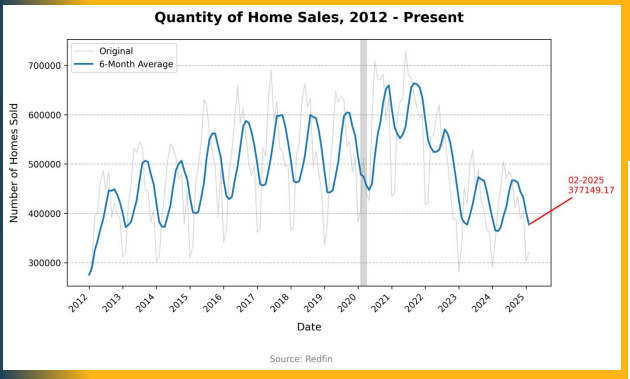
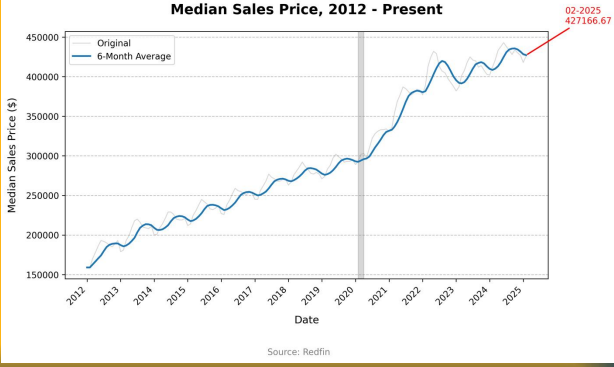
# ECON 002: Principles of Macroeconomics

Lecture 3: GDP and Stable Prices



### Housing Market Since 2012





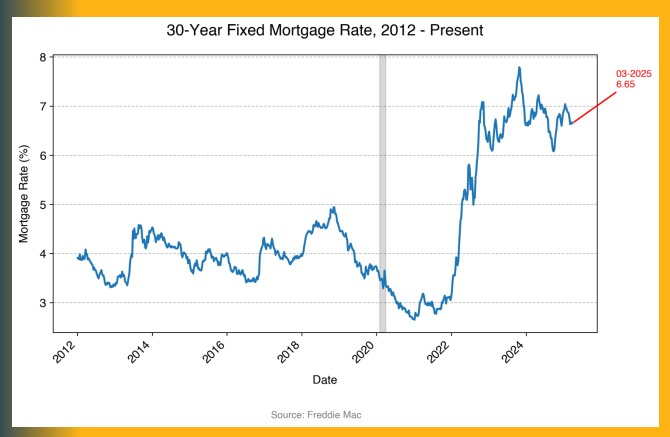
## Housing Market Equilibrium

Year	Price	Quantity		
2012	182000	4824542		
2013	204743	5285535		
2014	217839	5265920		
2015	232792	5800220		
2016	248482	6123973		
2017	265626	6298066		
2018	280467	6200941		
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Source: Redfin Data Center				

## Housing Market Equilibrium

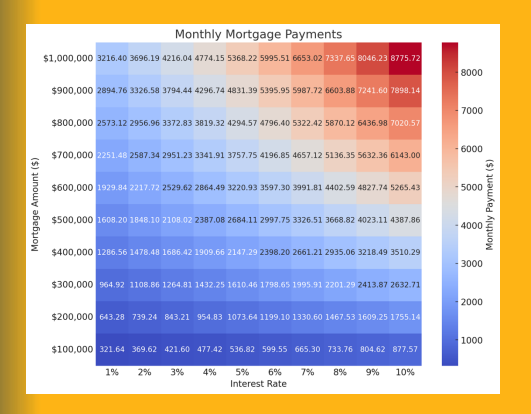
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### Homeowners "Stuck"



