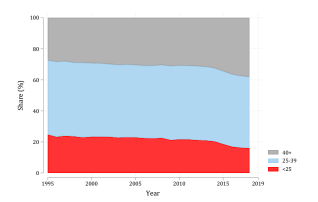
## Effect of demographic changes on labor market productivity in developing countries

Joana Silva (World Bank, Human Development Chief Economist Office)

May, 2023

## The structure of the labor force is changing

Figure 1: Formal workforce by age group over time, Brazil



Source: Authors' calculations using RAIS

- Ageing affects worker productivity which in turn affects firm's decisions
- ▶ No easy solution. However, training and technology can help.

### Outline

Workforce ageing

Effect on productivity: Age and wage-productivity gaps

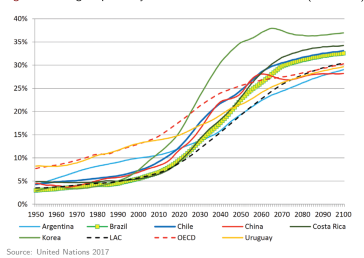
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Workforce ageing

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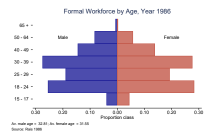
## When it comes to population ageing, dependency ratios are a core concern

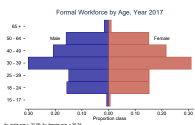
Figure 2: Old-age dependency ratios for a selection of countries (1950-2100)



## But aging has also a large impact on the composition of the workforce

Figure 3: Formal Workforce by Age in shares for Brazil





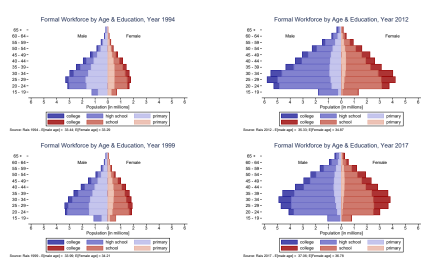
Av. male age = 37.06; Av. female age = 36.78 Source: Rais 2017

Average Age	1986	2017
Men	32.8	37.1
Women	31.55	36.8

Source: Authors' calculations using RAIS

# Education change also occurred, but started in the 1980s (aging in the 2000s)

Figure 4: Formal Workforce by Age and Education for Brazil



Source: Authors' calculations using RAIS

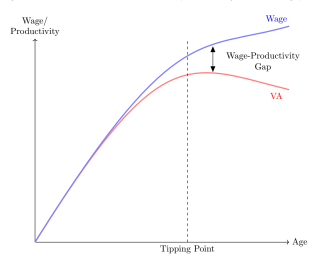
### Outline

Workforce ageing

Effect on productivity: Age and wage-productivity gaps

## As workers age, there is an increasing mismatch between worker's productivity and earning profile

Figure 5: Mismatch between worker's productivity and earning profile



## Demographic changes can affect labor productivity

#### Aging affects worker-level productivity:

- Experience (Levhari and Sheshinski 1973; Caplin et al. 2022) and physical and cognitive abilities (Avolio and Waldman 1994; Skirbekk 2004)
- ► Skill depreciation and obsolescence (Dinerstein et al. 2022)

### Age-productivity profiles

- ▶ Vary across occupations (Veen et al. 2008), industries (Gobel and Zwick 2012), and time (Galenson and Weinberg 2000)
- ► Tend to be inverted-U shaped due to lower accumulation of 'new' human capital and depreciation of 'accumulated' stock.

## Age and wage-productivity gaps

#### Perfectly competitive labor market:

► Since compensation is determined solely by productivity, firms lack incentives to create a pay-productivity gap based on age.

#### With labor market imperfections:

- Pay-productivity gaps arise in some ages. Why?
  - ► Incentive-compatible models (Lazear 1979)
  - ► Human capital models (Becker 1964)
  - ► Imperfect labor-market models
    - ► Collective bargaining (Weiss 1985; Kuhn and Robert 1989)
    - ► Insurance (Malcomson 1999)
    - Worker preferences (Loewenstein and Sicherman 1991; Neumark 1995)
- Channels
  - Sorting (Young workers accept low paying jobs to be matched in high productive firms)
  - ► Labor market rigidities (firing cost increase with tenure)
  - ► Firm-specific pay and retention policies (anchor wages to aggregate productivity)

## Effect on productivity: Age and wage-productivity gaps

Evidence from linked-employer employee datasets

- Wage productivity gaps are hard to estimate:
  - ▶ Need of *comprehensive data* to understand the dynamics
  - ► Methodological challenge.
- Existing evidence remains limited
  - No wage-productivity gaps (Aubert and Crépon 2007; Dostie 2011; Ours and Stoeldraijer 2011)
  - 2. Differences in productivity for old workers (Hacgeland and Klette 1999; Ilmakunnas et al. 2004; Cardoso et al. 2011)

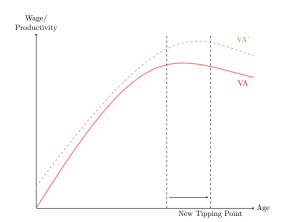
## Outline

Workforce ageing

Effect on productivity: Age and wage-productivity gaps

- Avoid skill obsolescence through job training?
- ► Enhance human capital accumulation at older ages through technological change?

