Econometrics - Lecture 2

Introduction to Linear Regression – Part 2

Contents

- Goodness-of-Fit
- Hypothesis Testing
- Asymptotic Properties of the OLS Estimator
- Multicollinearity
- Prediction

Goodness-of-fit *R*²

The quality of the model $y_i = x_i'\beta + \varepsilon_i$, i = 1, ..., N, with *K* regressors can be measured by R^2 , the goodness-of-fit (GoF) statistic

• R^2 is the portion of the variance in Y that can be explained by the linear regression with regressors X_k , k=1,...,K

$$R^{2} = \frac{\hat{V}\{\hat{y}_{i}\}}{\hat{V}\{y_{i}\}} = \frac{1/(N-1)\sum_{i}(\hat{y}_{i}-\bar{y})^{2}}{1/(N-1)\sum_{i}(y_{i}-\bar{y})^{2}}$$

- If the model contains an intercept (as usual): $\hat{V}\{y_i\} = \hat{V}\{\hat{y}_i\} + \hat{V}\{e_i\}$ $R^2 = 1 - \frac{\hat{V}\{e_i\}}{\hat{V}\{y_i\}}$ with $\hat{V}\{e_i\} = (\Sigma_i e_i^2)/(N-1)$
- Alternatively, R^2 can be calculated as

$$R^2 = corr^2 \{ y_i, \hat{y}_i \}$$

Properties of R^2

 R^2 is the portion of the variance in Y that can be explained by the linear regression; $100R^2$ is measured in percent

- $0 \le R^2 \le 1$, if the model contains an intercept
- R² = 1: all residuals are zero
- R² = 0: for all regressors, b_k = 0, k = 2, ..., K; the model explains nothing
- *R*² cannot decrease if a variable is added
- Comparisons of R² for two models makes no sense if the explained variables are different

Example: Individ. Wages, cont'd OLS estimated wage equation (Table 2.1, Verbeek) Dependent variable: wage Variable Estimate Standard error 5.1469 0.0812constant 1.1661 0.1122male s = 3.2174 $R^2 = 0.0317$ F = 107.93only 3.17% of the variation of individual wages p.h. is due to the gender

Individual Wages, cont'd						
Wage equation with three regressors (Table 2.2, Verbeek)						
	Table 2.2 OLS results wage equation					
	Dependent variable: wage					
	Variable	Estimate	Standard error	<i>t</i> -ratio		
	constant <i>male</i>	-3.3800 1.3444	0.4650 0.1077	-7.2692 12.4853		
	school exper	0.6388 0.1248	0.0328 0.0238	19.4780 5.2530		
	s = 3.0462	$R^2 = 0.1326$	$\overline{R}^2 = 0.1318$ F	= 167.63		
R ² increased due to adding school and exper						

Other GoF Measures

Uncentered R²: for the case of no intercept; the Uncentered R² cannot become negative

Uncentered $R^2 = 1 - \sum_i e_i^2 / \sum_i y_i^2$

 adj R² (adjusted R²): for comparing models; compensated for added regressor, penalty for increasing K

$$\overline{R}^{2} = adj R^{2} = 1 - \frac{1/(N - K) \sum_{i} e_{i}^{2}}{1/(N - 1) \sum_{i} (y_{i} - \overline{y})^{2}}$$

for a given model, $adj R^2$ is smaller than R^2

For other than OLS estimated models

$$corr^2 \{y_i, \hat{y}_i\}$$

it coincides with R^2 for OLS estimated models

Contents

Goodness-of-Fit

Hypothesis Testing

- Asymptotic Properties of the OLS Estimator
- Multicollinearity
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OLS Estimator: Distributional Properties

Under the assumptions (A1) to (A5):

• The OLS estimator $b = (XX)^{-1} Xy$ is normally distributed with mean β and covariance matrix $V\{b\} = \sigma^2 (XX)^{-1}$

 $b \sim N(\beta, \sigma^2(XX)^{-1}), \quad b_k \sim N(\beta_k, \sigma^2 c_{kk}), k=1,...,K$

with c_{kk} the k-th diagonal element of $(XX)^{-1}$

The statistic

$$z = \frac{b_k - \beta_k}{se(b_k)} = \frac{b_k - \beta_k}{\sigma \sqrt{c_{kk}}}$$

follows the standard normal distribution N(0,1)

$$t_k = \frac{b_k - \beta_k}{s\sqrt{c_{kk}}}$$

follows the *t*-distribution with *N*-*K* degrees of freedom (*df*)

