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Overview for Today:

Today:

- Examples;
- Asymptotic Normality of OLS Estimator;
- Asymptotic Standard Errors,
- Implementation.
 - Standard errors:
 - Inference on single OLS coefficient;
 - Inference on linear combination of OLS coefficients:
 - using linear algebra
 - by reparameterization
 - Inference on joint null (Wald test).

Future lecture will cover inference using bootstrap, including for inference on nonlinear functions of coefficients.

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Example 1: Treatment with Interactions

Consider the following regression model using results from an RCT:

$$Y_i = \beta_0 + \beta_1 \operatorname{Treat}_i + \beta_2 \operatorname{Fem}_i + \beta_3 \operatorname{Treat}_i \times \operatorname{Fem}_i + \epsilon_i,$$

where

- Treat_i is a dummy variable for receipt of treatment,
- Fem; is a dummy variable for being female.

For example:

Treat_i dummy variable denoting receipt of PROGRESA,

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Y_i denoting school enrollment.

Implementation: Example 3

Example 1: Treatment with Interactions

Consider the following regression model using results from an RCT:

$$Y_i = \beta_0 + \beta_1 \operatorname{Treat}_i + \beta_2 \operatorname{Fem}_i + \beta_3 \operatorname{Treat}_i \times \operatorname{Fem}_i + \epsilon_i$$
.

Can show that OLS estimate of

- $\hat{\beta}_0$ is equivalent to sample mean of Y among untreated men,
- $\hat{\beta}_1$, $\hat{\beta}_2$ is equivalent to differences in sample means,
- $\hat{\beta}_3$ is equivalent to differences in difference in sample means,

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OLS regression here equivalent to sample means and difference in sample means.

This example closely related to upcoming diff-in-diff, "Triple Difference" analysis for

"Ban the Box: Criminal Records, and Racial Discrimination: A Field Experiment.".

Example 1: Treatment with Interactions

Consider the following regression model using results from an RCT:

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$$Y_i = \beta_0 + \beta_1 \operatorname{Treat}_i + \beta_2 \operatorname{Fem}_i + \beta_3 \operatorname{Treat}_i \times \operatorname{Fem}_i + \epsilon_i$$
.

Average treatment effect:

- for men: β_1 ,
- ullet for women: eta_1+eta_3 ,

Asymptotic Normality of OLS

Gender differences:

- \bullet without treatment: β_2 ,
- with treatment: $\beta_2 + \beta_3$,

Example 1: Treatment with Interactions

Asymptotic Normality of OLS

Consider the following regression model using results from an RCT:

$$Y_i = \beta_0 + \beta_1 \operatorname{Treat}_i + \beta_2 \operatorname{Fem}_i + \beta_3 \operatorname{Treat}_i \times \operatorname{Fem}_i + \epsilon_i.$$

Consider testing null hypotheses of no treatment effect on

- men, H_0 : $\beta_1 = 0$,
- women, H_0 : $\beta_1 + \beta_3 = 0$,
- \bullet men or on women: ${\it H}_{\rm 0}$: $\beta_{\rm 1}={\rm 0}$ and $\beta_{\rm 3}={\rm 0}.$

Also consider corresponding asymptotic C.I. on β_1 , on $\beta_1+\beta_3$.

Example 1: Treatment with Interactions

Asymptotic Normality of OLS

Consider the following regression model using results from an RCT:

$$Y_i = \beta_0 + \beta_1 \operatorname{Treat}_i + \beta_2 \operatorname{Fem}_i + \beta_3 \operatorname{Treat}_i \times \operatorname{Fem}_i + \epsilon_i.$$

Consider testing null hypotheses of no gender difference

- ... without treatment, $H_0: \beta_2 = 0$,
- ullet ... with treatment, H_0 : $eta_2+eta_3=0$,
- $\bullet \;$ with or without treatment, ${\it H}_{\rm 0}$: ${\it \beta}_{\rm 2}=$ 0 and ${\it \beta}_{\rm 3}=$ 0.

Also consider corresponding asymptotic C.I. on $\beta_{\rm 2}$, on $\beta_{\rm 2}+\beta_{\rm 3}$.

Example 2: Cost Function

Consider the following cost function for electric companies (Nerlove 1963):

$$\log \mathit{C_i} = \beta_0 + \beta_1 \log \mathit{Q_i} + \beta_2 \log \mathit{PL_i} + \beta_3 \log \mathit{PK_i} + \beta_4 \log \mathit{PF_i} + e_i,$$

where

- C_i is total cost,
- Q_i is output,
- PL is unit price of labor,
- PK is unit price of capital,
- PF is unit price of fuel.

How does entering outcome and covariates in logs change interpretation of coefficients?

Example 2: Cost Function

Asymptotic Normality of OLS

Consider the following cost function for electric companies (Nerlove 1963):

$$\log \mathit{C_i} = \beta_0 + \beta_1 \log \mathit{Q_i} + \beta_2 \log \mathit{PL_i} + \beta_3 \log \mathit{PK_i} + \beta_4 \log \mathit{PF_i} + e_i.$$

Consider
$$H_0: \beta_2 + \beta_3 + \beta_4 = 1 \text{ vs } H_1: \beta_2 + \beta_3 + \beta_4 \neq 1$$
,

- What is economic meaning of H_0 ?
- How to test H_0 ?

Example 3: Mincer Wage Equation

Consider the following model of wages (Mincer 1958):

$$ln(wage)_i = \beta_0 + \beta_1 educ_i + \beta_2 exp_i + \beta_3 exp_i^2 + e_i$$

where

- educ_i is years of schooling,
- exp_i is years of work experience.

 $How does \ entering \ outcome \ variable \ in \ logs \ change \ interpretation \ of \ coefficients?$

Example 3: Mincer Wage Equation

Asymptotic Normality of OLS

Examples

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Consider the following model of wages (Mincer 1958):

$$ln(wage)_i = \beta_0 + \beta_1 educ_i + \beta_2 exp_i + \beta_3 exp_i^2 + e_i$$
.

