Self Employment in Developing Countries: a Search-Equilibrium Approach

Renata Narita*

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Abstract

Self employment comprises around thirty percent of the workforce in Latin America. Most self employed evade payroll taxes, have low education, and run small businesses requiring low skills. I develop and estimate a life cycle search model where workers can be wage earners in the formal or informal sector, self employed or unemployed. Firms in the formal sector pay payroll and severance taxes, and in the informal sector, they can be fined. The estimated model reproduces well the composition of workers over the life cycle as observed in Brazilian Labour Force data. The model is used as a tool to evaluate the welfare impact of labour market policies, where self employment may be an option.

Keywords: Self employment, informal sector, job search, labor regulation

1 Introduction

Microenterprises are an important source of employment in developing countries. In Latin America, self employment comprises more than thirty percent of all employment. The majority of firms in these countries are owner-only businesses [Maloney et al. 2007]. In Brazil, self employment is a self reported working status. Eighty two percent of those self employed run businesses on their own, with no partners or employees. Eighty five percent do not contribute to social security. Seventy five percent work full time. Sixty four percent are males. Sixty three percent have less than nine years of schooling.¹ In Figure 1, we see a large fraction of self employed workers and informal wage earners.² Significantly, we observe a strong dependence of self employment. Given age, the average labour income of those self employed is lower than the average wage of formal employees, and this income gap increases as workers get older. Thus, labour incomes alone cannot explain why there are so many self employed workers and why self employment rates increase with age. In this paper, I seek to understand these empirical regularities.

It is very important to distinguish between self employment in developing and developed economies. While financial capital is positively related to starting a business in rich countries [as suggested in Evans and Jovanovic (1989), Hotz-Eakin, Joulfaian and Rosen (1994), Blanchflower and Oswald (1998), Quadrini

^{*}University of Sao Paulo, Department of Economics, Avenida Professor Luciano Gualberto 908, Sao Paulo, Brazil, 05508-010 (Email: rnarita@usp.br). I am indebted to Costas Meghir and Jean Marc Robin for their invaluable advice and support. I am also very grateful to Richard Blundell, Joe Altonji, Rita Ginja, Guy Michaels, Cristina Santos, Andrew Shephard and many seminar participants for helpful comments.

¹Author's calculations using the Brazilian Labour Force Survey (PME) and Household Surveys (PNAD) for the period 2002-2007.

²Formal wage earners are registered workers, while informal wage earners are not. Registration entitles the workers to benefits by Employment Laws, such as minimum wage, wage contract, working by 44 hours weekly, paid annual leave etc. It also implies that firms which hire registered workers pay labour taxes, are likely to be registered and to pay corporate taxes.

(2000), and Cagetti and De Nardi (2006)]³, it seems not the primary determinant of business development for the majority of the self employed in developing countries [for example, McKenzie, de Mel and Woodruff (2008) and Banerjee, Duflo, Glennerster and Kinnan (2009)]. Banerjee et al (2009), from randomized experiements conducted in slums in India, show that microcredit policies lead to small increase in business entry.⁴ McKenzie et al (2008) show that the individual characteristics of those self employed are more like those of wage earners than of owners of larger enterprises in Sri Lanka. Controlling for these factors, lack of finance seems not an important constraint for most own account workers. Their findings suggest that the self employed are workers who wait for good business opportunities that they want to undertake. They seem to learn about these opportunities with their experience in the labour market. In general, they are involved in low scale businesses which require low skills, thus are unlikely to expand and employ other workers. This is consistent with the fact that the majority of those self employed have low education, are older and operate businesses on their own.

In this paper, I present a novel approach to study individuals' employment choices in developing countries, which accounts for the choice of becoming self employed. I develop and estimate a life cycle search model which is extended to have self employment. Search theory consists of a tractable framework which allows for frictions in the labour market in the sense that it takes time for firms and workers to meet. It also allows for frictional entry to self employment in the sense that it takes work experience to learn about good business ideas to pursue as self employed. Workers can be unemployed, self employed, wage earners in the formal sector, or wage earners in the informal sector. The model is thus suitable for analysing developing economies, in which these categories of employment are separately relevant. To incorporate the idea that entry opportunities to self employment increase with work experience, I allow for nonstationarity in individual trajectories. This is implemented through a life cycle model where potential work experience, like age, varies deterministically and transition parameters are allowed to vary by potential work experience as observed in data.

This approach follows Bowlus and Robin (2003) which estimates a life cycle search model with nonstationary and age dependent transitions and wage mobility processes. Differently from the present paper, they use a partial equilibrium analysis and one sector of employment. Their aim was to study the evolution of labour income inequality in the US, through calculating the individuals' lifetime earnings, that account for earnings and employment risk. In particular, for each individual and year, they compute the present value of lifetime earnings assuming that future shocks to individuals are drawn from the same distribution that older workers face today. I use similar structure and add to it three sectors of employment and endogenous wages.

I build on the wage posting framework of Burdett and Mortensen (1998) and more generally the literature on equilibrium search models with heterogeneous firms, on-the-job search and wage posting [Burdett and Mortensen (1998), Van den Berg and Ridder (1998), Van den Berg (2003) and Bontemps, Robin and Van den Berg (2000)]. The closest related paper is Meghir, Narita and Robin (2014) which models the self employed and informal wage workers as one group "informal". In their paper, firms can choose endogenously which sector to locate. In this paper, self employment is modelled explicitly and the life cycle approach allows mobility rates to vary with potential experience (age), which is an important source of worker heterogeneity to understand entry into self employment as well as other trajectories in and out of jobs or unemployment.

To the best of my knowledge, this is the first paper to study self employment using a life cycle model with search frictions. Another approach is taken in Albrecht, Navarro and Vroman (2009), following the Diamond-Mortensen-Pissarides search and matching framework. They model an economy with workers who can be formal wage earners or informal self employed. Workers are heteregeneous in the formal sector but have fixed productivity while informal self employed. Formal firms hire only from the formal sector

 $^{^{3}}$ Using US data, Hurst and Lusardi (2004) test the prediction that liquidity constraints are the source of positive relationship between wealth and starting business. They challenge this view by showing that wealth does not have an impact on business entry for the majority of households in that country. They argue one reason is that the initial level of wealth required to start most businesses is relatively low in the US.

⁴Even in treatment areas, over 70% of households do not take microloans. Of those who take, only 20% start a business.

or from unemployment, and their model is stationary, with transition rates which do not depend on the age of the individual. In relation to other models of self employment, the framework in this paper also allows frictional entry into self employment, here motivated for the developing countries' context in which self employed are workers who seem to learn with experience about good business opportunities. By having self employment and endogenous wages in an environment with search frictions, the model can also be used to understand how the option to become self employed affect wage dispersion.⁵

The model is fitted to Brazilian Labour Force data on transitions across sectors of employment and unemployment, and income distributions. Estimates show that a life cycle job search model can reproduce well the composition of workforce by work experience as observed in data. I use the model for counterfactual simulations that increase the cost of informality or reduce payroll taxes in the formal sector. In particular, I show that increasing the cost of informality at least to a certain degree (20-25% reduction in informal profits and income of the self employed) raises the level of formality by at least 2pp without decreasing workers and overall welfare.

The paper is organised as follows. The remainder of this introduction illustrates with some empirical facts about self employment using Brazilian data. Section 2 presents a framework to understand individuals' employment choices, including self employment. Section 3 summarises the data used in the estimation of the model. Section 4 describes the estimation procedure. Section 5 presents the results of estimation. Section 6 uses the model to simulate the impact of counterfactual policies composition of workforce, wages and welfare in the Brazilian economy. Finally, section 7 concludes.

1.1 Main Facts about Self Employment in Brazil

This section highlights the main empirical facts about self employment using two sources of data: the Brazilian Labour Force Survey (PME) and the Household Annual Surveys (PNAD) for the period 2002-2007.

Self employment is a self reported category of employment in Brazil. It comprises all own account workers, who run businesses on their own, with a partner, and without paid employees. Together, wage earners and those self employed account for the majority of workers.⁶ In particular, wage earners can be registered or unregistered. I will call *formal* the registered wage workers and *informal* the unregistered ones.⁷

Table 1 summarises the main characteristics of individuals by employment status. On average, those self employed are more likely to be male, older (as pointed earlier), to have low education, to earn less than formal wage workers, and more than informal wage ones. The majority of those self employed evade payroll taxes, work on their own, and work full time (35 or more hours per week). They are found relative more present in occupations which require low skills such as production, maintenance and repair, and sales. Examples of typical self employment occupations are street vendors, construction workers, maintenance workers, and taxi drivers.

I construct Figure 1 by pooling all years of PME and using information at the individuals' first interview.⁸ This figure reports the percentage of workforce by employment status. We see a large fraction of workers under informal employment and self employment. We also observe a strong dependence of self employment on individuals' age.

⁵This is also important for analysing the equilibrium effects of labour market policies on wage inequality. Wage inequality is particularly high in developing countries. Over the period 2001-2003, the average Gini inequality of hourly wages across Latin American countries was 53. In the US, the Gini index was 41 in 2005 which is one of the highest in developed economies [Sources: IADB and US Census Bureau]

⁶Other categories: employers, unpaid, domestic, and home production workers account for 14% of the workforce.

⁷Registration entitles the workers to benefits by Employment Laws, such as minimum wage, wage contract, working by 44 hours weekly, paid annual leave, maternity leave etc. It also implies that firms which hire registered workers pay labour taxes, are likely to be registered and to pay corporate taxes.

⁸Based on a sample of 700,686 individuals, aged 16 to 65, who are found to be unemployed, self employed or working as an employee (registered or unregistered).

		Informal	Formal	
	Self Employed	Wage Earners	Wage Earners	Unemployed
Age (mean)	40.2	31.1	33.7	28.7
Schooling (% by group)				
<9	63.2	55.4	40.1	50.5
10-11	24.4	30.8	40.7	40.5
12+	12.4	13.7	19.2	9.0
% Males	63.9	63.8	60.8	47.5
Labour Income (mean)	\$841	\$666	\$1066	-
Labour Income (std.dev.)	\$1016	\$800	\$1146	-
Labour Income (# obs)	120,465	92,057	291,664	
% Who Contribute	15.4	11.8	99.5	-
to Social Security				
% Who Work Full-time	74.1	81.0	92.7	-
(35+ weekly hours)				
Firm size - # workers (%)				
1 (owner-only)	82.2	-	-	-
2-5	15.8	38.0	6.0	-
6-10	0.5	11.7	6.3	-
11+	1.4	50.3	87.7	-
Occupation-skill (%)				
Production, Maintenance & Repair	33.8	28.3	25.0	-
Sales	22.3	7.3	6.7	-
Agriculture & Extraction	20.4	20.5	3.9	-
Services	11.5	15.6	18.6	-
Other (skilled occupations)*	12.0	28.3	45.8	-

TABLE 1Descriptive Statistics by Working Status, PME, PNAD 2002-2007

Note: The sample includes all individuals between ages 16 and 65. The variable indicating payroll contributions is obtained from PNAD 2002-2007 using a sample of 1,186,853 workers. All other variables are constructed using a sample of 700,686 individuals from PME 2002-2007. Income values are gross per month and expressed in Reais of 2008 [1 US dollar equals 1.83 Real in 2008].

* Professionals, Administrative, Management, Technicians with High School, Military.

FIGURE 1 Composition of workforce by Age, Brazil, 2002-2007



Note: Brazilian Labor Force Survey 2002-2007. The sample includes 700,686 individuals. Figure is constructed using individuals' employment status at the date of their first interview.

