ECON 002: Principles of Macroeconomics

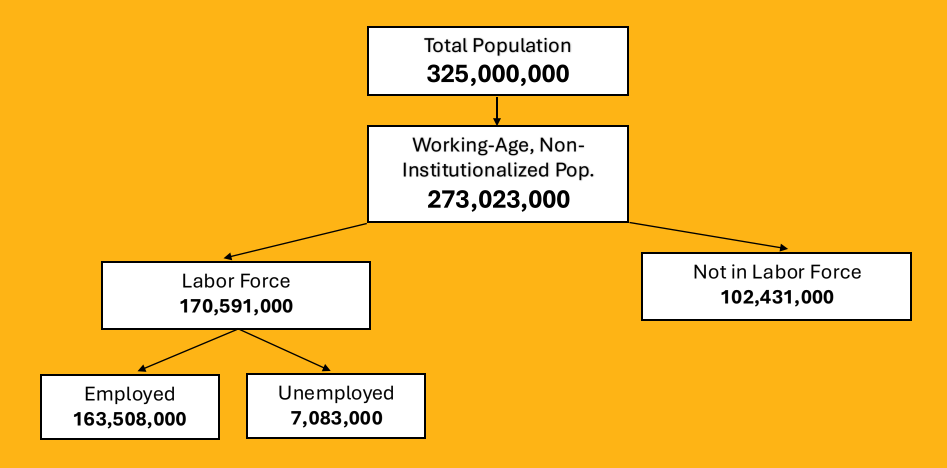
Lecture 7: Full Employment, Midterm Review



Calculating the Unemployment Rate

- Bureau of Labor Statistics (BLS)
- Today there are ~325 million people in the US, 7.35 billion in the world! Do not expect all of them to be employed.
- BLS calls 60,000 households in the 2^{nd} week of the month \rightarrow households chosen so they represent the population
- In March, 2025:
- Civilian, Working-Age, Non-institutionalize Population = 273,023,000
 - Age and Institutionalization Restrictions
 - Other Restrictions?

A Picture of Employment



Calculating the Unemployment Rate

• Civilian, Working-Age, Non-institutional Population = **273,023,000**

Employed Workers: any work done for pay in the past week

- -part-time work
- -temporary work
- -didn't work last week because of vacation, illness, family, weather, labor dispute
- -unpaid family work
- **163,508,000** employed workers in March, 2025

Unemployed Workers:

- 1. Did not work for at least one hour in the past week for pay.
- 2. Actively searched for work in the last 4 weeks.
 - -contacting employer, employment agency, submitted resumes, answering job ad
 - -does not include passively looking for jobs online
- **7,083,000** unemployed workers in March, 2025



Calculating the Unemployment Rate

Unemployment Rate: the fraction of workers in the labor force who are unemployed

• UE Rate =
$$\frac{\text{Number of unemployed}}{\text{Labor Force}} \times 100$$

• In March 2025, UE Rate =
$$\frac{7,083,000}{170,591,000} \times 100 = 4.16 \%$$

- Civilian Labor Force: Individuals who are employed or actively searching for work.
- LF = Employed + Unemployed = 163,508,000 + 7,083,000 = 170,591,000
- Labor Force Participation Rate = fraction of Working-Age, Non-institutional Population in the labor force.
- Labor Force Participation = $\frac{\text{Number in LF}}{\text{Working-Age Pop.}} \times 100 = \frac{170,591,000}{273,023,000} \times 100 = 62.5\%$

Shortcomings of the UE Rate Calculation



- Two big problems
- 1.

• 2.

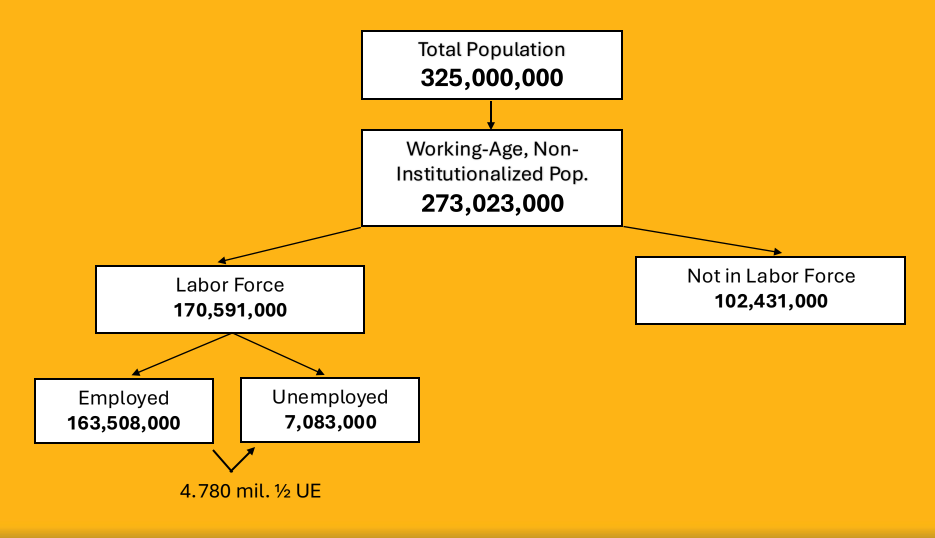
Can we account for these shortcomings?