Testing a Regression Coefficient: *t*-Test

For testing a restriction on the (single) regression coefficient β_k :

- Null hypothesis H_0 : $\beta_k = q$ (most interesting case: q = 0)
- Alternative $H_A: \beta_k > q$
- Test statistic: (computed from the sample with known distribution under the null hypothesis)

$$t_k = \frac{b_k - q}{se(b_k)}$$

- *t_k* is a realization of the random variable *t_{N-K}*, which follows the *t*-distribution with *N-K* degrees of freedom (*df* = *N-K*)
 - under H_0 and
 - given the Gauss-Markov assumptions and normality of the errors
- Reject H₀, if the *p*-value P{ $t_{N-K} > t_k | H_0$ } is small (t_k -value is large)

Normal and *t*-Distribution

Standard normal distribution: $Z \sim N(0,1)$

• Distribution function $\Phi(z) = P\{Z \le z\}$

t-distribution: $T_{df} \sim t(df)$

- Distribution function $F(t) = P\{T_{df} \le t\}$
- *p*-value: $P\{T_{N-K} > t_k \mid H_0\} = 1 F_{H0}(t_k)$

For growing *df*, the *t*-distribution approaches the standard normal distribution, T_{df} follows asymptotically ($N \rightarrow \infty$) the N(0,1)-distribution

0.975-percentiles t_{df,0.975} of the t(df)-distribution

	df	5	10	20	30	50	100	200	∞
	<i>t</i> _{df,0.025}	2.571	2.228	2.085	2.042	2.009	1.984	1.972	1.96
0.975-percentile of the standard normal distribution: $z_{0.975} = 1.96$									

OLS Estimators: Asymptotic Distribution

If the Gauss-Markov (A1) - (A4) assumptions hold but not the normality assumption (A5):

t-statistic

$$t_k = \frac{b_k - q}{se(b_k)}$$

follows asymptotically (N → ∞) the standard normal distribution
 In many situations, the unknown true properties are substituted by approximate results (asymptotic theory)

The *t*-statistic

- follows the *t*-distribution with *N*-*K* d.f.
- follows approximately the standard normal distribution N(0,1)
 The approximation error decreases with increasing sample size N

Two-sided *t*-Test

For testing a restriction wrt a single regression coefficient β_k :

- Null hypothesis $H_0: \beta_k = q$
- Alternative H_A : $\beta_k \neq q$
- Test statistic: (computed from the sample with known distribution under the null hypothesis)

$$t_k = \frac{b_k - q}{se(b_k)}$$

follows the *t*-distribution with *N*-*K* d.f.

Reject H₀, if the *p*-value P{ $T_{N-K} > |t_k| | H_0$ } is small ($|t_k|$ -value is large)

Individual Wages, cont'd

OLS estimated wage equation (Table 2.1, Verbeek)

Dependent variable: wage					
Variable	Estimate	Standard error			
constant <i>male</i>	5.1469 1.1661	0.0812 0.1122			
s = 3.2174	$R^2 = 0.0317$	F = 107.93			

Test of null hypothesis H₀: $\beta_2 = 0$ (no gender effect on wages, equal wages for males and females) against H_A: $\beta_2 > 0$ $t_2 = b_2/se(b_2) = 1.1661/0.1122 = 10.38$ Under H₀, *T* follows the *t*-distribution with *df* = 3294-2 = 3292 *p*-value = P{ $T_{3292} > 10.38 | H_0$ } = 3.7E-25: reject H₀!