- Model linear in parameters (β s) but non-linear in experience.
- Expect $\beta_2 > 0$, $\beta_3 < 0$, concave function.
- Marginal effect of experience: $\beta_2 + 2\beta_3 \exp$.
 - Marginal effect
 - if $\exp_i = 0$ is β_2 ;
 - if $\exp_1 = 10$ is $\beta_2 + 20 \beta_3$;
 - on average: $\beta_2 + 2 \beta_3 E[\exp_i]$.
 - Assuming $\beta_2 > 0$, $\beta_3 < 0$, predicted income highest at $\exp^* = \left| \frac{\beta_2}{2\beta_1} \right|$.

Example 3: Mincer Wage Equation

Asymptotic Normality of OLS

Consider the following model of wages (Mincer 1958):

$$ln(wage)_{i} = \beta_{0} + \beta_{1}educ_{i} + \beta_{2}exp_{i} + \beta_{3}exp_{i}^{2} + e_{i} .$$

How to:

- Test for linearity in experience, H_0 : $\beta_3=0$?
- Test for no effect of experience, $H_0: \beta_2=0$ and $\beta_3=0$?

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- Confidence interval on marginal effect of experience for given level of experience, $\beta_2 + 2\beta_3 exp$?
- $\bullet~$ Confidence interval on average marginal effect of experience, β_2+ 2 β_3 E[exp_i]?
- Confidence interval on $\exp^* = |\frac{\beta_2}{2\beta_3}|$?

Examples

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To analyze these examples, we need to be able to perform inference on

- individual coefficients, β_i ,
- linear combinations of coefficients,
- multiple restrictions on coefficients (joint inference).

We will use that the OLS estimator is asymptotically normal to apply previous analysis to inference on individual coefficients and on linear combination of coefficients. We will use implication of asymptotic normality for joint inference.

We will cover bootstrap inference including on nonlinear function of coefficients in a future lecture.

Updated: 3/19/2023 3:41pm

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Linear Combinations of Coefficients

Asymptotic Normality of OLS

Previous examples include instances of linear combinations of coefficients. Let

$$a = \begin{pmatrix} a_0, \\ a_1, \\ \vdots \\ a_K \end{pmatrix}, \qquad \beta = \begin{pmatrix} \beta_0, \\ \beta_1, \\ \vdots \\ \beta_K \end{pmatrix},$$

so that

$$a'\beta = \begin{pmatrix} a_0 & a_1 & \dots & a_K \end{pmatrix} \begin{pmatrix} \beta_0 \\ \beta_1 \\ \vdots \\ \beta_K \end{pmatrix}$$

= $a_0\beta_0 + a_1\beta_1 + a_2\beta_2 + \dots + a_K\beta_K$.

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$$a'\beta = a_0\beta_0 + a_1\beta_1 + a_2\beta_2 + ... + a_K\beta_K.$$

Many of the previous examples can be expressed as inference on $a'\beta$ for proper choice of a.

For example:

Examples

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- In example 1,
 - $\beta_2 = a'\beta$ for a = (0, 0, 1, 0),
 - $\beta_2 + \beta_3 = a'\beta$ for a = (0, 0, 1, 1).
- In example 2,

•
$$\beta_2 + \beta_3 + \beta_4 = a'\beta$$
 for $a = (0, 0, 1, 1, 1)$.

- In example 3
 - $\beta_2 + 2 \beta_3 \exp = a'\beta$ for $a = (0, 0, 1, 2 \exp)$.

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• $\beta_2 + 2 \beta_3 E[\exp] = a'\beta$ for $a = (0, 0, 1, 2 E[\exp])$.

Linear Combinations of Coefficients

$$a'\beta = a_0\beta_0 + a_1\beta_1 + a_2\beta_2 + \ldots + a_K\beta_K.$$

Distinction for inference:

Asymptotic Normality of OLS

Whether a is known, for example, a = (0, 0, 1, 1, 1)', or

- Whether a has to be estimated, for example, a = (0, 0, 1, 2E[exp])'.
- For now, we will only consider linear combinations of coefficients, $a'\beta$, for known a.
- ullet We will hold off on analyzing a'eta when a itself needs to be estimated. We will likewise hold off on nonlinear functions of parameters, as in example 3 with $|\frac{\beta_2}{2\beta_1}|$. Such problems can be analyzed using the Delta method. We will instead use bootstrap inference later in the course.

Asymptotic Normality of OLS

Assumption:

Examples

A1.
$$Y_i = X_i^T \beta + e_i, \quad E[X_i \epsilon_i] = 0.$$

- **A2.** (X_i, Y_i) are independent and identically distributed (i.i.d.).
- **A3.** $0 < E[X_{1i}^4] < \infty$,..., $0 < E[X_{Ki}^4] < \infty$, and $0 < E[Y_i^4] < \infty$.
- **A4.** No perfect multicollinearity.

Theorem

Let \hat{eta}_N denote the OLS estimator. If Assumptions A1 – A4 hold, then

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$$\sqrt{N}\left(\hat{\beta}_N-\beta\right)\stackrel{d}{
ightarrow}N(0,\Sigma).$$

Asymptotic Normality of OLS

Theorem

Examples

Let $\hat{\beta}_N$ denote the OLS estimator. If Assumptions A1 – A4 hold, then

$$\sqrt{N}\left(\hat{\beta}_N - \beta\right) \stackrel{d}{\rightarrow} N(0, \Sigma).$$

- The Theorem provides a result for the vector $\hat{\beta}_N$, allows us to approximate distribution of $\hat{\beta}_N$ as a vector.
- How to translate the result into an approximation for one component of $\hat{\beta}_{\mathsf{N}}$? For a linear combination of elements of $\hat{\beta}_N$, i.e., for $a'\hat{\beta}_N$?

