Implementación de un impuesto negativo sobre la renta en España. Impacto en el mercado de trabajo

III Workshop en Evaluación de Políticas Públicas

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INTRODUCTION

1. Introduction

- 2. NIT Simulation
- 3. Estimation of wages
- 4. Labour supply estimation
- 5. Results

- The tax-benefit system ability to fight against inequality and poverty is limited.
- Among the proposed measures to fight poverty a Basic Income (BI) scheme can be stressed. It could be implemented through:
 - 1. A periodic, monetary and personal transfer
 - 2. Using the Tax Administration with a **Negative Income Tax (NIT)**. Advantage: NIT manages combining the tax system and the public benefit system into a single mechanism.
- Criticism: such a reform will make people leave the labour market
- Index:
 - Simulating a NIT
 - Estimation of wages
 - Labour Supply Estimation
 - Changes in labour behavior due to NIT



NIT SIMULATION

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- Base Scenario 2018 Spanish Income Tax (EU-SILC 2019, data 2018)
- Self-financing reform (revenue neutral)
 - Expenditure side: removal of non-contributory public benefits (no needed due to the negative side of NIT).
 - Positive part of NIT: Changes in tax rates, Simplifying: eliminating joint taxation, dual tax base, removing deductions and tax credits...
- NIT Key Parameters: BI = ME x TR
 - BI amount: € 5,550 (General deduction in 2018 PIT) close to minimum non-contributory Social Security pension in 2018 (€5,321.40) ≈ 40% Median Equivalent Income (Children 30%)
 - Tax rates (TR): 50% (both for positive and negative side)
 - Minimum Exemption (ME): €11,100

ESTIMATION OF WAGES

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- Two-step Heckman selection model: estimating wage salaries for potential workers
 - First step: estimating the probability of labour participation (Probit) → Inverse of Mills ratio.
 - Second step: use the Mills ratio to estimate wage rates (OLS),

	Women	Men
Experience	0.0529393***	0. 0278306***
Experience ² /100	-0.0643393***	-0. 0111569**
Education (<primary as="" reference)<="" td=""><td></td><td></td></primary>		
Primary	0.1193719	0. 1168879***
Secondary	0.0729114	0. 1302139***
Secondary+	0.2566916**	0. 1306699**
Post-Secondary	0.1283973	0.4483846**
Higher Education	0.7338344***	0. 1465729**
Region (Galicia as reference)		
Constant	0.9371978***	1.994635***

Participation Equation (Probit)

Ln Wage Rate Equation (OLS)

	Women	Men
Age	0.1115461***	0.1149692***
Age ² /100	-0.1453415***	-0. 1412149***
Income of the partner	-0,00000615	0. 0000999***
Number of children	-0.0655665**	0.017160
Education (Primary or less as reference)		
Post-Secondary	0.419810***	0.4169121***
Higher Education	1.156756***	0.8165719***
Immigrant	-0.585827***	-0. 5865955***
Region (Galicia as reference)		
Constant	-2.11018***	-1.657727***
Mills Ratio (Lambda)	-0.102821***	-1.302445***
Chi^2	550.36	221.74
Ν	5831	4468
*n<0 1· **n<0 05· ***n<0 01		

Source: Own calculations using EUROMOD



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LABOUR SUPPLY ESTIMATION

- Having wages and hours of work for men and women, we can now estimate labour behaviour.
- We perform a structural labour supply model: labour supply as a discrete choice problem, considering family as a unitary agent (Aaberge et al., 1995; Van Soest, 1995; Creedy & Kalb, 2005; Sommer, 2016; Paniagua, 2015; Oliver & Spadaro, 2017).
- We assume a utility function, depending on leisure and disposable income.



• In the case of couples, the deterministic utility function takes this form:

$$U = \beta_{h_f} h_f + \beta_{h_m} h_m + \beta_y y$$



LABOUR SUPPLY ESTIMATION

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- For individuals, we consider three categories, based on <u>working hours</u> <u>distribution</u>, both for males and females:
 - No work (if they declare 8 or less hours of work per week)
 - Part-time work (9 or more hours, and less than 30 hours),
 - Full-time work (30 or more hours of work per week).
- We calculate net income for individuals (using EUROMOD) under the three categories. $U = \beta_h h + \beta_y y$
- This model is estimated by maximum likelihood: find the **parameters** that produce the highest probability of observing the actual hour values.
- For couples: nine different possibilities



LABOUR SUPPLY ESTIMATION: Working hours distribution in Spain





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LABOUR SUPPLY ESTIMATION

- The estimators are as expected: utility increases with income and decreases with leisure, but both functions are convex.
- We use these estimators to calculate utilities for each individual in the dataset, using net income and leisure under different labour choices.
- And we know how the actual behaviour of this individual was.