Individual Wages, cont'd

OLS estimated wage equation: Output from GRETL

Model 1: OLS, using observations 1-3294 Dependent variable: WAGE

	coefficient	std. error	t-ratio	p-value
const	5,14692	0,0812248	63,3664	<0,00001 ***
MALE	1,1661	0,112242	10,3891	<0,00001 ***
Mean dep	pendent var	5,757585	S.D. dependent var	3,269186
Sum squared resid		34076,92	S.E. of regression	3,217364
R- square	ed	0,031746	Adjusted R- square	d 0,031452
F(1, 3292	2)	107,9338	P-value(F)	6,71e-25
Log-likelih	nood	-8522,228	Akaike criterion	17048,46
Schwarz	criterion	17060,66	Hannan-Quinn	17052,82

p-value for *t*_{MALE}-test: < 0.00001 "gender has a significant effect on wages, males earn more"

Significance Tests

For testing a restriction wrt a single regression coefficient β_k :

- Null hypothesis $H_0: \beta_k = q$
- Alternative $H_A: \beta_k \neq q$
- Test statistic: (computed from the sample with known distribution under the null hypothesis)

$$t_k = \frac{b_k - q}{se(b_k)}$$

- Determine the critical value $t_{N-K,1-\alpha/2}$ for the significance level α from $P\{|T_k| > t_{N-K,1-\alpha/2} \mid H_0\} = \alpha$
- Reject H₀, if $|T_k| > t_{N-K,1-\alpha/2}$
- Typically, the value 0.05 is taken for α

Significance Tests, cont'd

One-sided test :

- Null hypothesis $H_0: \beta_k = q$
- Alternative H_A : $\beta_k > q$ ($\beta_k < q$)
- Test statistic: (computed from the sample with known distribution under the null hypothesis)

$$t_k = \frac{b_k - q}{se(b_k)}$$

• Determine the critical value $t_{N-K,\alpha}$ for the significance level α from P{ $T_k > t_{N-K,\alpha} \mid H_0$ } = α

• Reject H₀, if
$$t_k > t_{N-K,\alpha}$$
 ($t_k < -t_{N-K,\alpha}$)

Confidence Interval for β_k

Range of values (b_{kl} , b_{ku}) for which the null hypothesis on β_k is not rejected

$$b_{kl} = b_k - t_{N-K, 1-\alpha/2} \operatorname{se}(b_k) < \beta_k < b_k + t_{N-K, 1-\alpha/2} \operatorname{se}(b_k) = b_{ku}$$

- Refers to the significance level α of the test
- For large values of *df* and α = 0.05 (1.96 \approx 2)

$$b_k - 2 \operatorname{se}(b_k) < \beta_k < b_k + 2 \operatorname{se}(b_k)$$

• Confidence level: $\gamma = 1 - \alpha$; typically $\gamma = 0.95$

Interpretation:

- A range of values for the true β_k that are not unlikely (contain the true value with probability 100 γ %), given the data (?)
- A range of values for the true β_k such that 100 γ % of all intervals constructed in that way contain the true β_k

Individual Wages, cont'd

OLS estimated wage equation (Table 2.1, Verbeek)

Dependent variable: wage					
Variable	Estimate	Standard error			
constant <i>male</i>	5.1469 1.1661	0.0812 0.1122			
s = 3.2174	$R^2 = 0.0317$	F = 107.93			

The confidence interval for the gender wage difference (in USD p.h.)

confidence level γ = 0.95 1.1661 – 1.96*0.1122 < β_2 < 1.1661 + 1.96*0.1122 0.946 < β_2 < 1.386 (or **0.94** < β_2 < 1.39)

• $\gamma = 0.99$: 0.877 < β_2 < 1.455

Testing a Linear Restriction on Regression Coefficients

Linear restriction $r'\beta = q$

- Null hypothesis H_0 : $r'\beta = q$
- Alternative H_A : $r'\beta > q$
- Test statistic

$$t = \frac{r'b - q}{se(r'b)}$$

se(r'b) is the square root of $V{r'b} = r'V{b}r$

- Under H_0 and (A1)-(A5), *t* follows the *t*-distribution with df = N-K
- GRETL: The option <u>Linear restrictions</u> from <u>Tests</u> on the output window of the <u>Model</u> statement <u>Ordinary Least Squares</u> allows to test linear restrictions on the regression coefficients

Testing Several Regression Coefficients: *F*-test

For testing a restriction wrt more than one, say J with 1 < J < K, regression coefficients:

- Null hypothesis H_0 : $\beta_k = 0$, $K-J+1 \le k \le K$
- Alternative H_A : for at least one k, K-J+1 $\leq k \leq K$, $\beta_k \neq 0$
- F-statistic: (computed from the sample, with known distribution under the null hypothesis; $R_0^2 (R_1^2)$: R^2 for (un)restricted model) $F = \frac{(R_1^2 - R_0^2)/J}{(1 - R_1^2)/(N - K)}$

F follows the *F*-distribution with *J* and *N*-*K* d.f.

