

Statistical Modeling

CH.9 - Working with Collinear Data

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Outline

- 1 Organizational Information
- 2 Multicollinearity
- **3** Principal Components
- 4 Principal Component Regression
- 5 Ridge Regression

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Introduction

- When multicollinearity is present, the least squares estimates of the individual regression coefficients ten to be unstable and can lead to erroneous inferences.
- In the last session we discussed the problem of multicollinearity and ways to diagnose this problem. We found that eliminating predictors from the analysis does not always work and in most analytical settings is not a feasible option.
- We consider two alternative approaches for dealing with multicollinearity:
 - Imposing or searching for constraints on the regression parameters.
 - Using alternative estimation techniques (e.g. principal components regression and ridge regression).

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- The principal components method is based on the fact that any set of p predictors X_1, X_2, \ldots, X_p can be **transformed** to a set of p **orthogonal** variables.
- The new orthogonal variables are known as the **principal** components and are denoted by C_1, C_2, \ldots, C_p .
- Each variable C_j is a linear function of the standardized variables $\tilde{X}_1, \tilde{X}_2, \dots, \tilde{X}_p$.

$$C_j = v_{1j}\tilde{X}_1 + v_{2j}\tilde{X}_2 + \ldots + v_{pj}\tilde{X}_p$$
 for $j = 1, 2, \ldots, p$

- The coefficients of the linear functions are chosen so that the variables C_1, \ldots, C_p are orthogonal.
- The coefficients for the *j*-th principal components C_j are the elements of the *j*-th eigenvector that corresponds to the eigenvalue λ_j , the *j*-th largest eigenvalue of the correlation matrix of the *p* variables.

$$V = \begin{pmatrix} V_1 & V_2 & \cdots & V_p \end{pmatrix} = \begin{pmatrix} v_{11} & v_{12} & \cdots & v_{1p} \\ v_{21} & v_{22} & \cdots & v_{2p} \\ \vdots & \vdots & \ddots & \vdots \\ v_{p1} & v_{p2} & \cdots & v_{pp} \end{pmatrix}$$

Example: French Econmony Data

```
P241
      YEAR IMPORT DOPROD STOCK CONSUM
##
             15.9 149.3
                          4.2 108.1
## 1
## 2
        50
            16.4 161.2
                          4.1 114.8
            19.0 171.5
                          3.1 123.2
## 3
        51
## 4
            19.1 175.5
                          3.1 126.9
## 5
        53
            18.8
                 180.8
                          1.1 132.1
## 6
        54
            20.4 190.7
                          2.2 137.7
## 7
        55
            22.7 202.1
                          2.1 146.0
            26.5 212.4
## 8
        56
                          5.6 154.1
                          5.0 162.3
## 9
        57
            28.1 226.1
## 10
            27.6 231.9
                          5.1 164.3
        58
## 11
            26.3 239.0
                          0.7 167.6
        59
## 12
        60
            31.1 258.0
                          5.6 176.8
## 13
        61
            33.3 269.8
                          3.9 186.6
## 14
            37.0
                  288.4
                          3.1 199.7
        62
## 15
        63
            43.3 304.5
                          4.6 213.9
## 16
        64
            49.0 323.4
                          7.0 223.8
## 17
            50.3 336.8
                          1.2 232.0
        65
## 18
            56.6 353.9
                          4.5 242.9
        66
```

Data Description

YEAR Year of Observation.

IMPORT Import Volume.

DOPROD Domestic Production.

STOCK Stock Formation.

CONSUM Domestic Consumption.

Variables are measured in billion French francs.