The increasing fraction of self employed with age is a result of both an increasing entry and a decreasing exit out of self employment. Considering individuals in their first interview and transitions in the subsequent month, Table 2 shows that the most important transitions into self employment are from unemployment. It also shows that transitions out of self employment decrease with age.

One could argue that the dependence of self employment on age is due to cohort effects, whereby older individuals experienced different education and labour market opportunities in their past than youngers do now. If economic conditions in the past had been more conducive to self employment decisions than economic conditions today, then cohort effects would be potentially an explanation for the observed pattern of self employment with age. Figure 16 in Appendix seems to disprove it. The age effect observed in Figure 1 remains strong and the same across cohorts.

It could be that workers' decision of which sector to work is based solely on the potential incomes in each sector. Table 3 summarises labour incomes (net of taxes) by work sector and age. It shows that self employment incomes are around 30 to 40 percent lower than formal sector wages and are higher (lower) than wages of younger (older) informal employees. Remarkably, the gap between formal and self employment incomes increases as workers get older. Thus, labour incomes alone do not seem to explain why self employment increases with age, on one hand, and formal employment decreases, on the other.

In table 4, I report regression estimates of the relationship between age and transitions into self employment, controlling for main observables. I use two different specifications, one which looks at transitions from unemployment which is the most frequent and another which analyses transitions from being wage earners. In the last specification, I add a control for formal or informal sectors, and I consider the wage level prior moving into self employment.

In column 1 of table 4, the coefficient on age is positive and statistically significant, indicating that the unemployed are more likely to become self employed as they get older. The coefficient on age squared is negative and jointly significant with the coefficient on age, suggesting that the relationship between age and entry from unemployment to self employment is non linear. However, because the coefficient on age squared is very small, the entry probability never decreases with age over the range considered 16-65. The average

	Age (Years)						
	16-25	26-35	36-45	46-55	56-65		
Transitions into Self Employment from (% of individuals by initial status)							
Unemployment	3.18	7.22	10.60	12.66	14.81		
Formal Employment (as wage earner)	0.05	0.05	0.05	0.05	0.02		
Informal Employment (as wage earner)	0.20	0.34	0.47	0.41	0.42		
Transitions from Self Employment to (% of	of individ	luals by in	nitial stat	us)			
Unemployment	5.45	3.17	2.33	1.69	1.20		
Formal Employment (as wage earner)	0.33	0.27	0.20	0.08	0.06		
Informal Employment (as wage earner)	1.44	0.77	0.52	0.29	0.26		

TABLE 2Monthly Transitions, PME, 2002-2007

Note: Brazilian Labor Force Survey 2002-2007, based on a sample of 700,686 individuals. Transitions are per month, starting from the individuals' first interview. They show percentages of individuals by initial status who moved to other statuses, as the rows indicate.

	Age (Ye	ars)			
	16-25	26-35	36-45	46-55	56-65
Formal Sector Wage					
Mean	6.36	6.62	6.72	6.79	6.74
Std. Dev.	0.45	0.59	0.65	0.68	0.69
# Obs.	73,957	100,340	71,691	36,420	9,256
Informal Sector Wage					
Mean	6.02	6.29	6.35	6.42	6.43
Std. Dev.	0.52	0.67	0.73	0.78	0.8
# Obs.	36,026	25,378	16,795	9,845	4,013
Self Employed Income					
Mean	6.08	6.34	6.39	6.41	6.34
Std. Dev.	0.72	0.82	0.83	0.86	0.89
# Obs.	12,595	29,592	36,115	28,882	13,281

TABLE 3Log of Take Home Income per Month, PME 2002-2007

Note: Brazilian Labor Force Survey 2002-2007, based on a sample of 700,686 individuals. Numbers are the logarithm of monthly incomes in Reais of 2008 net of payroll contributions and income tax.

	[1]	[2]
	From Unemployment	From Being Wage Earners
Age	0.006	0.000134
	[0.001]	[0.000036]
Age squared	-0.000046	-0.0000016
	[.000011]	[0.0000005]
Dummy Males	0.036	0.00074
	[0.002]	[0.00010]
Dummy Education 10-11	-0.029	-0.00043
	[0.002]	[0.00012]
Dummy Education 12+	-0.039	-0.00023
	[0.003]	[0.00016]
Wage level/\$1,000	-	-0.00015
		[0.00004]
Dummy Informal wage earner	-	0.00218
		[0.00021]
Additional controls	yes	yes
Observations	52,474	289,427
R-squared	0.052	0.001
p-value of joint significance	0.000	0.000
of age and age squared variables		

TABLE 4Linear Probability Model Estimates of Self Employment Entry

Note: This table reports linear probability model estimates of the transition into self employment in the month subsequent to the first interview. I use a sample of individuals initially unemployed or wage earners, using the Brazilian Labour Force Surveys 2002-2007. Column 1 reports estimates using transitions from unemployment and column 2 from being wage earners. Regressions include controls for year and region. The excluded dummies are females, less than 9 years of education, and formal wage earner. The sample mean of the proportion of workers who enter into self employment from unemployment is 0.062, and from being wage earners 0.001. Robust standard errors are reported in parentheses.

age of the unemployed is 28.7 years, for every three additional years of age there is an average increment of one percent in the probability that the unemployed become self employed. Given that the probability of those unemployed becoming self employed is on average 6.2, this change is significantly large.

Now, looking at column 2 of table 4, age is much less important in determining entry into self employment from being wage earners. Not surprisingly, this is due to much fewer transitions taking place in this direction. On average, only 0.1 percent of wage earners move into self employment. The coefficient on age is positive and statistically significant, suggesting positive but weak correlation between age and entry of wage earners into self employment. In general, these regressions show that prior wage level, work as wage earner in the formal sector, females, and having high education seem associated with relatively low self employment entry.

All this evidence together suggest that self employment and informal wage sector are important categories of employment. All else equal, we observe a strong empirical relationship between age and entry into self employment, mainly from unemployment. Labour incomes alone do not seem to explain why self employment rates increase so steeply with individual's age. These are facts which I seek to account for in the next sections of the paper.

2 The Framework

Consider a worker with potential work experience ε (age *minus* completed schooling *minus* statutory age of entry at school). Time is discrete, thus ε is an integer and belongs to $\{1,...,E\}$ where *E* is exogenous, determined by the age of retirement. At time *t*, the individual can be unemployed, work for a firm in the formal sector, work for a firm in the informal sector or can be self employed.

The transitions across employment statuses are modelled as follows. There is a finite-state Markov chain with conditional transition probabilities given by $Pr\{s_{\varepsilon+1,t+1} = st | s_{\varepsilon,t} = s\}$, where *s* and *st* belong to {0 (unemployed),1 (formal employee),2 (informal employee),3 (self employed)}. A worker who is employed in sector $i \in \{1,2,3\}$ at the beginning of period *t* faces a probability $\delta_{\varepsilon,t}^i$ of becoming unemployed. While unemployed, an individual has a probability $\lambda_{\varepsilon,t}^{0i}$ of getting a job offer in one of the sectors of employment *i*. An individual who remains employed searches while on the job and, with probability $\lambda_{\varepsilon,t}^{ij}$, moves from a job in sector *i* to *j*, where $i \in \{1,2,3\}$ and $j \in \{1,2\}$. Hence, all workers search while on the job and can be offered another job with a formal or an informal firm.⁹

In this regard, I assume that a worker can only move into self employment from unemployment and not from searching on the job.¹⁰ The parameter $\lambda_{\varepsilon,t}^{03}$ is the probability of entry into self employment from unemployment. The dependence of this probability on the worker's potential experience formalises the hypothesis that entry into self employment is frictional *in the sense that* it takes work experience for individuals to learn about good business opportunities to undertake.

These parameters and the remaining objects of the model will be allowed to vary with exogenous variables such as education and gender. However, to simplify the notation, I present the model considering that mobility and other variables of the model only depend on the worker's potential experience, changing deterministically overtime.

While a job remunerates an employee at *w* per period, which is drawn from distributions of wage offers, an unemployed individual enjoys a non-labour income of $b_{\varepsilon,t}$, and a self employed worker earns a deterministic labour income of $\pi_{\varepsilon,t}$ per period and for each experience level.

Wage offers are random draws from $F^i(w)$ which is can differ across sectors of employment, formal and informal (i = 1, 2). Define $\overline{F}^i(w) = 1 - F^i(w)$ the probability that a wage offer in sector *i* is higher than *w*.¹¹

⁹These event probabilities already account for the probability that the individuals die at any age or conditional on employment status. This shall become clear in the estimation section. I estimate these probabilities by fitting the observed transitions in data.

¹⁰The labour force data shows that the relevant transitions into self employment are from unemployment.

¹¹That wage offers distributions do not vary by work experience is an assumption which will become clear in subsection 2.2.

Let $U_{\varepsilon,t}$ denote the present value of unemployment in period *t* for a worker with experience ε . $W_{\varepsilon,t}^1(w)$ and $W_{\varepsilon,t}^2(w)$ represent the values of a job which pays *w* in formal firms and of a job which pays the same in informal firms, respectively. Finally, let $W_{\varepsilon,t}^3$ be the present value of self employment.

To obtain the lifetime values of individuals in each state, one needs knowledge on the model's structural parameters in the future, i.e. we need to know what $\delta_{\varepsilon,t}^i$, $\lambda_{\varepsilon,t}^{0i}$, $\lambda_{\varepsilon,t}^{ij}$, and $b_{\varepsilon,t}$ will be in the future. I assume rational expectations and that the individuals' best guess about these parameters in the future (t + 1, t + 2, ...) is the value of these parameters for older workers in time t. Under this particular assumption using rational expectations, the future value of a worker in each status $U_{\varepsilon+1,t+1}$ and $W_{\varepsilon+1,t+1}^i$, for $i \in \{1,2,3\}$, is replaced by $U_{\varepsilon+1,t}$ and $W_{\varepsilon+1,t}^i$, respectively. That is, a worker with experience ε uses the mobility rates which a worker with one more year of experience ($\varepsilon + 1$) faces today to predict his own mobility one year later from today. With this assumption, the only non-stationarity which remains comes from the ageing process.¹² Given that parameter and variables of the model vary with potential work experience but not with time, *I omit time in the notation from now on*.

