# Female Labor Supply, Human Capital, and Welfare Reform

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## Motivating questions

- How should we account for interactions between human capital and female labour supply decisions?
  - \* especially in the design of transfers to families in the form of 'in-work benefits' or 'earned income tax credits',
  - \* incorporating uncertainty and risk aversion.
- Can differential human capital investments explain the 'gender earnings gap' and what is the impact work-conditioned policies?
- What is the role of work experience and training?
  - \* work experience can enhance human capital and earnings throughout the life-cycle,
  - \* training could be used to offset human capital depreciation from lost work experience and partially reverse the gender gap,
  - \* incentives for training, implicit in tax-credits, can be quite different from incentives to work, see Heckman, Lochner and Cossa (2003).

Develop a life-cycle model: to examine how tax and welfare policies impact on human capital investments, female labour supply and earnings.

- take a structural approach building on BCMS, Ecta 2016
- use the series of tax, tax credit, welfare reforms and local industry variation to help identify preferences, human capital and wages
- conditioning on life-history & family background variables,

#### Human capital investments:

- Education choices before work.
- 'Learning by doing' work experience and labour supply.
- Training during working life 'learning or doing.'

Focus in this talk on three specific issues:

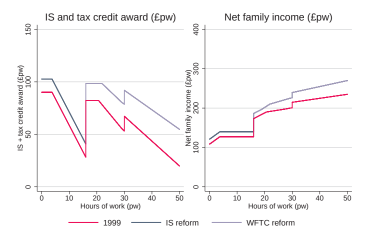
- > the *complementarity* of work experience and training with education,
- > the value of *part-time* work experience,
- > the role of training to offset human capital depreciation.

# Welfare Policy Background

- Focus on a specific reform Working Families Tax Credit (*WFTC*) and Income Support (*IS*) in 1999/2000.
- Use this reform for reduced form comparisons with the structural model predictions.
- The reform involved an increase in the generosity of welfare and of earned income tax credits for families with children.
- As in other countries, the motivation for these policies is that by incentivising women into work, even when they have young children, labour market attachment can be preserved, reducing skill depreciation and attenuating the gender gap.
- An additional peculiarity of the UK tax-credit system is the minimum hours eligibility rules that focus incentives on part-time work.

# The UK Tax Credit and Income Support Reform 1999

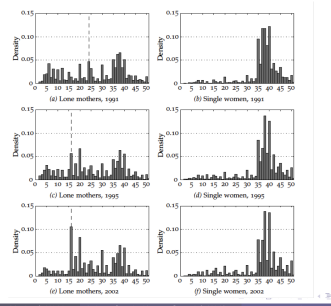
#### Figure: single mother with 1 child



Note: Off-setting income effect for mothers in couples.

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### Do the hours rules impact on observed behaviour?



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## The Household Panel Data

British Household Panel Survey (BHPS), much like an enhanced PSID Unbalanced panel of 4,200 females aged <50 over 18 waves, 1991-2008

- Measures of education, labour market outcomes, detailed measures of training and training intensity, childcare, detailed demographics, and assets.
- detailed geocoded data mapping into local industrial composition.

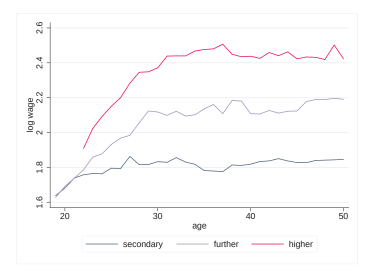
IFS taxben budget constraint simulation model working on every wave:

- Taxes: income tax, NI, council tax, tax credits
- Benefits: child benefit, maternity grant, income support, housing benefit, council tax benefit, free school meals.