■ It can be shown that the variance of the *j*-th principal component is $Var(C_j) = \lambda_j$ for j = 1, 2, ..., p. Therefore the variance-covariance matrix of the principal components is

$$\begin{pmatrix} \lambda_1 & 0 & \cdots & 0 \\ 0 & \lambda_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \lambda_p \end{pmatrix}$$

- All the off-diagonal elements are zero because the principal components are orthogonal. The value of the j-th diagonal element λ_i is the variance of C_i , the j-th principal component.
- The principal components are arranged so that $\lambda_1 \geq \lambda_2 \geq \dots \lambda_p$, which means that the first component has the largest variance.

```
d <- head(P241[ ,c("DOPROD", "STOCK", "CONSUM")], 11)
d.pca <- prcomp(d, center=TRUE, scale=TRUE)
C <- d.pca$x
round(C, 4)</pre>
```

```
##
         PC1
                 PC2
                        PC3
## 1 -2.1259 0.6387 -0.0207
  2 -1.6189 0.5555 -0.0711
## 3 -1.1152 -0.0730 -0.0217
## 4 -0.8943 -0.0824 0.0108
  5 -0.6442 -1.3067 0.0726
  6 -0.1904 -0.6591 0.0266
##
  7 0.3596 -0.7437 0.0428
##
  8 0.9718 1.3541 0.0629
## 9
     1.5593 0.9640 0.0236
## 10
     1.7670 1.0152 -0.0450
## 11
     1.9311 -1.6627 -0.0806
```

```
cormat <- cor(d)
eigen(cormat) # Eigen Decomposition of Correlation Matrix

## eigen() decomposition
## $values
## [1] 1.999154934 0.998154176 0.002690889
##
## $vectors
## [,1] [,2] [,3]
## [1,] 0.70633041 0.03568867 0.706982083
## [2,] 0.04350059 -0.99902908 0.006970795
## [3,] 0.70654444 0.02583046 -0.707197102</pre>
```

round(var(C).4) # Variance-Covariance Matrix of PCs

```
## PC1 PC2 PC3
## PC1 1.9992 0.0000 0.0000
```

```
## PC2 0.0000 0.9982 0.0000
## PC3 0.0000 0.0000 0.0027
```

Remember

Multicollinearity leads to heterogeneous sizes of eigenvalues so that one eigenvalue is much smaller than the others. When one eigenvalue is exactly zero a perfect linear relationship (special case of extreme multicollinearity) among the original variables exists.

The variance-covariance matrix of the new variables only has entries on the main diagonal (which correspond to the eigenvalues) and zeros in all other places (as the variables are orthogonal).

- The principal components lack simple interpretation as they are a mixture of the (standardized) original variables.
- Since λ_j is the variance of the j-th principal component, a value of $lambda_j \approx 0$ shows that the respective principal component C_j is equal to a constant. That constant is the mean value of C_j (which is zero as the variables have been standardized).
- Inspecting the eigenvectors of the previous example shows that *only* the variables CONSUM and DOPROD play a relevant role when determining *C*₃.

```
## X1_tilde X2_tilde X3_tilde
## 0.706982083 0.006970795 -0.707197102
```

$$\tilde{X}_1 pprox \tilde{X}_3$$
 as $v_{23} pprox 0.007 pprox 0$

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■ We consider the model for the French Economony Dataset

$$\mathsf{IMPORT} = \beta_0 + \beta_1 \mathsf{DOPROD} + \beta_2 \mathsf{STOCK} + \beta_3 \mathsf{CONSUM} + \epsilon$$

■ This model expressed using the standardized variables $\tilde{Y} = (y_i - \bar{y})/s_y$ and $\tilde{X}_j = (x_{ij} - \bar{x}_j)/s_{x_j}$ yields

$$\tilde{\mathbf{Y}} = \theta_1 \tilde{\mathbf{X}}_1 + \theta_2 \tilde{\mathbf{X}}_2 + \theta_3 \tilde{\mathbf{X}}_3 + \epsilon'$$

 Utilizing the principal components of the standardized predictors the model can be written as