Figure 6: Delay the tipping point after which productivity drops



## Training and older workers

- Conceptual framework
  - ► Ageing can shape technological development through "directed technical change" and result in cross-country differences
  - ► Technology adoption can be an opportunity to enhance the productivity of the ageing population
- Technology adoption can have conflicting effects with age:
  - 1. **Experience** is likely to increase the potential returns on innovation;
  - 2. Older workers tend to be further away from the **human capital frontier**, as their education is often dated;
  - Age-related decline in adaptability to new practices and technology.
- ▶ Older workers can be more affected by technology adoption than younger ones (Aubert, Caroli, et al. 2006; Behaghel et al. 2014)
  - ► Age-biased effect of ICT and innovative working practices;
  - On-the-job training can serve as a protective measure for older workers (Allen and Hart 1998).

## Training and older workers

- Aghion et al. 2022 measures rents that workers receive when a new invention is introduced (Finland).
- ▶ Initial results show dominance of the negative effects of aging. But when temporal distance to the last degree obtained is considered:
  - ► The age effect is reversed or disappears
  - ► The negative effect comes from the distance to the human capital frontier
- ► Important role for governments investment in job training: targeted focus on ICT for older workers.
- ➤ Yet, empirical evidence on attempts to train older workers is not encouraging (Armstrong-Stassen and Cattaneo 2010; Martin et al. 2014; Fleischmann et al. 2015; Leppel et al. 2012; Picchio and Van Ours 2013)

## Technological change and older workers: Empirical approach

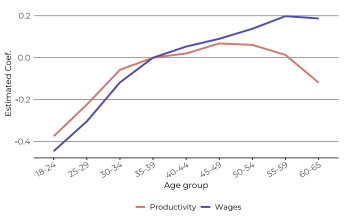
- Biased results if endogenous nature of regressors not accounted.
- Estimate (firm level) age-wage and age-productivity profiles using GMM:

$$\Delta \ln y_{i,t} = \sum_{j=1} \gamma^y \Delta \left(\frac{L_j}{L}\right)_{i,t} + \sum_{m=1} \theta^y \Delta \left(\frac{L_m}{L}\right)_{i,t} + \phi^y \Delta X_{i,t} + \Delta \epsilon_{i,t}^y$$

- ightharpoonup i denotes the firm, j age groups, m labor types (gender and education) and t time;
- y is either the the firm's average hourly wage (age-wage profile model), or the firm's average value added per labor hour (age-productivity profile model);
- ightharpoonup X is a set of firm-level controls and L the quantity of labor (hours).
- ► Split the sample between firms that operate in high (IT, chemistry) and low (food, textile) technology intensive sectors

## Age-wage and age-productivity profiles: The tipping point

Figure 7: Age-wage and Age-productivity profiles (Portugal, 2004-2018)

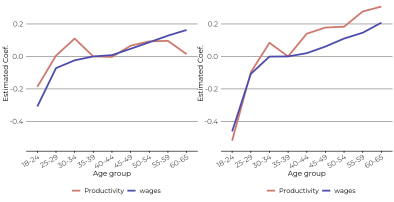


Source: Authors' calculations using Quadros de Pessoal

## Age-wage and age-productivity profiles: Firms in high vs. low technology intensive sectors

Figure 8: Age-wage and Age-productivity profiles by technology intensity (Portugal, 2004-2018)

Panel A: Firms in low technology intensive sectors Panel B: Firms in high technology intensive sectors



Source: Authors' calculations using Quadros de Pessoal

## Technological change and older workers: Results

- Economy-wide estimates:
  - ► Inverted-U shaped relationship between age and productivity that peaks at the age 45-49
  - Productivity increases faster in the early stages of the life cycle and slows down with age.
- ▶ Differences between high and low technological intensity firms:
  - ► High technology intensive firms: productivity increases with age; Low intensity firms: flatter age-productivity profile.
  - Productivity increases faster in the early stages of the life cycle and slows down with age.
  - Result might support the hypothesis that scarcity of young labor can trigger the adoption of robotics technology (Acemoglu et al. 2022).

### Conclusion

### **Answering 3 broad questions:**

- Is the workforce ageing in developing countries?
  - ► Yes, since the 2000s (less of a concern in MENA, SSA and SA)
- How will this affect firms' productivity?
  - Wage-productivity gaps (negative profitability) will arise among older workers
- ► What can be done about it? Can we postpone the tipping point through training and technology?
  - ► Wage setting norms may imply that wages continue to increase with age, while worker productivity does not.
  - ► Technology and training can postpone this tipping point, avoiding an early inflection of productivity.

#### Future work

### Workforce ageing

▶ Does workforce ageing also happen in the informal sector? What does it mean for the overall economy? (Census data)

### Ageing and firm productivity

► How do increases in the worker age affect (better measured) firm-level productivity? (Manufacturing and services censuses)

#### Future work

### Ageing, technology adoption, and training

- ► How do different **types of technology adoption** affect the wage-productivity gap of older workers? How do technology and training interact?
- ► Can technological progress bust **labor demand** for older workers, bringing them out of unemployment?

### **Policy**

- Given the profitability effects and the existing pension systems, what is the optimal level and type government intervention?
- ► Implementation challenges of training programs for older workers: Difficulty in creating schemes with both *large coverage* and *high efficiency*.

## Thank you!