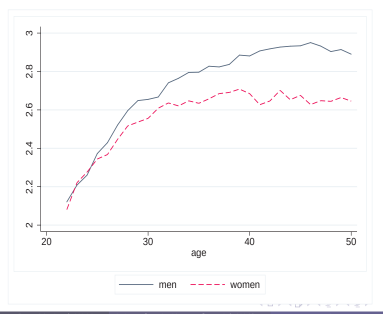
Linked life histories capture choices at age 16: educational qualifications; and detailed background measures, including

• parental education, number of siblings, sibling order, whether lived with parents when aged 16, books at home as a child, etc.

### Wage Profiles by Education by Age

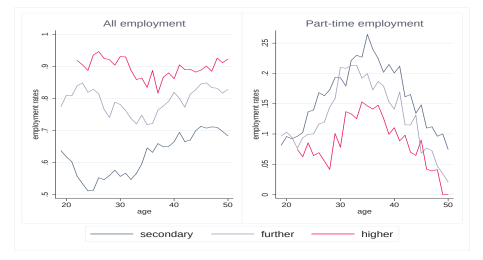


# Male and Female Wage Age Profiles: University Graduates



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## Employment over the life-cycle



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- Apparent strong complementarity with education, largely qualification-based.
- Mincer/Ben-Porath assumption: investments drop with age.
- Offset human capital depreciation in part-time work and non-employment?

#### READ OUT

I would like to ask some details about all of the training schemes or courses you have been on since September 1st 1999, (other than those you have already told me about), starting with the most recent course or period of training even if that is not finished yet.

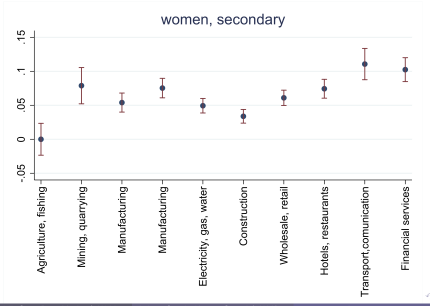
	D69.	D70.	D71.	D72.
Event no.	SHOWCARD D13 Where was the main place that this course or training took place?	Was this course or training READ OUT AND CODE FOR EACH	Since September 1st 1999 how much time have you spent on this course or training in <u>total</u> ?	SHOWCARD D14 Which statement or statements on this card describe how any fees were paid, either for the course or for examinations? CODE ALL THAT APPLY
1	WRITE IN MAIN PLACE AND ENTER CODE FROM SHOWCARD CODE ONE ONLY WRITE IN PLACE 	Yes No To help you get started JIRWHYA1 in your current job?12 To increase your skills in your current job for example by learning JIRWHYB1 new technology?12 To improve your skills JIRWHYB1 do in the future?12 To develop your skills JIRWHYD1 do in the future?12 To develop your skills JIRWHYD1 generally?1	ENTER NUMBER JJRQ1 CODE UNIT Hours1 Days2 Weeks3 Months4 Other (specify)5 JJRU1	No fees01 JTRFEEA1 Self/family02 JTRFEEB1 Employer/ future emp03 JTRFEEC1 New Deal scheme05 JTRFEEE1 Training for work, Youth/Emp training/ TEC06 JTRFEEF1 Other arrangement GPECIFY)07 JTRFEEG1

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# A Note on Our Measure of Training

- Respondents may report training spell lengths in any unit (hours, days, weeks, or months).
- We convert these measures into hours, assuming 8 hours in a day for full-time workers and 4 hours in a day for part-time workers and sum across multiple training spells.
- The training variable is an indicator for whether the respondent received more than 50 hours of training in the previous year.
  - Results are shown to be robust to using continuous measure.
- Here we focus on work-related training, i.e. training which helps get started or increase or improve skills.
  - In robustness checks, we use non-induction-only work-related training and all training. Results are robust.
- In addition to the tax and benefit variation, use variation by location/industry and time as 'instruments' for training....

# Training Intensity by Industry: High school women



Life in three stages:

#### • Education 's=0,1,2': sequential discrete choice model

- secondary (GCSE-level at 16), further/high school (A-levels or vocational at 18), higher (university and college at 21)
- allow for borrowing constraints, tuition costs and student loans.