- □ under H₀ and given the Gauss-Markov assumptions (A1)-(A4) and normality of the ε_i (A5)
- Reject H₀, if the *p*-value $P\{F_{J,N-K} > F \mid H_0\}$ is small (*F*-value is large)
- The F-test with J = K-1 is a standard test in GRETL

Individual Wages, cont'd

A more general model is

 $wage_i = \beta_1 + \beta_2 male_i + \beta_3 school_i + \beta_4 exper_i + \varepsilon_i$

 β_2 measures the difference in expected wages p.h. between males and females, given the other regressors fixed, i.e., with the same schooling and experience: ceteris paribus condition

Have *school* <u>and</u> *exper* an explanatory power?

Test of null hypothesis H_0 : $\beta_3 = \beta_4 = 0$ against H_A : H_0 not true

$$- R_0^2 = 0.0317$$

• $R_1^2 = 0.1326$

$$F = \frac{(0.1326 - 0.0317)/2}{(1 - 0.1326)/(3294 - 4)} = 191.24$$

• p-value = P{ $F_{2,3290}$ > 191.24 | H₀} = 2.68E-79

Individual Wages, cont'd

OLS estimated wage equation (Table 2.2, Verbeek)

Table 2.2OLS results wage equation

Dependent variable: wage

Variable	Estimate	Standard error	<i>t</i> -ratio
constant <i>male</i> school exper	-3.3800 1.3444 0.6388 0.1248	$\begin{array}{c} 0.4650 \\ 0.1077 \\ 0.0328 \\ 0.0238 \end{array}$	-7.2692 12.4853 19.4780 5.2530
s = 3.0462	$R^2 = 0.1326$	$\overline{R}^2 = 0.1318$	F = 167.63

Alternatives for Testing Several Regression Coefficients

Test again

- $H_0: \beta_k = 0, K J + 1 \le k \le K$
- H_A : at least one of these $\beta_k \neq 0$
- 1. The test statistic *F* can alternatively be calculated as

$$F = \frac{(S_0 - S_1) / J}{S_1 / (N - K)}$$

- $S_0(S_1)$: sum of squared residuals for the (un)restricted model
- *F* follows under H_0 and (A1)-(A5) the *F*(*J*,*N*-*K*)-distribution
- 2. If σ^2 is known, the test can be based on

 $F = (S_0 - S_1)/\sigma^2$

under H_0 and (A1)-(A5): Chi-squared distributed with J d.f.

For large *N*, s^2 is very close to σ^2 ; test with *F* approximates *F*-test

Individual Wages, cont'd

A more general model is

$$wage_i = \beta_1 + \beta_2 male_i + \beta_3 school_i + \beta_4 exper_i + \varepsilon_i$$

Have school and exper an explanatory power?

• Test of null hypothesis H_0 : $\beta_3 = \beta_4 = 0$ against H_A : H_0 not true

$$S_0 = 34076.92, S_1 = 30527.87$$

s = 3.046143

 $F_{(1)} = [(34076.92 - 30527.87)/2]/[30527.87/(3294-4)] = 191.24$

 $F_{(2)} = [(34076.92 - 30527.87)/2]/3.046143 = 191.24$

Does any regressor contribute to explanation?