Summary

Digression: Bivariate Normal

Suppose $Z = (Z_1, Z_2)'$ is *Bivariate Normal*,

$$\mathbf{Z} = \left(\begin{array}{c} \mathbf{Z}_1 \\ \mathbf{Z}_2 \end{array} \right) \sim \mathbf{N} \left(\left(\begin{array}{c} \boldsymbol{\mu}_1 \\ \boldsymbol{\mu}_2 \end{array} \right), \left(\begin{array}{cc} \boldsymbol{\sigma}_1^2 & \boldsymbol{\sigma}_{12} \\ \boldsymbol{\sigma}_{21} & \boldsymbol{\sigma}_2^2 \end{array} \right) \right).$$

Then, for any constants a_1, a_2 ,

$$a_1Z_1 + a_2Z_2 \sim N\left(a_1\mu_1 + a_2\mu_2, a_1^2\sigma_1^2 + a_2^2\sigma_2^2 + 2a_1a_2\sigma_{12}\right).$$

For example:

Examples

- $Z_1 \sim N(\mu_1, \sigma_1^2)$,
- $Z_2 \sim N(\mu_2, \sigma_2^2)$,
- $Z_2 Z_1 \sim N(\mu_2 \mu_1, \sigma_2^2 + \sigma_1^2 2\sigma_{12})$,
- $Z_2 + Z_1 \sim N(\mu_2 + \mu_1, \sigma_2^2 + \sigma_1^2 + 2\sigma_{12})$.

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Digression: Bivariate Normal

Suppose $Z = (Z_1, Z_2)'$ is *Bivariate Normal*, in vector notation,

$$\mathbf{z} = \sim N(\mu, \Sigma)$$
.

Then, for any $a=(a_1,a_2)'$,

$$a'Z \sim N\left(a'\mu, a'\Sigma a\right)$$
.

For example:

- $Z_1 \sim N(\mu_1, \sigma_1^2)$ special case with a = (1, 0)',
- $Z_2 \sim N(\mu_2, \sigma_2^2)$ special case with a = (0, 1)',

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- $Z_2 Z_1 \sim N(\mu_2 \mu_1, \sigma_2^2 + \sigma_1^2 2\sigma_{12})$ special case with a = (-1, 1)',
- $Z_2 + Z_1 \sim N(\mu_2 + \mu_1, \sigma_2^2 + \sigma_1^2 + 2\sigma_{12})$ special case with a = (1, 1)'.

Suppose $Z = (Z_1, Z_2, ..., Z_K)'$ is *Multivariate Normal*, in vector notation,

$$\mathbf{z} \sim \mathit{N}\left(\mu, \mathbf{\Sigma}
ight)$$
 .

Z multivariate normal implies that, for $a = (a_1, a_2, ..., a_K)'$,

$$a'Z \sim N\left(a'\mu, a'\Sigma a\right)$$
.

Digression: Multivariate Normal

Asymptotic Normality of OLS

Suppose $Z = (Z_1, Z_2, ..., Z_K)'$ is Multivariate Normal, in vector notation,

$$\mathbf{z} \sim N(\mu, \Sigma)$$
.

Z multivariate normal implies that, for $a = (a_1, a_2, ..., a_K)'$,

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$$a'$$
Z \sim N $\left(a'\mu,a'\Sigma a\right)$.

Can likewise show

$$\sqrt{N}\left(\hat{\beta}_N - \beta\right) \stackrel{d}{ o} N(0, \Sigma)$$

implies that

$$\sqrt{N}\left(a'\hat{\beta}_N - a'\beta\right) \stackrel{d}{\to} N(0, a'\Sigma a).$$

Summary

Digression: Multivariate Normal

$$\sqrt{N}\left(a'\hat{\beta}_N - a'\beta\right) \stackrel{d}{\rightarrow} N(0, a'\Sigma a)$$

- Thus, can conduct asymptotic inference on both individual components of β and any linear combination of components of β just as we did for sample mean based on CLT, just need valid standard errors.
- Let $\hat{\Sigma}_N$ denote a consistent estimator of Σ , i.e., such that $\hat{\Sigma}_N \stackrel{\rho}{\to} \Sigma$.

Implementation: Example 1

- Approximate $Var(\hat{\beta}_N)$ by $\hat{\Sigma}/N$.
- Approximate $Var(a'\hat{\beta}_N)$ by $a'\hat{\Sigma}a/N$.
- Construct standard errors on $a'\hat{\beta}_N$ by $\frac{\hat{\omega}_N}{\sqrt{N}}$ where $\hat{\omega}_N^2 = a'\hat{\Sigma}_N a$.

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• How to construct $\hat{\Sigma}$?

Estimating OLS Asymptotic Variance Under Homoscedasticity

- Homoscedasticity a very strong assumption that typically is not plausible in economics.
- The default estimator of the OLS asymptotic variance and thus the resulting standard errors in most statistical software (e.g. Stata's reg and R's lm command) are based on the assumption of homoscedasticity.
- If homoscedasticity is violated, than conventional s.e. based on homoscedasticity will not be consistent

Homoscedasticity vs Heteroscedastic Robust s.e.

- If homoscedasticity is violated, we say that the model is heteroscedastic.
- We can use alternative (non-default) estimators of Σ that do not rely on homoscedasticity. We say that resulting standard errors are "robust" to heteroscedasticity.
- There is a tradeoff:
 - heteroscedastic robust s.e. require larger sample sizes to be reasonably accurate;
 - if sample size is relatively small and homoscedasticity is not implausible, may prefer to use default s.e. instead of robust s.e..

Examples

```
Model: Y_i = \beta_0 + \beta_1 \text{Treat}_i + \beta_2 \text{Fem}_i + \beta_3 \text{Treat}_i \times \text{Fem}_i + \epsilon_i.
```

```
> reg.2 <- lm(school ~ treat * sex1, data = subset(df,wave==5))</pre>
  > summary(reg.2)
  Call:
  lm(formula = school ~ treat * sex1, data = subset(df, wave == 5))
  Residuals:
      Min
               10 Median
                                       Max
   -0.7889 0.2111 0.2168 0.2382 0.2710
10
  Coefficients:
               Estimate Std. Error t value
                                                        Pr(>|t|)
12
  (Intercept) 0.766323
                         0.007728 99.157 < 0.0000000000000000 ***
  treat
               0.021652
                         0.009712
                                    2.229
                                                         0.02581 *
             -0.033434 0.010988
                                    -3.043
15
  sex1
                                                         0.00235 **
  treat:sex1 0.038429
                          0.013886
                                    2.767
                                                         0.00566 **
17
```

These default standard errors are only valid under homoscedasticity.