#### Working life:

- consumption 'c' and asset 'a' accumulation
- labour supply 'l' (0, part-time and full-time)
- experience accumulation and training
- partnering and childbearing
- Retirement: pension incomes take effect exogenously at age 60 (see Fan/Sheshadri/Taber paper).

Focus here on wages, work experience, training and life-cycle earnings.

Wage equation: for woman 'i', age 't', in each birth cohort; with school level 's', experience 'e', labour supply '*I*'

$$\begin{array}{lll} lnw_{sit} & = & \ln W_{sit} + \gamma_{si} \ln \left( e_{sit} + 1 \right) + v_{sit} + \xi_{sit} \\ v_{sit} & = & \rho_s v_{sit-1} + \mu_{sit} \\ e_{sit} & = & e_{sit-1} \left( 1 - \delta_s \right) + g_s \left( I_{sit} \right) \end{array}$$

- \*  $\gamma_{si}$  varies with schooling level *s* and background factors  $x_i$ .
- \* persistence of shocks distinguish heterogeneity from state experience effects.
- \*  $\xi_{sit}$  is a transitory shock.
- \* correlation of initial permanent shock with preferences.
- \*  $g_s(I_{sit}) = 1$  full-time, the part-time experience value  $g_s(PT)$  is estimated.
- $* \delta_s$  depreciation of human capital cost of not working.

### .... extension for training investments

we add training to experience dynamics:

$$\begin{array}{lll} \ln w_{sit} & = & \ln W_{st} + \gamma_s \ln \left( e_{sit} + 1 \right) + v_{sit} + \xi_{sit} \\ v_{sit} & = & \rho_s v_{si,t-1} + \mu_{sit} \\ e_{sit} & = & e_{si,t-1} \left( 1 - \delta_s \right) + g_s \left( l_{si,t-1} \right) + h_{sl} \left( k_{si,t-1} \right) \end{array}$$

where

 $k_{sit}$ : proportion of working time dedicated to on-the-job training,  $h_{sl} (k_{sit})$ : additional experience accumulated through training. Training investment takes time, so earnings:

$$y_{sit} = w_{sit} I_{sit} \left( 1 - k_{sit} \right)$$

- in this simple model the worker pays for the training in lost earnings and/or leisure time (and possibly fees).

- ongoing work investigates incidence and general dynamics.
- First, results for the life-cycle model with education and work experience

# Family formation dynamics, flexible Markov models

Children:

• Children are born with an (weakly) exogenous arrival rate

```
Prob[t^{k} = 0 | t, s, k_{t-1}, t_{t-1}^{k}, m_{t-1}]
```

Partner:

- Arrival and splitting rate depending on level of education and age,
  - characterised by education, employment, prior marriage, children,
  - arrival rate for male with given education depends on female age and education;
  - departure probability depends on female age, presence of child and male education.
  - his wages and employment are uncertain.
- Fertility and marriage behavior are 'weakly exogenous',
  - there is feedback individuals account for the implications of their choices on marriage and fertility.
  - Note: could condition on past employment.

# Model for post-education choices:

 $\{c_{it}, l_{it}\}_{t=t,...,\bar{t}}$  are chosen over the life-cycle with *risk-averse* preferences

$$V_{\underline{t}}(X_{i\underline{t}}) = E\left[\sum_{t=\underline{t}}^{\overline{t}} \beta^{t-\underline{t}} \frac{(c_{it}/n_{it})^{\mu}}{\mu} \exp\left(U\left(I_{it}, I_{it}^{m}, X_{it}\right) + \theta_{i}I_{it}\right) \middle| X_{i\underline{t}}\right]$$

subject to the budget constraint (including taxes and childcare costs):