Involuntary Part-Time Workers

- Many workers want a full-time job, but only have a part-time job.
- Example: Individual wants to work 40 hours a week, but can only find 20 hours of work.
 - This individual is ½ unemployed.
- Involuntary Part-Time Worker:
- Unemployment Rate with IPT Workers=



A Picture of Employment



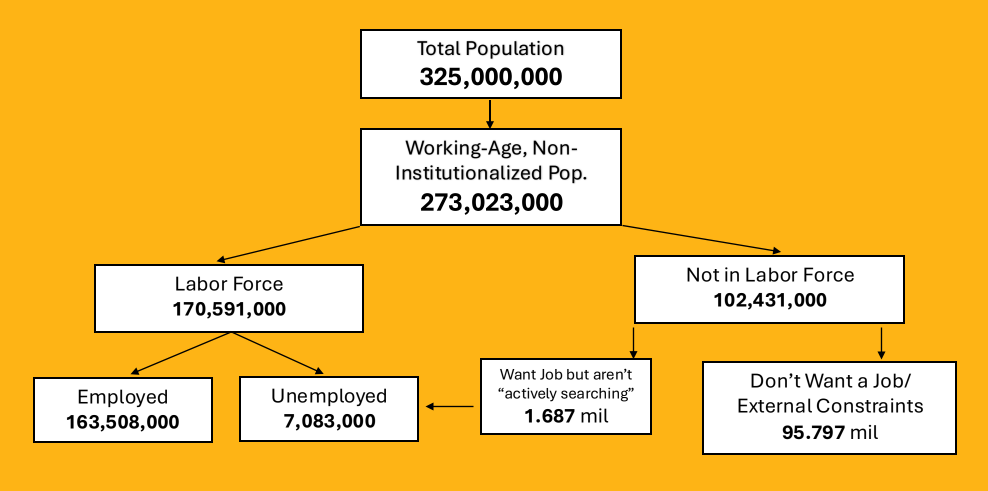
A Picture of "Not in the Labor Force"

Which workers would take a job if offered one?

Discouraged Unemployment Rate =



A Picture of Employment



Unemployment Reporting

Notes:

U-1: Long-term unemployment (15 weeks or longer)

U-2: Job losers and persons who completed temporary jobs.

U-3: Official unemployment rate.

U-4: U-3 + discouraged workers.

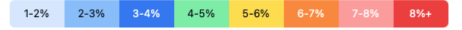
U-5: U-4 + marginally attached workers. **U-6**: U-5 + part-time workers for economic

reasons.

U1-U6 Unemployment Rates (Mar 2024 - Mar 2025)

	Mar-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Average
U-1: Unemployed 15+ weeks	1.3%	1.7%	1.6%	1.5%	1.5%	1.5%	1.5%
U-2: Job losers	1.8%	2.0%	1.9%	1.9%	1.9%	1.9%	1.9%
U-3: Total unemployed (official)	3.9%	4.2%	4.1%	4.0%	4.1%	4.2%	4.1%
U-4: Total + discouraged	4.1%	4.5%	4.4%	4.3%	4.4%	4.4%	4.4%
U-5: Total + marginally attached	4.8%			4.9%			5.0%
U-6: Total + part-time for economic reasons	7.3%	7.7%	7.5%	7.5%	8.0%	7.9%	7.6%

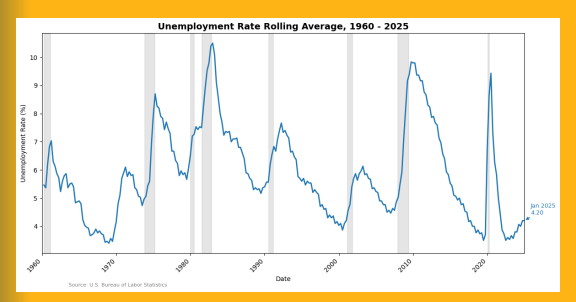
Color Scale (% of Labor Force)

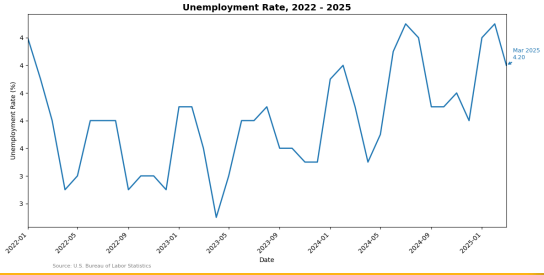


Hover over cells to highlight specific data points.

The U1-U6 rates represent increasingly broader definitions of unemployment, with U3 being the official unemployment rate and U6 being the broadest measure including discouraged and part-time workers.

Unemployment Today





Midterm 1 Notes

- Monday, April 28th: ~12:30 1:45pm
 - Assigned Seats released on Canvas
 - Left-Handed writers, reach out to the Head TA Today!
- 30 Multiple Choice Questions:
 ~2.5 minutes/question
- Evenly distributed among topics of
 - Supply/Demand (Chapter 2)
 - GDP (Chapter 3.1)
 - CPI (Chapter 3.2)
 - Unemployment (Chapter 3.3)
- Also due on Monday, April 28th at 9:30am
 - Lecture Quiz 4
- Expect a set of questions that utilize known concepts in a new way
- Best Study Tools = Generate Own Difficult Question from: Lectures, Quizzes, Sections, Review Sessions, Textbook (Ace-Al Function)

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Equations

Growth \ Rate_{YrA,YrB} = \frac{Value_{YrB} - Value_{YrA}}{Value_{YrA}} \times 100

CPI_{Current \ Year} = \frac{Basket \ Cost \ in \ Current \ Year}{Basket \ Cost \ in \ Base \ Year} \times 100

Weighted \ Basket \ Cost_{Current \ Year} = P_{Current \ Year}^{Goods} \times Q_{Base \ Year}^{Goods}

GDP \ Deflator_{Current \ Year} = \frac{Nominal \ GDP \ in \ Current \ Year}{Real \ GDP \ in \ Current \ Year} \times 100

Unemployment Rate = # Unemployed/# in Labor Force x 100
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