• Overall *F*-test for H_0 : $\beta_2 = ... = \beta_4 = 0$ against H_A : H_0 not true (see Table 2.2 or GRETL-output): *J*=3

F = 167.63, *p*-value: 4.0E-101

The General Case

Test of H_0 : $R\beta = q$

 $R\beta = q$: J linear restrictions on coefficients (R: JxK matrix, q: J-vector) Example:

$$R = \begin{pmatrix} 0 & 1 & 1 & 1 \\ 0 & 1 - 1 & 0 \end{pmatrix}, q = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$$

Wald test: test statistic

$$\xi = (Rb - q)'[RV\{b\}R']^{-1}(Rb - q)$$

- follows under H₀ for large N approximately the Chi-squared distribution with J d.f.
- Test based on $F = \xi / J$ is algebraically identical to the *F*-test with

$$F = \frac{(S_0 - S_1)/J}{S_1/(N - K)}$$

p-value, Size, and Power

Type I error: the null hypothesis is rejected, while it is actually true

- p-value: the probability to commit the type I error
- In experimental situations, the probability of committing the type I error can be chosen before applying the test; this probability is the significance level α, also denoted as the size of the test
- In model-building situations, not a decision but learning from data is intended; multiple testing is quite usual; the use of *p*-values is more appropriate than using a strict α
- Type II error: the null hypothesis is not rejected, while it is actually wrong; the decision is not in favor of the true alternative
- The probability to decide in favor of the true alternative, i.e., not making a type II error, is called the **power of the test**; depends of true parameter values

p-value, Size, and Power, cont'd

- The smaller the size of the test, the smaller is its power (for a given sample size)
- The more H_A deviates from H₀, the larger is the power of a test of a given size (given the sample size)
- The larger the sample size, the larger is the power of a test of a given size

Attention! Significance vs relevance

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OLS Estimators: Asymptotic Properties

Gauss-Markov assumptions (A1)-(A4) plus the normality assumption (A5) are in many situations very restrictive

An alternative are properties derived from asymptotic theory

- Asymptotic results hopefully are sufficiently precise approximations for large (but finite) N
- Typically, Monte Carlo simulations are used to assess the quality of asymptotic results

Asymptotic theory: deals with the case where the sample size N goes to infinity: $N \rightarrow \infty$

Chebychev's Inequality

2

Chebychev's Inequality: Bound for the probability of deviations from its mean

 $P\{|z-E\{z\}| > r\sigma\} < r^{-2}$

for all *r*>0; true for any distribution with moments E{*z*} and $\sigma^2 = V{z}$

For OLS estimator b_k :

$$P\{|b_k - \beta_k| > \delta\} < \frac{\sigma^2 c_{kk}}{\delta^2}$$

for all $\delta > 0$; c_{kk} : the *k*-th diagonal element of $(XX)^{-1} = (\Sigma_i x_i x_i)^{-1}$

- For growing *N*: the elements of $\Sigma_i x_i x_i^{\prime}$ increase, V{*b*_k} decreases
- Given (A6) [see next slide], for all $\delta > 0$

 $\lim_{N \to \infty} P\{|b_k - \beta_k| > \delta\} = 0$ b_k converges in probability to β_k for $N \to \infty$; plim_{$N \to \infty$} $b_k = \beta_k$

Consistency of the OLSestimator

Simple linear regression

 $y_i = \beta_1 + \beta_2 x_i + \varepsilon_i$

Observations: $(y_i, x_i), i = 1, ..., N$

OLS estimator

$$b_{2} = \left[\sum_{i=1}^{N} (x_{i} - \overline{x}) y_{i}\right] / \left[\sum_{i=1}^{N} (x_{i} - \overline{x})^{2}\right]$$
$$= \beta_{2} + \left[N^{-1} \sum_{i=1}^{N} (x_{i} - \overline{x}) \varepsilon_{i}\right] / \left[N^{-1} \sum_{i=1}^{N} (x_{i} - \overline{x})^{2}\right]$$
$$N^{-1} \sum_{i=1}^{N} (x_{i} - \overline{x}) \varepsilon_{i} \text{ and } N^{-1} \sum_{i=1}^{N} (x_{i} - \overline{x})^{2} \text{ converge in probability to}$$
$$Cov \{x, \varepsilon\} \text{ and } V\{x\}$$

Due to (A2), Cov {
$$x, \varepsilon$$
} =0; with V{ x }>0 follows
plim _{$N \to \infty$} $b_2 = \beta_2 + Cov { x, ε }/V{ x } = $\beta_2$$

OLS Estimators: Consistency

If (A2) from the Gauss-Markov assumptions (exogenous x_i , all x_i and ε_i are independent) and the assumption (A6) are fulfilled:

A6 $1/N(\Sigma_{i=1}^{N} x_i x_i) = 1/N(XX)$ converges with growing *N* to a finite, nonsingular matrix Σ_{xx}

 b_k converges in probability to β_k for $N \to \infty$

Consistency of the OLS estimators *b*:

- For $N \to \infty$, *b* converges in probability to β , i.e., the probability that *b* differs from β by a certain amount goes to zero for $N \to \infty$
- The distribution of *b* collapses in β
- $\operatorname{plim}_{N \to \infty} b = \beta$

Needs no assumptions beyond (A2) and (A6)!