$$a_{it+1} = (1+r)a_{it} + I_{it}w_{sit} + d_{it}^{m}I_{it}^{m}w_{it}^{m} - T(X_{it}, I_{it}, I_{it}^{m}) - Q(t_{it}^{k}, I_{it}, I_{it}^{m}, X_{it}) - c_{it}$$

where

- U (I<sub>it</sub>, I<sup>m</sup><sub>it</sub>, X<sub>it</sub>) is a flexible parametric function of family composition, education, partner, partner labour supply, and background factors.
- $\theta_i$  unobserved heterogeneity types.
- net worth liquidity constraint:  $a > a_s$ .
- uncertainty: family composition, earnings (own and partner's).
- childcare costs (Q) and housing benefits (in T) vary by location and time.

### Structural Estimation

- Estimate processes for male earnings and employment, family dynamics and childcare costs, recursively 'outside' the model.
- Method of Simulated Moments for the remaining parameters: Simulate individuals under different tax regimes; compute overall moment to match with those in the data.

$$\hat{\Theta} = \operatorname{argmin}_{\Theta} \{ \Sigma_{k=1}^{K} [ (M_{kN}^{d} - M_{ks}^{m}(\Theta))^{2} / \operatorname{Var}(M_{kN}^{d})] \}$$
(1)

- Matched moments include: employment rates by family type, employment and hours transition rates, means, variances and percentiles of earnings distribution, earnings at entrance in working life, change in earnings by past hours, education achievement,...
- Joint consumption and labor supply decisions the former is a continuous choice while the latter is discrete. The value function is piecewise concave with kinks, see appendix in *BCMS*.

	all employment			part-time employment			
	secondary further university		secondary	further	university		
intercept	0.41 (.00)	0.41 (.00)	0.47 (.01)	-0.15 (.01)	-0.16 (.01)	-0.20 (.02)	
children		0.05 (.01)			-0.06 (.01)		
child aged 0-2		0.15 (.01)			-0.05 (.01)		
child aged 3-5		0.07 (.01)			-0.06 (.01)		
child aged 6-10		-0.02 (.01)			0.03 (.01)		
child aged 11-18		-0.07 (.01)			0.06 (.01)		
male		-0.06 (.01)			-0.02 (.02)		
male working		-0.17 (.01)			0.09 (.01)		

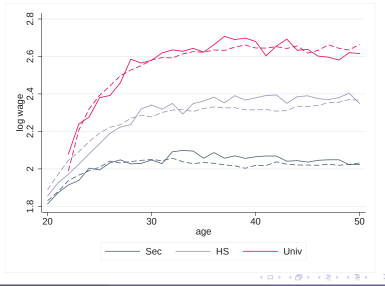
Notes: Table with full interactions available on request.

log hourly wage	Secondary		Further		Higher	
baseline at age 25	7.19	(.050)	8.64	(.067)	10.55	(.31)
returns to experience $(\gamma_s)$	.15	(.01)	.23	(.01)	.31	(.02)
autocorrelation coef ( $ ho_s$ )	.92	(.01)	.92	(.01)	.88	(.02)
se innovation	.12	(.01)	.15	(.01)	.14	(.01)
initial prod	.14	(.01)	.13	(.01)	.31	(.03)
initial productivity: se	.14	(.02)	.20	(.02)	.23	(.03)
depreciation rate $(\delta_s)$	.08	(.01)	.06	(.01)	.07	(.01)
accumulation of HC in PT work	.15	(.02)	.10	(.02)	.12	(.02)

Notes: Full results with interactions of background factors etc at end of slides.

### Model fit

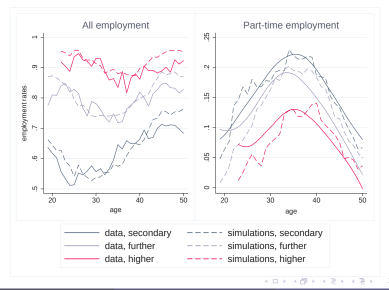
#### Life-cycle profiles of wages



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## Model fit

#### Employment over life-cycle



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# Impact of the 1999 WFTC Reform: Model vs Data

#### (a) Effect of reform on employment of lone mothers

1999 - 2002	Average Impact
Model simulations	+4.4 (0.09)
Matched Diff-in-diff	+4.2 (0.11)

Notes: % point employment impact for low-ed lone parents.