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How to get heterscedastic robust s.e.?

Variance Estimation

By default, R estimates Σ and thus Σ/N using the vcov function which relies on homoscedasticity. We typically instead use the vcovHC function of the sandwich package which provides heteroscedastic-robust results.

```
library(sandwich)
 > vcovHC(reg.2)
                 (Intercept)
                                       treat
                                                       sex1
                                                                 treat:sex1
  (Intercept)
               0.00006161803 -0.00006161803 -0.00006161803
                                                              0.00006161803
              -0.00006161803
                              0.00009512944
                                              0.00006161803 -0.00009512944
  treat
              -0.00006161803
                              0.00006161803
                                              0.00013037510 -0.00013037510
  sex1
  treat:sex1
              0.00006161803 -0.00009512944
                                             -0.00013037510
                                                             0.00019955386
8
 > se.robust.2 <- sqrt(diag(vcovHC(reg.2)))
  > se robust 2
  (Intercept)
                    treat
                                  sev1
                                        treat:sex1
 0.007849716 0.009753432 0.011418192 0.014126353
```

Note that vcovHC is providing estimates of Σ/N , not estimates of Σ .

Implementation: Example 3

Examples

```
> library(sandwich)
  > librarv(lmtest)
  > reg.test.2 <- coeftest(reg.2,vcov = vcovHC)
  > reg.test.2
  t test of coefficients:
                Estimate Std. Error t value
                                                         Pr(>|t|)
  (Intercept) 0.7663230
                         0.0078472 97.6552 < 0.00000000000000022 ***
  treat
               0.0216523
                         0.0097393
                                    2.2232
                                                         0.026217 *
              -0.0334343
                         0.0114167 -2.9286
                                                         0.003410 **
  sex1
  treat:sex1 0.0384286
                          0.0141079 2.7239
                                                         0.006459 **
13
14
  > se.robust.2 <- reg.test.2[,2]
  > se robust 2
  (Intercept) treat
                                 sex1 treat:sex1
  0.007847235 0.009739271 0.011416663 0.014107936
```

How to get s.e. on estimated effect for girls, i.e., on $\hat{\beta}_1 + \hat{\beta}_3$?

Variance Estimation

How to get s.e. on estimated effect for girls? One way: use formula $\text{Var}(\hat{\beta}_1+\hat{\beta}_3)=\text{Var}(\hat{\beta}_1)+\text{Var}(\hat{\beta}_3)+2\text{Cov}(\hat{\beta}_1,\hat{\beta}_3),$ approximate by $\hat{\sigma}_2^2+\hat{\sigma}_4^2+2\hat{\sigma}_{2,4}.$

```
> vcovHC(reg.2)
               (Intercept)
                                                                treat:sex1
                                     treat
                                                      sex1
             0.00006161803
                            -0.00006161803
                                            -0.00006161803
                                                             0.00006161803
(Intercept)
treat
            -0.00006161803
                             0.00009512944
                                             0.00006161803
                                                            -0.00009512944
            -0.00006161803
                             0.00006161803
                                             0.00013037510
                                                            -0.00013037510
sex1
treat:sex1
             0.00006161803 -0.00009512944
                                            -0.00013037510
                                                             0.00019955386
    sgrt(vcovHC(reg.2)[2.2]+vcovHC(reg.2)[4.4] + 2 * vcovHC(reg.2)[2.4])
    0.01021883
```

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Examples

Alternatively, same math with linear algebra notation, approximate $Var(a'\hat{\beta}_N)$ by $a'\hat{\Sigma}a$ with a=(0,1,0,1)'.

```
vcovHC(reg.2)
                (Intercept)
                                                       sex1
                                                                treat:sex1
                                      treat
(Intercept)
             0.00006161803
                            -0.00006161803
                                            -0.00006161803
                                                             0.00006161803
             -0.00006161803
                             0.00009512944
                                             0.00006161803
                                                            -0.00009512944
treat
            -0.00006161803
                             0.00006161803
                                             0.00013037510
                                                            -0.00013037510
sex1
treat:sex1
             0.00006161803
                            -0.00009512944
                                            -0.00013037510
                                                             0.00019955386
> a < -c(0.1.0.1)
> as.numeric(sqrt(t(a)%*%vcovHC(reg.2)%*%a))
[1] 0.01021883
```

Variance Estimation

Alternatively, can "reparameterize" model to get one coefficient equal to the effect for girls. Including a dummy for boys and not girls, coefficient on "treat" is now estimated effect for girls.

```
> reg.3 <- lm(school ~ treat * boy, data = subset(df, wave==5))</pre>
    reg.test.3 <- coeftest(reg.3.vcov = vcovHC)
    reg.test.3
  t test of coefficients:
                 Estimate Std. Error t value
                                                            Pr(>|t|)
                0.7328887
                           0.0082922 88.3826 < 0.00000000000000022 ***
  (Intercept)
  treat
                0.0600809
                           0.0102069 5.8863
                                                     0.000000004031 ***
10
  bov
                0.0334343
                           0.0114167 2.9286
                                                            0.003410 **
  treat:boy
              -0.0384286
                           0.0141079 -2.7239
                                                           0.006459 **
12
```

how to interpret each coefficient in reparameterized model?

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Reporting Results

Reporting results

Examples

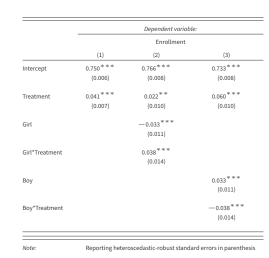
- Note that the first line of stargzer inputing the heteroscedastic-robust output from coeftest, not directly the output from lm.
- $\bullet \quad \text{See "Stargazer Handout." for more details on making regression tables with } \quad \text{\textbf{stargazer}} \; .$

Reporting Results

Asymptotic Normality of OLS

Examples

Table 6.1



Intermediate Data Analysis & Econometrics:

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Summary

Implementation: Example 3

Reporting Results

- Conventional to report p-values corresponding to null hypothesis that each coefficient equals zero versus two-sided alternative.
- Default p-values from 1m use default s.e., not valid if model is heteroscedastic.