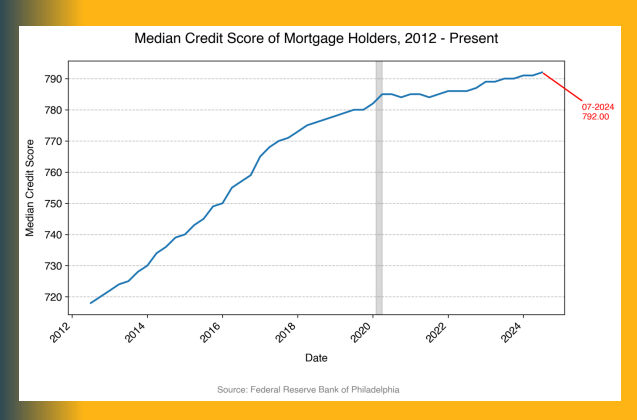
#### Interest rate on outstanding mortgages 73.3% of U.S. mortgage borrowers have an interest rate under 5.0%, according to FHFA 3.00-3.99% 5.00-5.99% 2016 Q1 2018 Q1 2020 Q1 2022 Q1 2024 Q1 2014 Q1 ResiClub Chart: Lance Lambert • Source: Federal Housing Finance Agency's National Mortgage Database (NMDA) · Created with Datawrapper

### Homeowners "Stuck"





### Homeowners "Stuck"



- Regulations after 2010 (Dodd-Frank Act)
  - Minimum standards required for borrowers
  - Bans deceptive lending practices (balloon, interest-only loans)
  - Lenders must retain at 5% of the credit risk for subprime loans (no quick turnover into MBS)
- Existing homeowners have higher credit scores today than in past
- More equity in homes (not underwater)
- Supply of homes?
  - New home permits below early 2000 levels
  - Incentive to foreclose?

### A Healthy Housing Market

Price Growth: 2 - 5%

• Months' Supply: 4 – 6 months

• Days on Market (DOM): 30 – 60 days

Sale-to-List: 98% to 102%

• Price Drops: 10% to 20%

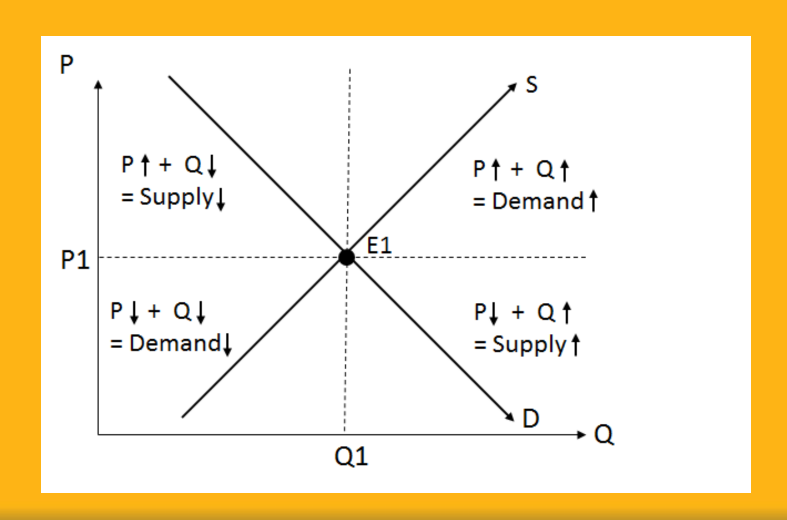
 Discussion Activity 1, Redfin Data Center: <a href="https://www.redfin.com/news/data-center/">https://www.redfin.com/news/data-center/</a>



### Housing Market Equilibrium

What if interest rates decrease?

### Supply and Demand Summary



### Summarize Shifts in Supply and Demand

	No Change in Supply	Increase in Supply	Decrease in Supply
No Change in Demand	Q and P unchanged	Q increases, P decrease	Q decreases, P increases
Increase in Demand	Q and P increase	Q increases, P may or may not change	Q may or may not change, P increases
Decrease in Demand	Q and P decrease	Q may or may not change, P decreases	Q decreases, P may or may not change



### Video Links

• Financial Crisis:

https://www.youtube.com/watch

?v=JVSpPXterd0



• China's Property Bubble:

https://www.youtube.com/watch

?v=ogaZBVeUG-M





### Next Steps

 Introduction to Macroeconomics

Gross Domestic Product



# Goals of Macroeconomics A Healthy Economy!



#### 1. High Standard of Living (Economic Growth)

A single statistics to encapsulate quality-of-life?

#### 2. Stable Prices

- Consumers react strongly to prices of individual goods. What about entire economy?
- Prices faced by consumers tend to rise from year-to-year. Is this OK?
- What if the inflation rate is too high?

#### 3. Full Employment

- What is considered an acceptable unemployment rate?
- When there is unemployment, standard of living is reduced for all

### Measuring Economic Activity

Most common measure of economic activity and the standard of living in the economy is the Gross Domestic Product, or GDP.





