# PLSC 503 – Spring 2023 Variances, Collinearity, etc.

February 13, 2023

#### Variances: Why We Care

2016 ANES pilot study "feeling thermometer" toward gays and lesbians (N = 1200):

#### > summary(ANES\$ftgay)

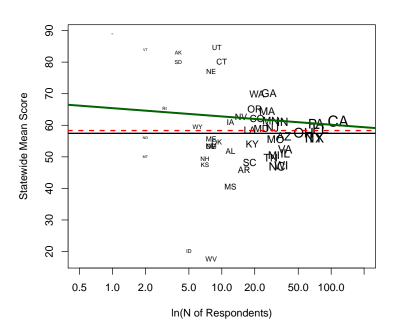
```
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 0.00 40.50 54.00 57.45 88.50 100.00 1
```

Suppose we wanted to create aggregate measures, by state (N = 51). We would get:

#### > summary(StateFT)

State		Nr	esj	р	meantherm	
Length	1:50	Min.	:	1.00	Min.	:17.62
Class	:character	1st Qu	. :	8.00	1st Qu	.:51.33
Mode	:character	Median	:	18.00	Median	:57.11
		Mean	:	24.00	Mean	:58.33
		3rd Qu	. :	30.75	3rd Qu	.:62.55
		Max.	:	116.00	Max.	:89.00

# Variances: Why We Care



### Variances: A Generalization

Start with:

$$Y_i = \mathbf{X}_i \boldsymbol{\beta} + u_i$$

with:

$$Var(u_i) = \sigma^2/w_i$$

with wi known.

#### Weighted Least Squares

WLS now minimizes:

$$RSS = \sum_{i=1}^{N} w_i (Y_i - \mathbf{X}_i \boldsymbol{\beta}).$$

which gives:

$$\hat{\boldsymbol{\beta}}_{WLS} = [\mathbf{X}'(\sigma^2\Omega)^{-1}\mathbf{X}]^{-1}\mathbf{X}'(\sigma^2\Omega)^{-1}\mathbf{Y} 
= [\mathbf{X}'\mathbf{W}^{-1}\mathbf{X}]^{-1}\mathbf{X}'\mathbf{W}^{-1}\mathbf{Y}$$

where:

$$\mathbf{W} = \begin{bmatrix} \frac{\sigma^2}{w_1} & 0 & \cdots & 0\\ 0 & \frac{\sigma^2}{w_2} & \cdots & \vdots\\ \vdots & 0 & \ddots & 0\\ 0 & \cdots & 0 & \frac{\sigma^2}{w_N} \end{bmatrix}$$

#### Getting to Know WLS

The variance-covariance matrix is:

$$Var(\hat{\beta}_{WLS}) = \sigma^2 (\mathbf{X}' \mathbf{\Omega}^{-1} \mathbf{X})^{-1}$$
$$\equiv (\mathbf{X}' \mathbf{W}^{-1} \mathbf{X})^{-1}$$

A common case is:

$$\mathsf{Var}(u_i) = \sigma^2 \frac{1}{N_i}$$

where  $N_i$  is the number of observations upon which (aggregate) observation i is based.

#### "Robust" Variance Estimators

Recall that, if  $\sigma_i^2 \neq \sigma_i^2 \ \forall \ i \neq j$ ,

$$Var(\beta_{Het.}) = (\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\mathbf{W}^{-1}\mathbf{X})(\mathbf{X}'\mathbf{X})^{-1}$$
$$= (\mathbf{X}'\mathbf{X})^{-1}\mathbf{Q}(\mathbf{X}'\mathbf{X})^{-1}$$

where  $\mathbf{Q} = (\mathbf{X}'\mathbf{W}^{-1}\mathbf{X})$  and  $\mathbf{W} = \sigma^2 \mathbf{\Omega}$ .