OLS Estimators: Consistency, cont'd

Consistency of OLS estimators can also be shown to hold under weaker assumptions:

The OLS estimators *b* are consistent,

 $\operatorname{plim}_{N\to\infty} b = \beta$,

if the assumptions (A7) and (A6) are fulfilled

A7 The error terms have zero mean and are uncorrelated with each of the regressors: $E\{x_i \in \mathcal{E}_i\} = 0$

Follows from

$$b = \beta + \left(\frac{1}{N}\sum_{i} x_{i} x_{i}'\right)^{-1} \frac{1}{N}\sum_{i} x_{i} \varepsilon_{i}$$

and

$$plim(b - \beta) = \sum_{xx} -1 E\{x_i \varepsilon_i\}$$

Consistency of s²

The estimator s^2 for the error term variance σ^2 is consistent,

 $\text{plim}_{N \to \infty} s^2 = \sigma^2,$

if the assumptions (A3), (A6), and (A7) are fulfilled

Consistency: Some Properties

- plim $g(b) = g(\beta)$
 - if plim $s^2 = \sigma^2$, then plim $s = \sigma$
- The conditions for consistency are weaker than those for unbiasedness

OLS Estimators: Asymptotic Normality

- Distribution of OLS estimators mostly unknown
- Approximate distribution, based on the asymptotic distribution
- Many estimators in econometrics follow asymptotically the normal distribution
- Asymptotic distribution of the consistent estimator b: distribution of

 $N^{1/2}(b - \beta)$ for $N \rightarrow \infty$

 Under the Gauss-Markov assumptions (A1)-(A4) and assumption (A6), the OLS estimators *b* fulfill

$$\sqrt{N}(b-\beta) \rightarrow N(0,\sigma^2\Sigma_{xx}^{-1})$$

" \rightarrow " means "is asymptotically distributed as"

OLS Estimators: Approximate Normality

Under the Gauss-Markov assumptions (A1)-(A4) and assumption (A6), the OLS estimators *b* follow approximately the normal distribution

 $N(\beta, s^2(\sum_i x_i x_i')^{-1})$

The approximate distribution does not make use of assumption (A5), i.e., the normality of the error terms!

Tests of hypotheses on coefficients β_k ,

- *t*-test
- F-test

can be performed by making use of the approximate normal distribution

Assessment of Approximate Normality

Quality of

- approximate normal distribution of OLS estimators
- *p*-values of *t* and *F*-tests
- power of tests, confidence intervals, ec.

depends on sample size *N* and factors related to Gauss-Markov assumptions etc.

Monte Carlo studies: simulations that indicate consequences of deviations from ideal situations

- Example: $y_i = \beta_1 + \beta_2 x_i + \varepsilon_i$; distribution of b_2 under classical assumptions?
- 1) Choose N; 2) generate x_i , ε_i , calculate y_i , i=1,...,N; 3) estimate b_2
- Repeat steps 1)-3) R times: the R values of b₂ allow assessment of the distribution of b₂

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Multicollinearity

OLS estimators $b = (XX)^{-1}Xy$ for regression coefficients β require that the K_xK matrix

XX or $\Sigma_i x_i x_i'$

can be inverted

In real situations, regressors may be correlated, such as

- age and experience (measured in years)
- experience and schooling
- inflation rate and nominal interest rate
- common trends of economic time series, e.g., in lag structures

Multicollinearity: between the explanatory variables exists

- an exact linear relationship (exact collinearity)
- an approximate linear relationship

Multicollinearity: Consequences

Approximate linear relationship between regressors:

