Econometrics 1 Practice Exam

Dr. Willi Mutschler

Winter 2017/2018

- Answer all of the following exercises in either German or English.
- Explain your answers and derivations.
- If you prefer a notation different from the one used in the course, define it.
- Always use significance level a=5% (if not otherwise stated).
- Please report 3 decimal places in numerical answers.
- If not otherwise stated, assume the validity of the assumption A, B and C given in the lecture.

1 Understanding

(a) Consider the following confidence set for a parameter β_i :

$$Pr(0.5 < \beta_i < 1.5) = 0.95$$

Now test the following hypothesis without a concrete calculation:

- (i) $H_0: \beta_i = 1.6$ vs. $H_1: \beta_i \neq 1.6$ for a = 5%
- (ii) $H_0: \beta_i = 0.6$ vs. $H_1: \beta_i \neq 0.6$ for a = 5%
- (iii) $H_0: \beta_i = 0.5$ vs. $H_1: \beta_i \neq 0.5$ for a = 10%
- (b) Formalize the optimization problem which is solved by the ML estimator and give its first order conditions (you need not solve the resulting system of equations).

2 Cobb-Douglas Production Function

Consider the following Cobb-Douglas production function

$$Y = \tau K^{\beta_1} L^{\beta_2}$$

where Y denotes total production, which is dependent on the used capital stock K and labor input L. Assume that technology τ is constant. The observation period contains quarterly data from 1990Q1 to 2009Q4

- (a) Derive the econometric model, which can be used to estimate the parameters of the production function.
- (b) Which parameters are elasticities?
- (c) Estimate the parameters of the model and test their significance. For this the following results are available:

$$(\mathbf{X}'\mathbf{X})^{-1} = \begin{pmatrix} 0.021 & 0.005 & 0.007 \\ 0.005 & 0.014 & -0.004 \\ 0.007 & -0.004 & 0.012 \end{pmatrix}, \qquad \mathbf{X}'\mathbf{y} = \begin{pmatrix} -552 \\ 381 \\ 496 \end{pmatrix}, \qquad \mathbf{y}'\mathbf{y} = 4012.214$$

where the first column of X contains ones, the second column the values of the capital stock in logs, the third column the labor input in logs and y is the vector with the values for production in logs.

- (d) Compute and interpret the coefficient of determination.
- (e) Test whether the model is statistically significant, i.e. $H_0: \mathbb{R}^2 = 0$ vs. $H_1: \mathbb{R}^2 \neq 0$.
- (f) Test the hypothesis that the Cobb-Douglas production function has constant elasticities to scale, i.e. $\beta_1 + \beta_2 = 1$
- (g) Determine a 98% and 95% confidence set for β_1 . Do confidence sets get smaller or larger for increasing significance level a? Why?

3 Labor Demand

In order to estimate the labor demand, the following model is estimated:

$$\ln(n_t) = \alpha + \beta_1 \ln(p_t) + \beta_2 \ln(w_t) + u_t$$

where n_t denotes the labor demand (number of employees), p_t production (real GDP) and w_t the nominal wage. Consider a sample with yearly data covering 1970-2006.

- (a) Compute the value β_2 such that, when the nominal wage decreases by 5%, the number of employees will increase from 25 to 26 Millions.
- (b) An estimation with nominal wages in DM yields:

$$\hat{\alpha} = 0.8, \qquad \hat{\beta}_1 = 1.3, \qquad \hat{\beta}_2 = -1.5$$

Due to the change of currency to Euro the nominal wage is multiplied by the factor 1/1.956 = 0.5113. How do the estimates change if one considers the nominal wage in Euros instead of in DM?

4 Estimating functions

Consider the estimation of a simple regression model without a constant term

$$y_t = \beta x_t + u_t, \qquad t = 1, ..., T$$

where it is assumed that the last observation may be erroneous. Therefore, the observation at time point T gets a lower (deterministic) weight, $0 \le w < 1$, in the following estimating function:

$$\tilde{\beta}_w = \frac{\left(\sum_{t=1}^{T-1} x_t y_t\right) + w(x_T y_T)}{\left(\sum_{t=1}^{T-1} x_t^2\right) + w x_T^2}$$

(a) Show that the estimating function $\tilde{\beta}_w$ is unbiased for β .

Hint: Show that

$$\tilde{\beta}_w = \beta + \frac{\left(\sum_{t=1}^{T-1} x_t u_t\right) + w x_T u_T}{k}$$

where $k = (\sum_{t=1}^{T-1} x_t^2) + wx_T^2$.

(b) Compute the variance of $\tilde{\beta}_w$ for w=0.5 provided that

$$\sum_{t=1}^{T} x_t^2 = 100, \qquad x_T = 2, \qquad \sigma^2 = 1$$

Hint: Use the fact that $E(u_t u_s) = 0$ for $t \neq s$.

(c) Do you expect the variance of the least squares estimator $\hat{\beta}$ to be smaller, equal or larger to the variance of $\tilde{\beta}_w$?