We can rewrite  $\mathbf{Q}$  as

$$\mathbf{Q} = \sigma^2(\mathbf{X}'\Omega^{-1}\mathbf{X})$$
$$= \sum_{i=1}^{N} \sigma_i^2 \mathbf{X}_i \mathbf{X}_i'$$

# Huber's Insight

Estimate  $\hat{\mathbf{Q}}$  as:

$$\widehat{\mathbf{Q}} = \sum_{i=1}^{N} \hat{u}_i^2 \mathbf{X}_i \mathbf{X}_i'$$

Yields:

$$\widehat{\mathsf{Var}(\boldsymbol{\beta})}_{\mathsf{Robust}} = (\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\widehat{\mathbf{Q}}^{-1}\mathbf{X})(\mathbf{X}'\mathbf{X})^{-1} 
= (\mathbf{X}'\mathbf{X})^{-1} \left[ \mathbf{X}' \left( \sum_{i=1}^{N} \widehat{u}_i^2 \mathbf{X}_i \mathbf{X}_i' \right)^{-1} \mathbf{X} \right] (\mathbf{X}'\mathbf{X})^{-1}$$

# Practical Things

#### "Robust" VCV estimates:

- are heteroscedasticity-consistent, but
- are biased in small samples, and
- are less efficient than "naive" estimates when  $Var(u) = \sigma^2 I$ .

# "Clustering"

Huber / White

????????

WLS / GLS

I know very little about my error variances... I know a great deal about my error variances...

#### "Clustering"

A common case:

$$Y_{ij} = \mathbf{X}_{ij}\boldsymbol{\beta} + u_{ij}$$

with

$$\sigma_{ij}^2 = \sigma_{ik}^2.$$

"Robust, clustered" estimator:

$$\widehat{\mathsf{Var}(\boldsymbol{\beta})}_{\mathsf{Clustered}} = (\mathbf{X}'\mathbf{X})^{-1} \left\{ \mathbf{X}' \left[ \sum_{i=1}^{N} \left( \sum_{j=1}^{n_j} \hat{u}_{ij}^2 \mathbf{X}_{ij} \mathbf{X}_{ij}' \right) \right]^{-1} \mathbf{X} \right\} (\mathbf{X}'\mathbf{X})^{-1}$$

### Robust / Clustered SEs: A Simulation

url\_robust <- "https://raw.githubusercontent.com/IsidoreBeautrelet/economictheoryblog/master/robust\_summary.R"
eval(parse(text = getURL(url\_robust, ssl.verifypeer = FALSE)),
envir=.GlobalEnv)</pre>

```
> set.seed(7222009)
> X <- rnorm(10)
> Y < -1 + X + rnorm(10)
> df10 <- data.frame(ID=seq(1:10),X=X,Y=Y)</pre>
> fit10 <- lm(Y~X.data=df10)
> summary(fit10)
Residuals:
    Min
              1Q Median
                                       Max
-1.12328 -0.65321 -0.05073 0.43937 1.81661
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.8438 0.3020 2.794 0.0234 *
             0.3834 0.3938 0.974 0.3588
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 0.9313 on 8 degrees of freedom
Multiple R-squared: 0.1059, Adjusted R-squared: -0.005832
F-statistic: 0.9478 on 1 and 8 DF, p-value: 0.3588
> rob10 <- vcovHC(fit10.tvpe="HC1")
> sqrt(diag(rob10))
(Intercept)
                     X
 0.2932735 0.2859552
```

# Robust / Clustered SEs: A Simulation (continued)

```
> # "Clone" each observation 100 times
> df1K <- df10[rep(seq_len(nrow(df10)), each=100),]</pre>
> df1K <- pdata.frame(df1K, index="ID")</pre>
> fit1K <- lm(Y~X,data=df1K)</pre>
> summarv(fit1K)
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.84383 0.02704 31.20 <2e-16 ***
            0.38341 0.03526 10.87 <2e-16 ***
X
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 0.8338 on 998 degrees of freedom
Multiple R-squared: 0.1059.Adjusted R-squared: 0.105
F-statistic: 118.2 on 1 and 998 DF, p-value: < 2.2e-16
> summarv(fit1K, cluster="ID")
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.8438
                      0.2766 3.050 0.00235 **
X
             0.3834
                        0.2697 1.421 0.15551
---
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 0.8338 on 998 degrees of freedom
Multiple R-squared: 0.1059.Adjusted R-squared: 0.105
F-statistic: 2.02 on 1 and 9 DF, p-value: 0.1889
```