$$\tilde{\mathbf{Y}} = \alpha_1 \mathbf{C}_1 + \alpha \mathbf{C}_2 + \alpha_3 \mathbf{C}_3 + \epsilon'$$

```
# Data Preparation
d <- head(P241,11)
d_scaled <- as.data.frame(scale(d))</pre>
d prcomp <- as.data.frame(cbind(IMPORT=d scaled$IMPORT,</pre>
                                 prcomp(d[,c("DOPROD","STOCK","CONSUM")],
                                        center=TRUE, scale=T)$x))
# Motel Estimation
mod1 <- lm(IMPORT ~ 1 + DOPROD + STOCK + CONSUM, data=d)
(mod2 <- lm(IMPORT ~ -1 + DOPROD + STOCK + CONSUM, data=d scaled))
##
## Call:
## lm(formula = IMPORT ~ -1 + DOPROD + STOCK + CONSUM, data = d_scaled)
##
## Coefficients:
## DOPROD STOCK CONSUM
## -0.3393 0.2130 1.3027
(mod3 <- lm(IMPORT ~ -1 + PC1 + PC2 + PC3, data=d_prcomp))</pre>
##
## Call:
## lm(formula = IMPORT ~ -1 + PC1 + PC2 + PC3, data = d_prcomp)
##
## Coefficients:
      PC1
              PC2
                      PC3
## 0.6900 0.1913 1.1597
```

```
ev <- eigen(cor(d[,c("DOPROD","STOCK","CONSUM")]))$vectors

# Multiply eigenvectors with constant to match output in book
ev[,2] <- ev[,2] * -1; ev[,3] <- ev[,3] * -1

# Eigenvectors
ev</pre>
```

```
## [,1] [,2] [,3]
## [1,] 0.70633041 -0.03568867 -0.706982083
## [2,] 0.04350059 0.99902908 -0.006970795
## [3,] 0.70654444 -0.02583046 0.707197102
```

The coefficients of the principal component regression can be calculated based on the regression coefficients from the model using the standardized values.

$$\alpha_1 = 0.706 \quad \theta_1 + 0.044 \quad \theta_2 + 0.707 \quad \theta_3$$
 $\alpha_2 = -0.036 \quad \theta_1 + 0.999 \quad \theta_2 + -0.026 \quad \theta_3$
 $\alpha_3 = -0.707 \quad \theta_1 + -0.007 \quad \theta_2 + 0.707 \quad \theta_3$

Conversely this relationship can be turned around to obtain the coefficients from the regression with standardized variables from the principal component regression.

$$\theta_1$$
 = 0.706 α_1 + -0.036 α_2 + -0.707 α_3
 θ_2 = 0.044 α_1 + 0.999 α_2 + -0.007 α_3
 θ_3 = 0.707 α_1 + -0.026 α_2 + 0.707 α_3

DOPROD

STOCK

-0.3393426 0.2130484 1.3026815

CONSUM

```
# Calculate alpha (principal components) from theta (standardized variables)
as.vector(coef(mod2) %*% ev)
## [1] 0.6899821 0.1913034 1.1596766
coef(mod3)
         PC1
                   PC2
                             PC3
## 0.6899821 0.1913034 1.1596766
# Calculate theta (standardized variables) from alpha (principal components)
as.vector(ev %*% coef(mod3))
## [1] -0.3393426 0.2130484 1.3026815
coef(mod2)
```

$$\tilde{Y} = \theta_1 \tilde{X}_1 + \theta_2 \tilde{X}_2 + \theta_3 \tilde{X}_3 + \epsilon'$$
$$= \alpha_1 C_1 + \alpha C_2 + \alpha_3 C_3 + \epsilon'$$

- Although the above equations both hold, the C's are **orthogonal**.
- The orthogonality bypasses (but not eliminates) the multicollinearity problem, however, the resulting relationship and therefore the coefficients are not easily interpreted.
- The α 's unlike the θ 's do not have simple interpretations as marginal effects of the original (standardized) predictor variables.

The final estimation results are always restated in terms of the θ 's or origininal β 's for interpretation!

Based on the coefficients obtained from regressing the standardized variables the relationship can be expressed in terms of the original β_j 's using the following relationship:

$$\hat{\beta}_j = \frac{s_y}{s_j} \hat{\theta}_j \quad \text{for} \quad j = 1, 2, \dots, p$$

$$\beta_0 = \bar{y} - \hat{\beta}_1 \bar{x}_1 - \hat{\beta}_2 \bar{x}_2 - \dots - \hat{\beta}_p \bar{x}_p$$

This back-transform of the variables to the original scale is crucial for interpretation of the final results!