Before proceeding with the Bellman equations, I will first define the optimal strategies of the workers. Since $W_{\varepsilon}^{1}(w)$ and $W_{\varepsilon}^{2}(w)$ are increasing in w,¹³ there exists a reservation wage for offers arriving from the formal sector $R_{\varepsilon+1}^{01}$ and one for offers from the informal one $R_{\varepsilon+1}^{02}$, such that workers are indifferent between accepting a job offer and remaining unemployed:

$$U_{\varepsilon+1} = W_{\varepsilon+1}^1(R_{\varepsilon+1}^{01}) = W_{\varepsilon+1}^2(R_{\varepsilon+1}^{02});$$

For the same reason, there exists a reservation wage for offers arriving from the formal sector $R_{\epsilon+1}^{31}$ and one for offers from the informal one $R_{\epsilon+1}^{32}$, such that workers are indifferent between accepting a job offer and remaining self employed:

$$W_{\varepsilon+1}^3 = W_{\varepsilon+1}^1(R_{\varepsilon+1}^{31}) = W_{\varepsilon+1}^2(R_{\varepsilon+1}^{32});$$

Now, because there is a distribution of wages in the formal and in the informal sectors, there exists a reservation wage function which depends on the workers' current wage in each sector; $R_{\varepsilon+1}^{12}(w)$ is the reservation wage which makes workers earning at *w* indifferent between accepting a job offer as wage earners in the informal sector and remain in the formal sector:

$$W_{\varepsilon+1}^2\left(R_{\varepsilon+1}^{12}(w)\right) = W_{\varepsilon+1}^1(w);$$

This similarly applies to workers originally in the informal sector earning at *w*; there exists a reservation wage function $R_{\varepsilon+1}^{21}(w)$ which makes workers earning at *w* indifferent between accepting a job offer as wage earners in the formal sector and remain in the informal sector:

$$W_{\varepsilon+1}^{1}\left(R_{\varepsilon+1}^{21}(w)\right) = W_{\varepsilon+1}^{2}(w)$$

The reservation wage of workers to accept a job within the same sector are their current wage. By these assumptions, the Bellman equations for the individuals in each working status are:

unemployed

$$(1+r)U_{\varepsilon} = b_{\varepsilon} + \lambda_{\varepsilon}^{01} \int_{R_{\varepsilon+1}^{01}}^{\overline{w}^{1}} W_{\varepsilon+1}^{1}(x) dF^{1}(x) + \lambda_{\varepsilon}^{02} \int_{R_{\varepsilon+1}^{02}}^{\overline{w}^{2}} W_{\varepsilon+1}^{2}(x) dF^{2}(x) + \lambda_{\varepsilon}^{03} \mathbb{1}(W_{\varepsilon+1}^{3} > U_{\varepsilon+1}) W_{\varepsilon+1}^{3} + [1-d_{\varepsilon}^{0}] U_{\varepsilon+1};$$
(1)

¹²This particular assumption using rational expectations makes the problem more tractable but also appears to be a good approximation of individuals's true expectation process. It is supported by US data which shows that transition rates exhibit characteristics of random walks [see, for example, Bowlus and Robin (2004)].

¹³It can be showed that $W_{\varepsilon}^{1}\prime(w)$ and $W_{\varepsilon}^{2}\prime(w)$ are positive by deriving the workers' value functions with respect to w. Because at the end of life $W_{E}^{1}\prime(w)$ and $W_{\varepsilon}^{2}\prime(w)$ are positive, solving backwards show that $W_{\varepsilon}^{1}\prime(w)$ and $W_{\varepsilon}^{2}\prime(w)$ are also positive for all ε .

where $d_{\varepsilon}^{0} = \lambda_{\varepsilon}^{01} \overline{F}^{1}(R_{\varepsilon+1}^{01}) + \lambda_{\varepsilon}^{02} \overline{F}^{2}(R_{\varepsilon+1}^{02}) + \lambda_{\varepsilon}^{03} \mathbb{1}(W_{\varepsilon+1}^{3} > U_{\varepsilon+1})$ is the probability of an individual with experience ε to leave unemployment and $\mathbb{1}(\cdot)$ is an indicator function equal to 1 if the argument is true, 0 otherwise. The unemployed enjoy the non-labour income of b_{ε} at each instant plus the expected continuation value.

self employed

$$(1+r)W_{\varepsilon}^{3} = \pi_{\varepsilon} + \delta_{\varepsilon}^{3}U_{\varepsilon+1} + \lambda_{\varepsilon}^{31} \int_{R_{\varepsilon+1}^{31}}^{\overline{w}^{1}} W_{\varepsilon+1}^{1}(x)dF^{1}(x) + \lambda_{\varepsilon}^{32} \int_{R_{\varepsilon+1}^{32}}^{\overline{w}^{2}} W_{\varepsilon+1}^{2}(x)dF^{2}(x) + [1-d_{\varepsilon}^{3}]W_{\varepsilon+1}^{3};$$
(2)

where $d_{\varepsilon}^3 = \delta_{\varepsilon}^3 + \lambda_{\varepsilon}^{31} \overline{F}^1(R_{\varepsilon+1}^{31}) + \lambda_{\varepsilon}^{32} \overline{F}^2(R_{\varepsilon+1}^{32})$ is the probability of separating from self employment, given experience ε . Conditional on having an offer from a firm in sector *i*, self employed workers with experience ε leave their jobs with probability $\overline{F}^i(R_{\varepsilon+1}^{3i})$. Self employed incomes vary deterministically with experience and, later in the estimation, will be also allowed to vary with sex and education.

In the formal sector, the flow value includes the worker's gross wage, w, the payments towards his severance account $s \times w$ and the unemployment insurance (*UI*) in the case of layoff. For simplicity, I assume *UI* is paid upfront as compensation when the worker is laid off and does not depend on the worker's experience. While severance pay is financed by the firm, *UI* is funded by labour taxation by imposing a government budget constraint which I explain later in the estimation section.

• formal employee

$$(1+r)W_{\varepsilon}^{1}(w) = w + \delta_{\varepsilon}^{1}(U_{\varepsilon+1} + UI + sw) + \lambda_{\varepsilon}^{11} \int_{w}^{\overline{w}^{1}} W_{\varepsilon+1}^{1}(x) dF^{1}(x)$$

$$+ \lambda_{\varepsilon}^{12} \int_{R_{\varepsilon+1}^{12}(w)}^{\overline{w}^{2}} W_{\varepsilon+1}^{2}(x) dF^{2}(x) + \lambda_{\varepsilon}^{13} 1(w < R_{\varepsilon+1}^{31}) W_{\varepsilon+1}^{3} + [1 - d_{\varepsilon}^{1}(w)] W_{\varepsilon+1}^{1}(w);$$
(3)

with $d_{\varepsilon}^{1}(w) = \delta_{\varepsilon}^{1} + \lambda_{\varepsilon}^{11}\overline{F}^{1}(w) + \lambda_{\varepsilon}^{12}\overline{F}^{2}(R_{\varepsilon+1}^{12}(w)) + \lambda_{\varepsilon}^{13}1(w < R_{\varepsilon+1}^{31})$ being the probability of separating from a job as wage earner valued at *w*, in the formal sector.

• informal employee

$$(1+r)W_{\varepsilon}^{2}(w) = w + \delta_{\varepsilon}^{2}U_{\varepsilon+1} + \lambda_{\varepsilon}^{22} \int_{w}^{\overline{w}^{2}} W_{\varepsilon+1}^{2}(x)dF^{2}(x) + \lambda_{\varepsilon}^{21} \int_{R_{\varepsilon+1}^{21}(w)}^{\overline{w}^{1}} W_{\varepsilon+1}^{1}(x)dF^{1}(x) + \lambda_{\varepsilon}^{23} 1(w < R_{\varepsilon+1}^{32})W_{\varepsilon+1}^{3} + [1 - d_{\varepsilon}^{2}(w)]W_{\varepsilon+1}^{2}(w).$$

$$(4)$$

with $d_{\varepsilon}^2(w) = \delta_{\varepsilon}^2 + \lambda_{\varepsilon}^{21} \overline{F}^1(R_{\varepsilon+1}^{21}(w)) + \lambda_{\varepsilon}^{22} \overline{F}^2(w) + \lambda_{\varepsilon}^{23} \mathbb{1}(w < R_{\varepsilon+1}^{32})$ being the probability of separating from a job as wage earner valued at *w*, in the informal sector.

In the above equations, I assume that employers have enough monopsony power to force minimum wages paid in each sector such that $W_{\varepsilon}^{i}(\underline{w}_{\varepsilon}^{i}) = U_{\varepsilon}$. In particular, this condition is used for informal sector firms, which are not restricted by minimum wage laws. This will enable identification of non-labour income b_{ε} .

Equations (1) through (4) provide a set of recursive equations which can be solved by backward induction. At the end of working lifetime, I set $U_{E+1} = W_{E+1}^i = 0$, for $i \in \{1, 2, 3\}$. This is a normalisation which follows from model assumptions such as linear utility, time preference discount rate is equal to the interest rate and that retirement income results only from history of the individual in the labour market, i.e. which are already accounted for in the gross labour incomes. The last assumption is the reason why the instant value of a worker in any sector of employment needs to be gross income (*before* pension contribution but *after* income tax) instead of take-home pay.

2.1 Employment Composition Over the Life Cycle

The measure of workers with experience ε is normalised to one, so that the proportion of individuals in each sector is m_{ε}^{i} and the fraction of unemployed u_{ε} (= 1 - $m_{\varepsilon}^{1} - m_{\varepsilon}^{2} - m_{\varepsilon}^{3}$). Let $M_{\varepsilon}^{i}(w) = m_{\varepsilon}^{i}G_{\varepsilon}^{i}(w)$ for i = 1, 2 be the measure of workers in sector *i*, with experience ε which earn a current wage less than *w*. Then, define the life cycle evolution of employment in each sector *i*,

• self employed

$$m_{\varepsilon+1}^{3} = [1 - d_{\varepsilon}^{3}] m_{\varepsilon}^{3} + \lambda_{\varepsilon}^{03} u_{\varepsilon} 1 \left(W_{\varepsilon+1}^{3} > U_{\varepsilon+1} \right) + \lambda_{\varepsilon}^{13} \int_{\underline{w}^{1}}^{\overline{w}^{1}} 1 \left(x < R_{\varepsilon+1}^{31} \right) dM_{\varepsilon}^{1}(x) + \lambda_{\varepsilon}^{23} \int_{w^{2}}^{\overline{w}^{2}} 1 \left(x < R_{\varepsilon+1}^{32} \right) dM_{\varepsilon}^{2}(x);$$
(5)

The number of self employed with experience $\varepsilon + 1$ is equal to the number of self employed with experience ε who did not move out of self employment *plus* the formerly unemployed who found attractive the opportunity of moving into self employment.

• formal employee

$$M_{\varepsilon+1}^{1}(w) = [1 - d_{\varepsilon}^{1}(w)]M_{\varepsilon}^{1}(w) + \lambda_{\varepsilon}^{01}u_{\varepsilon}\max\left\{F^{1}(w) - F^{1}\left(R_{\varepsilon+1}^{01}\right), 0\right\}$$

$$+ \lambda_{\varepsilon}^{21} \int_{\underline{w}^{2}}^{\overline{w}^{2}} \max\left\{F^{1}(w) - F^{1}\left(R_{\varepsilon+1}^{21}(x)\right), 0\right\} dM_{\varepsilon}^{2}(x)$$

$$+ \lambda_{\varepsilon}^{31}m_{\varepsilon}^{3}\max\left\{F^{1}(w) - F^{1}\left(R_{\varepsilon+1}^{31}\right), 0\right\};$$
(6)

• informal employee

$$M_{\varepsilon+1}^{2}(w) = [1 - d_{\varepsilon}^{2}(w)]M_{\varepsilon}^{2}(w) + \lambda_{\varepsilon}^{02}u_{\varepsilon}\max\left\{F^{2}(w) - F^{2}\left(R_{\varepsilon+1}^{02}\right), 0\right\}$$
(7)
$$+\lambda_{\varepsilon}^{12}\int_{\underline{w}^{1}}^{\overline{w}^{1}}\max\left\{F^{2}(w) - F^{2}\left(R_{\varepsilon+1}^{12}(x)\right), 0\right\}dM_{\varepsilon}^{1}(x)$$
$$+\lambda_{\varepsilon}^{32}m_{\varepsilon}^{3}\max\left\{F^{2}(w) - F^{2}\left(R_{\varepsilon+1}^{32}\right), 0\right\}.$$

That is, the total number of workers in state i (= 1, 2), with experience $\varepsilon + 1$, is equal to the number of workers in state *i* a period earlier (i.e. with experience ε) who did not move *plus* the number of formerly unemployed workers who found a job in state *i* (paying less than *w*) *plus* the formerly employed workers from other sectors of employment who accepted a wage up to *w*.

