



economics
 Paul Krugman
 Robin Wells

Macroeconomia
 Capitolo 7

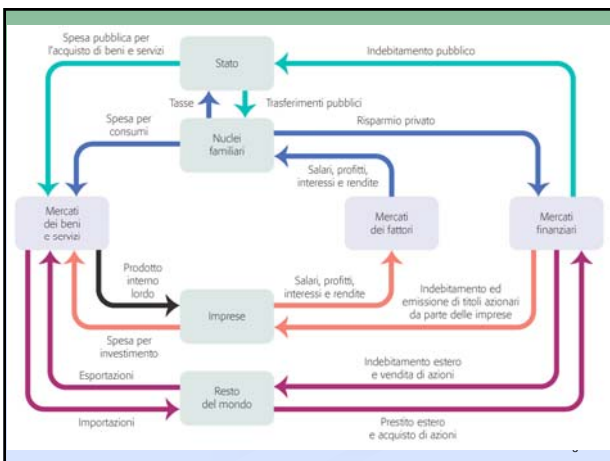
**Seguire l'andamento della
 macroeconomia**

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What you will learn in this chapter:

- How economists use aggregate measures to track the performance of the economy.
- What **gross domestic product**, or **GDP**, is and the three ways of calculating it
- The difference between **real GDP** and **nominal GDP** and why **real GDP** is the appropriate measure of real economic activity
- The significance of the **unemployment rate** and how it moves over the business cycle
- What a **price index** is and how it is used to calculate the **inflation rate**.

2



The National Accounts

- Almost all countries calculate a set of numbers known as the **national income and product accounts**.
- The national income and product accounts, or national accounts, keep track of the flows of money between different parts of the economy.

4

The National Accounts

- Households earn income via the factor markets from **wages**, interest on **bonds**, **dividends** on **stocks**, and **rent** on land.
- In addition, they receive **government transfers** from the government.
- **Disposable income**, total household income minus taxes, is either expended as **consumer spending** (C) or goes into **private savings**.

5

The National Accounts

- Via the **financial markets**, private savings is channeled to firms for **investment spending** (I).
- **Government purchases of goods and services** (G) is paid for by tax receipts as well as by **government borrowing**.
- **Exports** (X) generate an inflow of funds into the country from the rest of the world, while **imports** (IM) lead to an outflow of funds to the rest of the world. Foreigners can also buy stocks and bonds in the U.S. financial markets.

6

Gross Domestic Product

Gross domestic product or **GDP** measures the value of all *final goods and services* produced in the economy. It does not include the value of *intermediate goods*.

7

Calculating Gross Domestic Product

GDP can be calculated three ways:

- add up the **value added** of all producers;
- add up all spending on domestically produced final goods and services, leading to the equation **GDP = C + I + G + X - IM**;
- add up the all income paid to factors of production.

8

Spesa totale per l'acquisto di beni e servizi finali di produzione interna = 21 500 euro

	Miniereitalia, S.p.A.	Acciaitalia, S.p.A.	Autoitalia, S.p.A.	Reddito totale dei fattori
Valore delle vendite (€)	4200 (minerale)	9000 (acciaio)	21 500 (automobile)	
Beni intermedi (€)	0	4200 (minerale)	9000 (acciaio)	
Salari (€)	2000	3700	10000	15 700
Interessi (€)	1000	600	1000	2600
Rendite (€)	200	300	500	1000
Profitti (€)	1000	200	1000	2200
Spesa totale delle imprese (€)	4200	9000	21 500	
Valore aggiunto per impresa (€) = Valore delle vendite - costi per beni intermedi	4200	4800	12 500	

Remunerazione complessiva dei fattori = 21 500 euro

Somma del valore aggiunto = 21 500 euro

9

Pitfalls: GDP: WHAT'S IN AND WHAT'S OUT

Included

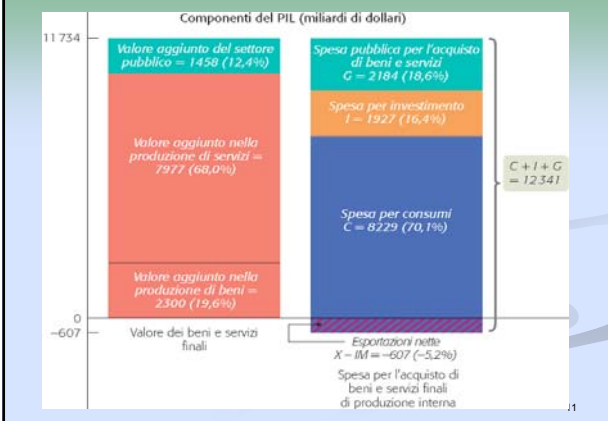
- Domestically produced final goods and services (including capital goods)
- New construction of structures
- Changes to inventories