- "The market value"
- Convert production into a dollar value
- Economy produces:
  - 100 Cars at \$25 per car
  - 25 TVs at \$1 per TV
  - 50 Homes at \$100 per home
- 100 cars x \$25 + 25 TVs x \$1 +
   50 homes x \$100
- = \$2500 + \$25 + \$5000 = \$7525?



- "Of All Final Goods and Services"
- Why "Final"?
- You purchase a computer from Best Buy for \$400. How is the computer made?
  - Step 1: Raw materials mined and sold to parts manufacturer for \$50
  - Step 2: Parts are created by manufacturer and sold to Dell for \$150
  - Step 3: Dell assembles the computer and sells to Best Buy for \$350
  - Step 4: Best Buy sells computer to you for \$400
- Should we could the value of all \$950 in transactions?
- NO! Only consider the value of the final good or service since the
  - intermediate goods and services are captured by the final price.
- Intermediate good or service is an input into another good or service
  - Parts into the computer
  - What else?

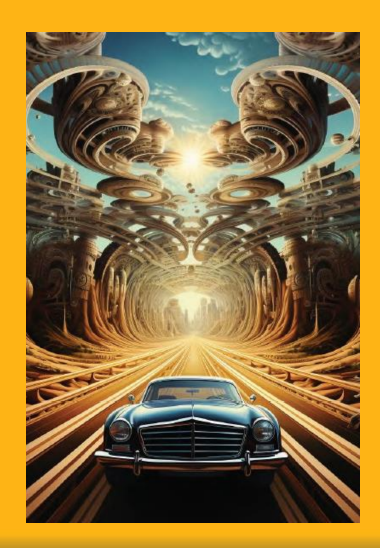
- "Produced"
- Many things are "bought" by individuals, but they are not "produced"
- Examples: Bonds, Stocks, Land





- "For a Marketplace"
- Marketplace = defined location (e-location) where goods and services are bought and sold
- What goods and services are not bought or sold in a formal marketplace?
  - Housework
  - Yard Work
  - Child Care
  - Volunteering
- Informal marketplace
  - Illegal activities
  - "Trading services"

- "During a Period of Time"
- Typically define a period of time as one year, 2024
- Everything produced in 2024 counts towards 2024 GDP
- A used 2017 Toyota Camry is sold on Craigslist in April 2024.
- Is the car counted in 2017 or 2024 GDP?
- A used 2017 Toyota Camry is sold at a used car dealership in April 2024
- What is counted in 2017 GDP? 2024 GDP?





- "Within a Country's Borders"
- GDP: Production within the geographical border of a country.
- Can also be a City, State, Continent or Planet!
- Gross National Product (GNP): Production by citizens of a country, no matter where they are

### Measuring GDP



- Most common way to measure GDP is the Expenditure Approach
- Bureau of Economic Analysis (<u>www.bea.gov</u>)
   National Income and Product Accounts (NIPA) table
- Four General Categories
- 1. Consumptions of goods and services (C): purchases by the households
- 2. Private investment of goods and services (I): purchases by firms/businesses
- 3. Government goods and services (G): purchase by governments
- 4. Net Exports (NX) = Exports (X) Imports (M): net purchases by foreigners
  - 1. Exports (X): Goods sold by home country, money comes from abroad
  - 2. Imports (M): Goods bought by home country, money goes abroad
- GDP defined as Y = C + I + G + NX

- Consumption (C)
- Consumption (67%): a final good or service purchased by a household
- Goods (21%): a tangible item that consumers gain ownership over when purchasing
  - Durable Goods (9.5%): Motor Vehicles, Furniture, Recreation Goods
  - Non-Durable Goods (14.9%): Food, Clothing, Gasoline
- Services (47%): an intangible good that we purchase but do not gain ownership of: health care, airline tickets, financial services, etc.



### **Incorporating Housing**

- Are homes a durable good?
- <u>New homes</u> are considered an *investment* Household buying a home ~ Firm purchasing a plant
- Households do not take their home when they move
- Rental Housing: counted as a service
- Imputed Rent: the cost to you if you rented your home
  - If your home would rent for \$1,000/month = \$12,000/year, count \$12,000 in "imputed rent" as a service
- Housing Services make up 12% of the total GDP!