Modelling deterministic utility				
Disposable Income (Yd)	0. 0047734***			
Yd x Yd	-3.88e-07***			
Yd x h	000029***			
Hours of work (h)	2334928***			
h x age	0.0013593***			
h x gender	0. 0195699***			
h x h	0.002002***			
Ν	22623			

Source: Own calculations using EUROMOD

EVALUACIÓN FCONÓMICA PÚBLICA

2. NIT Simulation

4. Labour supply estimation

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LABOUR SUPPLY ESTIMATION

Calibration process: we add random draws from the extreme value distribution to the deterministic utility function in order to obtain U*. Draws are only kept if the resulting hours derived by maximizing U* are the same as the observed in the data. We perform 100 'good' draws for each case (Baseline Scenario).

 $U^* = \beta_{\rm h} {\rm h} + \beta_y y + v$

Performing the NIT proposal:

- We re-calculate disposable income for every unit, considering the new NIT and removing prior benefits. We do that for every possible scenario (3 cases for individuals, 9 cases for couples)
- We calculate the utility of individual / couples under these different scenarios: new disposable income and different work situation after the reform. We make individuals / households choice the new best option after NIT.
- We compare the labour behaviour before and after the reform.



RESULTS: ONE-WORKER HOUSEHOLDS

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5. Results

Transition matrix	of workir	ng hours (or	ne-worker h	ouseholds)	before and
after the NIT refo	rm				
		Individual			
a) ALL THE PEOPLE		0	20	40	Total
	0	88,39%	0,54%	11,07%	100.0%
Current individual	20	5,56%	82,68%	11,76%	100.0%
working nours	40	9,85%	1,93%	88,22%	100.0%
	Total	103,80%	85,14%	111,06%	
		Individual working hours after NIT			
b) MALES		0	20	40	Total
	0	69,02%	0,86%	30,12%	100.0%
Current individual	20	1,14%	73,53%	25,33%	100.0%
working nours	40	5,44%	1,11%	93,45%	100.0%
	Total	75,61%	75,50%	148,90%	
		Individual working hours after NIT			
c) FEMALES		0	20	40	Total
Current individual working hours	0	95,75%	0,42%	3,84%	100.0%
	20	7,79%	87,30%	4,91%	100.0%
	40	13,83%	2,67%	83,50%	100.0%
	Total	117.37%	90.38%	92.25%	

Mobility indexes of one-worker households. NIT reform				
	Male	Female	Total	
Shorrocks index: $\widehat{M}_{S}(P)$	0.32004472	0.167257872	0.203551361	
Bartholomew index: $\widehat{M}_{S}(P)$	0.22206230	0.206782454	0.212962472	
Positive part: $\widehat{M}_{B}(+)$	0.13549508	0.032774438	0.074320382	
Negative part: $\widehat{M}_B(-)$	0.08656721	0.174008016	0.138642090	
Net Bartholomew Index: $\widehat{M_N}(P)$	0.04892787	-0.141233578	-0.064321708	

Shorrocks (1978)

$$\widehat{M_S}(P) = \frac{n - trace P}{n - 1}$$

Bartholomew (1973)

$$\widehat{M_B}(P) = \sum_{i=1}^n \sum_{j=1}^n r_{ij} |i - j| r_i$$

Net Bartholomew Index

 $\widehat{M}_N(P) = \widehat{M}_B(+) - \widehat{M}_B(-)$



RESULTS: TWO-WORKER HOUSEHOLDS

2. NIT Simulation

3. Estimation of wages

5. Results

Transition r	<u>matrix of wo</u>	rking hours	(two-worke	r household	s) before an	d after the N	IIT reform
		Total household working hours after NIT					
		0	20	40	60	80	Total
Current total working hours	0	45.5%	0.0%	21.4%	6.6%	26.4%	100.0%
	20	2.0%	24.6%	24.5%	9.3%	39.6%	100.0%
	40	0.4%	0.1%	82.8%	1.9%	14.8%	100.0%
	60	0.8%	0.1%	6.1%	69.2%	23.8%	100.0%
	80	0.1%	0.0%	0.3%	0.0%	99.7%	100.0%
	Total	48.8%	24.8%	135.2%	87.0%	204.3%	

Mobility indexes of two-worker households.				
NIT reform				
	Total			
Shorrocks index: $\widehat{M}_{S}(P)$	0.445551223			
Bartholomew index: $\widehat{M}_{S}(P)$	0.107078900			
Positive part: $\widehat{M}_B(+)$	0.093711928			
Negative part: $\widehat{M}_B(-)$	0.013367006			
Net Bartholomew Index: $\widehat{M_N}(P)$	0.080344923			

Source: own calculations

Bartholomew (1973)

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$$\widehat{M_B}(P) = \sum_{i=1}^n \sum_{j=1}^n r_{ij} |i-j| r_i$$

Net Bartholomew Index

 $\widehat{M}_N(P) = \widehat{M}_B(+) - \widehat{M}_B(-)$







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¡GRACIAS! (Amadeo.Fuenmayor@uv.es)