Submitted to *Quantitative Economics*

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2	A sample article title	2
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10	The abstract should summarize the contents of the paper. It should be	10
11	clear, descriptive, self-explanatory and not longer than 150 words. It	11
12	should also be suitable for publication in abstracting services. Please	12
13	avoid using math formulas as much as possible. We recommend 3–8	13
14	keywords and up to 3 JEL codes.	14
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19	1. Introduction	19
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10	tions.	10					
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15	or two words. Dashes come in three sizes: a hyphen, an intra-word dash like " U -	15					
16	statistics" or "the time-homogeneous model"; a medium dash (also called an "en-						
17	dash") for number ranges or between two equal entities like "1–2" or "Cauchy–	17					
18	Schwarz inequality"; and a punctuation dash (also called an "em-dash") in place						
19	of a comma, semicolon, colon or parentheses—like this.	19					
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31	year cite: Aumann (1987). Multiple bibliography items cite: (Peck, 1994, Enelow	31					
32	and Hinich, 1990, Wittman, 1990, Cahuc et al., 2006). Author only cite: Wittman	32					

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2	(1987). Citing within brackets is done with the same commands (e.g., (Peck, 1994,	2
3	Enelow and Hinich, 1990, Wittman, 1990)).	3
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10	should be 0.3. This applies to text, tables, and figures.	10							
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17	and longer ones.	17 18							
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2.4	8. Environments	24							
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26	sections (Theorem 3.1). Results (Lemmas, Propositions, Theorems, Claims) can								
27	be on the same or different counters.	26 27							
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29	8.1 Examples for plain-style environments	29							
30	THEOREM 1. This is the body of Theorem 1.	30							
31	This is an example of a footnote.	31							
32	² Note that footnote number is after punctuation.	32							

A sample running head title 5

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1	PROOF. This is the body of the proof of the theorem above. $\hfill\Box$	1
2	CLAIM 1. This is the body of Claim 1.	2
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6 7 8	THEOREM 2 (Title of the Theorem). <i>This is the body of Theorem 2. Theorem 2 has additional title.</i>	6 7 8
9 10 11	LEMMA 3. This is the body of Lemma 3. Lemma 3 is numbered after Theorem 2 because we used [theorem] in $\ne m$.	9 10 11
12 13	FACT. This is the body of the fact. Fact is unnumbered because we used the command $\newtheorem*$ instead of $\newtheorem*$.	12 13
14 15	PROOF OF THEOREM 2. This is the body of the proof of Theorem 2. \Box	14 15
16 17	8.2 Examples for remark-style environments	16 17
18 19	The following environments can be numbered or not; if numbered, they should be on different counters from results.	18 19
202122	DEFINITION 1. This is the body of Definition 1. Definitions should be on a different counter from results (e.g. Theorems, Propositions, Lemmas).	20 21 22
23	EXAMPLE. This is the body of the example. Example is unnumbered because we used \newtheorem* instead of \newtheorem.	23 24
25 26	REMARK 1. This is the body of the remark.	25 26
27 28	9. EQUATIONS AND THE LIKE	27 28
29 30	Only number equations to which there is a subsequent reference. See equations below (1)–(??). Please punctuate equations as you would punctuate a sentence,	29 30
31 32	that is add a comma between two equations and add a period if it ends a sentence.	31

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1 Two equations:

$$C_s = K_M \frac{\mu/\mu_x}{1 - \mu/\mu_x} \tag{1}$$

and

$$G = \frac{P_{\text{opt}} - P_{\text{ref}}}{P_{\text{ref}}} 100(\%). \tag{2}$$

Equation arrays:

$$\frac{dS}{dt} = -\sigma X + s_F F, \tag{3}$$

$$\frac{dX}{dt} = \mu X,$$
 (4)

$$\frac{dV}{dt} = F. ag{6}$$

One long equation:

$$\mu_{\text{normal}} = \mu_x \frac{C_s}{K_x C_x + C_s}$$
 22

$$= \mu_{\text{normal}} - Y_{x/s} (1 - H(C_s)) (m_s + \pi/Y_{p/s})$$

$$= \mu_{\text{normal}}/Y_{x/s} + H(C_s)(m_s + \pi/Y_{p/s}). \tag{7}$$

Note that variables made of more than one letter should use command white, e.g., sov = 550, where sov is sum of votes. Abbreviations used in subscripts or superscripts should use \mathrm, e.g., $t_{\rm max} - t_{\rm min} = 10$. Operator names should use \mathrm, e.g., $t_{\rm max} - t_{\rm min} = 10$. Operator names should use \mathrm, e.g., $t_{\rm max} - t_{\rm min} = 10$. Operator names should use \mathrm, e.g., $t_{\rm max} - t_{\rm min} = 10$.

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TABLE 1. The spherical case $(I_1 = 0, I_2 = 0)$.

