Olli-Pekka Ruuskanen AN ECONOMETRIC ANALYSIS OFTIME USE IN FINNISH HOUSEHOLDS

HELSINKI SCHOOL OF ECONOMICS

ACTA UNIVERSITATIS OECONOMICAE HELSINCIENSIS

Contents

0

INTRODUCTION: TIME-USE AND ECONOMICS

0	INTRODUCTION	1
1 1.1 1.2	HOUSEHOLD PRODUCTION THEORY The Beckerian Model of Time Allocation Testing Critical Assumption of Household	3
	Production Model	13
1.2.1	Joint Production	13
1.2.2	Separability	15
1.2.3	Constant Returns to Scale	16
1.2.4	Bargaining Models	17
1.3	Conclusion	17
II	TIME-USE DATA	18
2	International Time-use Data	18
3	Methods for Collecting Time-use Data	21
3.1	Diary	21
3.2	Individual and Household Questionnaire	24
3.3	Activity Coding Lists	25
4 •	Finnish Time-use Survey 1999/2000	26
4.1	The Structure of the Data	26
4.2	Finnish Time-use Survey vis-a-vis European	
	Counterparts	27
4.3	Correcting for Sampling and Clustering in Finnish	20
	Time-use Data	28
III	ECONOMETRIC PROBLEMS IN USING	
	TIME-USE DATA	28
5	Suitability of Time-use Data for Microeconomic	
	Modelling	28
5.1	Characteristics and Problems with Time-use Data	30
5.1.1	Choosing Between Weekly or Daily Observations	30
5.1.2	The Question of Aggregation	32
5.2	Measurement Problems and Omitted Variables	33
5.3	Tobit, Heckman and Double-hurdle	34
IV	PRELIMINARY IMPUTATIONS DONE IN	
	THE ESSAYS	37
6.1	Calculating and Imputing Net Wage Rates	37

6.2 6.3	Predicting Market Work Hours - Weighting the Sample			
6.4	Correcting for Weekly and Seasonal Variations			
V	SUMMARY OF THE ESSAYS	47		
VI	CONCLUSIONS			
Referen	nces	' 53		
Append	dix 2 Finnish Tax System in year 2000	61 64		
Append	dix 3 Main and Secondary Activities in Finnish Time-use Survey 1999/2000	65		
ESSAY	7 1.			
	e Spent Together in Finnish Flouseholds?	69		
1	Introduction	69		
2	Sequential Model of Time Allocation	72		
3	Is joint Time Normal Good?	74		
4	Previous Empirical Evidence	75		
5	Sample	79		
6	Some Preliminary Features about the Joint			
_	Time-use of Spouses	81		
7	Fractional Logistic Estimation	88		
8	Empirical Specification	90		
.9 10	Results Conclusions	94 100		
10	Conclusions	100		
Append	dix 1 Fractional Logistic Estimation Results for			
	Combined Joint Housework and Leisure	102		
Referei	nces	104		
ESSAY	Y 2.			
Daily V	Variation in Time Use — A Count Data Application	107		
1,	Introduction	107		
2	,			
3	Model	109 111		
_		111		

4 5 6 7 8 9	Sample Variety in Time Use in Finnish Househ Econometric Methods Specifications Used Results Conclusions	 < 113 olds U5 125 128 130 . 136
Appendi Appendi	Activities by Gender	Non-Work
Appendi	Activity Combined ax 3 Tobit Estimation Results for Uns	' 140 specified
Reference	Time Use	- 142 - 145
ESSAY	3.	
Active L it All?	ife during Leisure Time — Are the Winn	ners Taking
1	Introduction	147
2	Previous Empirical Literature	150
3	Model	154
4	Defining Active versus Passive Leisure	156
5	Sample	158
5.1	Active and Passive Leisure in Total	159
5.2	Distribution within Active Leisure	163
6	Econometric Methods	166
6.1	Tobit	167
6.2	Multivariate Probit	168
7	Results	172
8	Conclusions	180
Appendi	Active Leisure by Gender	182
Append	• •	<u> </u>
Append		v 183 d Passive
	Leisure	184
References		185

ESSAY 4.

More 1	than Tw	o Hands: Is Multitasking an Answer to Stress?	189				
1	Intro	Introduction					
2	Defir	ning Multitasking	191				
3	Defin	Defining Stress					
4	Previ	Previous Literature					
4.1	Stress	Stress Literature					
4.2	Liter	Literature on Multitasking					
4.3	Gend	Gender Aspects					
5	Mode	Model					
6	Sample , i						
7	Some	Some Preliminary Investigations on the Amount					
	of St	ress and Multitasking	203				
8	Econ	Econometric Methods					
9	Resu	lts	217				
10	Conc	Conclusions					
Appen	dix 1.	Probit Estimates for Feeling of General Rush					
		by Gender	226				
Appendix 2		Probit Estimates for Feeling Rush in Recording					
		Day by Gender	227				
References			228				