(Un)employment: The labor market

Principles of Macroeconomics // Fall 2024

Prof. Santetti

marcio.santetti@emerson.edu

Readings

Recommended readings

Required readings:

- Macroeconomics in Context, 4th ed.
 - → Chapter 7, sections 2—3.

Recommended watching:

• Solution The manipulation of labor markets, by Richard Wolff (Democracy at Work)

Words of the day

- Labor supply;
- Labor demand;
- Bargaining;
- Uncertainty.

• In a *not-too-far* future from now, what *characteristics* will you be seeking in your job?

• And what will you want to avoid?

First, defining what **markets** mean.

→ Market: an **institution** that facilitates economic interactions among buyers and sellers.

However, **labor markets** are *different* from other markets in *several* ways.

- What is for sale?
- What is available for *purchase*?
- Do interests necessarily match between all parts involved?

The **labor market** can be generally understood through *two* main *actors*:

- Workers: Those who **supply** labor.
- Employers: Those who demand labor.

These are not **static** over time.

• Determining **bargaining** positions.

• Dunemployment rate over time

→ Does the **behavior** of the unemployment rate relate to **economic activity**?

Unemployment & GDP

Unemployment & GDP

Unemployment tends to **rise** once a recession kicks in.

- However, it **does not** usually start *rising* before a recession starts.
- Unemployment is often considered a *lagging* variable that only moves once there are *already* other signs of economic trouble.

Conversely, unemployment tends to decrease in times of economic expansion.

This association is known as Okun's law.

• Who's Okun?

While the *definition* of unemployment is **unique**, those **unemployed** differ in many aspects. (education, circumstances, industry, etc.)

Possible **explanations** for unemployment may be summarized into **three** different groups:

- 1. Frictional unemployment;
- 2. Structural unemployment;
- 3. Cyclical unemployment.

Frictional unemployment:

- The most "normal" kind of unemployment.
- Mostly voluntary.

Structural unemployment:

- Related to the **sectors** of an economy.
- Mostly involuntary.

Cyclical unemployment:

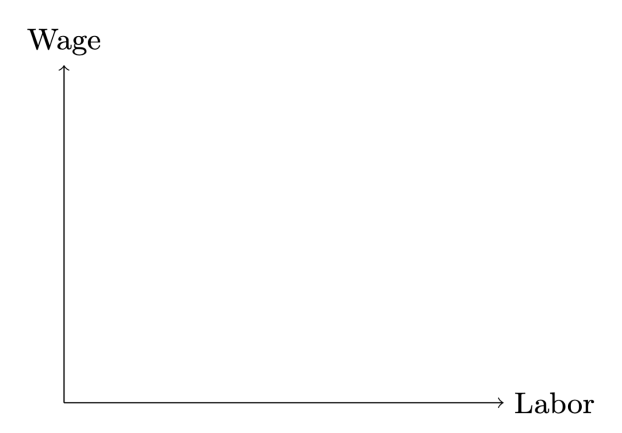
- Related to the economy's **business cycles**.
- Mostly involuntary.

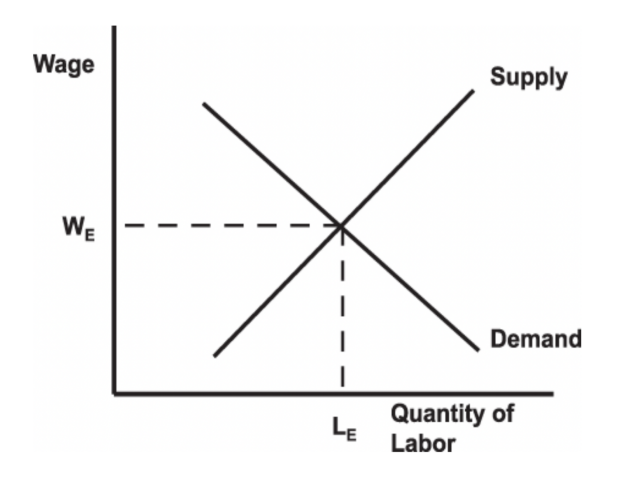
Regardless of the economic **scenario**, **policymakers** are always faced with *unemployment-related puzzles*:

- Is a low-unemployment level sustainable for longer periods of time?
- How can we deal with involuntary unemployment?
- Will the labor market *adjust* on its own?
- How can the **government** help?

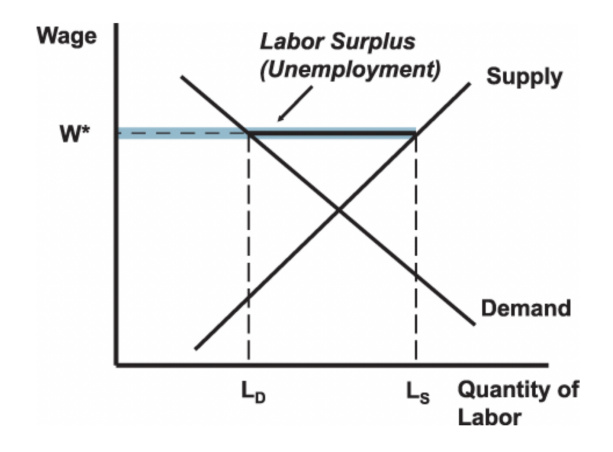
The "classical" (actually standard) doctrine on the functioning of labor markets can be represented through a simple figure:







Source: Goodwin et al. (2023)



Source: Goodwin et al. (2023)

Q: What gets in the way of *full employment*?

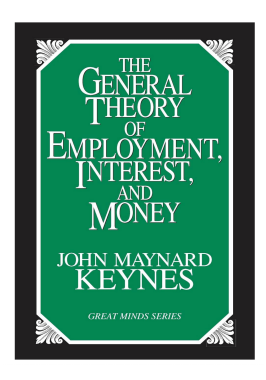
A: Market regulations;

A: Labor unions;

A: "Safety net" policies.

The **Great Depression** strikes again...

John Maynard Keynes (1883–1946) and the Principle of Effective Demand (PED):



John Maynard Keynes (1883–1946) and the Principle of Effective Demand (PED):

- Aggregate demand: C + I + G + (X M)
- Aggregate supply: The total value of **production** of final goods and services offered for sale in a given period.
- Interrelationship between time, uncertainty, and money.
 - → The past is *irrevocable* and the future is *unknown*.
 - → Every action is predicated on *uncertainty*.
 - → Money as a medium of exchange and a store of value.

John Maynard Keynes (1883–1946) and the Principle of Effective Demand (PED):

- Aggregate investment (I) as the key component of aggregate demand.
- It links time, uncertainty, and money dimensions.
- Investment decisions based on expected profits.

Q: If future profitability expectations are **confirmed**, what happens?

Q: What if **not**?

© Comparing aggregate investment and consumption over time

Next time: Unemployment & reality