The equations above describe the law of motion of the measure of formal sector workers $M_{\varepsilon}^{1}(w)$, the measure of informal sector workers $M_{\varepsilon}^{2}(w)$, the measure of self employed m_{ε}^{3} and the measure of unemployed $u_{\varepsilon} (= 1 - M_{\varepsilon}^{1}(\overline{w}) - M_{\varepsilon}^{2}(\overline{w}) - m_{\varepsilon}^{3})$.

2.2 Firms and Equilibrium

In this model, firms are ex-ante heterogeneous and have a productivity p following Bontemps, Robin and Van den Berg (2000). They can be either formal or informal in terms of compliance with business, labour taxes and minimum wages. In the formal sector, the distribution function of p is $\Gamma^1(p)$ and in the informal sector $\Gamma^2(p)$, with possible different supports which I denote by $[\underline{p}^i, \overline{p}^i]$. $\Gamma^i(p)$ is continuous. The measure of firms is one, n_1 is the proportion of formal firms hence $n_2 = 1 - n_1$ is the proportion of informal firms, which is exogenous.¹⁴

I assume firms cannot assess the experience of the worker and that they pay equal wages, w, across different levels of experience.¹⁵ Firms enter the market as long as w is greater than at least one reservation wage, i.e. $w \ge \min\{R_1^{0i}, R_2^{0i}, ..., R_E^{0i}\}$ in sector *i*. Otherwise, offering lower than $\min\{R_1^{0i}, R_2^{0i}, ..., R_E^{0i}\}$ implies the firm attracts no workers.

In the formal sector, firms have to pay payroll taxes (τ), corporate taxes on profits (σ) and severance payments in proportion to the current wage ($s \times w$) to workers who are laid off. These firms are also subject to minimum wage laws (w_{\min}). This adds an additional restriction on the wages offered in the formal sector and, more generally, it becomes $w \ge \max \{w_{\min}, \min\{R_1^{0i}, R_2^{0i}, ..., R_E^{0i}\}\}$. Informal labour markets are monitored by the government authorities, whose role is to enforce tax and labour laws. Firms operating unofficially do not pay any form of taxes but are subject to a cost *C* equal to the probability of being caught by the labour authorities multiplied by a fine, which is here assumed fixed per worker.¹⁶

To keep the model as simple as possible only the steady-states are considered. Following Burdett and Mortensen (1998), the unemployed who receive acceptable offers become employed. Those already employed seek a better job (which delivers a higher value, *not necessarily a higher wage*) and take it when it is found. Hence, employers set wage policies to attract workers as well as to retain existing employees. The wage policy is assumed constant throughout the tenure of the match.¹⁷

In steady-state, profit equals the measure of employed workers per firm multiplied by the profit per worker. Because firms cannot assess workers' experience, their profits are a weighted average of their profits at different levels of experience using the density of potential experience γ_{ε} .

Given $F^1(w)$ and $F^2(w)$, the steady state profit of a firm with productivity p in the formal sector is

$$\pi_1(p,w) = (1-\sigma)\sum_{\varepsilon} [p - (1+\tau + \delta_{\varepsilon}^1 s)w] \ell_{\varepsilon}^1(w) \gamma_{\varepsilon};$$
(8)

In the informal sector, the steady state profit of a similar firm is

$$\pi_2(p,w) = [p-w-C] \sum_{\varepsilon} \ell_{\varepsilon}^2(w) \gamma_{\varepsilon};$$
(9)

where $\ell_{\varepsilon}^{i}(w)$ is the measure of workers per firm (firm size) which is expected given the workers' reservation wage strategies and that wages offered by other firms follow the distribution F^{i} .

Using the law of motion in (6) and (7), the measure of workers with experience ε earning at *w* in sector 1 and 2 are, respectively, $dM_{\varepsilon}^{1}(w)$ and $dM_{\varepsilon}^{2}(w)$. I assume firms offer only *one* wage and that all firms post wages such that $n_{1}dF^{1}(w)$ is the measure of formal firms and $n_{2}dF^{2}(w)$ the measure of informal firms

 $^{^{14}}$ I use the estimated proportion of formal firms (n_1) obtained in Meghir, Narita and Robin (2012) for similar sample of workers.

¹⁵Note however that wages in equilibrium do vary by experience.

¹⁶This cost parameter will be estimated using data on number of inspections per firm and the value of fines due to lack of workers' registration. Because available data on inspections varies per region and not by type of firm (according to size or productivity) and because fines of that type are fixed per worker, the estimate of the cost of informality will be fixed per worker. Meghir, Narita and Robin (2012), use the model to recover the cost of informality and allow it to vary with firm size.

¹⁷Burdett and Coles (2003) extend Burdett and Mortensen (1998) to allow for wage-tenure contracts.

offering a wage equal to w. Hence, the labour force size of firms paying at w in each sector are:

$$\ell_{\varepsilon}^{1}(w) = \frac{1}{n_{1}} \frac{dM_{\varepsilon}^{1}(w)}{dF^{1}(w)};$$

$$\ell_{\varepsilon}^{1}(w) = \frac{1}{n_{2}} \frac{dM_{\varepsilon}^{2}(w)}{dF^{2}(w)}.$$

Firms in each sector, given p, then choose a monopsonistic wage w to maximise their steady state profit $\pi_i(p,w)$, which takes into account that workers are welfare maximizers and that all other firms offer wages that are distributed according to F^i . Moreover, a firm with productivity p in the informal sector does not offer a wage greater than p - C, otherwise profits would be negative. In the formal sector, however, due to expected firing costs which vary by work experience, it could be that firms in that sector make negative profits (per worker) for hiring *some* workers, i.e. by offering a wage above $p/(1 + \tau + \delta_{\varepsilon}^1 s)$. For example, this may happen when size $(\ell_{\varepsilon}^1(w))$ is small and the job destruction probability (δ_{ε}^1) is high. In compensation, by offering such a wage, firms attract many more workers at other levels of experience which are likely to become employed $(\ell_{\varepsilon}^1(w)$ high) and to remain employed $(\delta_{\varepsilon}^1$ is small).

Now, I proceed with the definition of market equilibrium. The equilibrium concept used here follows that in Bontemps, Robin and Van den Berg (2000). Equilibrium in the labour market is characterised by the workers' reservation wages (R_{ε}^{01} , R_{ε}^{02} , R_{ε}^{31} , R_{ε}^{32} , $R_{\varepsilon}^{12}(w)$, $R_{\varepsilon}^{21}(w)$), the condition for entry into self employment from unemployment ($W_{\varepsilon}^{3} > U_{\varepsilon}$), the measure of workers by state over the life cycle ($M_{\varepsilon}^{1}(w), M_{\varepsilon}^{2}(w), m_{\varepsilon}^{3}$), and by the distribution of wage offers ($F^{1}(w), F^{2}(w)$) such that

- 1. Using equations (1)-(4), R_{ε}^{0i} solve $W_{\varepsilon}^{i}(R_{\varepsilon}^{0i}) = U_{\varepsilon}$, R_{ε}^{3i} solve $W_{\varepsilon}^{i}(R_{\varepsilon}^{3i}) = W_{\varepsilon}^{3}$, $R_{\varepsilon}^{ij}(w)$ solve $W_{\varepsilon}^{j}(R_{\varepsilon}^{ij}(w)) = W_{\varepsilon}^{i}(w)$ (i,j=1,2), given the distributions of wage offers $F^{1}(w)$ and $F^{2}(w)$
- 2. The measure of workers $M_{\varepsilon}^{1}(w), M_{\varepsilon}^{2}(w)$ and m_{ε}^{3} are consistent with dynamics of employment in each state (equations (5) through (7)) given the distributions of wage offers $F^{1}(w)$ and $F^{2}(w)$ and the worker reservation wages;
- 3. Each type *p* firm chooses a wage policy $K^i(p)$ in the set $\Omega^i(p)$ which maximises its steady-state profits given that other firms draw wage offers from $F^i(w)$ and workers' reservation wage strategies

Denote by $\Omega^{i}(p)$ the set from which firms by type in each sector *i* select their profit maximizing wages.

$$\Omega^{1}(p) = \left\{ w; \max\left\{ p/(1+\tau+\delta_{1}^{1}s), ..., p/(1+\tau+\delta_{E}^{1}s) \right\} \ge w \ge \max\left\{ w_{\min}, \min\{R_{1}^{01}, R_{2}^{01}, ..., R_{E}^{01}\} \right\} \right\};$$

and

$$\Omega^{2}(p) = \left\{ w; p - C \ge w \ge \min\{R_{1}^{02}, R_{2}^{02}, ..., R_{E}^{02}\} \right\}.$$

Thus the optimal wage paid by a firm of productivity p is

$$\begin{split} K^{1}(p) &= \arg \max_{w \in \Omega^{1}(p)} \{ \pi_{1}(p,w) | F^{1}(w), F^{2}(w) \}; \\ K^{2}(p) &= \arg \max_{w \in \Omega^{2}(p)} \{ \pi_{2}(p,w) | F^{1}(w), F^{2}(w) \}. \end{split}$$

where $\pi_i(p, w)$ is defined by the functions (8) and (9).

The proof of equilibrium is analogous to the one in Bontemps, Robin and Van den Berg (2000). Only one wage can be profit maximising for a firm of a given type. This follows from the fact that there is a continuous distribution of firms' types. Also, observe that in equilibrium $p = K^{i^{-1}}(w)$ and because $K^i(p)$

is increasing in *p*, it follows that the distribution of chosen wages by the firm is equal to the productivity distribution $F^i(w) = \Gamma^i(p)$.¹⁸

The distribution of productivities $\Gamma^i(p)$ is thus the key determinant of the offers distribution. It allows solving for the remaining objects of the model. The next step is to show how equilibrium wages are solved for. Assume $\Gamma^i(p)$ is known, by the envelope theorem

$$\begin{aligned} \frac{d\pi_1(p,w)}{dp} &= \frac{\partial\pi_1(p,w)}{\partial p}|_{w=K^1(p)} = (1-\sigma)\sum_{\varepsilon} \ell_{\varepsilon}^1(K^1(p))\gamma_{\varepsilon};\\ \frac{d\pi_2(p,w)}{dp} &= \frac{\partial\pi_2(p,w)}{\partial p}|_{w=K^2(p)} = \sum_{\varepsilon} \ell_{\varepsilon}^2(K^2(p))\gamma_{\varepsilon}. \end{aligned}$$

which imply

$$\pi_1(p) = \pi_1(\underline{p}) + (1 - \sigma) \int_{\underline{p}}^p \sum_{\varepsilon} \ell_{\varepsilon}^1(K^1(x)) \gamma_{\varepsilon} dx; \qquad (10)$$

$$\pi_2(p) = \pi_2(\underline{p}) + \int_{\underline{p}}^p \sum_{\varepsilon} \ell_{\varepsilon}^2(K^2(x)) \gamma_{\varepsilon} dx.$$
(11)

By equating (8) to (10), equilibrium wages in the formal sector by productivity are given by

$$K_{1}(p) = p \frac{\sum_{\varepsilon} \ell_{\varepsilon}^{1}(K^{1}(p))\gamma_{\varepsilon}}{\sum_{\varepsilon}(1+\tau+\delta_{\varepsilon}^{1}s)\ell_{\varepsilon}^{1}(K^{1}(p))\gamma_{\varepsilon}} - \frac{1}{\sum_{\varepsilon}(1+\tau+\delta_{\varepsilon}^{1}s)\ell_{\varepsilon}^{1}(K^{1}(p))\gamma_{\varepsilon}} \left(\frac{1}{(1-\sigma)}\pi_{1}(\underline{p}^{1}) + \int_{\underline{p}}^{p}\sum_{\varepsilon} \ell_{\varepsilon}^{1}(K^{1}(x))\gamma_{\varepsilon}dx\right);$$

and, by equating (9) to (11), it follows the equilibrium wages in the informal sector

$$K_2(p) = p - C - \frac{1}{\sum_{\varepsilon} \ell_{\varepsilon}^2 (K^2(p)) \gamma_{\varepsilon}} \left(\pi_2(\underline{p}^2) + \int_{\underline{p}}^p \sum_{\varepsilon} \ell_{\varepsilon}^2 (K^2(x)) \gamma_{\varepsilon} dx \right).$$

Because \underline{p}^i defines the level of productivity below which firms in each sector are inactive, $\pi_1(\underline{p}^1) = \pi_2(p^2) = 0$.