- Principal component regression can be used to reduce collinearity in the estimation data.
- this can be achieved by using less than the full set of principal components to explain the variation in the response.
- When all principal components are used the OLS solution can be exactly reproduced (as seen before).

■ The C_j 's have sample variances $\lambda_1, \lambda_2, \dots, \lambda_p$ equal to their eigenvalues.

```
eigen(cor(d[,c("DOPROD","STOCK","CONSUM")]))$values
```

```
## [1] 1.999154934 0.998154176 0.002690889
```

Since C_3 has very small variance, the linear function defining C_3 is approximately equal to zero and is the source of collinearity in the data.

• We exclude C_3 from the analysis and consider the two possible remaining regression models

$$\begin{split} \tilde{\mathsf{Y}} &= \alpha_1 \mathsf{C}_1 + \epsilon \\ \tilde{\mathsf{Y}} &= \alpha_1 \mathsf{C}_1 + \alpha_2 \mathsf{C}_2 + \epsilon \end{split}$$

There are two important things to note here:

- In an regression equation where the full set of potential predictor variables under consideration are orthogonal, the estimated values of the regression **coefficients are not altered** when subsets of these variables are either introduced or deleted.
- Both models lead to estimates for **all** three of the original standardized coefficients θ_1 , θ_2 and theta₃.

	Model 1	Model 2	Model 3				
PC1	0.69***	0.69***	0.69***				
	(0.05)	(0.03)	(0.02)				
PC2		0.19***	0.19***				
		(0.04)	(0.03)				
PC3			1.16				
			(0.61)				
R ²	0.95	0.99	0.99				
Adj. R ²	0.95	0.99 0.99					
Num. obs.	11	11	11				
***n < 0.001, **n < 0.01, *n < 0.05							

^{***}p < 0.001; **p < 0.01; *p < 0.05

Table 2: Statistical models

```
# Coefficients for standardized predictors when using one principal component
coefs1 <- coef(mod3)[1] * ev[,1]
names(coefs1) <- c("DOPROD","STOCK","CONSUM")
coefs1</pre>
```

```
## DOPROD STOCK CONSUM
## 0.48735534 0.03001463 0.48750301
```

```
# Coefficients for standardized predictors when using two principal components
coefs2 <- coef(mod3)[1] * ev[,1] + coef(mod3)[2] * ev[,2]
names(coefs2) <- c("DOPROD", "STOCK", "CONSUM")
coefs2</pre>
```

```
## DOPROD STOCK CONSUM
## 0.4805280 0.2211323 0.4825616
```

DOPROD

-9.13010782 0.07277981 0.60922012 0.10625939

##

Intercept

```
s <- apply(d[ ,c("IMPORT", "DOPROD", "STOCK", "CONSUM")],2,sd)
m <- apply(d[ ,c("IMPORT", "DOPROD", "STOCK", "CONSUM")],2,mean)</pre>
# Model with one PC for non-standardized data
coefs_org1 \leftarrow s[1]/s[2:4] * coefs1
intercept org1 <- unname(m[1] - sum(m[2:4]*coefs org1))
(beta_org1 <- c(Intercept=intercept_org1, coefs_org1))</pre>
##
     Intercept
                     DOPROD
                                   STOCK
                                               CONSUM
## -7.74582557 0.07381387 0.08269039 0.10734749
# Model with two PCs for non-standardized data
coefs org2 \leftarrow s[1]/s[2:4] * coefs2
intercept org2 <- unname(m[1] - sum(m[2:4]*coefs org2))
(beta_org2 <- c(Intercept=intercept_org2, coefs_org2))</pre>
```

STOCK

CONSUM

- It is evident that using different numbers of principal components gives substantially different results.
- I has already been argued that the **OLS estimates are unsatisfactory** (the negative coefficient of \tilde{X}_1 is unexpected and cannot be sensibly interpreted.
- The **third principal component** is the cause of multicollinearity as it is *almost constant*.
- Of the remaining two components the first one is associated with the effect of DOPROD and CONSUM. The second is uniquely associated with STOCK (as only the coefficient for STOCK changes when C_2 is added to the regression of IMPORT on C_1).