### Expanded State-Level ANES Example

#### > describe(StateData)

```
sd median trimmed mad
                                                       max range skew kurtosis
            vars n mean
                                                 min
State*
              1 50 25.50 14.58 25.50
                                     25.50 18.53 1.00 50.00 49.00
                                                                 0.00
                                                                        -1.272.06
NResp
              2 50 24.00 23.74 18.00
                                     19 48 16 31 1 00 116 00 115 00 1 79
                                                                         3 34 3 36
I.GRTTherm
              3 50 58.33 13.74 57.11
                                     58.11 8.51 17.62 89.00 71.38 -0.22
                                                                         1.40 1.94
MeanCons
              4 50 3.97 0.77 4.00
                                    3.98 0.55 1.50
                                                      5.60
                                                            4.10 -0.47 1.28 0.11
MeanAge
             5 50 4.74 0.64 4.78 4.74 0.43 3.10
                                                      6.50
                                                            3.40 0.11 1.10 0.09
MeanEducation
             6 50 3.25 0.52 3.22 3.22 0.41 2.33
                                                      5.00
                                                            2.67 0.84 1.44 0.07
             7 50 0.28 0.18 0.25 0.28 0.19 0.00 0.72
                                                            0.72 0.11 -0.62 0.02
BornAgainProp
```

#### OLS:

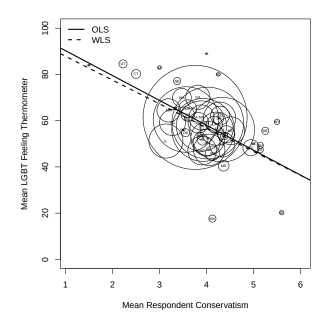
```
> OLSfit<-with(StateData,lm(LGBTTherm~MeanCons))
> summary(OLSfit)
Residuals:
   Min
          10 Median
                        30
                              Max
-39.01 -5.71 0.56
                      5.20 31.02
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
                          8.32 12.14 3.0e-16 ***
(Intercept)
             101.01
MeanCons
             -10.76
                          2.06 -5.23 3.7e-06 ***
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 11.1 on 48 degrees of freedom
```

Multiple R-squared: 0.363, Adjusted R-squared: 0.349 F-statistic: 27.3 on 1 and 48 DF, p-value: 0.00000373

# WLS, Weighting by In(N of Respondents)

```
> WLSfit<-with(StateData,lm(LGBTTherm~MeanCons,weights=log(NResp)))
> summarv(WLSfit)
Call:
lm(formula = LGBTTherm ~ MeanCons, weights = log(NResp))
Weighted Residuals:
  Min 10 Median 30 Max
-54.85 -6.96 2.18 7.34 30.17
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 98.13 8.30 11.82 1.1e-15 ***
MeanCons
            -10.30 2.07 -4.98 8.9e-06 ***
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 15.1 on 47 degrees of freedom
Multiple R-squared: 0.346, Adjusted R-squared: 0.332
F-statistic: 24.8 on 1 and 47 DF, p-value: 0.00000888
```

# Plot of LGBTTherm Against MeanCons, Weighted by NResp



#### A Multivariate Model: "Robust" SEs

- > library(car)
- > OLS<-lm(LGBTTherm~MeanCons+MeanAge+MeanEducation+BornAgainProp,data=StateData)
- > summary(OLS)

#### Coefficients:

---

Signif. codes: 0 \*\*\* 0.001 \*\* 0.01 \* 0.05 . 0.1 1

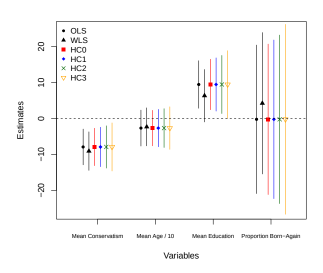
Residual standard error: 10.6 on 45 degrees of freedom Multiple R-squared: 0.459,Adjusted R-squared: 0.411 F-statistic: 9.54 on 4 and 45 DF, p-value: 0.0000113