The above equations show that wages in equilibrium are a fraction of workers' productivity. Taxes on formal sector firms and penalty cost for operating informally tend to reduce wages. Labour market frictions faced by all workers who search for a job with a firm (including the self employed) determine the extent to which firms can exploit their monopsony power. It is possible to show that more frictions (lower probability of getting a job with a firm) increase the terms $\pi_1(p)/\sum_{\varepsilon}(1+\tau+\delta_{\varepsilon}^1s)\ell_{\varepsilon}^1(K^1(p))\gamma_{\varepsilon}$ and $\pi_2(p)/\sum_{\varepsilon}\ell_{\varepsilon}^2(K^2(p))\gamma_{\varepsilon}$ which appear on the right hand side of equilibrium wage equations. Consequently, reducing wages in relation to firms' productivity. It is also possible to show that when there is no on the job search $(\lambda_{\varepsilon}^{ij} = 0; i = 1, 2, 3 \text{ and } j = 1, 2)$ labour force sizes are constant. Firms in this case do not attract more workers by offering higher wages. Thus, they will set wages at the lowest level to attract at least some workers, for example a wage in $\{R_1^{02}, R_2^{02}, ..., R_E^{02}\}$ which does not exceed p - C in sector 2. This is the extreme case in which firms enjoy maximum monopsony power, also known as the Diamond (1971)'s solution.

One question of interest in this paper is how self employment affects wages. Particularly, the above analysis shows that the opportunities to migrate to self employment ($\lambda_{\varepsilon}^{13}, \lambda_{\varepsilon}^{23}$) affect labour force size in the formal and informal sectors, hence wages in both sectors. The option of self employment tends to reduce labor supply and to increase wages, as a result of firms attempt to keep workers.

¹⁸Using the second order condition of the firms' problem, wage policies conditional on employer productivity must be increasing functions of the productivity parameter.

3 The Labour Force Data

The main source of data consists of a panel of individuals sampled by the labour force survey of Brazil, *Pesquisa Mensal de Emprego* (PME). PME was designed and conducted by the National Statistics Bureau to follow individuals in the six largest metropolitan regions of Brazil. It has similar structure as that of the CPS (Current Population Survey). Individuals are interviewed during four consecutive months, then for another four consecutive months one year after their entry into the sample. The sample period I use starts on March 2002 and runs until December 2007.

This paper uses a sample of 700,686 individuals, aged 16 to 65, who are found to be either unemployed, self employed or working as an employee (registered or unregistered). The definition of formal workers in this paper is whether the worker's current job is registered with the Ministry of Labour.^{19 20}

In this paper, I follow individuals over two periods. I locate them in their first interview and then follow them for a month. During the period of analysis, which is a month, the possible transitions can be job-to-job, unemployment-to-job or job-unemployment, where the job can be as self employed, as an employee in the formal or as an employee in the informal sector.²¹ At the date of the first interview, I observe the worker's employment status, the wage earned or the income of self employment. From the following month, I use the worker's employment status to construct the transition indicators. What allows identification of transitions within sector (i.e. formal to formal and informal to informal) is the survey question about length of job spell.²²

To account for observed workers' heterogeneity, I assume markets can be segmented by sex and education. I separate the sample by sex and three groups of education and I estimate the model for each of those six markets.²³ I divide the education categories into up to and including 9 years of schooling, 10 and 11 years of schooling, and 12 or more years of schooling. Within each subgroup of workers by sex and education, work experience varies. Potential work experience is computed as age minus years of education minus 7 (which is the statutory age of entry in school in Brazil for the cohorts used in this study). Then, this variable is categorised as follows: 0-5, 6-10, 11-15, 16-20, 21-29, 30-39, and 40 and above years.

A complete description of the stock of workers per employment status and of the transition data by education and experience group is summarised in Tables 6 to 8 in the Appendix. I have pooled some work experience groups just for the results to fit in these particular tables, however estimates below are obtained for each of the above mentioned seven groups. All the transitions are per month and data is pooled across all months of PME between 03/2002 and 12/2007. In particular these tables show averages, by subsample, of the proportion of unemployed workers who move from unemployment to job $(D_{\varepsilon}^{0j}; j = 1, 2, 3)$, the proportion of formal employees who move to unemployment, to another job in the same sector or to the informal sector $(D_{\varepsilon}^{1j}; j = 0, 1, 2)$, similar ones for employees initially in the informal sector $(D_{\varepsilon}^{2j}; j = 0, 1, 2)$ and the proportion of self employed worke unemployed, formal or informal wage earners $(D_{\varepsilon}^{3j}; j = 0, 1, 2)$.

Now, I describe how labour incomes are treated in this study. In Brazil, there is a federal minimum wage, which should be the minimum paid to all formal employees, that is, workers in other sectors of employment (informal employment with a firm and self employment) may earn less than the legal minimum. The average legal minimum wage over the sample period is of 300 Reais per month.²⁴ Workers under a formal contract found to earn less than the minimum wage were taken out from sample (11% of formal workers). This is likely to be due to misreporting error and I similarly discard the 5% lowest wages out of remaining sample

¹⁹A registered worker is entitled to protection by the Employment laws, while an unregistered worker is not.

²⁰The selection of workers from age 16 instead of older is to obtain a balanced sample of workers by potential work experience. Notice that by doing so, when I later separate the sample by education group, all groups will have workers with experience starting from one, which would not otherwise be the case if I had selected workers from age 23 for example.

²¹I do not use the entire sixteen-months window of PME to minimise attrition. As I will show, even within a month, there is significant turnover in the Brazilian data.

²²This question is only available in PME after year 2002.

²³This is the approach used in Van den Berg and Ridder (1998) for example.

²⁴All monetary values are expressed in Brazilian currency (Real) of 06/2008 [1 US\$ = 1.83 Brazilian Real].

(self employed + informal wage earners), thus excluding mostly the zero-income earners and the part-time jobs²⁵. I also trim the very top wages (1% highest of all sample). The lowest 5% and the top 1% of incomes are chosen within sex and education groups, but are constant across experience groups. In doing so, I allow for the lowest and the top wages to reflect the relative position of males by education and females by education group in the market. However, within each of these markets, I assume that the lowest and the top wages are independent of work experience. In the model, I do however estimate equilibrium wage distributions which will vary with workers' experience, thus, average wages are allowed in the model to vary with workers' experience. Finally, PME survey reports the gross wages and the gross income of the self employed.

4 Estimation Details

In this section, I present the methodology used to estimate the model. In a model with various sectors of employment such as this, maximum likelihood methods seem quite intractable. To keep estimation as simple and transparent as possible, transition probabilities in this paper are estimated using method of moments.

The basic settings are defined to represent the Brazilian economy during the sample period 01/2002-12/2007. The unit of time is month, the time preference discount rate *r* is equal to the monthly interest rate, which is around 0.5%. Formal firms incur in payroll taxes (τ) which is equal to 20%, corporate taxes on profits (σ) equal to 23%, severance payments (*s*) equal to 8.5% and a minimum wage w_{\min} , about 300 Reais per month. Informal firms incur in cost *C* which is given by the probability of being caught by the labour authorities (Φ) *times* the fine cost, which is fixed per worker (equal to one w_{\min} in practice). I estimate Φ using data on number of inspections over total formal firms, multiplied by n_1/n_2 , to obtain the probability of inspection in informal firms.²⁶

I start with an assumption on the distributions of wage offers $F^1(w)$ and $F^2(w)$. I assume these are Pareto distributions with parameters α^i (for i = 1, 2) chosen on a discrete grid. The last step of the estimation is to obtain α^i by solution of a minimum distance procedure. The minimum and maximum support points of $F^1(w)$ and $F^2(w)$ are obtained from data.

Given α^i (i = 1, 2), I solve for the value functions and transition probabilities backwards. At the end of the workers' lifetime, the assumption $U_{E+1} = W_{E+1}^i = 0$ implies $d_E^i(W_E^i) = \delta_E^i$ and

$$\begin{split} W_E^1(w) &= \frac{w(1+\delta_E^1 \times s) + \delta_E^1 UI}{(1+r)}; \\ W_E^2(w) &= \frac{w}{(1+r)}; \\ W_E^3 &= \frac{\pi_E}{(1+r)}. \end{split}$$

Comparing the values of working between sectors allows obtaining the reservation wages a period before the end of life. These are $R_E^{12}(w), R_E^{21}(w), R_E^{01}, R_E^{02}, R_E^{31}$ and R_E^{32} . Above, unemployment insurance *UI* is obtained by imposing a government budget constraint. About

Above, unemployment insurance UI is obtained by imposing a government budget constraint. About 8.5% of receipts from labour taxes (payroll) fund UI. Hence I compute the implied UI using the government budget constraint

$$8.5\%\tau\sum_{\varepsilon}\gamma_{\varepsilon}^{1}\int_{\underline{w}_{1}}^{\overline{w}_{1}}xd\widetilde{G}_{\varepsilon}^{1}(x)=UI\times\sum_{\varepsilon}\gamma_{\varepsilon}^{1}\delta_{\varepsilon}^{1}.$$

²⁵In the sample of self employed plus informal wage earners earning less than the 5th percentile, 50% are part-time workers and 37% are zero-wage earners.

²⁶As defined earlier n_1 is the proportion of formal firms in the market, so $n_2 = 1 - n_1$. I use the estimate n_1 obtained in Meghir, Narita, and Robin (2012) for samples of similar workers. Data on inspections is from the Ministry of Labour of Brazil for the years of 2002, 2004 and 2006.

with γ_{ε}^{1} equal to the empirical distribution of experience in the formal sector and $\widetilde{G}_{\varepsilon}^{1}(w)$ is the cross section distribution of wages by experience in the formal sector.