(b) Effect of reform on secondary education

	Average Impact
Model simulations	008 (.004)
Cohort differences	012 (.005)

Notes: % point employment impact.

#### Counterfactual policy simulations of tax credit:

> large employment effects for low educated single mothers with off-setting effects for mothers in couples and on education investments at 18

#### Table: Female labor supply elasticities

		Frisch			Marshall		
	extensive		intensive	extens	extensive		
	elasticity	deriv	elasticity	elasticity	deriv	elasticity	
All women	0.627	0.510	0.240	0.475	0.386	0.210	
			By ed	ucation			
Secondary	0.914	0.675	0.327	0.689	0.509	0.280	
High school	0.567	0.469	0.223	0.428	0.354	0.198	
University	0.427	0.375	0.180	0.331	0.291	0.158	
			By family o	composition			
Single no kid	0.532	0.486	0.159	0.419	0.383	0.055	
Lone mother	1.740	1.275	0.452	1.362	0.775	0.378	
Couples no kid	0.264	0.242	0.163	0.220	0.203	0.167	
Couples w kid	0.688	0.522	0.316	0.553	0.419	0.304	

Notes: See Table 14, BCMS.

Counterfactual policy simulations show offsetting impact of tax credit policy on education choices.

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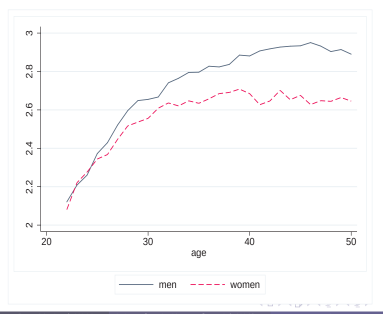
Table: Gender Gap: The effect of work experience on female wages at age 50

	No part-time penalty	No penalty for not working <i>and</i> no part-time penalty
Secondary (%)	5.3	10.5
High School (%)	7.0	12.5
University (%)	7.7	14.3

Notes: The first column shows the effect on wages at 50 if the amount of experience gained from part-time work is the same as that of full time work.

The second column shows the effect on wages at 50 if the amount of experience gained was the same as that for men.

# Male and Female Wage Age Profiles: University Graduates



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# Model: Estimate an extended wage equation with training.

- Estimate using tax instruments for part time and full time simulated incomes, also use interactions of time\*local area.
- Instead of adding directly to the stock of human capital we enter the recent history of training:

$$\begin{split} \ln w_{sit} &= \ln W_s + \gamma_s \ln (e_{sit} + 1) + \phi_{s0} K_{sit} + \phi_{s1} K_{si,t-1} + ... + v_{sit} + \xi_{sit} \\ v_{sit} &= \rho_s v_{si,t-1} + \mu_{sit} \\ e_{sit} &= e_{si,t-1} (1 - \delta_s) + g_s (I_{si,t-1}) \end{split}$$

 $\ensuremath{{\scriptstyle -}}\xspace >$  the aim is to explore the impact of allowing for training in this 'semi-structural' wage equation.

- > in the initial results assume training  $K_{sit}$  is at the beginning of the period, the wage and hours of work are measured later in the period.  $\delta_s$  is from Table above.

#### Table: Female log wages: training and work experience

	Endogenous experience and selection		
	High school	University	
training $(\phi_{s0})$	.0284	028	
	(.0117)	(.0163)	
training $(\phi_{s1})$	.0496	025	
	(.0113)	(.0161)	
experience $(\gamma_s)$	.197	.239	
	(.0087)	(.0097)	
family background	yes	yes	
region and time dummies	yes	yes	
N	8521	3514	

Notes: Experience ln(e+1) adjusted for education specific depreciation.