> hccm(OLS,type="hc0") # "HC0" var-cov matrix

	(Intercept)	MeanCons	MeanAge	${\tt MeanEducation}$	BornAgainProp
(Intercept)	328.54	-21.669	-22.309	-45.510	53.844
MeanCons	-21.67	7.094	-1.223	2.270	-23.004
MeanAge	-22.31	-1.223	6.373	-1.251	-1.276
MeanEducation	-45.51	2.270	-1.251	12.901	1.640
BornAgainProp	53.84	-23.004	-1.276	1.640	114.459

> sqrt(diag(hccm(OLS,type="hc0"))) # "HCO" robust SEs (Intercept) MeanCons MeanAge MeanEducation BornAgainProp 18.126 2.664 2.525 3.592 10.699

# $\hat{\beta}$ s and 95% Cls: Various Models



# Cases, Variables, and Collinearity

### Under the Hood of X

OLS (and regression methods more generally) requires:

- X is full column rank.
- N > K.
- "Sufficient" variability in **X**.

### "Perfect" Multicollinearity

Formally: There cannot be any set of  $\lambda s$  such that:

$$\lambda_0 \mathbf{1} + \lambda_1 \mathbf{X}_1 + \dots + \lambda_K \mathbf{X}_K = \mathbf{0}$$

If there was, it would imply

$$\mathbf{X}_j = rac{-\lambda_0}{\lambda_j} \mathbf{1} + rac{-\lambda_1}{\lambda_j} \mathbf{X}_1 + ... + rac{-\lambda_K}{\lambda_j} \mathbf{X}_K$$

which means

$$\begin{aligned} \mathbf{Y} &= \beta_0 \mathbf{1} + \beta_1 \mathbf{X}_1 + \dots + \beta_j \mathbf{X}_j + \dots + \beta_K \mathbf{X}_K + \mathbf{u} \\ &= \beta_0 \mathbf{1} + \beta_1 \mathbf{X}_1 + \dots + \beta_j \left( \frac{-\lambda_0}{\lambda_j} \mathbf{1} + \frac{-\lambda_1}{\lambda_j} \mathbf{X}_1 + \dots + \frac{-\lambda_K}{\lambda_j} \mathbf{X}_K \right) + \dots + \beta_K \mathbf{X}_K + \mathbf{u} \\ &= \left[ \beta_0 + \beta_j \left( \frac{-\lambda_0}{\lambda_j} \right) \right] \mathbf{1} + \left[ \beta_1 + \beta_j \left( \frac{-\lambda_1}{\lambda_j} \right) \right] \mathbf{X}_1 + \dots + \left[ \beta_K + \beta_j \left( \frac{-\lambda_K}{\lambda_j} \right) \right] \mathbf{X}_K + \mathbf{u} \\ &= \left( \beta_0 + \frac{\gamma_0}{\lambda_j} \right) \mathbf{1} + \left( \beta_1 + \frac{\gamma_1}{\lambda_j} \right) \mathbf{X}_1 + \dots + \left( \beta_K + \frac{\gamma_K}{\lambda_j} \right) \mathbf{X}_K + \mathbf{u} \end{aligned}$$

#### In Practice

```
> Africa$newgdp<-(Africa$gdppppd-mean(Africa$gdppppd))*1000
> fit<-with(Africa, lm(adrate~gdppppd+newgdp+healthexp+subsaharan+
                       muslperc+literacy))
> summarv(fit)
Call:
lm(formula = adrate ~ gdppppd + newgdp + healthexp + subsaharan +
   muslperc + literacv)
Residuals:
   Min
            10 Median
                           30
                                  Max
-15.291 -4.329 -1.412 2.723 20.682
Coefficients: (1 not defined because of singularities)
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    -7.78020 10.33872 -0.753 0.4565
gdppppd
                    0.36142
                              0.58214 0.621 0.5385
newgdp
                          NΑ
                                    NΑ
                                            NΑ
                                                     NΑ
healthexp
                     1.87001
                                0.75667 2.471
                                                 0.0182 *
subsaharanSub-Saharan 3.64354 4.54163 0.802
                                                 0.4275
muslperc
                    -0.07908 0.05967 -1.325
                                                 0.1932
literacy
                    0.12445
                                0.09867 1.261
                                                 0.2151
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 7.665 on 37 degrees of freedom
Multiple R-squared: 0.4782, Adjusted R-squared: 0.4077
F-statistic: 6.782 on 5 and 37 DF, p-value: 0.0001407
```

So...