Not Included

- Intermediate goods and services
- Inputs
- Used goods
- Financial assets like stocks and bonds
- Foreign-produced goods and services

10

U.S. GDP in 2004: Two Methods of Calculating GDP



11

Real vs. Nominal GDP

➤ **Real GDP** is the value of the final goods and services produced calculated using the prices of some base year.

➤ Except in the base year, real GDP is not the same as **nominal GDP**, output valued at current prices.

➤ Real **GDP per capita** is a measure of average output per person, but is not by itself an appropriate policy goal.

12

Calculating GDP and Real GDP in a Simple Economy

	Year 1	Year 2
Quantity of apples (billions)	2,000	2,200
Price of apple	\$0.25	\$0.30
Quantity of oranges (billions)	1,000	1,200
Price of orange	\$0.50	\$0.70
GDP (billions of dollars)	\$1,000	\$1,500
Real GDP (billions of year 1 dollars)	\$1,000	\$1,150

13

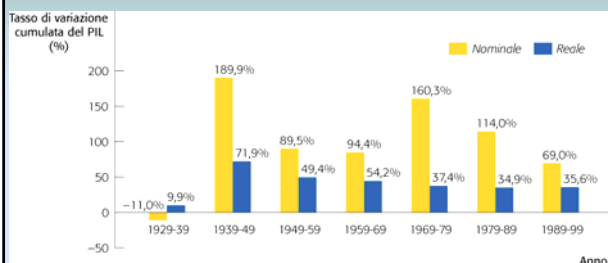
Real vs. Nominal GDP

Nominal versus Real GDP in 1996, 2000, and 2004

	Nominal GDP (billions of current dollars)	Real GDP (billions of 2000 dollars)
1996	\$7,817	\$8,329
2000	9,817	9,817
2004	11,734	10,842

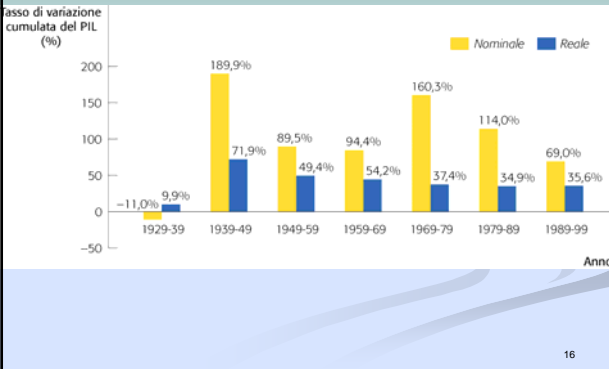
Source: U.S. Commerce Department.