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- Can use coeftest with vcovHC option to use heteroscedastic-robust s.e., and p-values based on those heteroscedastic-robust s.e.,
- Note inclusion of 'p' in option report=('vc*sp') in stargazer to obtain p-values

```
> reg.test.1<-coeftest(reg.1.vcov = vcovHC)
    reg.test.2<-coeftest(reg.2,vcov = vcovHC)
    reg.test.3<-coeftest(reg.3.vcov = vcovHC)
3
    stargazer (reg.test.1.reg.test.2.reg.test.3.
               intercept.bottom = FALSE, #intercept at top, not bottom
               report=('vc*sp'), #v is variable name, c is coefficient with **, s is s.e.
         and p is pvalue
               dep.var.labels="Enrollment", #label dependent variable
               covariate.labels=varlabels.3, #label regressors with labels defined above
               type="latex", #output "latex", can also use "html" or plain text
              keep.stat=c("n", "rsq"), # what statistics to print
10
              notes.append = FALSE, notes.align = "1",
              notes = "Reporting heteroscedastic-robust standard errors in parenthesis."
12
```

Table 6.2

Reporting Results

Examples

Dependent variable: Enrollment (1) (2) (3) 0.750*** 0.766*** 0.733*** Intercept (0.006)(0.008)(0.008)p = 0.000p = 0.000p = 0.0000.041*** 0.060*** 0.022** Treatment (0.007)(0.010)(0.010)p = 0.000p = 0.027p = 0.000-0.033*** Girl (0.011)p = 0.0040.038*** Girl*Treatment (0.014)p = 0.0070.033*** Boy (0.011)p = 0.004-0.038*** Boy*Treatment (0.014)p = 0.007

Example 1: Test Null of Zero Treatment Effect on either Girls or Boys

$$Y_i = \beta_0 + \beta_1 \text{Treat}_i + \beta_2 \text{Fem}_i + \beta_3 \text{Treat}_i \times \text{Fem}_i + \epsilon_i$$
.

Consider testing null hypotheses of no treatment effect on either men or on women, vs the alternative that it has an effect on men or an effect on women (or both):

- H_0 : $\beta_1 = 0$ and $\beta_3 = 0$, vs.
- $H_1: \beta_1 \neq 0$ or $\beta_3 \neq 0$ or both.

This is an example of a *joint null hypothesis*.

Related to, but distinct from, multiple hypothesis testing.

Examples

- H_0 : $\beta_1 = 0$ and $\beta_3 = 0$, vs.
- $H_1: \beta_1 \neq 0$ or $\beta_3 \neq 0$ or both.

What if we wished to test the null hypothesis with significance level 5%?

Ex. 1: Test Null of Zero Treatment Effect on either Girls or Boys

- $H_0: \beta_1 = 0 \text{ and } \beta_3 = 0, \text{ vs.}$
- $H_1: \beta_1 \neq 0$ or $\beta_3 \neq 0$ or both.

What if we wished to test the null hypothesis with significance level 5%?

Naive, and incorrect strategy:

- Test null H_{01} : $\beta_1=0$, vs. H_{11} : $\beta_1\neq 0$, at significance level 5%.
- Test null H_{03} : $\beta_3=0$, vs. H_{13} : $\beta_3\neq 0$, at significance level 5%.
- Reject joint null if you reject either $\beta_1=0$ at 5% level, or reject null $\beta_3=0$ at 5% level.

Lecture6

Resulting test does *NOT* have significance level 5% in general, typically probability of rejecting at least one null when both are true will be strictly more than 0.05.

Joint Null Hypothesis: Wald Test

• For inference on joint null hypotheses, can use Wald test.

- Wald test based on asymptotic normality of OLS coefficients, and using estimated variance, but has a different test statistic (a quadratic form for test statistic) with different asymptotic distribution (chi-square distribution).
- We will not cover the theory for a Wald test, but how to implement in **R** using linearHypothesis from package *car*.

Example 1: Joint Null of No Effect on Girls of Boys, Using Wald Test

```
Y_i = \beta_0 + \beta_1 \operatorname{Treat}_i + \beta_2 \operatorname{Fem}_i + \beta_3 \operatorname{Treat}_i \times \operatorname{Fem}_i + \epsilon_i
```

```
> library(car)
  > linearHypothesis(reg.2, c("treat=0","treat:sex1 = 0"), test="Chisq", vcov=vcovHC)
  Linear hypothesis test
  Hypothesis:
  treat = 0
  treat:sex1 = 0
  Model 1: restricted model
  Model 2: school ~ treat * sex1
12
13 Note: Coefficient covariance matrix supplied.
14
                          Pr(>Chisq)
15
    Res.Df Df Chisq
  1 15417
     15415
             2 39 591 0 000000002529 ***
18
```

Notice using heteroscedastic-robust standard errors for test by specifying option vcov=vcovHC.

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- Possible to reject an individual null at 5% level without rejecting joint null at 5% level.
- Possible to reject an joint null at 5% level without rejecting any individual null at 5% level.
- How to interpret?

Example 2: Cost Function

 $\log C_i = \beta_0 + \beta_1 \log O_i + \beta_2 \log PL_i + \beta_3 \log PK_i + \beta_4 \log PF_i + e_i$

```
> library("haven")
  > df.N <- read_dta("Nerlove1963.dta")</pre>
  > reg.c <- lm(log(cost) ~ log(output) + log(Plabor) + log(Pcapital) +log(Pfuel),
                         data=df.N)
  > coeftest(reg.c,vcov = vcovHC)
  t test of coefficients:
                 Estimate Std. Error t value
                                                           Pr(>|t|)
  (Intercept)
                -3.526503
                             1.794226 -1.9655
                                                            0.05134
  log(output)
                0.720394
                             0.034052 21.1559 < 0.00000000000000022 ***
  log(Plabor)
              0.436341
                             0.254044 1.7176
                                                            0.08808 .
  log(Pcapital) -0.219888
                           0.337508 -0.6515
                                                             0.51579
14 log(Pfuel)
                 0.426517
                             0.078022 5.4666
                                                       0.0000002044 ***
15
```

How to test H_0 : $\beta_2 + \beta_3 + \beta_4 = 1$?

