you can provide your own grid)

```
library(caret)
set.seed(100)
data <- read.csv("https://raw.githubusercontent</pre>
lambda seq <-10^{\circ}seq(-3, 3, length = 100)
cv <- train(spend ~., data = train.data,</pre>
            method = "glmnet",
             preProcess = "scale",
             trControl = trainControl("cv", numl
             tuneGrid = expand.grid(alpha = 0,
                           lambda = lambda seq)
cv lambda <- data.frame(lambda = cv$results$lar</pre>
                          rmse = cv$results$RMSE
```

- We will be using the caret package
- We are doing cross-validation, so remember to set a seed!
- You need to create a grid for the λ 's that will be tested
- The function we will use is train: Same as before
- Important objects in cv:
 - \circ results1ambda: Vector of λ that was tested
 - \circ results\$RMSE: RMSE for each λ
 - \circ bestTune1ambda: λ that minimizes the error term.

OLS regression:

[1] 22.79557

Ridge regression:

[1] 22.7896

Throwing a lasso

Lasso regression

Very similar to ridge regression, except it changes the penalty term:

$$\min_{eta} \sum_{i=1}^n rac{(y_i - \sum_{k=0}^p x_i eta_k)^2 + oldsymbol{\lambda} \cdot \sum_{k=1}^p |eta_k|}{OLS}$$

In our previous example:

$$\min_{eta} \sum_{i=1}^n (\operatorname{spend}_i - eta_0 - eta_1 \operatorname{female}_i - eta_2 \operatorname{freq}_i)^2 + \lambda \cdot (|eta_1| + |eta_2|)$$

• Lasso regression is also called l_1 regularization:

$$||\beta||_1 = \sum_{k=1}^p |\beta|$$

Ridge vs Lasso

Ridge

Final model will have p coefficients

Usually better with multicollinearity

Lasso

Can set coefficients = 0

Improves interpretability of model

Can be used for model selection

And how do we do Lasso in R?

```
library(caret)
set.seed(100)
data <- read.csv("https://raw.githubusercontent</pre>
lambda seq <-10^{\circ}seq(-3, 3, length = 100)
cvl <- train(spend ~., data = train.data,</pre>
            method = "glmnet",
            trControl = trainControl("cv", numl
            tuneGrid = expand.grid(alpha = 1,
                          lambda = lambda seq)
cvl lambda <- data.frame(lambda = cvl$results$
                          rmse = cvl$results$RM$
```

Exactly the same!

• ... But change alpha=1!!

And how do we do Lasso in R?

Ridge regression:

Lasso regression:

[1] 22.79291

```
coef(cvl$finalModel, cvl$bestTune$lambda)

## 3 x 1 sparse Matrix of class "dgCMatrix"
## 1
## (Intercept) 117.032965
## freq -3.296245
## female .

pred.lasso <- cvl %>% predict(test.data)

RMSE(pred.lasso, test.data$spend)
```

Main takeway points

- You can **shrink coefficients** to introduce bias and decrease variance.
- Ridge and Lasso regression are **similar**:
 - Lasso can be used for model selection.
- Importance of understanding how to estimate the penalty coefficient.



References

- James, G. et al. (2013). "Introduction to Statistical Learning with Applications in R". Springer. Chapter 6.
- STDHA. (2018). "Penalized Regression Essentials: Ridge, Lasso & Elastic Net"