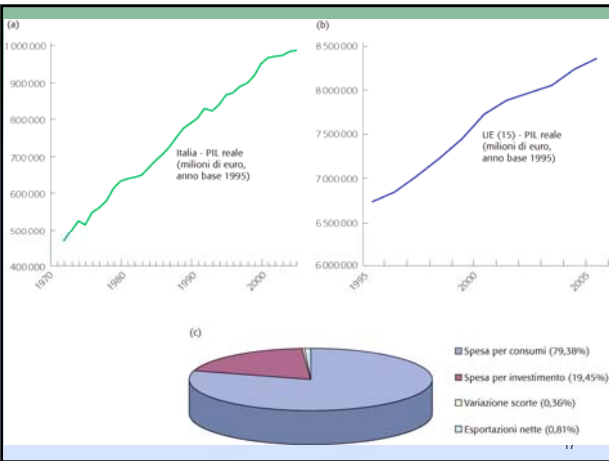
14



15

Real vs. Nominal GDP

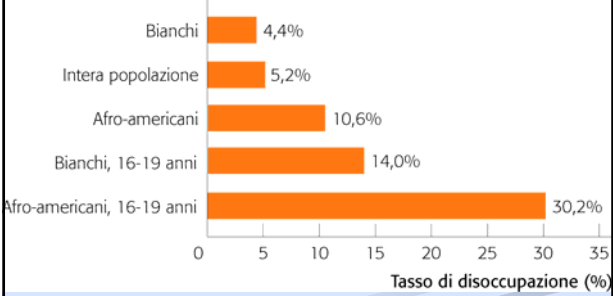




The Unemployment Rate

- > The **unemployment rate** is an indicator of the state of the labor market, but should not be taken literally as a measure of the fraction of people who want to work but can't find jobs.
- > It may **overstate** the true level of unemployment because a person typically spends time unemployed while in search of a job before finding one.
- > It also may **understate** the true level of unemployment because it does not include discouraged workers.

Unemployment Rate



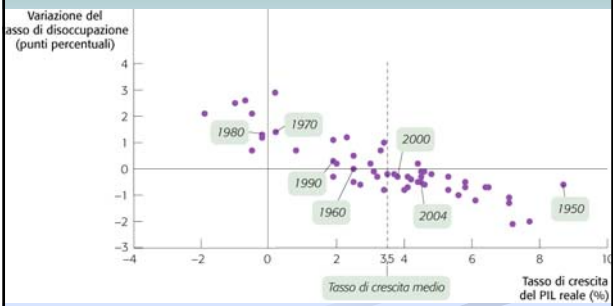
19

Growth and Unemployment

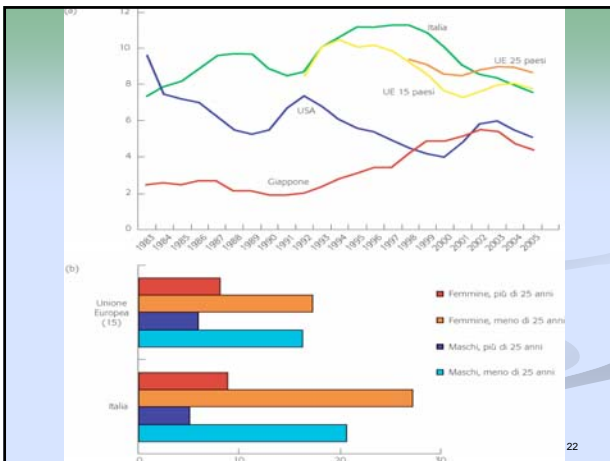
There is a strong relationship between growth in aggregate output and changes in the unemployment rate: *when growth is above average, the unemployment rate falls, when it is below average, the unemployment rate rises.*

20

The Relationship between Real GDP and Unemployment, 1949-2004



21



Price Indexes and the Aggregate Price Level

- To measure the aggregate price level, economists calculate the cost of purchasing a **market basket**.
- A **price index** is the ratio of the current cost of that market basket to the cost in a base year, multiplied by 100.

$$\text{Price index in a given year} = \frac{(\text{Cost of market basket in a given year})}{(\text{Cost of market basket in base year})} \times 100$$

Calculating the Cost of a Market Basket

	Pre-frost	Post-frost
Price of orange	\$0.20	\$0.40
Price of grapefruit	\$0.60	\$1.00
Price of lemon	\$0.25	\$0.45
Cost of market basket (200 oranges, 50 grapefruit, 100 lemons)	(200 × \$0.20) + (50 × \$0.60) + (100 × \$0.25) = \$95.00	(200 × \$0.40) + (50 × \$1.00) + (100 × \$0.45) = \$175.00

Inflation Rate, CPI and other Indexes

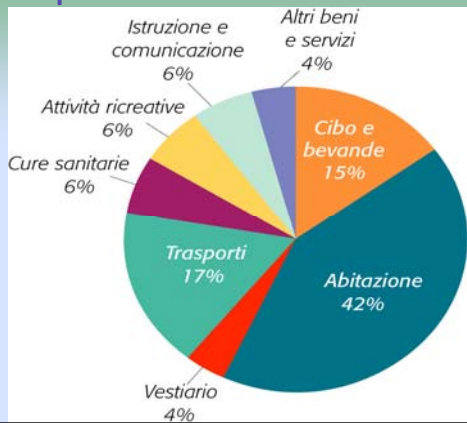
The **inflation rate** is the yearly percentage change in a price index, typically based upon **Consumer Price Index**, or **CPI**, the most common measure of the aggregate price level.