Example 2: Cost Function

Test:

Examples

- $H_0: \beta_2 + \beta_3 + \beta_4 = 1$, vs
- $H_1: \beta_2 + \beta_3 + \beta_4 \neq 1$.

```
1
2 > a <- c(0,0,1,1,1)
3 > theta.hat<-as.numeric(t(a)%*%summary(reg.c)$coefficients[,1])
4 > se.theta.hat <- as.numeric(sqrt(t(a)%*%vcovHC(reg.c)%*%a))
5 > test_stat<- abs((theta.hat-1)/se.theta.hat)
6 > #p-value, two-sided alternative
7 > 2 * (1 - pnorm(test_stat))
8 [1] 0.4419
```

Examples

Example 2: Reparameterization

Asymptotic Normality of OLS

 We saw in example 1 that we could directly obtain the estimated effect for girls and corresponding standard errors/p-values/CI by including a dummy variable for being a boy instead of for being a girl.

Implementation: Example 2

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- Doing so reparameterized the model.
- Can we do so here?

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 $\log C_i = \beta_0 + \beta_1 \log Q_i + \beta_2 \log PL_i + \beta_3 \log PK_i + \beta_4 \log PF_i + e_i.$

Lecture6

Implementation: Example 2

00000000

Want to test

Examples

- $H_0: \beta_2 + \beta_3 + \beta_4 = 1$, vs
- $H_1: \beta_2 + \beta_3 + \beta_4 \neq 1$.

Example 2: Reparameterization

Asymptotic Normality of OLS

 $\log C_i = \beta_0 + \beta_1 \log Q_i + \beta_2 \log PL_i + \beta_3 \log PK_i + \beta_4 \log PF_i + e_i.$

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- Want to test
 - $H_0: \beta_2 + \beta_3 + \beta_4 = 1$, vs
 - $H_1: \beta_2 + \beta_3 + \beta_4 \neq 1$.
- Define $\theta = (\beta_2 + \beta_3 + \beta_4) 1$.
- Can restate our null and alternative hypothesis as:
 - \bullet H_0 : $\theta = 0$.
 - H_1 : $\theta \neq 0$.

Implementation: Example 2

00000000

Asymptotic Normality of OLS

 $\log C_i = \beta_0 + \beta_1 \log Q_i + \beta_2 \log PL_i + \beta_3 \log PK_i + \beta_4 \log PF_i + e_i.$

Want to test

Examples

- $H_0: \beta_2 + \beta_3 + \beta_4 = 1$, vs
- $H_1: \beta_2 + \beta_3 + \beta_4 \neq 1$.
- Define $\theta = (\beta_2 + \beta_3 + \beta_4) 1$.
- Can restate our null and alternative hypothesis as:
 - \bullet H_0 : $\theta = 0$.
 - $H_1: \theta \neq 0$.
- Can we write a new, equivalent regression such that θ directly appears as a coefficient?

Lecture6

Summary

Can show

Examples

$$\Rightarrow \log C_i - \log PL_i = \beta_0 + \beta_1 \log Q_i + \theta \log PL_i + \beta_3 (\log PK_i - \log PL_i) + \beta_4 (\log PF_i - \log PL_i) + e_i.$$

Proof? blackboard intermission . . .

Lecture6

Example 2: Reparameterization

Asymptotic Normality of OLS

Can show

$$\Rightarrow \log C_i - \log PL_i = \beta_0 + \beta_1 \log Q_i + \theta \log PL_i + \beta_3 (\log PK_i - \log PL_i) + \beta_4 (\log PF_i - \log PL_i) + e_i.$$

Proof? blackboard intermission

Suggests test null $H_0: \beta_2 + \beta_3 + \beta_4 = 1$ by testing whether coefficient on $\log PL_i$ is zero in reparameterized regression.

 Important: Interpretation of each coefficient depends on what other regressors are in the model!

Examples

Example 2: Reparameterization

```
\log C_i - \log PL_i = \beta_0 + \beta_1 \log Q_i + \theta \log PL_i + \beta_3 (\log PK_i - \log PL_i) + \beta_4 (\log PF_i - \log PL_i) + e_i
```

00000000

```
> #reparameterized regression
  > reg.r <- lm(I(log(cost)-log(Plabor)) ~ log(output) + log(Plabor)
                         + I(log(Pcapital)-log(Plabor)) + I(log(Pfuel)-Plabor),
                           data=df.N)
  > reg.r
  Call:
  lm(formula = I(log(cost) - log(Plabor)) ~ log(output) + log(Plabor) +
       I(log(Pcapital) - log(Plabor)) + I(log(Pfuel) - Plabor),    data = df.N)
10
  Coefficients:
12
                       (Intercept)
                                                         log(output)
                          -3.29578
                                                             0.72119
13
14
                                    I(log(Pcapital) - log(Plabor))
15
                       log(Plabor)
                           0.04695
                                                            -0.21000
16
17
           I(log(Pfuel) - Plabor)
18
                           0.42898
19
```

Example 2: Reparameterization

Use coeftest, report results.

Examples

```
> reg.test.c<-coeftest(reg.c,vcov = vcovHC)
  > reg.test.r<-coeftest(reg.r,vcov = vcovHC)
  > varlabels.c <- c("Intercept", "log(Output)", "log(PriceLabor)", "log(PriceCapital)", "
        log(PriceFuel)", "log(PriceCapital)-log(PriceLabor)", "log(PriceFuel)-log(
       PriceLabor)")
  >
    stargazer (reg.test.c, reg.test.r,
               intercept.bottom = FALSE, #intercept at top, not bottom
              report=('vc*sp'), #v is variable name, c is coefficient with **, s is s.e.
         and p is pvalue
              dep.var.labels=c("log(Cost)", "log(Cost) - log(PriceLabor)"), #label
9
        dependent variable
10 +
               covariate.labels=varlabels.c, #label regressors with labels defined above
              type="latex", #output "latex",
              keep.stat=c("n","rsq"), # what statistics to print
              notes.append = FALSE, notes.align = "1",
              notes = "Reporting heteroscedastic-robust standard errors in parenthesis."
```

How to use resulting table to test H_0 : $\beta_1 + \beta_2 + \beta_3 = 1$?