This enables calculation of λ_E^{ij} , λ_E^{3j} , λ_E^{i3} (for i = 0, 1, 2 and j = 1, 2) and b_E . The value functions throughout the individuals' working lifetime are solved by iterating equations (2) through (4) backwards. For each ε , I calculate $\lambda_{\varepsilon}^{ij}$, $\lambda_{\varepsilon}^{3j}$, $\lambda_{\varepsilon}^{i3}$, $R_{\varepsilon}^{12}(w)$, $R_{\varepsilon}^{21}(w)$, R_{ε}^{01} , R_{ε}^{02} , R_{ε}^{31} , R_{ε}^{32} and b_{ε} . The later is the value of leisure which is recovered from the model by setting $W_{\varepsilon}^2(\underline{w}_{\varepsilon}^2) = U_{\varepsilon}$ for all ε , as assumed earlier. I apply this condition on equation (1) to obtain

$$b_{\varepsilon} = (1+r)\underline{W}_{\varepsilon}^{2} - \lambda_{\varepsilon}^{01} \int_{R_{\varepsilon+1}^{01}}^{\overline{w}^{1}} W_{\varepsilon+1}^{1}(x) dF^{1}(x) - \lambda_{\varepsilon}^{02} \int_{R_{\varepsilon+1}^{02}}^{\overline{w}^{2}} W_{\varepsilon+1}^{2}(x) dF^{2}(x) - \lambda_{\varepsilon}^{03} \mathbb{1}(W_{\varepsilon+1}^{3} > \underline{W}_{\varepsilon+1}^{2}) W_{\varepsilon+1}^{3} - [1 - d_{\varepsilon}^{0}] \underline{W}_{\varepsilon+1}^{2}.$$

with $d_{\varepsilon}^{0} = \lambda_{\varepsilon}^{01} \overline{F}^{1}(R_{\varepsilon+1}^{01}) + \lambda_{\varepsilon}^{02} \overline{F}^{2}(R_{\varepsilon+1}^{02}) + \lambda_{\varepsilon}^{03} \mathbb{1}(W_{\varepsilon+1}^{3} > U_{\varepsilon+1})$. Below I show how the transition probabilities are recovered.

From the labour force survey, I use the proportion of unemployed workers who move from unemployment to job $(D_{\varepsilon}^{0j}; j = 1, 2, 3)$, the proportion of formal employees who move to unemployment, to another job in the same sector or to the informal sector $(D_{\varepsilon}^{1j}; j = 0, 1, 2, 3)$, similar ones for employees initially in the informal sector $(D_{\varepsilon}^{2j}; j = 0, 1, 2, 3)$ and the proportion of self employed who become unemployed, formal or informal wage earners $(D_{\varepsilon}^{3j}; j = 0, 1, 2)$.

The transition parameters of the model are chosen to match transitions observed in data, such that for i = 1, 2, 3, the job destruction rates are

$$\delta^i_{\varepsilon} = D^{i0}_{\varepsilon};$$

and the arrival rates to unemployed are

$$\begin{aligned} \lambda_{\varepsilon}^{01}\overline{F}^{1}(R_{\varepsilon+1}^{01}) &= D_{\varepsilon}^{01};\\ \lambda_{\varepsilon}^{02}\overline{F}^{2}(R_{\varepsilon+1}^{02}) &= D_{\varepsilon}^{02};\\ \lambda_{\varepsilon}^{03}1(W_{\varepsilon+1}^{3}) &> U_{\varepsilon+1}) = D_{\varepsilon}^{03}. \end{aligned}$$

Now, the probabilities of transition across sectors of employment depend on the current worker's wage w. In particular, for i, j = 1, 2 the transition rates from sector i to j at wage w are $\lambda_{\varepsilon}^{ij}\overline{F}^{j}(w)$. To match with the average transition from data D_{ε}^{ij} , we need to integrate the model probabilities of transition across wages (w) using the equilibrium distribution of wages in sector i. Let $\widetilde{G}_{\varepsilon}^{i}(w)$ be the proportion of employees earning less than w in sector i from data

$$\int \lambda_{\varepsilon}^{ij} \overline{F}^{j}(x) d\widetilde{G}_{\varepsilon}^{i}(x) = D_{\varepsilon}^{ij}$$
$$\Rightarrow \quad \lambda_{\varepsilon}^{ij} = \frac{D_{\varepsilon}^{ij}}{\int \overline{F}^{j}(x) d\widetilde{G}_{\varepsilon}^{i}(x)}$$

To self employment, workers in sector *i* earning at *w* migrate at the rate

$$\lambda_{\varepsilon}^{i3} = \frac{D_{\varepsilon}^{i3}}{\int 1(x < R_{\varepsilon+1}^{3i})d\widetilde{G}_{\varepsilon}^{i}(x)}; \quad i = 1, 2.$$

From self employment, given that the value of the self employed is deterministic, W_{ε}^3 , the estimated probability of transition to become a wage earner in sector *j* is

$$\lambda_{arepsilon}^{3j} = rac{D_{arepsilon}^{3j}}{\overline{F}^{j}(R_{arepsilon+1}^{3j})}; \quad j=1,2$$

In addition, to obtain plausible estimates for the above transition rates across sectors of employment, i.e. which implies that the total job separation probability, d_{ε}^{i} , is in the interval [0,1] for i = 1,2,3, I assume that each rate must be less than $1 - \delta_{\varepsilon}^{i}$ for workers in sector *i* and less than 1 for the unemployed. This is imposed using the following constraints (for j = 1,2)

$$\begin{split} \lambda_{\varepsilon}^{ij} &= \min\left\{1-\delta_{\varepsilon}^{i}, \frac{D_{\varepsilon}^{ij}}{\int \overline{F}^{j}(x)d\widetilde{G}_{\varepsilon}^{j}(x)}\right\}; \lambda_{\varepsilon}^{i3} = \min\left\{1-\delta_{\varepsilon}^{i}, \frac{D_{\varepsilon}^{i3}}{\int 1(x < R_{\varepsilon+1}^{3i})d\widetilde{G}_{\varepsilon}^{i}(x)}\right\}; (i=1,2) \quad (12) \\ \lambda_{\varepsilon}^{3j} &= \min\left\{1-\delta_{\varepsilon}^{3}, \frac{D_{\varepsilon}^{3j}}{\overline{F}^{j}(R_{\varepsilon+1}^{3j})}\right\}; \\ \lambda_{\varepsilon}^{03} &= \min\left\{1, \frac{D_{\varepsilon}^{03}}{1(W_{\varepsilon+1}^{3} > U_{\varepsilon+1})}\right\}; \\ \lambda_{\varepsilon}^{0j} &= \min\left\{1, \frac{D_{\varepsilon}^{0j}}{\overline{F}^{j}(R_{\varepsilon+1}^{0j})}\right\}. \end{split}$$

Equations (5) through (7) describe the evolution of the measure of self employed, formal employee and informal employee with potential experience ε . Given $F^1(w)$ and $F^2(w)$, the estimates of transition probabilities and the initial conditions $[M_1^1(w), M_1^2(w), m_1^3]$, the model composition of workers over the life cycle, $M_{\varepsilon}^1(w)$, $M_{\varepsilon}^2(w)$ and m_{ε}^3 , are solved recursively. From data, I construct for the individuals with the minimum level of experience the stock of workers in each sector (\widetilde{m}_1^i) and the distribution of wages in the formal $(\widetilde{G}_1^1(w))$ and in the informal sector $(\widetilde{G}_1^2(w))$ to give the initial conditions, i.e. $M_1^1(w) = \widetilde{m}_1^1 \widetilde{G}_1^1(w)$, $M_1^2(w) = \widetilde{m}_1^2 \widetilde{G}_1^2(w)$ and $m_1^3 = \widetilde{m}_1^3$. Thus, iteratively, the model composition of the workforce at all other levels of experience is solved for.

The main result is that the model equilibrium distributions of wages accepted by workers is $G_{\varepsilon}^{i}(w) = M_{\varepsilon}^{i}(w)/M_{\varepsilon}^{i}(\overline{w}_{\varepsilon}^{i})$. The right hand side are functions of $F^{1}(w)$ and $F^{2}(w)$, which are not showed analytically due to their complexity. These establish the relationship between the equilibrium accepted wage distributions and the wage offers distributions.

I repeat the process until now for other values of α^i (i.e. other $F^1(w)$ and $F^2(w)$).

Given the relationship between $G_{\varepsilon}^{i}(w)$, and $F^{1}(w)$ and $F^{2}(w)$, the solution of $F^{1}(w)$ and $F^{2}(w)$ is obtained by *minimum distance*. It consists of finding the pair (α^{1}, α^{2}) so that the model distribution of accepted wages best approximates the cross section distribution of wages. In practice, I will search on a discrete grid of α^{1} and α^{2} which minimises the quadratic distance

$$\sum_{i=1}^{2}\sum_{\varepsilon=1}^{E}\sum_{k=1}^{K}\left(G_{\varepsilon}^{i}(w_{k})-\widetilde{G}_{\varepsilon}^{i}(w_{k})\right)^{2}$$

across 2 sectors formal and informal, *E* months of experience, and for *K* levels of wages chosen on a discrete grid.

I use normal kernel estimates for the wage densities $\tilde{g}_{\varepsilon}^{i}(w)$ by sex, education and experience group. These are the densities of earned wages at the date of the first interview. Then, I numerically integrate these densities to obtain the empirical c.d.f.'s $\tilde{G}_{\varepsilon}^{i}(w)$.²⁷

Now, I proceed with details on the estimation of the firms' productivities and profits in the steady state. I estimate the weights γ_{ε} using the distribution of experience in the data.

²⁷I use Clenshaw-Curtis quadrature approximations.

Using (8) and (9), the firms' first order condition in each sector delivers the productivities in each sector

$$p_{1} = K_{1}^{-1}(w) = w \frac{\sum_{\varepsilon} (1 + \tau + \delta_{\varepsilon}^{1} s) \ell_{\varepsilon}^{1} \ell(w) \gamma_{\varepsilon}}{\sum_{\varepsilon} \ell_{\varepsilon}^{1} \ell(w) \gamma_{\varepsilon}} + \frac{\sum_{\varepsilon} (1 + \tau + \delta_{\varepsilon}^{1} s) \ell_{\varepsilon}^{1}(w) \gamma_{\varepsilon}}{\sum_{\varepsilon} \ell_{\varepsilon}^{1} \ell(w) \gamma_{\varepsilon}};$$

$$p_{2} = K_{2}^{-1}(w) = w + C + \frac{\sum_{\varepsilon} \ell_{\varepsilon}^{2} \ell(w) \gamma_{\varepsilon}}{\sum_{\varepsilon} \ell_{\varepsilon}^{2} \ell(w) \gamma_{\varepsilon}}.$$

where $\ell_{\varepsilon}^{i}(w) = \frac{1}{n_{i}} \frac{dM_{\varepsilon}^{i}(w)}{dF^{i}(w)}$ denotes labour force size and $\ell_{\varepsilon}^{i}\prime(w)$ is obtained from the numerical derivative of labour force size with respect to wages.

Having estimated the productivities, the profit functions in the formal and in the informal sector follow from equations (8) and (9).

In the above estimations, the unit of time is month. The values, measures of workforce, mobility parameters and equilibrium accepted wage distributions are calculated for every month of work experience until the 600th month (or 50 years). The choice of month instead of year is to minimise attrition problems. In order to reduce the cost of computing the transition probabilities and workforce measures, I constrained the transitions and cross section distributions from data to vary only across intervals of experience. I split 1-600 into seven intervals [1-72, 73-120, 121-181, 182-240, 241-360, 361-480 and 481-600 months].

Finally, I take into account workers' observed heterogeneity by assuming that markets can be segmented by sex and education. I separate the sample by sex and three groups of education and I estimate the model for each of those six markets.