- When correlations between regressors are high: difficult to identify the *individual* impact of each of the regressors
- Inflated variances
 - If x_k can be approximated by the other regressors, variance of b_k is inflated;
 - Smaller t_k -statistic, reduced power of *t*-test
- Example: $y_i = \beta_1 x_{i1} + \beta_2 x_{i2} + \varepsilon_i$
 - with sample variances of X_1 and X_2 equal 1 and correlation r_{12} ,

$$V\{b\} = \frac{\sigma^2}{N} \frac{1}{1 - r_{12}^2} \begin{pmatrix} 1 & -r_{12} \\ -r_{12} & 1 \end{pmatrix}$$

r120,30,50,70,91/(1-r122)1,101,331,965,26

Exact Collinearity

Exact linear relationship between regressors

- Example: Wage equation
 - Regressors male <u>and</u> female in addition to intercept
 - Regressor age defined as age = 6 + school + exper
- $\Sigma_i x_i x_i$ ' is not invertible
- Econometric software reports ill-defined matrix $\Sigma_i x_i x_i'$
- GRETL drops regressor

Remedy:

- Exclude (one of the) regressors
- Example: Wage equation
 - Drop regressor *female*, use only regressor *male* in addition to *intercept*
 - Alternatively: use *female* and *intercept*
 - Not good: use of *male* and *female*, no *intercept*

Variance Inflation Factor

Variance of b_k

$$V\{b_k\} = \frac{\sigma^2}{1-R_k^2} \frac{1}{N} \left[\frac{1}{N} \sum_{i=1}^N (x_{ik} - \overline{x}_k)^2 \right]^{-1}$$

 R_k^2 : R^2 of the regression of x_k on all other regressors

If x_k can be approximated by a linear combination of the other regressors, R_k^2 is close to 1, the variance of b_k inflated

Variance inflation factor: $VIF(b_k) = (1 - R_k^2)^{-1}$

Large values for some or all VIFs indicate multicollinearity

- Warning! Large values of the variance of b_k (and reduced power of the *t*-test) can have various causes
- Multicollinearity
- Small value of variance of X_k
- Small number N of observations

Other Indicators for Multicollinearity

Large values for some or all variance inflation factors $VIF(b_k)$ are an indicator for multicollinearity

Other indicators:

- At least one of the R_k^2 , k = 1, ..., K, has a large value
- Large values of standard errors se(b_k) (low *t*-statistics), but reasonable or good R² and F-statistic
- Effect of adding a regressor on standard errors se(b_k) of estimates b_k of regressors already in the model: increasing values of se(b_k) indicate multicollinearity

Contents

- Goodness-of-Fit
- Hypothesis Testing
- Asymptotic Properties of the OLS Estimator
- Multicollinearity
- Prediction

The Predictor

Given the relation $y_i = x_i'\beta + \varepsilon_i$

Given estimators *b*, predictor for the expected value of Y at x_0 , i.e.,

$$y_0 = x_0'\beta + \varepsilon_0: \hat{y}_0 = x_0'b$$

Prediction error:
$$f_0 = \hat{y}_0 - y_0 = x_0'(b - \beta) + \varepsilon_0$$

Some properties of \hat{y}_0

- Under assumptions (A1) and (A2), $E\{b\} = \beta$ and \hat{y}_0 is an unbiased predictor
- Variance of \hat{y}_0

$$\forall \{\hat{y}_0\} = \forall \{x_0, b\} = x_0, \forall \{b\} \ x_0 = \sigma^2 \ x_0, \forall X)^{-1} x_0 = s_0^2$$

• Variance of the prediction error f_0

$$V\{f_0\} = V\{x_0'(b-\beta) + \varepsilon_0\} = \sigma^2(1 + x_0'(X'X)^{-1}x_0) = s_{f0}^2$$

given that ε_0 and *b* are uncorrelated

Prediction Intervals

100γ% prediction interval

• for the expected value of Y at x_0 , i.e., $y_0 = x_0'\beta + \varepsilon_0$: $\hat{y}_0 = x_0'b$

 $\hat{y}_0 - z_{(1+\gamma)/2} s_0 \le y_0 \le \hat{y}_0 + z_{(1+\gamma)/2} s_0$

with the standard error s_0 of \hat{y}_0 from $s_0^2 = \sigma^2 x_0' (X'X)^{-1} x_0$