Dependent variable:

Reporting Results

	log(Cost)	log(Cost) - log(PriceLabor)
	(1)	(2)
Intercept	-3.527*	-3.527*
	(1.794)	(1.794)
	p = 0.052	p = 0.052
log(Output)	0.720***	0.720***
	(0.034)	(0.034)
	p = 0.000	p = 0.000
log(PriceLabor)	0.436*	-0.357
	(0.254)	(0.464)
	p = 0.089	p = 0.444
log(PriceCapital)	-0.220	
	(0.338)	
	p = 0.516	
log(PriceFuel)	0.427***	
	(0.078)	
	p = 0.00000	
log(PriceCapital)-log(PriceLabor)		-0.220
		(0.338)
		p = 0.516
log(PriceFuel)-log(PriceLabor)		0.427***
		(0.078)
		p = 0.00000
Observations	145	145
R ²	0.926	0.925
Note:	Reporting heterosco	edastic-robust standard errors in pare

Example 3: Mincer Wage Equation

$$ln(wage)_i = \beta_0 + \beta_1 educ_i + \beta_2 exp_i + \beta_3 exp_i^2 + e_i$$
.

```
> library(AER)
2 > data(CPS1988)
3 > df.cps <-CPS1988
 > reg.c0 <- lm( log(wage) ~ education + experience + I(experience^2), data = df.cps )</pre>
 > coeftest(reg.c0.vcov = vcovHC)
  t test of coefficients:
q
                       Estimate
                                  Std. Error t value
                                                                    Pr(>|t|)
                                 0.020532241 208.360 < 0.00000000000000022
  (Intercept)
                   4.278089739
  education
                   0.087441104
                                 0.001377010 63.501
                                                      < 0.000000000000000022
  experience
                   0.077520255
                                 0.001017524 - 76.185 < 0.000000000000000022
 I(experience^2)
                  -0.001315969
                                 0.000023434 - 56.156 < 0.00000000000000022 ***
```

Estimate average effect of experience, $\beta_2 + 2\beta_3 \mathbb{E}[\exp]$?

Estimate experience level that maximizes wages, $\left| \frac{\beta_2}{2\beta_3} \right|$?

Example 3: Mincer Wage Equation

Use $\hat{eta}_2+2\hat{eta}_3$ e \overline{x} p to estimate average effect of experience, $eta_2+2eta_3\mathbb{E}[\exp]$:

```
1 > mean.exp <- mean(df.cps$experience)
2 > #estimated average effect experience
3 > avgeff.exp <- reg.c0$coefficients[[3]]+2*reg.c0$coefficients[[4]]*mean.exp
4 > avgeff.exp
5 [1] 0.02961916
```

$$\hat{\beta}_2+2\hat{\beta}_3ar{\exp}$$
 is a consistent estimator of $\beta_2+2\beta_3\mathbb{E}[\exp]$. (why?)

Examples

Example 3: Mincer Wage Equation

Use $\left|\frac{\hat{\beta}_2}{2\hat{\beta}_1}\right|$ to estimate experience level that maximizes wages, $\left|\frac{\beta_2}{2\beta_2}\right|$:

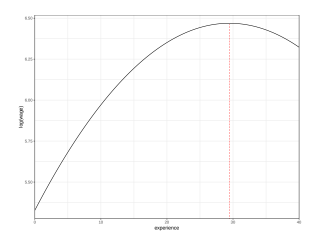
```
> maxexp <- abs(reg.c0$coefficients[[3]]/(2*reg.c0$coefficients[[4]]))</pre>
  > maxexp
   [1] 29.45367
    ggplot(data.frame(x = c(0, 40)), aes(x = x)) +
         vlab("log(wage)")+ theme bw(base size = 14) +
         scale_x_continuous(name="experience",
                        expand = c(0, 0) +
         scale_y_continuous(name="log(wage)",
                        limits=c(f0(0)-.05,f0(maxexp)+.05).
                        expand = c(0,0) +
         stat function(fun = f0)+
11
         geom segment(mapping=aes(x=maxexp, v=f0(0)-.05,
                       xend=maxexp, yend=f0(maxexp)),linetype="dotted",
                      color = "red")
14
```

```
\left|\frac{\hat{\beta}_2}{a^2}\right| is a consistent estimator of \left|\frac{\beta_2}{a^2}\right| as long as \beta_3 \neq 0.
(whv?)
```

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Example 3: Mincer Wage Equation



Log(Wage) as function of experience from estimated Mincer Wage Equation using CPS 1988 Data.

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Examples

Example 3: Mincer Wage Equation

- Experience level that maximizes wages, $\left|\frac{\beta_2}{2\beta_2}\right|$, is a *non-linear* function of coefficients.
 - Can use Delta method for inference (not covered in this course).
 - Can use bootstrap method for inference (we will cover in this course).

Average effect of experience, $\beta_2 + 2\beta_3 \mathbb{E}[\exp]$.

- Can again use Delta method (not covered) or bootstrap method (we will cover) for inference accounting for estimation noise in $\mathbb{E}[\exp]$.
- For now, consider inference ignoring estimation noise in $\mathbb{E}[\exp]$. We consider using reparameterization, although we could alternatively use $a' \sum a$ type formula with $a = (0, 0, 1, 2e\overline{x}p).$

Examples

• Estimate average effect of experience to be $\hat{\beta}_2 + 2\hat{\beta}_3 \, exp = 0.029619$.

Lecture6

Can reparameterize model:

```
ln(wage)_i = \delta_0 + \delta_1 educ_i + \delta_2 (exp_i - e\bar{x}p) + \delta_3 (exp_i - e\bar{x}p)^2 + e_i.
where OLS \hat{\delta}_2 = \hat{\beta}_2 + 2\hat{\beta}_3 \, e\overline{x}p = 0.029619.
```

```
> reg.c1 <-
       lm( log(wage) ~ education + I(experience-mean.exp) + I((experience-mean.exp) ^2),
       data = df.cps )
  > reg.c1
  Call:
  lm(formula = log(wage) ~ education + I(experience - mean.exp) +
      I((experience - mean.exp)^2), data = df.cps)
  Coefficients:
    (Intercept)
                      education I(experience - mean.exp) I((experience - mean.exp)^2)
11
       5.253055
                       0.087441
                                               0.029619
                                                                             -0.001316
```

Example 3: Reparamerterization

ullet Estimate average effect of experience to be $\hat{eta}_2+2\hat{eta}_3$ e $ar{x}p=0.029619$.