Table of the (1-a) quantiles of the t_{ν} -distribution

a0.0250.050.0131.82050 6.3138012.706202 4.302706.964602.920003 2.353403.182404.540702.131804 2.776403.746905 2.015002.570603.364906 1.943202.446903.14270 7 2.36460 2.998001.89460 8 1.859502.306002.896509 1.83310 2.26220 2.821401.81250 2.228102.7638010 1.795902.201002.7181011 2.6810012 1.782302.1788013 1.770902.160402.6503014 1.761302.144802.6245015 1.753102.131402.6025016 1.745902.119902.5835017 1.739602.109802.5669018 1.734102.100902.552402.5395019 1.729102.09300 20 2.528001.724702.08600 21 1.720702.07960 2.5176022 2.073902.508301.7171023 1.713902.068702.49990241.71090 2.06390 2.4922025 1.708102.059502.48510261.705602.055502.4786027 1.703302.051802.4727028 1.701102.048402.4671029 1.699102.045202.4620030 2.457301.69730 2.0423031 1.695502.039502.4528032 1.69390 2.03690 2.448702.4448033 1.692402.034502.4411034 2.032201.69090 35 2.437701.689602.0301036 1.688302.028102.4345037 1.687102.026202.4314038 1.686002.024402.4286039 2.02270 2.425801.68490 40 1.68390 2.021102.42330> 401.6451.9602.326

Table of the (1-a) quantiles of the χ^2_{ν} -distribution

	a 0.05 0.025 0.0						
$\frac{\nu}{1}$	0.05 3.84	0.025	$\frac{0.01}{6.63}$				
1	l	5.02	9.21				
2	5.99	7.38					
3	7.82	9.35	11.35				
4	9.49	11.14	13.28				
5	11.07	12.83	15.09				
6	12.59	14.45	16.81				
7	14.07	16.01	18.48				
8	15.51	17.54	20.09				
9	16.92	19.02	21.67				
10	18.31	20.48	23.21				
11	19.68	21.92	24.73				
12	21.03	23.34	26.22				
13	22.36	24.74	27.69				
14	23.68	26.12	29.14				
15	25.00	27.49	30.58				
16	26.30	28.84	32.00				
17	27.59	30.19	33.41				
18	28.87	31.53	34.81				
19	30.14	32.85	36.19				
20	31.41	34.17	37.57				
21	32.67	35.48	38.93				
22	33.92	36.78	40.29				
23	35.17	38.08	41.64				
24	36.41	39.36	42.98				
25	37.65	40.65	44.31				
26	38.88	41.92	45.64				
27	40.11	43.20	46.96				
28	41.34	44.46	48.28				
29	42.56	45.72	49.59				
30	43.77	46.98	50.89				
35	49.80	53.20	57.34				
40	55.76	59.34	63.69				
45	61.66	65.41	69.96				
50	67.50	71.42	76.15				
55	73.31	77.38	82.29				
60	79.08	83.30	88.38				
65	84.82	89.18	94.42				
70	90.53	95.02	100.43				
75	96.22	100.84	106.49 106.39				
80	101.88	106.63	100.33 112.33				
85	107.52	100.03 112.39	112.53 118.24				
90	113.15	112.39	124.12				
95	118.75	123.86	124.12 129.97				
	124.34	123.50 129.56					
100	124.34	129.50	135.81				

Table of the 0.95 quantiles of the F_{ν_1,ν_2} -distribution

	or the o.s	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		- \(\nu_1, \nu_2\)	ν					
ν_2	1	2	3	4	5	10	15	20	25	50
1	161.45	199.50	215.71	224.58	230.16	241.88	245.95	248.01	249.26	251.77
2	18.51	19.00	19.16	19.25	19.30	19.40	19.43	19.45	19.46	19.48
3	10.13	9.55	9.28	9.12	9.01	8.79	8.70	8.66	8.63	8.58
4	7.71	6.94	6.59	6.39	6.26	5.96	5.86	5.80	5.77	5.70
5	6.61	5.79	5.41	5.19	5.05	4.74	4.62	4.56	4.52	4.44
6	5.99	5.14	4.76	4.53	4.39	4.06	3.94	3.87	3.83	3.75
7	5.59	4.74	4.35	4.12	3.97	3.64	3.51	3.44	3.40	3.32
8	5.32	4.46	4.07	3.84	3.69	3.35	3.22	3.15	3.11	3.02
9	5.12	4.26	3.86	3.63	3.48	3.14	3.01	2.94	2.89	2.80
10	4.96	4.10	3.71	3.48	3.33	2.98	2.85	2.77	2.73	2.64
15	4.54	3.68	3.29	3.06	2.90	2.54	2.40	2.33	2.28	2.18
20	4.35	3.49	3.10	2.87	2.71	2.35	2.20	2.12	2.07	1.97
25	4.24	3.39	2.99	2.76	2.60	2.24	2.09	2.01	1.96	1.84
30	4.17	3.32	2.92	2.69	2.53	2.16	2.01	1.93	1.88	1.76
35	4.12	3.27	2.87	2.64	2.49	2.11	1.96	1.88	1.82	1.70
40	4.08	3.23	2.84	2.61	2.45	2.08	1.92	1.84	1.78	1.66
45	4.06	3.20	2.81	2.58	2.42	2.05	1.89	1.81	1.75	1.63
50	4.03	3.18	2.79	2.56	2.40	2.03	1.87	1.78	1.73	1.60
55	4.02	3.16	2.77	2.54	2.38	2.01	1.85	1.76	1.71	1.58
60	4.00	3.15	2.76	2.53	2.37	1.99	1.84	1.75	1.69	1.56
65	3.99	3.14	2.75	2.51	2.36	1.98	1.82	1.73	1.68	1.54
70	3.98	3.13	2.74	2.50	2.35	1.97	1.81	1.72	1.66	1.53
75	3.97	3.12	2.73	2.49	2.34	1.96	1.80	1.71	1.65	1.52
80	3.96	3.11	2.72	2.49	2.33	1.95	1.79	1.70	1.64	1.51
85	3.95	3.10	2.71	2.48	2.32	1.94	1.79	1.70	1.64	1.50
90	3.95	3.10	2.71	2.47	2.32	1.94	1.78	1.69	1.63	1.49
95	3.94	3.09	2.70	2.47	2.31	1.93	1.77	1.68	1.62	1.48
100	3.94	3.09	2.70	2.46	2.31	1.93	1.77	1.68	1.62	1.48