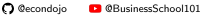
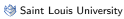
Lecture 2 Unemployment, Inflation, and Interest Rate

Fei Tan







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The Road Ahead...

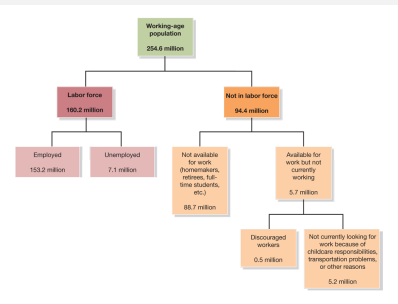
Measuring Unemployment

Measuring Inflation

How to Measure Unemployment?

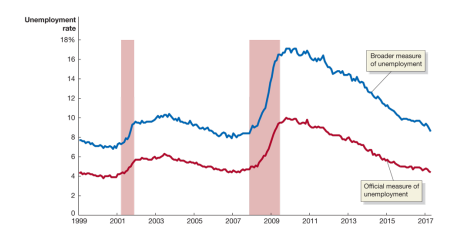
- Bureau of Census conducts Current Population Survey (CPS) to classify people as
 - employed (N): people who have job
 - unemployed (U): people who don't have job but are actively looking for one
 - not in labor force: neither, e.g. discouraged worker
- Bureau of Labor Statistics (BLS) uses CPS data to calculate
 - labor force (L) = N + U
 - unemployment rate (u) = U / L imes 100% (series U-3)
 - participation rate = L / working-age population (civilian noninstitutional population) \times 100%

Working-Age Population



Employment status, April 2017 (source: BLS)

Broader Measure of Unemployment

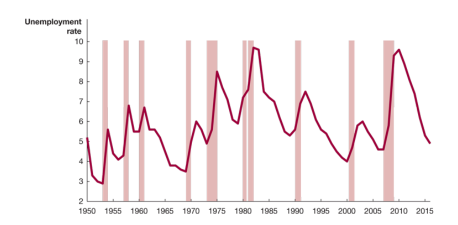


- Series U-6 = U-3 + discouraged + part-time (source: BLS)
- ▶ Official U-3 is not exact measure of joblessness

Types of Unemployment

- We identify three types of unemployment
 - frictional: temporary unemployment due to process of matching workers with jobs
 - structural: longer unemployment due to mismatch b/w worker's skills/attributes and job requirements
 - cyclical: unemployment due to business cycle recession
- When cyclical unemployment drops to zero
 - economy is at full employment
 - ightharpoonup natural rate of unemployment (u_n)
 - ▶ general consensus for U.S.: b/w 4% and 5%
- ▶ Why unemployment rate never falls to zero?

U.S. Unemployment Rate



- ▶ U.S. unemployment rate, 1950-2016 (source: BLS)
- ightharpoonup u rises during recessions and falls during expansions

The Road Ahead...

Measuring Unemployment

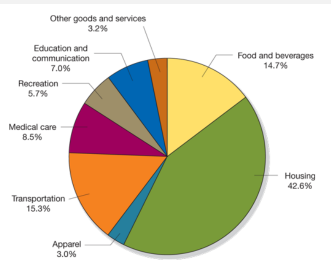
2 Measuring Inflation

How to Measure Inflation

- ▶ Three common measures of price level
 - ► GDP deflator (broadest)
 - consumer price index (CPI): price of basket of goods and services purchased by consumer (cost of living)
 - producer price index (PPI): price received by producers of goods and services at all stages of production
- Changes in PPI signifies future movements in CPI
- ▶ Inflation rate is percentage increase in price level

$$\pi_t = \frac{P_t - P_{t-1}}{P_{t-1}} \times 100\%$$

CPI Market Basket



- ► CPI market basket, December 2016 (source: BLS)
- Housing, transportation, and food make up about 75%

Calculating CPI

	1999		2020	2021
Product	Quantity	Price	Price	Price
Eye examinations	1	\$50	\$100	\$85
Pizzas	20	\$10	\$ 15	\$14
Books	20	\$25	\$25	\$27.5

- ► Assume base year is 1999
- ► Calculate CPI for year 2020 & 2021

$$\mathsf{CPI} = \frac{\mathsf{expenditures} \; \mathsf{in} \; \mathsf{current} \; \mathsf{year}}{\mathsf{expenditures} \; \mathsf{in} \; \mathsf{base} \; \mathsf{year}} \times 100$$

Answer:
$$P_{2020} = 120$$
, $P_{2021} = 122$

▶ 2021 inflation: $\pi_{2021} = (122 - 120)/120 \times 100\% \approx 1.7\%$

Purchasing Power

Year	Nominal Average Hourly Earnings	CPI (1982-1984=100)
2020	\$19.73	230
2021 2022	\$20.14 \$20.60	233 237

- Nominal variables are values in current-year dollars
- ► Calculate real values for years 2020-2022

$$\text{real variable} = \frac{\text{nominal variable}}{\text{current-year price index}} \times 100$$

Answer:
$$W_{2020} = \$8.59$$
, $W_{2021} = \$8.65$, $W_{2022} = \$8.70$

Compare growth rates in nominal and real values

The Road Ahead...

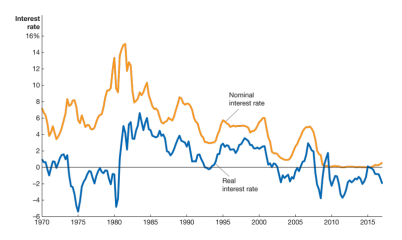
Measuring Unemployment

Measuring Inflation

- Interest rate is cost of borrowing funds
 - nominal interest rate (i): expressed in terms of units of national currency; borrowing \$1 this year requires repaying \$(1+i) next year
 - \Rightarrow this year's <u>price</u> of one dollar relative to next year
 - real interest rate (r): expressed in terms of baskets of goods; borrowing one basket this year requires repaying (1+r) baskets next year
 - \Rightarrow this year's price of one basket relative to next year
- ightharpoonup Borrowers/lenders care about r rather than i
- ► A useful (Fisher) relation

$$r_t pprox i_t - \pi^e_{t+1}$$
 for small i_t and π^e_{t+1}

U.S. Interest Rates



- i= interest rate on 3-month U.S. Treasury bills, $\pi=$ percentage change in CPI (source: FRED)
- ex-ante versus ex-post real interest rates

Readings & Exercises

- Readings
 - ► HO: chapter 9
 - ▶ BJ: lecture 1 (sec. 2, 3, 4), lecture 5 (sec. 1), 12 (sec. 1) (supplementary)
- Exercises
 - ► HO: problem 1.7, 3.2, 4.6, 5.5, 6.6, D9.2
 - Derive Fisher relation