$$\text{Inflation rate} = \frac{(\text{Price index in year 2} - \text{Price index in year 1})}{(\text{Price index in year 1})} \times 100$$

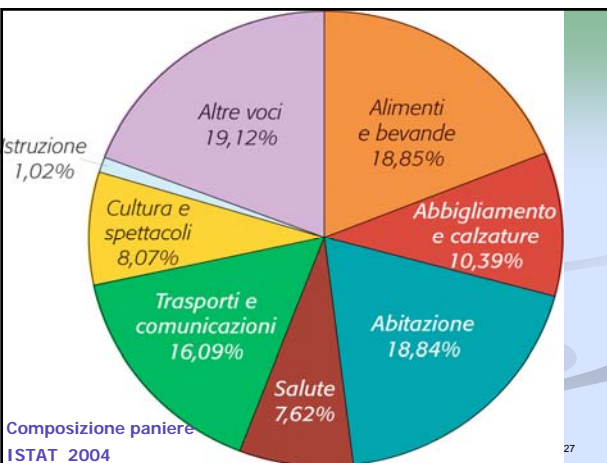
The **consumer price index**, or **CPI**, measures the cost of the market basket of a typical urban American family.

25

The Makeup of the Consumer Price Index in 2004



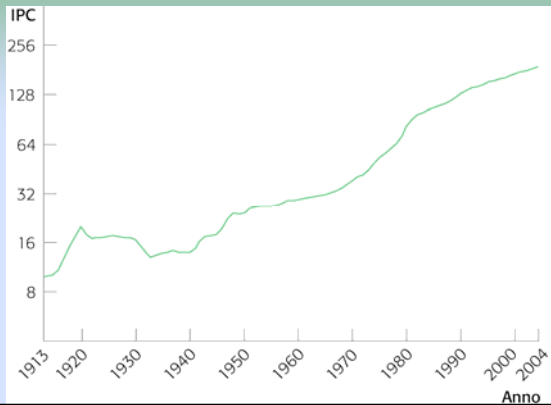
26



Composizione paniere ISTAT 2004

27

The CPI, 1913–2004



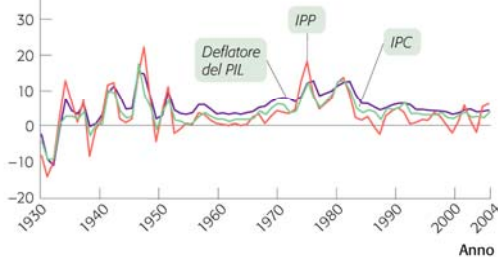
Other Price Measures

- A similar index to CPI for goods purchased by firms is the **producer price index**.
- Economists also use the **GDP deflator**, which measures the price level by calculating the ratio of nominal to real GDP.
- The **GDP deflator** for a given year is 100 times the ratio of nominal GDP to real GDP in that year.

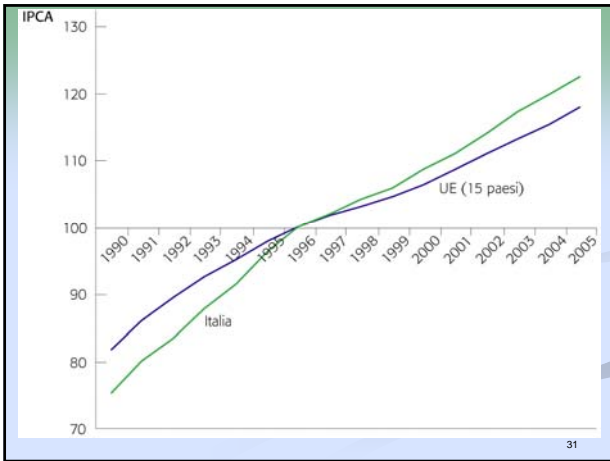
29

The CPI, the PPI, and the GDP Deflator

Variazioni percentuali dell'IPC, dell'IPP e del deflatore del PIL (%)



30



The End of Chapter 7