5 Estimation Results

This section presents the main model estimates used to construct the value functions and the composition of the workforce over the life cycle. I start with the wage offers distribution in the formal and in the informal sector. I assumed these are Pareto distributions with parameters that are estimated using *minimum distance*. The Pareto parameters by sector - formal (α^1) and informal (α^2) - and by sample of individuals according to sex and education are, respectively, 1.6 and 2.9 for males with low education, 1.4 and 2.8 for males with medium education, and 0.7 and 1.5 for males with high education. For females, 2.4 and 1.7 for those with low education, 1.8 and 1.9 for those with medium education, and 1.2 and 1.5 for those with high education.

Figures 9 through 14 in the Appendix report, by sex and education groups, estimates of the model transition probabilities across sectors of employment and unemployment. The horizontal axis is potential work experience in years. Job destruction rates (δ_{ε}^{i}) are decreasing functions of the worker's experience. While these do not differ much between males and females, they tend to be higher for low education than for high education workers. Only for high education males in the formal sector and self employed, it shows a U-shape form, i.e. it tends to increase with experience as they get older.

The re-employment rates $(\lambda_{\varepsilon}^{01} \text{ and } \lambda_{\varepsilon}^{02})$ with a firm (formal or informal) initially increases with work experience but then decreases when experience gets high. As for the probability of entry into self employment $(\lambda_{\varepsilon}^{03})$, except for high education females, it behaves as an increasing function of work experience for all other sample groups. The curve is steeper for males with low education, but flatter for females regardless of education level. The findings for males seem consistent with Lucas' and Evans and Jovanovic's framework in which high education individuals find more easily opportunities to self employment. On the contrary, for the vast majority of self employed males, those with low education, work experience clearly plays a larger role.

Transitions within the formal sector $(\lambda_{\varepsilon}^{11})$ decrease with work experience for low education males but increases for medium and high education ones. The same holds for females, except for the medium education ones, for which this probability is decreasing with experience. Mobility within the informal sector $(\lambda_{\varepsilon}^{22})$ exhibits a U-inverted shape with experience for low and high education groups and is flat or increasing with experience for medium education ones.

The mobility rates from being an informal wage earner or self employed to a job in the formal sector, i.e. $\lambda_{\varepsilon}^{21}$ and $\lambda_{\varepsilon}^{31}$ are very low in general, except for workers with medium and high education, who seem to get more easily a job with a formal firm. In contrast, the $\lambda_{\varepsilon}^{12}$ and $\lambda_{\varepsilon}^{32}$ estimates are much larger in general and for some levels of experience it has reached the constraints (12). These results confirm that admission into an informal sector job is almost always possible and workers do not always go because the value offered in that sector is lower then their current value in the formal sector or as self employed.

Now, I turn to the main results of this paper. In the Appendix, Figures 3 through 8 depict the composition of the workforce over life cycle, by sex and education groups. The figures on the left are the empirical proportion of workers in each employment status and the figures on the right are the ones predicted using the model counterparts which are described in the equations (5)-(7).

A comparison of the empirical and the predicted proportions of workers in each category of employment indicates that the model is able to reproduce patterns observed in the data. It shows that formal employment increases with experience for younger workers then decrease for older workers. It shows that informal employment decreases with work experience for workers with 0-9 years of schooling and that it is somehow U-shaped for workers in the 10-11 and 12+ education groups. The model also matches the observed pattern for unemployment across all sample groups. Finally, it reproduces well the increasing fraction of workers under self employment. The fraction of self employment is larger for low education females than for low education males, as the results for groups of education 0-9 and 10-11 years show.

In contrast, the self employment rate is superior for high education males than for high education females. These findings suggest that education plays a larger role in determining self employment among males. This could be related to the activities in which self employed males work which seem to demand relatively more education²⁸ than would be required in activities in which self employed females work. In addition, it could reflect the fact that low education females have more children and, as a result, they tend to choose self employment in order to have more work flexibility than they would otherwise have as an employee.

The model composition of workers by sector of employment and also by value if the job is in the formal or in the informal sector are functions of the model earnings distribution in the formal $G_{\varepsilon}^{1}(w)$ and in the informal sector $G_{\varepsilon}^{2}(w)$. That those distributions fit well the empirical wage distributions is what guarantees an approximate solution for the offers distribution. Table 9 in Appendix shows, for males with low education, how well the earnings distribution obtained from the model fits the empirical wage distributions in the formal and in the informal sector. Because it would take a lot of space displaying the results for all years of experience, I show them only when experience is equal to 5, 10, 20, and 30 years. The model fits reasonably well the observed mean wages in the formal and in the informal sector. This is due to the quadratic form of the criterion function used in the minimum distance procedure. The model, however, predicts higher standard deviation of log wages than the empirical ones. In general low wages tend to be underestimated while high wages overestimated. The fit of the 25th percentile and median wages are better in the formal rather than in the informal sector.

The estimates of the value of leisure, b_{ε} , are on average much lower than the minimum wage in the informal sector (95 Reais). The average of non-labour time is -964, -1635 and -8312 Reais for males with education 0-9, 10-11 and 12 or more years, respectively. While for females, these averages by the same education groups are -231, -455 and -3820 Reais. The fact that on average individuals value leisure negatively is due to outside opportunities while unemployed being much higher than while in an informal sector job. Although it has not been displayed, by experience, the value of leisure is U-shaped. It starts positive, then decreases until mid-experience, then it increases until becoming positive again in the last years of individuals' working lifetime. The value of leisure at end of life is close to the minimum wage in the informal sector, due to the fact that at the end of life, workers face similar opportunities either working informally or unemployed.

Finally, Figure 2 plots the equilibrium wages (take-home pay) by productivity in the formal and in the informal sector. At the top, I have truncated the plots at the 99th percentile of (gross) wage distributions in

²⁸or anything correlated with it, such as entrepreneurial ability.

FIGURE 2 Wages by Productivity, Low education Males



each sector. Interestingly, this figure reveals that the informal sector has to pay more than a formal sector job with the same productivity. This is consistent with a compensating wage differentials view as more non-wage benefits tend to be provided in the formal sector, where workers are entitled to benefits by law. At the same time, because top wages are relatively more predominant in the formal sector, this implies higher average wages (even *after tax*) in this sector, which is compatible with what is found in data.

A last interesting aspect of this figure is that high productivity firms have a very high monopsony power (productivity is at least ten times larger than paid wages). Furthermore, formal sector firms enjoy relatively more monopsony power than informal sector firms.²⁹ Again, firms in the informal sector need to pay more to attract workers as they need to compensate them at least for lack of mandatory benefits.

6 Counterfactual Simulations

6.1 Enforcing labour taxes in the informal sector

Can the government use enforcement to reduce informality and promote welfare? In this section, I simulate the impact of raising the cost to informal firms and the self employed.³⁰ I focus first on the group of males with low education because the informal sector are particularly important for these individuals.

Table 5 shows results of three simulations that simultaneously decrease the profits of informal firms and the income of the self employment by 10, 20 and 30%. The results can be summarized as follows:

- Informality: the fraction of informal sector workers decreases by 1.6pp and 4.7pp with a penalty on informal profits/income of 20 and 30% respectively. But is unchanged with a 10% increase in the penalty.
- Unemployment: in all cases, the impact on unemployment is very small, less than one-half percentage point.

²⁹The 90th percentile of productivity is around \$7,000 in the formal sector and around \$2,000 in the informal sector.

³⁰Inspections of labour became increasingly important in Brazil since 1996 (Almeida and Carneiro, 2009)

- Wages: Informal sector wages go up with a 10% increase in the cost of informality however go down with a 20 and further down with a 30% increase in the cost of informality. Formal sector wages go up in all cases except when the enforcement cost reaches 30%.
- Welfare: Stricter enforcement is clearly beneficial to workers up to an extent (20-25% increase in the cost). On the contrary, government revenue and firm profits are reduced and only increase when enforcement reaches higher levels (25+%).

The mechanisms behind these results can be understood in light of the model that allows three sectors of work, unemployment, direct transitions across all these sectors and frictions that are estimated from individual data. When enforcement increases, the self employed clearly attempt to leave this sector. Because the transitions into the formal sector via informal sector firms are easier than doing it directly into the formal sector ($\lambda_{32} \times \lambda_{21}$ is higher than λ_{31}), the self employed appear to use the former channel, reason why the fraction of workers in informal sector firms increase despite raised costs to these firms. Unemployment is likely to be unchanged because search is more effective while unemployed than employed ($\lambda_{0i} > \lambda_{ji}$; i,j=1,2,3) as estimated using the Brazilian data.

Changes in wages are more complex because of imperfect competition and two sectors of wage employment. Wages in the informal sector go up when enforcement cost raises by 10% because of a composition effect as those self employed who moved into informal firms are relatively well paid. As expected, after larger increases in the enforcement cost, wages in the informal sector go down because firms will pass part of the cost on to workers in this sector. Despite frictions, firms compete for workers. Firms thus balance changes in the profit per worker (p - w) and firm size $(\ell(w))$. Stricter enforcement increases supply in the formal sector. Competition and on the job search imply that formal sector firms will vary the wage policy and pay higher to their workers. Wages in the formal sector) in the 30% cost scenario reduces by a significant amount. In this case, workers in the formal sector would have lost bargaining power consequently would earn less.

The results on welfare follow those for average wages. First, welfare increases for informal sector employees because this sector attracts self employed which earn more than former informal wage earners. The welfare of the self employed increases due to a composition effect, those who remain self employed have higher income than the former self employed. Then, as enforcement cost reaches 30%, the overall welfare in the informal sector go down by 17%. Despite increased labor supply to formal firms, their profits fall until a 20% increase in enforcement cost. Up to this level, the value of the outside option (the informal sector) had not fallen, that is, the rate of job separation from formal to the informal sector was actually higher. This is the reason why formal sector firms would pay high so as to retain workers. With higher enforcement cost, the value of the informal sector make profits. Most government revenue is raised from the formal sector, so the impact on revenue is also positive.

Combining these results and considering the limitations of having no firms mobility or endogenous arrival rates, one can say that enforcement of labour regulations at least to a certain degree (20-30% increase in cost of informality) increase the level of formality without decreasing workers welfare. ³¹

6.2 Comparing the results for low and high education groups

Informal self employment is a substantial fraction in the high education as well as in the low education group.

(WORK IN PROGRESS)

³¹It would make more sense to allow endogenous arrival rates with endogenous firm location. The latter, however, would severely complicate the present analysis and has been implemented in Meghir, Narita and Robin (2014). As they show stricter enforcement would increase competition among formal firms, and this is one mechanism to obtain positive welfare results. Considering the extent of increase in enforcement in their paper, the results on the composition of workforce are comparable however the results on welfare in the present paper can be understood as a lower bound.

	10%	20%	30%
Composition of Workforce (pp)			
Formal Employee	0.2	1.8	5.1
Informal Employee	2.0	4.0	3.8
Self Employed	-1.8	-5.6	-8.5
Unemployed	-0.5	-0.2	-0.4
Welfare (%)			
Formal employees	13.0	3.5	-13.8
Informal employees	2.6	0.3	-16.6
Self Employed	4.1	1.2	-18.3
Unemployed	4.0	9.2	-17.0
All workers	6.7	3.8	-15.3
Formal firms	-14.6	-8.4	6.5
Informal firms	1.7	-13.0	-17.0
All firms	-14.2	-8.5	5.9
Government (%)	-14.0	-8.0	6.7
Wages Formal sector (%)			
P10	0.0	0.0	0.0
P25	10.4	0.0	0.0
Median	7.3	3.7	-3.9
P75	11.7	7.2	-5.1
P90	55.8	28.7	-3.4
Wages Informal sector (%)			
P10	14.2	14.2	0.0
P25	0.0	9.9	0.0
Median	6.6	6.6	6.6
P75	-7.8	-7.8	-12.0
P90	6.7	0.0	-7.1

TABLE 5The Impacts of Increasing the Informality Cost (The numbers are changes in relation to benchmark levels)

6.3 Decreasing payroll taxes in the formal sector

In this section, I show results of simulations that impose a (i) flat decrease and a (ii) progressive change in the payroll rate to formal sector workers. This is also motivated by recent policies in the country and in other Latin American countries whose aim is to increase formality.