• for the prediction Y at x_0

 $\hat{y}_0 - z_{(1+\gamma)/2} \ s_{f0} \le y_0 \le \hat{y}_0 + z_{(1+\gamma)/2} \ s_{f0}$

with s_{f0} from $s_{f0}^2 = \sigma^2 (1 + x_0'(X'X)^{-1}x_0)$; takes the error term ε_0 into account

Calculation of s_{f0}

- OLS estimate s² of σ² from regression output (GRETL: "S.E. of regression")
- Substitution of s^2 for σ^2 : $s_0 = s[x_0'(X'X)^{-1}x_0]^{0.5}$, $s_{f0} = [s^2 + s_0^2]^{0.5}$

Example: Simple Regression

Given the relation $y_i = \beta_1 + x_i\beta_2 + \varepsilon_i$ Predictor for Y at x_0 , i.e., $y_0 = \beta_1 + x_0\beta_2 + \varepsilon_0$: $\hat{y}_0 = b_1 + x_0' b_2$ Variance of the prediction error $V\{\hat{y}_0 - y_0\} = \sigma^2 \left(1 + \frac{1}{N} + \frac{(x_0 - \bar{x})^2}{(N - 1)s_r^2}\right)$ Figure: Prediction inter-0,18 vals for various x_0 's **>**^{0,16} (indicated as "x") for 0,14 0,12 $\gamma = 0.95$ 0,10 0,08 0,06

inters X_0 's x") for 0.180.160.140.120.100.080.060.040.020.00-0.02 -0.01 0.00 0.01 0.02 0.03 0.04 0.05 0.06 0.07

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Individual Wages: Prediction

The fitted model is

wage_i = -3.3800 + 1.3444 male_i + 0.6388 school_i + 0.1248 exper_i For a male with school = 12 and exper = 5, the predicted wage is wage₀ = 6.25405 \approx 6.25 Calculation of variance s_0^2 : Based on variance $s_0^2 = x_0$ V{b} $x_0 = \sigma^2 x_0$ (X'X)⁻¹ x_0 is laborious

 Re-estimating the model for regressors m1 = male-1, s1 = school-12, e1 = exper-5 gives

wage = 6.25405+ 1.3444 m1 + 0.6388 s1 + 0.1248 e1

with a std.err. of the intercept of 0.10695.

The std.err. of the intercept, i.e., of the expected wage wage₀, is s₀

Individual Wages: Prediction,

The 95% confidence interval for wage₀ is

 $6.25405 - 1.96^* \ 0.10695 \le wage_0 \le 6.25405 + 1.96^* \ 0.10695$

or $6.04 \leq wage_0 \leq 6.47$

The 95% prediction interval for $wage_0$:

- From model fit: s = 3.046143
- $s_{f0} = [s^2 + s_0^2]^{0.5} = [3.046143^2 + 0.10695^2]^{0.5} = 3.048$
- 95% prediction interval

 $6.254 - 1.96^* 3.048 \le wage_0 \le 6.254 + 1.96^* 3.048$

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or 0.16 \le wage_0 \le 12.35
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Your Homework

- For Verbeek's data set "wages1" use GRETL (a) for estimating a linear regression model with intercept for *wage* p.h. with explanatory variables *male* and *school*; (b) interpret the coefficients of the model; (c) test the hypothesis that men and women, on average, have the same wage p.h., against the alternative that women's wage p.h. are different from men's wage p.h.; (d) repeat this test against the alternative that women earn less; (e) calculate a 95% confidence interval for the wage difference of males and females.
- Generate a variable exper_b by adding the Binomial random variable BE~B(2,0.5) to exper; (a) estimate two linear regression models with intercept for wage p.h. with explanatory variables (i) male and exper, and (ii) male, exper_b, and exper; compare the standard errors of the estimated coefficients;

Your Homework

(b) compare the VIFs for the variables of the two models; (c) check the correlations of the involved regressors.

- 3. Show for a linear regression with intercept that R^2 < adj R^2
- 4. Show that the *F*-test based on

$$F = \frac{(R_1^2 - R_0^2)/J}{(1 - R_1^2)/(N - K)}$$

and the *F*-test based on

$$F = \frac{(S_0 - S_1)/J}{S_1/(N - K)}$$

are identical.