• Perfect multicollinearity is terrible, but

• Perfect multicollinearity not a problem at all.

#### Statistically,

- we lack sufficient degrees of freedom to identify  $\hat{\beta}$ .
- $\hat{\beta}$  is "overdetermined."

#### Conceptually:

- Variables > Cases means
- ...no unique conclusion about explanatory / causal factors.

#### N = K in Practice

```
> smallAfrica<-subset(Africa,subsaharan=="Not Sub-Saharan")</pre>
> fit2<-with(smallAfrica,lm(adrate~gdppppd+healthexp+muslperc+
                              literacv+war))
> summary(fit2)
Call:
lm(formula = adrate ~ gdppppd + healthexp + muslperc + literacy +
   war)
Residuals:
ALL 6 residuals are 0: no residual degrees of freedom!
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.12430
                             NΑ
                                     NΑ
                                              NA
gdppppd
                                              NΑ
            -0.97906
                             NΑ
                                     NΑ
healthexp -0.45166
                             NΑ
                                     NA
                                              NΑ
muslperc 0.01413
                             NA
                                     NA
                                              NΑ
literacy 0.09512
                             NΑ
                                     NΔ
                                              NΑ
war
            -0.96429
                             NA
                                     NΑ
                                              NA
Residual standard error: NaN on O degrees of freedom
Multiple R-squared: 1, Adjusted R-squared:
                                                  NaN
```

F-statistic: NaN on 5 and 0 DF, p-value: NA

# High (Non-Perfect) Multicollinearity

Recall that

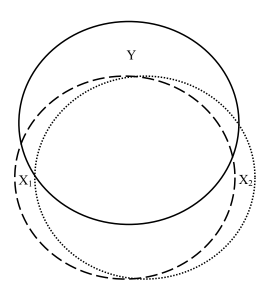
$$\widehat{\mathsf{Var}(\hat{oldsymbol{eta}})} = \hat{\sigma}^2(\mathbf{X}'\mathbf{X})^{-1}$$

We can write the kth diagonal element of  $(\mathbf{X}'\mathbf{X})^{-1}$  as:

$$rac{1}{(\mathsf{X}_k'\mathsf{X}_k)(1-\hat{R}_k^2)}$$

where  $\hat{R}_k^2$  is the  $R^2$  from the regression of  $\mathbf{X}_k$  on all the other variables in  $\mathbf{X}$ .

# The Obligatory Venn Diagram



# High (Non-Perfect) Multicollinearity

# Things to understand:

- 1. Multicollinearity is a sample problem.
- 2. Multicollinearity is a matter of degree.

# Near-Perfect Collinearity: An Example

#### Consider:

$$HIV_i = \beta_0 + \beta_1(Civil War_i) + \beta_2(Intensity_i) + u_i$$

```
> with(Africa, table(internalwar,intensity))
```

```
intensity
internalwar 0 1 2 3
0 30 0 0 0
1 0 6 2 5
```

Table: Three Models

	Dependent variable:				
	adrate				
	(1)	(2)	(3)		
internalwar	-4.459		-2.849		
	(3.274)		(6.682)		
intensity		-1.955	-0.837		
•		(1.481)	(3.018)		
Constant	10.713***	10.502***	10.713***		
	(1.800)	(1.734)	(1.821)		
Observations	43	43	43		
$R^2$	0.043	0.041	0.045		
Adjusted R <sup>2</sup>	0.020	0.017	-0.003		
Residual Std. Error	9.860 (df = 41)	9.873 (df = 41)	9.973 (df = 40)		
F Statistic	1.855 (df = 1; 41)	1.743  (df = 1; 41)	0.945 (df = 2; 40)		
Note:	*p<0.1; **p<0.05; ***p<0.0				

# (Near-Perfect) Multicollinearity: Detection

#### Symptoms:

- 1. High  $R^2$ , but nonsignificant coefficients.
- 2. High pairwise correlations among independent variables.
- 3. High partial correlations among the Xs.
- 4. VIF and Tolerance.

