Key Contributions

- Introduce non-linear income taxes in Robin (2011) with endogenous vacancy creation.
- Develop a solution algorithm based on Reiter (2009).
- Evaluate the contribution of income taxes to the distribution of cyclical income shocks.

1.0-Log Changes: က္ 0.5-— Exp: p10 — Exp: p50 – Exp: p90 0.0 Rec: p90 -0.5 Percentiles of 5-Year Average Weekly Salary Distribution

Cyclical Income Risk

Figure 1: 3-year changes in log annual salary (Italy: 1977-2012)

Key facts on cyclical income risk:

- log-income changes are bigger and more cyclical for low-income workers.
- cyclical income risk driven mostly by extreme negative shocks (Guvenen et al. (2014)).
- Unemployment exits and entries seem to play a key role.

Main Questions

- Can we reproduce the observed cyclical and distributional properties of labor income shocks?
- How are these properties affected by alternative income tax schedules?

Model

 Continuum of workers with heterogeneous ability x and homogeneous firms.

Labor Taxation and the Distribution of Income Shocks over the Cycle

Nicolò Dalvit, Julien Pascal Sciences Po, Sciences Po

 Aggregate productivity z_t evolves stochastically. 	
 A firm-worker match produces output of value 	
$p(x, z_t)$.	and
• The government taxes labor income w according to a tax schedule $\tau_w(w)$ and redistributes uniformly.	dis
• Firms post vacancies V_t at cost $c(V_t)$.	The
- Per period number of meetings M_t is given by a matching function $M(L_t, V_t)$ with search effort	
$L_t = \int_0^1 u_{t+}(x) dx + s \int_0^1 h_{t+}(x) dx$	W
• Unemployed (employed) workers meet a firm with probability λ_t ($s\lambda_t$), with	tax 1
$\lambda_t = \frac{M(L_t, V_t)}{L_t}$	Rep ues v
Let us define total and worker's private surplus from a match as $S_t(x, w)$ and $\Delta_t(x, w)$, respectively.	X _t erre
Wages are set following Robin (2011). Only two	2.
possible new wages per period and type:	Set
$\phi_t^0(x) : \Delta_t(x, \phi_t^0(x)) = 0$	
$\phi_t^1(x) : \Delta_t(x, \phi_t^1(x)) = S_t(x, \phi_t^1(x))$	ste
Contrary to Robin (2011) and Lise Robin (2017) the surplus:	Γ
• depends on its allocation between workers and firms (i.e. on w) = partially transferable utility. • depends on the offer arrival rate λ_t	$F_1 =$ The
λ_t , on the other hand, depends on L_t and	

Surplus Function

$$S_{t}(x,w) = p(x,z_{t}) - \tau_{w}(w)w - b(x) + \frac{1-\delta}{1+r}\mathbb{E}_{t}\left[\mathbb{1}\left\{S_{t+1}(x,w) < 0\right\}R_{t+1}^{w}(x) + \mathbb{1}\left\{S_{t+1}(x,w) \ge 0\right\}[s\lambda_{t+1}S_{t+1}(x,\phi_{t+1}^{1}(x)) + (1-s\lambda_{t+1})A_{t+1}(x,w)]\right]$$
$$R_{t}^{w}(x) = \begin{cases}S_{t}(x,\phi_{t}^{1}(x)) & \text{if } S_{t}(x,\phi_{t}^{0}(x)) \ge 0\\0 & \text{if } S_{t}(x,\phi_{t}^{0}(x)) < 0\end{cases}$$
$$A_{t}^{w}(x) = \begin{cases}S_{t}(x,w) & \text{if } 0 \ge \Delta_{t}(x,w) \ge S_{t}(x,w)\\S_{t}(x,\phi_{t}^{0}(x)) & \text{if } \Delta_{t}(x,w) \ge S_{t}(x,w)\end{cases}$$

 $A_t(x) = \int S_t(x, \varphi_t(x)) \quad \text{if } \Delta_t(x, w) > S_t(x, w)$ $S_t(x, \phi_t^1(x))$ if $\Delta_t(x, w) < 0$

$$V_t = (c')^{-1} \left(\frac{M(L_t, V_t)}{V_t} J_t \right)$$

nd therefore indirectly on the history-dependent istribution of matches $h_t(x) = \ell(x) - u_t(x)$.

Resolution Method

he model can be written as:

 $\left(\underbrace{\triangle(x,w;\Gamma)}, \underbrace{S(x,w;\Gamma)} \right) = \Phi_1(\triangle(x,w,\Gamma), S(x,w;\Gamma))$ Worker surplus Joint surplus $=\Phi_2(h(.)|\Delta(x,w;\Gamma),S(x,w;\Gamma))$ Distribution of Employment

where the aggregate state variable Γ contains z, h(.) and the x schedule $\tau_w(.)$

1. Provide a finite representation of the model

eplace infinite dimensional (S, Δ, h) objects by discrete vales on grids: $F(\mathbf{X}_{t}, \mathbf{X}_{t-1}, \eta_{t}, \varepsilon_{t})$ t contains values on grids $(S_{ij}, \Delta_{ij}, h_k)_t, \eta_t$ are expectational rors and $\varepsilon_{\mathbf{t}}$ are shocks.

2. Solve for a steady-state of the discrete model

Solve for S and \triangle holding fixed h Solve for h holding fixed S and \triangle

3. Linearize *F* around its non-stochastic teady-state and use a rational expectation solver

 $F_1(\mathbf{X}_t - \mathbf{X}_{ss}) + F_2(\mathbf{X}_{t-1} - \mathbf{X}_{ss}) + F_3\eta_t + F_4\varepsilon_t = \mathbf{0}$

 $= \frac{\partial F}{\partial \mathbf{X}_{t}} | \mathbf{X}_{ss}, F_{2} = \frac{\partial F}{\partial \mathbf{X}_{t-1}} | \mathbf{X}_{ss}, F_{3} = \frac{\partial F}{\partial \eta_{t}} | \mathbf{X}_{ss}, F_{4} = \frac{\partial F}{\partial \varepsilon_{t}} | \mathbf{X}_{ss} |$

he outcome is a linear model:

 $\mathbf{X}_{t+1} = A_{\tau} \mathbf{X}_{t} + B_{\tau} \varepsilon_{t+1}$

We calibrate the model using Italian administrative data for the period 1977-2012. We use our model to asses two alternative income tax regimes:

• Italian income tax regime in 2010.

် ကို 0.0--0.2--0.3-





(Preliminary) Counter-Factual

Table 1: Tax Schedule Rate 23% 27% 38% 41% 43% Thr. 15k 28k 55k 75k -

• Revenue equivalent flat tax (24% flat rate).

Table 2: Counter-Factual - Aggregate						
	1-Year Log Income Change					
	Level					
	P10	P50	P90	Std		
Step	-0.349	0.002	0.345	0.327		
Flat	-0.449	0	0.434	0.42		
	(Time Series) St. Deviation					
Step	0.489	0.244	0.469	0.264		
Flat	0.649	0.337	0.609	0.307		



Percentiles of 5-Year Average Weekly Salary Distribution

Figure 2: 3-year changes in log annual salary (Italy: 1977-2012)

Conclusion

• An income tax introduces an additional level of complexity in a model à la Lise, Robin (2017). • Reiter (2009) allows to efficiently solve and estimate the model (estimation is ongoing). • Preliminary results show that, on aggregate, a revenue equivalent **flat tax**: increases the aggregate volatility and **dispersion** of income changes. • the effect is driven by low income workers.