Principal component regression can be influenced by the presence of high-leverage points and outliers, which should be removed beforehand.

- The following table shows that the coefficients are dependent on the number of incorporated principal components.
- As each component explains additional variance the R^2 increases with the number of considered principal components.

	std_PC1	org_PC1	std_PC2	org_PC2	std_PC3	org_PC3
Intercept	NA	-7.746	NA	-9.130	NA	-10.128
DOPROD	0.487	0.074	0.481	0.073	-0.339	-0.051
STOCK	0.030	0.083	0.221	0.609	0.213	0.587
CONSUM	0.488	0.107	0.483	0.106	1.303	0.287
CONSUM	0.488	0.107	0.483	0.106	1.303	0

Caution when using Principal Component Regression

- Principal component regression is not guaranteed to work with all datasets.
- The following dataset (Hald's dataset) suffers from multicollinearity issues, when calculating the principal components the following model can be estimated, where *U* is the standardized response and the *C*_j's are the principal components.

$$U = \alpha_1 C_1 + \alpha_2 C_2 + \alpha_3 C_3 + \alpha_4 C_4 + \epsilon$$

■ It can be seen that in the full model only α_4 is significant, and almost the complete variability of the response ($R^2 \approx 1$) is captured. When C_4 is dropped the remaining three components account for none of the variability of ($R^2 \approx 0$).

Caution when using Principal Component Regression

```
#TODO: Fix Dataset and show regression models with impact on R2
P278 # Dataset defect
```

```
##
       Y.X1.X2.X3.X4
## 1
     78.5 7 26 6 60
      74.3 1 29 15 52
  3 104.3 11 56 8 20
     87.6 11 31 8 47
    95.9 7 52 6 33
    109.2 11 55 9 22
  7
    102.7 3 71 17 6
  8 72.5 1 31 22 44
  9
      93.1 2 54 18 22
  10 115.9 21 47 4 26
  11 83.8 1 40 23 34
  12 113.3 11 66 9 12
  13 109.4 10 68 8 12
```

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- Ridge regression provides an alternative estimation method that can be employed when the predictor variables are highly collinear.
- There are multiple computational variations of the ridge regression, the presented one is associated with the *ridge trace*.
- Ridge analysis using the ridge trace represents a unified approach to problems of detection and estimation when multicollinearity is suspected.
- The estimators produced are biased but tend to have a smaller mean squared error when compared to OLS estimators.

The ridge method shrinks the estimated coefficients toward zero. This class of estimators is sometimes called **Shrinkage Estimators**.

$$\tilde{\mathsf{Y}} = \theta_1 \tilde{\mathsf{X}}_1 + \theta_2 \tilde{\mathsf{X}}_2 + \theta_3 \tilde{\mathsf{X}}_3 + \epsilon'$$

Based on the standardized form of the regression model, the estimation equations for the ridge regression are given

■ Here r_{iy} is the correlation coefficient between the *i*-th predictor and and the response variable \tilde{Y} .

- The ridge estimates may be viewed as resulting from a set fo data that ha sbeen *slightly altered*.
- The essential parameter that distinguishes ridge regression from OLS is k. When k = 0 the $\hat{\theta}$'s are the OLS estimates.
- The paramterter *k* may be referred to as the **bias parameter**. As *k* increases from zero, the bias of the estimates increases.

Total Variance(k) =
$$\sum_{j=1}^{p} Var(\hat{\theta}_{j}(k)) = \sigma^{2} \sum_{j=1}^{p} \frac{\lambda_{j}}{(\lambda_{j} + k)^{2}}$$

Total Variance(0) = $\sigma^{2} \sum_{j=1}^{p} \frac{1}{\lambda_{j}}$

- As k continues to increase, the regression estimates all tend toward zero.
- The idea of ridge regression os to pick a value of k for which the reduction in total variance is not exceeded by the increase in bias.
- In practice a value of k is shown by computing $\hat{\theta}_1, \ldots, \hat{\theta}_p$ for a range of k values between 0 and 1 and plotting the results against k. The resulting graph is know as the **ridge trace** and can be used to select an appropriate value for k.