If  $\hat{R}_k^2 = 0$ , then

$$\widehat{\mathsf{Var}(\hat{\beta}_k)} = \frac{\hat{\sigma}^2}{\mathsf{X}_k'\mathsf{X}_k};$$

So:

$$\mathsf{VIF}_k = \frac{1}{1 - \hat{R}_k^2}$$

Tolerance = 
$$\frac{1}{VIF_k}$$

Rule of Thumb:  ${\sf VIF}>10$  is a problem...

#### What To Do?

#### Don't:

- Blindly drop covariates!!!
- Restrict βs...

#### Do:

- Add data.
- Transform the covariates
  - · Data reduction
  - · First differences
  - · Orthogonalize
- Shrinkage / Regularization Methods

### What To Do? Shrinkage Methods

OLS is:

MSE = 
$$E\{[\mathbf{Y} - E(\mathbf{Y})]^2\}$$
  
=  $E[(Y_i - \mathbf{X}_i\hat{\boldsymbol{\beta}})^2]$   
=  $[Y_i - E(\mathbf{X}_i\hat{\boldsymbol{\beta}})]^2 + \{E[(\mathbf{X}_i\hat{\boldsymbol{\beta}}) - E(\mathbf{X}_i\hat{\boldsymbol{\beta}})]\}^2$   
=  $(Bias)^2 + Variance$ 

"Ridge regression":

$$\hat{\boldsymbol{\beta}}^R = (\mathbf{X}'\mathbf{X} + \lambda \mathbf{I})^{-1}\mathbf{X}'\mathbf{Y}$$

- Biases  $\hat{\beta}$ , but
- Increases the (perceived) independent variability in X
- Yields:

$$\widehat{\mathsf{Var}(\hat{\boldsymbol{\beta}}_{\ell}^R)} = \frac{\hat{\sigma}^2}{(\mathbf{X}_{\ell}'\mathbf{X}_{\ell} + \lambda)(1 - R_{\ell}^2)}$$

#### What To Do? Lasso...

"LASSO" = "Least Absolute Shrinkage and Selection Operator."

• Formally:

$$\min_{\boldsymbol{\beta}} \left\{ \frac{1}{N} \sum_{i=1}^{N} (Y_i - \mathbf{X}_i \boldsymbol{\beta})^2 \right\} \text{ subject to } \sum_{j=1}^{p} |\beta_j| \leq t.$$

- Combines variable selection and shrinkage...
- Like ridge regression, but with some  $\hat{\beta}$ s set to zero
- Reduces overfitting + makes the model more interpretable

# OLS, Ridge Regression, Lasso, & Elastic Net

#### Objective / Loss Functions:

$$\begin{aligned} \mathsf{OLS} &=& \sum_{i=1}^N \left( Y_i - \sum_{k=1}^k \mathbf{X}_{ik} \beta_k \right)^2 \\ \mathsf{LASSO} &=& \sum_{i=1}^N \left( Y_i - \sum_{k=1}^k \mathbf{X}_{ij} \beta_k \right)^2 + \lambda \sum_{k=1}^k |\beta_k| \\ \mathsf{Ridge} \ \mathsf{Regression} &=& \sum_{i=1}^N \left( Y_i - \sum_{k=1}^k \mathbf{X}_{ik} \beta_k \right)^2 + \lambda \sum_{k=1}^k \beta_k^2 \\ \mathsf{Elastic} \ \mathsf{Net} &=& \sum_{i=1}^N \left( Y_i - \sum_{k=1}^k \mathbf{X}_{ik} \beta_k \right)^2 + \lambda \left[ (1-\alpha) \sum_{k=1}^k \beta_k^2 + \alpha \sum_{k=1}^k |\beta_k| \right] \end{aligned}$$

# Shrinkage Methods Using glmnet

The glmnet package fits (generalized) linear models with regularization.