(WORK IN PROGRESS)

7 Conclusion

This paper offers an alternative approach to study self employment in developing countries. In the labour force data, entry into self employment increases sharply with age, suggesting that individuals seem to learn with work experience about good business opportunities to undertake. I address this feature found in many data by building on a life cycle search model where the transition probabilities are allowed to vary by potential work experience.

One important contribution from this paper is a model which, besides unemployment, accommodates the three main categories of employment of a developing economy: the formal wage earners, the informal wage earners and the self employed workers. Also, in contrast to other models of self employment, I abstract from competitive labour market assumptions and allow firms to post wages following the Burdett-Mortensen (1998)'s approach. This is particularly important for analysing the general equilibrium effects of counterfactual policies.

The estimated results show that a labour search model with mobility processes which depend on worker's potential work experience can reproduce well the life cycle composition of workers as observed in Brazilian data. The model also allows comparing the value of jobs across sectors. Interestingly, I show that the lifetime value of a job as self employed is similar to that of wage earners in the informal sector, suggesting that they have similar productivity characteristics in developing countries like in Brazil.

The model is used to perform counterfactual policies for low education males. The main result shows that stricter enforcement of labor regulations at least to a certain degree (20-30% decrease in informal profits and income of the self employed) increase the level of formality without decreasing workers and overall welfare.

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		Work Experience (Years)				
	All sample	0-10	11-19	20-30	>30	
Number of Individuals	342,520	66,725	86,976	85,859	102,960	
Unemployed	47,389	18,256	12,408	8,665	8,060	
Formal employee	138,443	21,249	39,298	38,910	38,986	
Informal employee	63,285	19,578	16,917	12,960	13,830	
Self employed	93,403	7,642	18,353	25,324	42,084	
Self Employed/Active Workforce (%)	27.3	11.5	21.1	29.5	40.9	
Censored observations (%)						
Unemployed	47.0	49.7	45.8	43.9	46.2	
Formal employee	23.9	27.1	24.4	22.2	23.3	
Informal employee	30.1	32.8	29.3	28.4	28.7	
Self employed	29.9	35.2	29.4	28.7	29.9	
Transitions (% of workers by initial status)						
Unemployed – Formal employee	1.55	1.51	1.53	1.77	1.43	
Unemployed – Informal employee	4.15	4.49	4.07	4.55	3.11	
Unemployed – Self employed	8.73	3.74	8.61	12.46	15.29	
Formal employee – Formal employee	0.57	0.90	0.60	0.56	0.37	
Formal employee – Unemployed	1.07	2.03	1.23	0.83	0.66	
Formal employee – Informal employee	0.23	0.39	0.29	0.17	0.14	
Formal employee – Self employed	0.07	0.09	0.07	0.05	0.06	
Informal employee – Informal employee	2.39	3.13	2.40	2.21	1.55	
Informal employee – Unemployed	4.62	6.15	4.92	4.05	2.78	
Informal employee – Formal employee	0.54	0.49	0.78	0.52	0.31	
Informal employee – Self employed	0.44	0.24	0.40	0.56	0.63	
Self employed – Unemployed	2.75	5.37	3.61	2.81	1.89	
Self employed – Informal employee	0.73	1.57	1.14	0.73	0.40	
Self employed – Formal employee	0.18	0.24	0.22	0.24	0.11	

TABLE 6Summary of individual data, by experience (0-9 years of schooling)

Note: Brazilian Labor Force Survey 2002-2007. Transitions are per month, starting from the individuals' first interview. They show percentages of individuals by initial status who moved to other statuses, as the rows indicate.

	Work Experience (Years)				
	All sample	0-10	11-19	20-30	>30
Number of Individuals	249,424	125,326	64,999	40,422	18,677
Unemployed	38,012	26,572	7,125	3,205	1,110
Formal employee	140,254	69,137	40,209	22,671	8,237
Informal employee	35,189	21,146	7,382	4,305	2,356
Self employed	35,969	8,471	10,283	10,241	6,974
Self Employed/Active Workforce (%)	14.4	6.8	15.8	25.3	37.3
Censored observations (%)					
Unemployed	41.0	40.9	41.1	40.5	44.9
Formal employee	23.5	23.1	23.3	23.4	27.2
Informal employee	27.0	26.9	26.9	26.5	28.3
Self employed	28.3	29.7	27.5	26.9	30.0
Transitions (% of workers by initial status)					
Unemployed – Formal employee	2.02	2.18	1.81	1.63	0.49
Unemployed – Informal employee	3.42	3.83	2.88	1.94	1.14
Unemployed – Self employed	3.82	2.53	5.98	7.97	8.99
Formal employee – Formal employee	0.70	0.89	0.56	0.47	0.42
Formal employee – Unemployed	1.18	1.60	0.92	0.61	0.55
Formal employee – Informal employee	0.19	0.27	0.12	0.10	0.07
Formal employee – Self employed	0.04	0.04	0.03	0.05	0.03
Informal employee – Informal employee	1.63	2.00	1.41	0.79	0.59
Informal employee – Unemployed	4.36	5.42	3.47	2.21	1.54
Informal employee – Formal employee	0.62	0.75	0.35	0.54	0.47
Informal employee – Self employed	0.15	0.14	0.15	0.09	0.30
Self employed – Unemployed	2.79	5.56	2.68	1.84	1.02
Self employed – Informal employee	0.43	0.96	0.39	0.21	0.16
Self employed – Formal employee	0.23	0.40	0.24	0.15	0.10

TABLE 7Summary of individual data, by experience (10-11 years of schooling)

Note: Brazilian Labor Force Survey 2002-2007. Transitions are per month, starting from the individuals' first interview. They show percentages of individuals by initial status who moved to other statuses, as the rows indicate.

		Work Experience (Years)			
	All sample	0-10	11-19	20-30	>30
Number of Individuals	108,742	52,963	28,078	19,095	8,606
Unemployed	8,476	5,577	1,595	965	339
Formal employee	66,244	32,602	18,661	11,159	3,822
Informal employee	15,686	10,017	2,718	1,843	1,108
Self employed	18,336	4,767	5,104	5,128	3,337
Self Employed/Active Workforce (%)	16.9	9.0	18.2	26.9	38.8
Censored observations (%)					
Unemployed	41.8	41.9	39.6	43.0	46.3
Formal employee	26.5	25.2	27.0	28.5	29.4
Informal employee	26.4	26.6	24.8	26.5	28.5
Self employed	29.8	29.8	29.7	29.2	30.9
Transitions (% of workers by initial status)					
Unemployed – Formal employee	2.03	2.25	1.97	1.45	0.00
Unemployed – Informal employee	2.57	2.99	1.56	1.64	3.30
Unemployed – Self employed	3.99	2.90	4.77	7.64	8.24
Formal employee – Formal employee	0.62	0.86	0.41	0.38	0.19
Formal employee – Unemployed	0.76	1.01	0.62	0.33	0.48
Formal employee – Informal employee	0.17	0.27	0.08	0.09	0.07
Formal employee – Self employed	0.03	0.04	0.04	0.00	0.00
Informal employee – Informal employee	1.03	1.20	0.83	0.74	0.51
Informal employee – Unemployed	2.28	2.54	2.20	1.77	0.88
Informal employee – Formal employee	0.43	0.49	0.24	0.44	0.38
Informal employee – Self employed	0.19	0.14	0.34	0.22	0.25
Self employed – Unemployed	1.40	2.21	1.28	1.32	0.52
Self employed – Informal employee	0.26	0.51	0.22	0.17	0.09
Self employed – Formal employee	0.18	0.42	0.14	0.11	0.00

TABLE 8 Summary of individual data, by experience (12+ years of schooling)

Note: Brazilian Labor Force Survey 2002-2007. Transitions are per month, starting from the individuals' first interview. They show percentages of individuals by initial status who moved to other statuses, as the rows indicate.

				Work Ex	perienc	e		
	5	years	10	years	20 years		30 years	
	data	model	data	model	data	model	data	model
Formal Sector								
Mean	6.23	6.32	6.34	6.35	6.50	6.39	6.56	6.49
Std.Deviation	0.30	0.52	0.36	0.55	0.41	0.56	0.43	0.58
P10	5.84	5.70	5.88	5.67	6.00	5.65	6.00	5.73
P25	5.96	5.84	6.06	5.88	6.16	5.87	6.21	6.00
Median	6.17	6.21	6.26	6.26	6.42	6.30	6.50	6.42
P75	6.38	6.64	6.53	6.69	6.74	6.77	6.83	6.90
P90	6.61	7.08	6.80	7.16	7.05	7.22	7.13	7.34
Informal Sector								
Mean	5.79	5.71	5.93	5.90	6.13	6.15	6.18	6.10
Std.Deviation	0.40	0.62	0.44	0.69	0.50	0.78	0.52	0.79
P10	5.19	4.96	5.35	4.97	5.45	5.06	5.55	5.06
P25	5.53	5.19	5.62	5.35	5.73	5.45	5.80	5.34
Median	5.78	5.53	5.90	5.70	6.06	6.12	6.12	5.88
P75	6.02	6.07	6.16	6.41	6.44	6.78	6.48	6.77
P90	6.29	6.74	6.48	6.93	6.80	7.17	6.86	7.17

TABLE 9Fit of the Model Equilibrium Wage Distributions (numbers are log of monthly wages)

Note: This table compares the empirical and the model distributions of accepted wages by all workers in the formal and informal sectors. This is based on sample of low education males from the Brazilian Labor Force Survey 2002-2007.

FIGURE 3 Composition of Workforce - Males, Education 0-9 years



FIGURE 4 Composition of Workforce - Females, Education 0-9 years



FIGURE 5 Composition of Workforce - Males, Education 10-11 years



FIGURE 6 Composition of Workforce - Females, Education 10-11 years



FIGURE 7 Composition of Workforce - Males, Education 12+ years



FIGURE 8 Composition of Workforce - Females, Education 12+ years



FIGURE 9

Estimates of Job Arrival, Job Destruction and Entry into Self Employment Probabilities (Males, Education 0-9 years)



FIGURE 10 Estimates of Job Arrival, Job Destruction and Entry into Self Employment Probabilities (Females, Education 0-9 years)



FIGURE 11 Estimates of Job Arrival, Job Destruction and Entry into Self Employment Probabilities (Males, Education 10-11 years)



FIGURE 12 Estimates of Job Arrival, Job Destruction and Entry into Self Employment Probabilities (Females, Education 10-11 years)



FIGURE 13 Estimates of Job Arrival, Job Destruction and Entry into Self Employment Probabilities (Males, Education 12+ years)



FIGURE 14 Estimates of Job Arrival, Job Destruction and Entry into Self Employment Probabilities (Females, Education 12+ years)



FIGURE 15 Estimate of the Mean Present Value of Workers, by Employment Status - Low Education Males



FIGURE 16 Self Employment Rate by Age and Cohorts



Note: Brazilian Labor Force Survey 2002-2007. Figure is constructed using individuals' employment status at the date of their first interview.