### Investment (I)

- Investment (18%): goods and services purchased by firms
- Nonresidential Investment (13.9%): Capital machinery and plants
  - Tractor, Assembly Line Part, Computer, Software, Desk, Building/Plant
- Residential Investment (4.0%): New home construction
- Change in Private Inventories (~0%)

### Change in Private Inventories

Campus Bookstore in 2024

\$10,000 worth of hoodies made and up for sale!

GDP in 2024 increases by \$10,000

Sell \$8,000 worth of hoodies

Consumption in 2024 increases by????

\$2,000 worth of hoodies unsold at the end of the year

Added to inventory/stock room/etc.

Increase inventory in 2024 = increase investment in 2024



Campus Bookstore in 2025

Remaining \$2,000 in hoodies sold!

Consumption in 2025 increases by \$2,000

Where did the hoodies come from?
Inventory/stock room/etc. (not produced)
Decrease in inventory of \$2,000
Change in Inventory = -\$2,000
Investment decreases by \$2,000 in 2025

Total Change in 2025 GDP? \$0

Consumption = +\$2,000, Investment = -\$2,000

### Government Purchases (G)

- Government Purchases (17.2%): Goods and services that the government buys
- Federal Spending (6.5%): bought by the Federal Government
  - National Defense (3.7%)
  - What else?
- State and Local Spending (10.7%): bought by local governments
- Does not include transfer payments such as Social Security, Unemployment Benefits, Welfare. Why?





### Net Exports (NX)

- Net Exports (NX) = Exports (X) minus Imports (M) = X M
- Exports (X): Goods and services purchased BY foreign entities
- Imports (M): Goods and services bought FROM foreign entities
- Exports are 10.9% of GDP
- Imports are 13.7% of GDP
- Net Exports are 10.9% 13.7% = -2.8% of GDP