- Model controlled by  $\alpha$ :
  - $\cdot \ \alpha = 0 \rightarrow \text{ridge regression}$
  - $\alpha = 1 \rightarrow \mathsf{lasso}$
  - $\cdot \ 0 < \alpha < 1 \rightarrow \text{elastic net}$
- Fits multiple models over a range of values of  $\lambda$ , and
- Allows for selection of  $\lambda$  via k-fold cross-validation
- Plots, diagnostics, etc.

#### Example: Impeachment

#### > summary(impeachment)

```
name
                    state
                                     district
                                                 votesum
Length: 433
                 Length: 433
                                   Min. : 1 Min.
                                                     :0.00
Class :character
                 Class : character
                                   1st Qu.: 3
                                               1st Qu.:0.00
               Mode :character
                                   Median: 6 Median: 2.00
Mode :character
                                   Mean
                                         :10 Mean
                                                     :1.85
                                   3rd Qu.:13
                                               3rd Qu.:4.00
                                   Max.
                                         :52
                                              Max. :4.00
  pctb196
                                clint96
                                             GOPmember
                                                             ADA98
                unionpct
Min.
      : 0.0
             Min.
                    :0.0257
                             Min.
                                    :26.0
                                           Min.
                                                  :0.000
                                                          Min.
                                                                   0.0
1st Qu.: 2.0
             1st Qu.:0.0930
                             1st Qu.:42.0
                                           1st Qu.:0.000
                                                          1st Qu.:
                                                                   5.0
Median: 5.4
             Median :0.1690
                             Median:48.0
                                           Median :1.000
                                                          Median: 30.0
Mean :11.9
                    :0.1636
                             Mean :50.3
                                                  :0.527
                                                          Mean
                                                                : 46.3
             Mean
                                           Mean
3rd Qu.:14.0
             3rd Qu.:0.2150
                             3rd Qu.:57.0
                                           3rd Qu.:1.000
                                                          3rd Qu.: 90.0
Max.
      :74.0
             Max.
                    :0.3733
                             Max.
                                    :94.0
                                           Max.
                                                  :1.000
                                                          Max.
                                                                 :100.0
```

#### Regression!

```
> # Standardize all the variables:
>
> ImpStd<-data.frame(scale(impeachment[,4:9]))
> cor(ImpStd)
         votesum pctbl96 unionpct clint96 GOPmember
                                                   ADA98
votesum 1.0000 -0.28765 -0.26199 -0.6408
                                         0.9198 -0.9280
pctbl96 -0.2876 1.00000 -0.09394 0.6165 -0.3091 0.3029
unionpct -0.2620 -0.09394 1.00000 0.3331
                                         -0.1941 0.2756
clint96 -0.6408 0.61651 0.33305 1.0000
                                         -0.6120 0.6703
GOPmember 0.9198 -0.30911 -0.19406 -0.6120
                                         1.0000 -0.9392
ADA98
       -0.9280 0.30288 0.27563 0.6703 -0.9392 1.0000
> # OLS w/o intercept:
> fit<-with(ImpStd,lm(votesum~pctbl96+unionpct+clint96+G0Pmember+ADA98-1))
> summary(fit)
Coefficients:
         Estimate Std. Error t value Pr(>|t|)
pctb196
         0.0301
                     0.0233 1.29
                                   0.199
unionpct -0.0212 0.0193 -1.09 0.274
clint96 -0.0650 0.0301 -2.16 0.031 *
GOPmember 0 4367 0 0492 8 88 <2e-16 ***
        -0.4775
ADA98
                    0.0530 -9.01 <2e-16 ***
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 0.343 on 428 degrees of freedom
Multiple R-squared: 0.883.Adjusted R-squared: 0.882
F-statistic: 648 on 5 and 428 DF, p-value: <2e-16
> vif(fit)
 pctb196 unionpct clint96 GOPmember
                                        ADA98
   1.998
           1.371
                     3.313
                               8.878
                                       10.292
```