Results using twa\*time instruments; in differences; and with further lags of training available on request.

# Summary of main findings:

- The returns to work experience display strong dynamic complementarity with education,
  - = > *lower returns to experience* for *low educated* and those in part-time work.

=> *lower education mothers with young children* have more elastic labour supply and larger income effects.

- There is a significant, but small, adverse effect of tax credit/welfare reform on education, *attenuating* the employment and earnings gains.
- Work experience and the part-time penalty explain a large part (70%) of the gender gap in wages especially for college educated women.
- A role for training to offset human capital depreciation from part-time work and non-employment, especially for middle education levels,
   => developing an empirical search model to allow cost of training to be shared and impact on wages takes time...

# Future Work: On-the-job investments and incidence

- Classical competitive labor market: workers pay for general training, wages fully reflect returns to investment (Becker 1964)
   => not the case with frictional competition (Acemoglu, Pischke 1999; Flinn, Genmici, Laufer 2016; Lentz, Roys 2015)
- Extend Bagger, Fontaine, Postel-Vinay and Robin (2014)
   => search model with learning-by-doing and training to understand wage incidence, HC accumulation and investment choices
  - bargaining model: wages depend on the worker's outside options,
  - productive HC accumulates with working experience and training,
  - depreciation results in HC losses during non-working periods,
  - returns to HC gradually included in wages as workers receive competing offers and move up the job ladder,

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• varying participation costs drive career breaks - *resulting HC losses induce investments in training later in life.* 

# Extra Slides

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			Education	
		Secondary	High school	University
		(1)	(2)	(3)
(1)	Intercept $(b_{s,0})$	5.406	5.547	6.949
		(0.030)	(0.038)	(0.071)
(2)	high factor 1 $(b_{s,1})$	0.005	0.018	0.061
		(0.040)	(0.038)	(0.066)
(3)	high factor 2 $(b_{s,2})$	0.014	-0.186	0.045
		(0.036)	(0.031)	(0.048)
(4)	Mean wage at 25	7.19	8.64	10.55
		(.050)	(.067)	(.317)
		Ret	urns to experie	nce
(5)	baseline $(\gamma_{s,0})$	0.152	0.229	0.306
		(0.006)	(0.009)	(0.011)
(6)	high factor 1 $(\gamma_{s,1})$	0.054	0.014	-0.002
		(0.009)	(0.009)	(0.010)
(7)	high factor 2 $(\gamma_{s,2})$	-0.002	0.029	-0.006
		(0.008)	(0.008)	(0.008)
(8)	Mean coeff experience	0.16	0.25	0.30
		(.008)	(.012)	(.014)

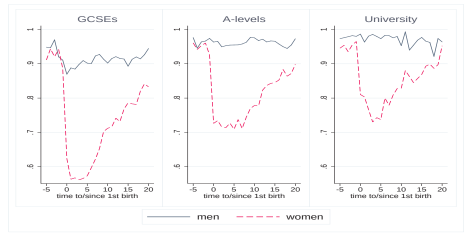
#### Table: Detailed female wage equation and experience accumulation

		Education			
		Secondary	High school	University	
		(1)	(2)	(3)	
(9)	autocorrelation coefficient: $\rho_s$	0.925	0.916	0.880	
		(0.006)	(0.006)	(0.008)	
(10)	productivity $\sqrt{Var(\zeta_s)}$	0.125	0.154	0.139	
		(0.005)	(0.005)	(0.005)	
		Human capital dynamics			
(13)	while in Part-Time work: $g_s(P)$	0.150	0.096	0.116	
		(0.015)	(0.022)	(0.013)	
(14)	depreciation rate: $\delta_s$	0.081	0.057	0.073	
		(0.008)	(0.008)	(0.009)	