Equil. Points	x	y	z	C	S
L_1	-2.485252241	0.000000000	0.017100631	8.230711648	U
L_2	0.000000000	0.000000000	3.068883732	0.000000000	S
L_3	0.009869059	0.000000000	4.756386544	-0.000057922	U
L_4	0.210589855	0.000000000	-0.007021459	9.440510897	U
L_5	0.455926604	0.000000000	-0.212446624	7.586126667	U
L_6	0.667031314	0.000000000	0.529879957	3.497660052	U
L_7	2.164386674	0.000000000	-0.169308438	6.866562449	U
L_8	0.560414471	0.421735658	-0.093667445	9.241525367	U
L_9	0.560414471	-0.421735658	-0.093667445	9.241525367	U
L_{10}	1.472523232	1.393484549	-0.083801333	6.733436505	U
L_{11}	1.472523232	-1.393484549	-0.083801333	6.733436505	U

Note: This is how table note should be presented. Please do not use asterisks or bold face to denote statistical significance. We encourage authors to report standard errors and coverage sets or confidence intervals.

10. Tables and figures

Cross-references to labeled tables: As you can see in Table~\ref{sphericcase} and also in Table Table 2.

Sample of cross-reference to figure: Figure 1 shows that it is not easy to get something on paper. Note that figures will be in grayscale in the printed version.

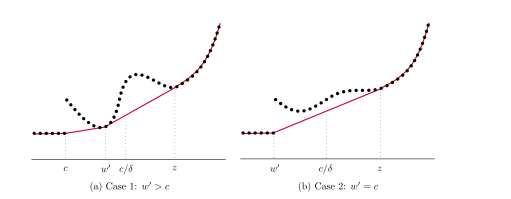


FIGURE 1. The dotted lines show the values of u(x) for x in the discrete support of F. The solid lines show $u_{\text{conv}}(x)$.

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1.5

2.7

TABLE 2. Sample posterior estimates for each model.

				(Quantile	!	
Model	Parameter	Mean	Std. Dev.	2.5%	50%	97.5%	
Model 0	eta_0	-12.29	2.29	-18.04	-11.99	-8.56	
	eta_1	0.10	0.07	-0.05	0.10	0.20	
	eta_2	0.01	0.09	-0.22	0.02	0.10	
Model 1	eta_0	-4.58	3.04	-11.00	-4.44	1.0	
	eta_1	0.79	0.21	0.38	0.78	1.20	
	eta_2	-0.28	0.10	-0.48	-0.28	-0.0°	
Model 2	eta_0	-11.85	2.24	-17.34	-11.60	-7.8	
	eta_1	0.73	0.21	0.32	0.73	1.1	
	eta_2	-0.60	0.14	-0.88	-0.60	-0.34	
	eta_3	0.22	0.17	-0.10	0.22	0.5	

Appendices should be provided in {appendix} environment. If there is only one appendix, then please refer to it in text as ... in the Title.

.1 *Title of the first appendix*

If there are more than one appendix, then please refer to it as ... in Appendix Title of the first appendix, Appendix Title of the second appendix, etc.

.2 Title of the second appendix

.2.1 First subsection of Appendix Title of the second appendix If your appendix is long, make sure to divide it into subsections and refer to them in text. Use the standard LaTeX commands for headings in {appendix}. Headings and other objects will be numbered automatically.

$$\mathcal{P} = (j_{k,1}, j_{k,2}, \dots, j_{k,m(k)}). \tag{8}$$

Sample of cross-reference to formula (8) in Appendix First subsection of Appendix Title of the second appendix. Note that it is better to refer to Appendix First subsection of Appendix Title of the second appendix as opposed to Ap-

1	pendix Title of the second appendix, because it is easier for the reader to locate	1
2	the necessary place.	2
3		3
4	References	4
5	Aumann, Robert (1987), "Correlated equilibrium as an expression of Bayesian ra-	5
6	tionality." <i>Econometrica</i> , 55 (1), 1–18. [3, 4]	6
7	Cahuc, P., F. Postel-Vinay, and JM. Robin (2006), "Supplement to `Wage bargain-	7
8	ing with on-the-job search: Theory and evidence'." Quantitative Economics Sup-	8
9	plemental Material. [3]	9
10		10
11	Enelow, James and Melvin Hinich, eds. (1990), Advances in the Spatial Theory of	11
12	Voting. Cambridge University Press, Cambridge, U.K. [3, 4]	12
13	Peck, James (1994), "Competition in transactions mechanisms: The emergence	13
14	of competition." Unpublished Manuscript, Ohio State University. [3, 4]	14
15	Wittman, Donald (1990), Spatial strategies when candidates have policy prefer-	15
16	ences, 66–98. Cambridge University Press, Cambridge, U.K. [3, 4]	16
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