### **Labor Market**

Luis Francisco Gomez Lopez

2023-07-20

### **Contents**

- Please Read Me
- Purpose
- Labor classification of the population
- Labor market indicators
- Labor demand
- Wages
- Labor regulation
- Economic environment and the Company
- Acknowledgments
- References

### Please Read Me

- Check the message Welcome greeting published in the News Bulletin Board.
- Dear student please edit your profile uploading a photo where your face is clearly visible.
- The purpose of the virtual meetings is to answer questions and not to make a summary of the study material.
- This presentation is based on (Cardenas 2020, chap. 9)

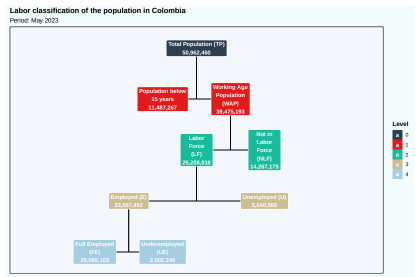
## **Purpose**

Examine the evolution and characteristics of the supply and demand of labor in Colombia

## Labor classification of the population

- To understand the indicators of the labor market from an economic perspective, it is necessary to classify the population from a labor point of view. Initially, the total population of a territory could be included but in practice the Total Population (TP) that is included doesn't cover (Hussmanns, Mehran, and Varmā 1990, chap. 2):
  - Members of the armed forces because this information is considered secret or because it is not easy to obtain information when its members are in barracks and military areas.
  - Residents in institutions such as people who are not part of the military forces but reside in military facilities, residents of penal or correctional centers and hospital residents.
- In that sense, the Total Population (TP) covers the non-institutional civilian population residing in households.

## Labor classification of the population



Sources: DANE, Gran Encuesta Integrada de Hogares - GEIH Last update: 2023-06-30

### Labor market indicators

- Percentage of the working age population ("Porcentaje de población en edad de trabajar")
  - $\%WAP = \frac{WAP}{PT} \times 100$
- Labor participation rate (LPR) ("Tasa global de participación")
  - $LPR = \frac{LF}{WAP} \times 100$

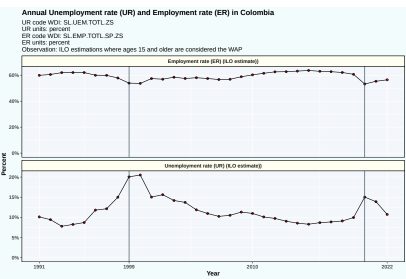
### Labor market indicators

- Employment rate (ER) ("Tasa de ocupación")
  - $UR = \frac{E}{WAP} \times 100$
- Unemployment rate (UR) ("Tasa de desempleo")
  - $UR = \frac{U}{LF} \times 100$
- Underemployment (UER) ("Tasa de subempleo")
  - $UER = \frac{UE}{LF} \times 100$

### **Labor demand**

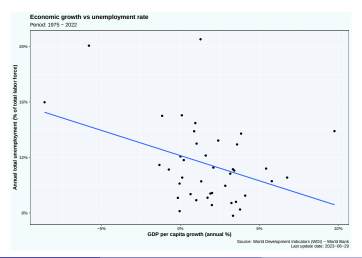
- The labor demand is the process by which the economy generates job vacancies
- How companies decide how many workers to contract?
  - Demand of the products that offer by the company
  - Wages (the price of labor)
  - Labor regulation
  - The costs of other inputs different form labor and used in production
  - The technology used by companies

#### Labor market indicators

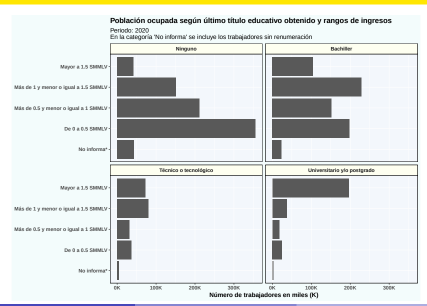


#### Labor demand

• In times of low economic growth, companies reduce production and therefore hire fewer workers.



## Wages



# Wages

#### Mincer equation

- $log_e(w_{it}) = log_e(w_o) + \beta_1 E d_{it} + \beta_2 E x_{it} + \beta_2 E x_{it}^2 + \epsilon_{it}$ 
  - $log_e$ : natural logarithm
  - ullet  $w_{it}$ : wage of individual i in period t
  - $\bullet$   $w_o$ : wage without any level of education an experience
  - ullet  $\epsilon_{it}$ : years of education of individual i in period t
  - $\bullet$   $Ex_{it}:$  potential experience of individual i in period t which is equal to the age minus the years of education minus six
  - $\bullet \ \epsilon_{it} :$  are other components of individual i in period t that might affect the wage

## **Labor regulation**

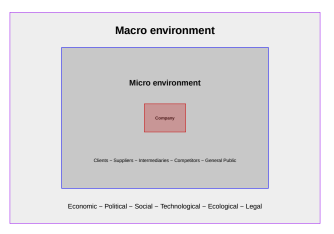
- The labor regulation refers to:
  - The laws governing labor contracts
  - Laws governing labor relations that empower unions to represent workers collectively
  - Social security laws governing the response to social needs such as unemployment, maternity, old age, disability, death and sickness

## **Labor regulation**

- Resources
  - Calculadora Laboral Mintrabajo
    - https://www.mintrabajo.gov.co/atencion-al-ciudadano/tramites-y-servicios/mi-calculadora

# **Economic environment and the Company**

 Set of economic factors and forces that influence the development of and organization.



Based on https://foda-dafo.com

## **Acknowledgments**

- To my family that supports me
- To the taxpayers of Colombia and the UMNG students who pay my salary
- To the Business Science and R4DS Online Learning communities where I learn R
- To the R Core Team, the creators of RStudio IDE and the authors and maintainers of the packages tidyverse, tidyquant, readxl, and tinytex for allowing me to access these tools without paying for a license
- To the Linux kernel community for allowing me the possibility to use some Linux distributions as my main OS without paying for a license

### References I

Cardenas, Mauricio. 2020. *Introducción a La Economía Colombiana*. 4th ed. Alfaomega.

Hussmanns, Ralf, Farhad Mehran, and Vijaya Varmā. 1990. Surveys of Economically Active Population, Employment, Unemployment, and Underemployment: An ILO Manual on Concepts and Methods.

Geneva: International Labour Office.

https://www.ilo.org/global/statistics-and-

databases/publications/WCMS\_215885/lang--en/index.htm.