#### US Nominal GDP in 2024 Q4

C = 20.24Trillion

I = 5.29 Trillion

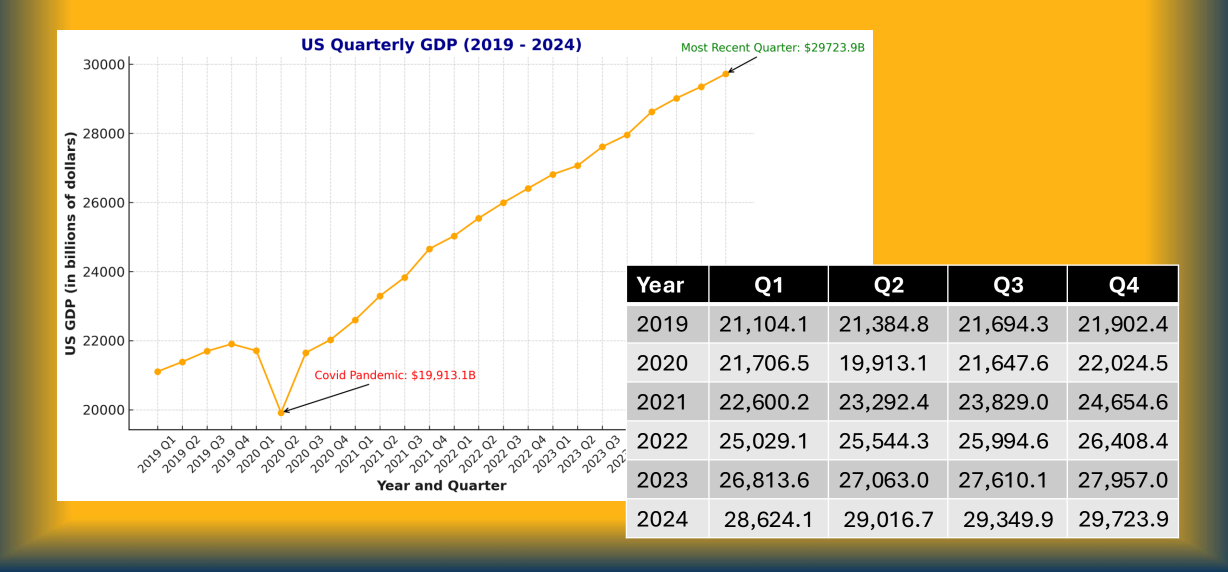
G = 5.10 Trillion

X = 3.22 Trillion

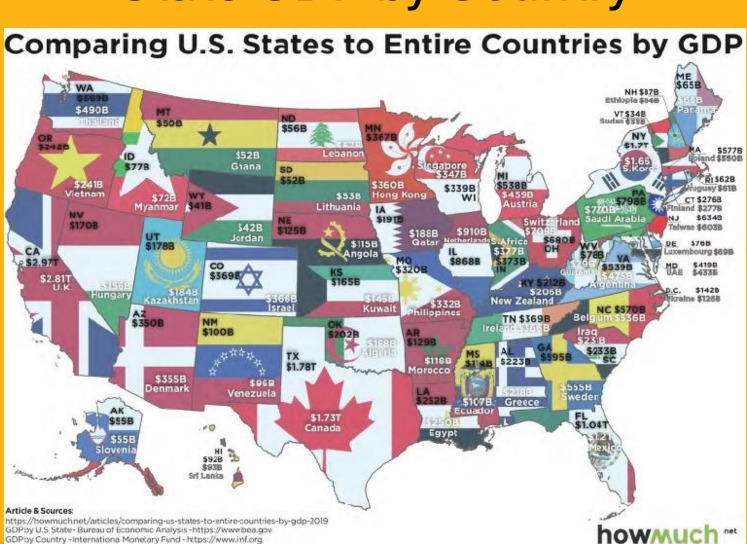
M = 4.14 Trillion

**Y** = 29.72 Trillion

### **Total US GDP**



### State GDP by Country



### Alternative Measures of GDP



Remember Best Buy:

added)

- Step 1: Raw materials are gathered, sold to parts manufacturer for \$50
  - Step 2: Parts are created by manufacturer and sold to Dell for \$150
  - Step 3: Dell assembles the computer and sells to Best Buy for \$350
  - Step 4: Best Buy sells computer to you for \$400
- We only add the final \$400 sale to GDP (do not double count!)
- Each stage of the production process adds value to the final product
  - Step 1: \$50 in raw materials sold to parts manufacturer (\$50 in value) Step 2: \$50 in raw materials sold becomes \$150 worth of parts (\$100 in value-
    - Step 3: \$200 in parts assembled and sold for \$350 (\$200 in value-added)
    - Step 4: \$350 computer sold for \$400 at central location (\$50 in added-value)
- Each step adds value to the product = "Profit" of the firm
- Value-Added GDP = 50 + 100 + 200 + 50 = \$400
- Value-Added GDP = Firm Profit

### Alternative Measures of GDP

- Best Buy made \$50. Who gets that \$50?
  - Labor = Income
  - Rent = Landlord Income
  - Interest Payment = Bank/Lender = Income
  - Owner = Income
- Factor Payments GDP = Household Income!
- GDP = Y =
  - Total Production (Expenditure Approach)
  - Firm Profit (Value-Added Approach)
  - Household Income (Factor Payments Approach)

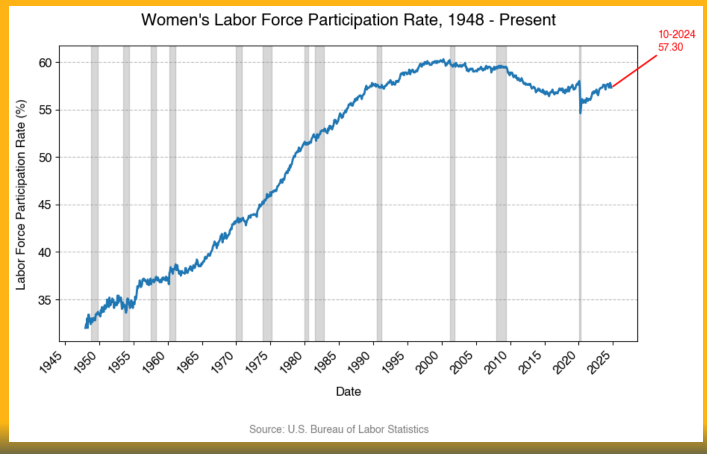


### Shortcomings of GDP

Household Activities: GDP ignores vital household activities like childcare and home maintenance

Illegal Sales and Work: GDP does not capture illegal sales and work in the black market or underground economy.

Changing Labor Force Dynamics: GDP overlooks gig economy and changes in the characteristics of workers and jobs



### GDP and Well Being?

GDP/Capita, Inequality, Health, Gross National Happiness (GNH)