#### Table: Female wage equation and experience accumulation (cont..)

### Labour supply among parents: employment rates

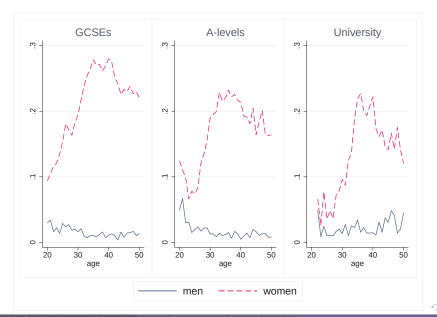
#### The differences in labour supply widen with the first birth.



BHPS 1991-2008, 22 or older at first birth.

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### Part-time employment by age and sex



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- Discrete choice model
  - risk averse preferences,
  - future earnings and family composition are uncertain.
- Allow for borrowing constraints, tuition costs and student loans.
- Condition on factors formed of many family background variables at age 16, including
  - parental education/occupation, financial circumstances, siblings, region of birth, books in the home, whether lived with parents at 16, etc.
  - financial shocks at 16 used to 'instrument' education.

## Taxes, Assets and Partner Income

### Detailed model of tax and benefit system - FORTAX (Shephard, 2011)

- Taxes: income tax, NI, council tax
- Benefits: child benefit, maternity grant, in-work tax credits, income support, housing benefit, council tax benefit, free school meals.

#### Assets:

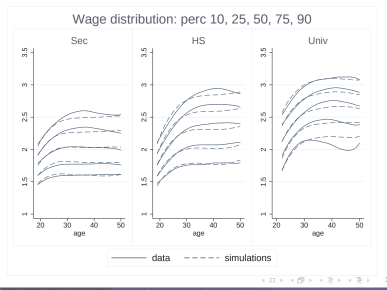
- Initial period assets from the survey.
- Deal with the initial conditions problem by simulating from the start of life.
- Transfers implicit through funding of education.

His wages and employment are uncertain:

- Male employment depends on education and on whether he worked in the previous period or not.
- Linked administrative data on earnings will be key here.

## Model fit: distribution of wages

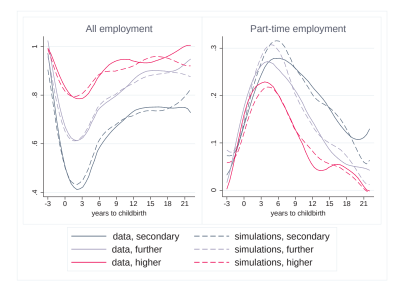
#### Distribution of female wage rates by age



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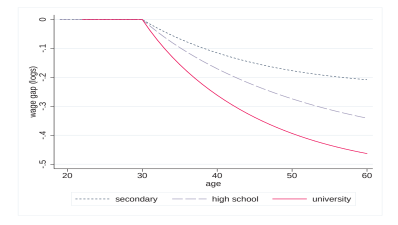
### Employment of mothers



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### Implication for Part-time Experience Penalty



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# **Counterfactual Policy Simulations**

#### Table: Introducing WFTC

			Pre-ref	Pre-reform education			
	Secondary		High School		Un	University	
	(a) Imp	act on Emp	ployment: Mothers of Dep		ependent Ch	pendent Children (0-18)	
	Single	Married	Single	Married	Single	Married	
All (pp)	20.4	-6.6	14.9	-3.6	5.5	-1.0	
Full-time(pp)	9.3	-3.6	6.5	-2.4	-2.1	-1.1	
Part-time(pp)	11.1	-3.0	8.4	-1.2	6.6	0.1	
	(b) I	mpact on E	mployment:	Mothers of	f Adult Child	lren (19+)	
All (pp)	0.4		0.3		0.0		
	(c) Impact on Education				tion		
Education (pp)	0	.54	-0.19			-0.16	

Reform is revenue neutral by adjusting the income tax rate.

See BCMS for DiD comparisons for 1999 reform.

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