Lecture6

• Can reparameterize model:

$$\begin{split} \ln(\texttt{wage})_i &= \delta_0 + \delta_1 \texttt{educ}_i + \delta_2 (\texttt{exp}_i - \texttt{e}\overline{\texttt{xp}}) + \delta_3 (\texttt{exp}_i - \texttt{e}\overline{\texttt{xp}})^2 + e_i. \end{split}$$
 where OLS $\hat{\delta}_2 = \hat{\beta}_2 + 2\hat{\beta}_3 \, \texttt{e}\overline{\texttt{xp}} = 0.029619.$

• In reparameterized model, $\hat{\delta}_2$ gives estimated average effect of experience. However, resulting s.e./p-value/CI do not incorporate estimation error of exp.

```
> coeftest(reg.c1,vcov = vcovHC)
t test of coefficients:
                                              Std. Error t value
                                                                               Pr(>|t|)
                                  Estimate
(Intercept)
                               5.253054654
                                             0.018948894 277.222 < 0.00000000000000022
education
                               0.087441104
                                             0.001377010
                                                          63.501
                                                                 < 0.000000000000000022
I(experience - mean.exp)
                               0.029619165
                                             0.000332123
                                                                   0.000000000000000022
I((experience - mean.exp)^2) -0.001315969
                                             0.000023434 - 56.156 < 0.00000000000000022
```

Implementation: Example 3

Example 3: Reparamerterization

	Dependent variable: log Wage	
	(1)	(2)
Intercept	4.278***	5.253***
	(0.021)	(0.019)
	p = 0.000	p = 0.000
Education	0.087***	0.087***
	(0.001)	(0.001)
	p = 0.000	p = 0.000
Experience	0.078***	
	(0.001)	
	p = 0.000	
Experience-Squared	-0.001***	
	(0.00002)	
	p = 0.000	
Experience-Mean(Experience)		0.030***
		(0.0003)
		p = 0.000
(Experience-Mean(Experience))-Squared		-0.001***
		(0.00002)
		p = 0.000
Avg Effect Experience	0.030	0.030
Observations	28,155	28,155
R ²	0.326	0.326
Note:	Reporting heteroscedastic-robust standard errors in parenthesis.	

Inference does not adjust for estimation error in sample mean of experience.

Intermediate Data Analysis & Econometrics:

Example 3: Mincer Wage Equation

$$ln(wage)_i = \beta_0 + \beta_1 educ_i + \beta_2 exp_i + \beta_3 exp_i^2 + e_i$$
.

Test joint null that experience has no effect, i.e., that $\beta_2 = \beta_3 = 0$?

```
linearHypothesis(reg.c2, c("experience=0","I(experience^2) = 0"), test = "Chisq",
         vcov=vcovHC)
  Linear hypothesis test
  Hypothesis:
  experience = 0
  I(experience^2) = 0
  Model 1: restricted model
  Model 2: log(wage) ~ education + experience + I(experience^2)
11
  Note: Coefficient covariance matrix supplied.
13
    Res.Df Df
                                 Pr(>Chisq)
14
               Chisq
     28150
     28148
            2 8701.1 < 0.000000000000000022 ***
16
```

Examples

 Under appropriate assumptions, OLS is an asymptotically normal estimator, can perform inference as with sample mean based on asymptotic normality.

Implementation: Example 1

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Examples

- Under appropriate assumptions, OLS is an asymptotically normal estimator, can perform inference as with sample mean based on asymptotic normality.
- In **R**, use 1m to estimate linear regression model, but default standard errors, p-values, and confidence intervals are based on homoscedasticity. Typically want to use heteroscedastic-robust standard errors, and corresponding p-values, and confidence intervals.

Examples

- Under appropriate assumptions, OLS is an asymptotically normal estimator, can perform inference as with sample mean based on asymptotic normality.
- In **R**, use 1m to estimate linear regression model, but default standard errors, p-values, and confidence intervals are based on homoscedasticity. Typically want to use heteroscedastic-robust standard errors, and corresponding p-values, and confidence intervals.
- For single coefficients:
 - can find heteroscedastic-robust s.e. using vcovHC;

Implementation: Example 1

- Can compute asymptotic p-values directly, or, for null that coefficient is zero, can use coeftest;
- Can compute asymptotic confidence interval directly, or can use coefci.

Summary (cont'd)

Examples

- For nulls of a linear combination of coefficients,
 - Using vcovHC and linear algebra, can directly calculate s.e., p-value, and CI.
 - Can alternatively run reparametrerized regression model in which one coefficient of new regression model equals desired linear combination of coefficients from original model.
 - Doing either of the above when the weights on linear combination of coefficients need to be estimated does not account for estimation error in the weights, we will return to this issue.

Summary (cont'd)

Examples

For nulls of a linear combination of coefficients,

- Using vcovHC and linear algebra, can directly calculate s.e., p-value, and CI.
- Can alternatively run reparametrerized regression model in which one coefficient of new regression model equals desired linear combination of coefficients from original model.
- Doing either of the above when the weights on linear combination of coefficients need to be estimated does not account for estimation error in the weights, we will return to this issue.
- For joint hypothesis tests can use linear Hypothesis from package car, again using vcovHC for heteroscedastic-robust standard errors.

Summary (cont'd)

Examples

- For non-linear functions of coefficients, such as $\left|\frac{\beta_2}{2\beta_2}\right|$, natural plug-in estimator is consistent, but standard errors/p-values/CI require alternative methods (Delta method or bootstrap), we will return to this issue when we cover bootstrap.
- Additional resource for this lecture:
 - "Stargazer Handout."
 - "Implementing OLS Handout."