Ridge Regression Estimation

##

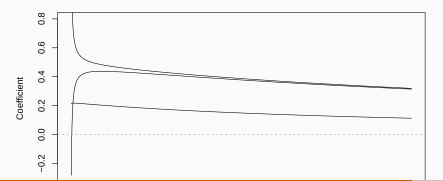
```
y <- as.numeric(scale(head(P241,11)$IMPORT))
x <- as.matrix(scale(head(P241,11)[,c("DOPROD","STOCK","CONSUM")]))
k <- rev(seq(0,1,0.001))
mod <- glmnet::glmnet(x,y, family="gaussian", lambda = k, alpha = 0)
mod
##
## Call: glmnet::glmnet(x = x, y = y, family = "gaussian", alpha = 0, lambda =</pre>
```

```
Df %Dev Lambda
## 1
        3 86.60 1.000
        3 86.62 0.999
## 2
## 3
        3 86.63 0.998
        3 86.65 0.997
## 4
## 5
        3 86.66 0.996
        3 86.68 0.995
## 6
## 7
        3 86.70 0.994
## 8
        3 86.71 0.993
## 9
        3 86.73 0.992
## 10
        3 86.74 0.991
## 11
        3 86.76 0.990
## 12
        2 96 77 0 999
```

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Ridge Trace

```
plot(k,rep(NA,length(k)),type="l",ylim=c(-0.3, 0.8), ylab="Coefficient")
lines(k, mod$beta[1,]) # Coefficient for DOPROD
lines(k,mod$beta[3,]) # Coefficient for CONSUM
lines(k,mod$beta[2,]) # Coefficient for STOCK
abline(h=0, lty="dashed", col="darkgrey")
```



- When working with collinear data the values for *k* are typically chosen at the low end of the range.
- If the estimated coefficients show large fluctuations for small values of k, instability has been demonstrated and collinearity is probably at work.
- The previously shown **ridge trace plot** shows that the coefficients $\hat{\theta}_{\text{CONSUM}}$ and $\hat{\theta}_{\text{DOPROD}}$ are quite unstable for small values of k. The unplausible negative coefficient disappears quickly and stabilizes around 0.4.
- The coefficient $\hat{\theta}_{STOCK}$ is unaffected by the collinearity and remains almost stable throughout the range of k.

The next step in ridge analysis is to select a value of k and to obtain the corresponding estimates of the regression coefficients. As k is a **bias parameter** it is dersirable ro select the smallest value of k for which stability occurs. Several methods have been suggested:

- 1 Fixed Point Method
- 2 Iterative Method
- 3 Ridge Trace

Ridge Regression: Fixed Point Method

$$k = \frac{p\hat{\sigma}^2(0)}{\sum_{j=1}^{p} [\hat{\theta}_j(0)]^2}$$

■ Here $\hat{\theta}_1(0), \dots, \hat{\theta}_p(0)$ are the parameters of the OLS estimate, when k = 0, and $\hat{\sigma}^2(0)$ is the corresponding mean square.

Ridge Regression: Interative Method

$$k_1 = \frac{p\hat{\sigma}^2(0)}{\sum_{j=1}^p [\hat{\theta}_j(k_0)]^2} \qquad k_2 = \frac{p\hat{\sigma}^2(0)}{\sum_{j=1}^p [\hat{\theta}_j(k_1)]^2} \qquad \dots$$

- Start with the initial estimate of k_0 which is the resulting estimate from the fixed point estimation procedure.
- Then use the previous value of *k* to determine the next one and repeat this process until the difference between two successive estimates of *k* is neglegible (until the algorithm converges).

Ridge Regression: Ridge Trace

- The behavior of $\hat{\theta}_j(k)$ as a function of k is easily observed from the ridge trace.
- The value of k selected is the smalles value for which all the coefficients $\hat{\theta}_i(k)$ are stable.
- In addition, at the selected value of *k* the residual sum of squares should be close to is minimum value.
- The variance inflation factors $VIF_j(k)$ should also get down to less than 1. Recall that a value of $VIF_j = 1$ is a characteristic of an orthogonal system and a value of less than 10 indicates an noncollinear or stable system.