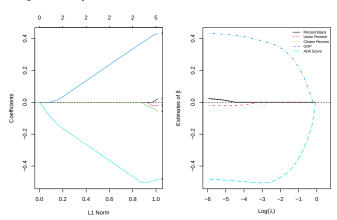
#### Ridge Regression

```
> X<-ImpStd[,2:6] # Predictors
> Y<-ImpStd[,1]
                          # Response
> ridge.fit<-glmnet(X,Y,alpha=0)</pre>
                                                       5
                                                               5
                                                                                                             Percent Black
                                                                                                             Union Percent
                                                                                                             Clinton Percent
                                                                                                             GOP
                                                                                                             ADA Score
                                                                     Estimates of B
            Coefficients
                                                                          -0.2
                             0.2
                                              0.6
                                                      0.8
                                                                                                  Log(\lambda)
                                       L1 Norm
```

> # Ridge regression:

# Lasso Regression

- > # Lasso regression:
- > lasso.fit<-glmnet(X,Y,alpha=1)</pre>



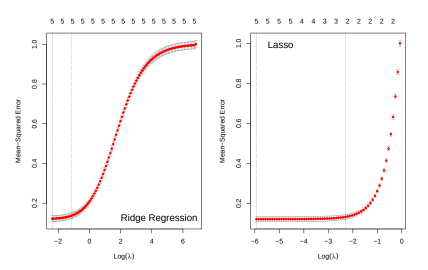
### Getting $\lambda$ Via Cross-Validation: Ridge Regression

```
> # Ridge regression:
>
> ridge.cv<-cv.glmnet(as.matrix(X),as.matrix(Y),alpha=0,intercept=FALSE)
> ridge.cv
Call: cv.glmnet(x = as.matrix(X), y = as.matrix(Y), alpha = 0, intercept = FALSE)
Measure: Mean-Squared Error
   Lambda Index Measure
                           SE Nonzero
min 0.0927 100 0.122 0.0161
1se 0.3107 87 0.136 0.0150
> coef(ridge.cv.s="lambda.min")
6 x 1 sparse Matrix of class "dgCMatrix"
                 s1
(Intercept)
pctb196
          0.02561
unionpct -0.02598
clint96 -0.09265
GOPmember 0.42533
ADA98
      -0.42733
> coef(ridge.cv,s="lambda.1se")
6 x 1 sparse Matrix of class "dgCMatrix"
                  s1
(Intercept)
pctb196
            0.008112
unionpct -0.035391
clint96 -0.117373
GOPmember 0.376793
ADA98
         -0.372307
```

### Getting $\lambda$ Via Cross-Validation: Lasso

```
> # Lasso:
>
> lasso.cv<-cv.glmnet(as.matrix(X),as.matrix(Y),alpha=1,intercept=FALSE)
> lasso.cv
Call: cv.glmnet(x = as.matrix(X), y = as.matrix(Y), alpha = 1, intercept = FALSE)
Measure: Mean-Squared Error
   Lambda Index Measure
                             SE Nonzero
min 0.0026
             64 0.119 0.00906
1se 0.0825 27 0.127 0.00812
> coef(lasso.cv.s="lambda.min")
6 x 1 sparse Matrix of class "dgCMatrix"
                 s1
(Intercept)
pctb196
            0.02255
unionpct -0.02141
clint96 -0.05732
GNPmember 0.43174
ADA98
      -0.48234
> coef(lasso.cv.s="lambda.1se")
6 x 1 sparse Matrix of class "dgCMatrix"
                s1
(Intercept)
pctb196
unionpct
clint96
GOPmember
            0.3686
ADA98
           -0.4992
```

#### Cross-Validation Plots



### Other Things To Know

#### On regularization / shrinkage methods...

- Other useful R packages:
  - · caret (will do all this, and more)
  - · grplasso, elasticnet, etc.
  - · More generally, see the CRAN Task View on machine learning
- Ridge regression / lasso / etc. are widely used for model selection in machine learning / prediction contexts, because
- ...they are automated ways of reducing model complexity and/or overfitting

#### On multicollinearity in general:

- Can often be ignored without issue
- Consider combining predictors when you can, or
- …analyzing subsets of the data (→ interactions)