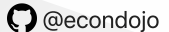
# **Lecture 1: Total Production and Income**

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### **The Road Ahead**

- 1. GDP Measures Total Production
- 2. Components of GDP
- 3. Real versus Nominal GDP
- 4. National Income Accounting

### **How to Measure Total Production?**

- Gross domestic product (GDP): most common measure of aggregate economic activity
  - GDP measures market values, not quantities
  - GDP includes final goods and services, not intermediate (e.g. tire v.s. truck)
  - GDP includes current production (typically one year), not used
- An important identity

production = expenditure = national income

GDP/GNP are only approximate measures of above

# **Calculating GDP**

Product	Quantity	Price per Unit
Eye examinations	100	\$50.00
Pizzas	80	\$10.00
Shoes	20	\$100.00
Cheese	80	\$2.00

- Assume all cheese is used to produce pizzas
- Calculate GDP for this simple economy

$$100 \times \$50 + 80 \times \$10 + 20 \times \$100 = \$7800$$

# **Calculating GDP (Cont'd)**

Firm	Value of Product	Value Added	
Cotton farmer	${\rm Value~of~raw~cotton} = \$1$	Value added by cotton farmer	= \$1
Textile mill	Value of raw cotton woven into cotton fabric $=$ \$3	Value added by textile $mill = (\$3 - \$1)$	= \$2
Shirt company	Value of cotton fabric made into a shirt $=$ \$15	Value added by shirt company $= (\$15 - \$3)$	= \$12
L.L.Bean	Value of shirt for sale on L.L.Bean's website $=\$35$	${\rm Value~added~by~L.L.Bean} = (\$35 - \$15)$	= \$20
	Total value added		= \$35

- Value added: market value firm adds to product
- Final selling price = sum of values added at each stage

## **Shortcomings of GDP**

- As measure of total production, GDP ignores
  - o household production, e.g. childcare
  - underground economy, e.g. drugs
- As measure of well-being, GDP ignores
  - value of leisure
  - negative effects of production, e.g. pollution
  - o social problems, e.g. crime
  - income distribution

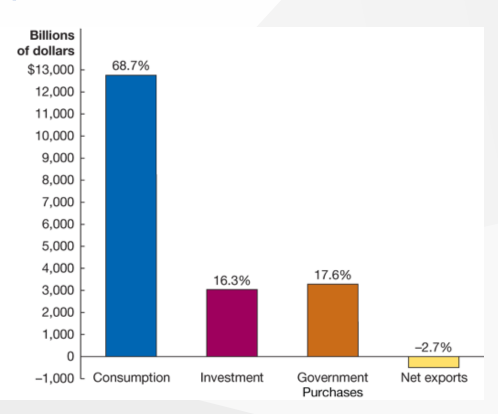
## **Components of GDP**

- Bureau of Economic Analysis (BEA) divides GDP into four categories of expenditures
  - consumption (C): expenditure by consumers
  - actual investment (I): expenditure by firms, including unplanned changes in inventories
  - government purchases (G): expenditure by gov't, not including transfer payments
  - net exports (NX): net expenditure by foreigners, exports (EX) imports (IM)
- National income identity

$$\underline{\underline{Y}} = \underline{\underline{C+I+G}} + \underline{\underline{EX-IM}}$$
domestic expenditure net foreign expenditure

# Components of GDP (Cont'd)

COMPONENTS OF GDP (billions of dollars)			
Consumption		\$12,758	
Durable goods	\$1,403		
Nondurable goods	2,696		
Services	8,660		
Investment		3,036	
Business fixed investment	2,309		
Residential investment	706		
Change in business inventories	21		
Government purchases		3,277	
Federal	1,245		
State and local	2,032		
Net Exports		-501	
Exports	2,232		
Imports	2,734		
Total GDP		\$18,569	



- Components of GDP in 2016 (source: BEA)
- Consumption is largest component of U.S. GDP

#### **Real versus Nominal GDP**

- BEA calculates two values of GDP
  - nominal GDP: value of final goods and services evaluated at current-year prices
  - real GDP: value of final goods and services evaluated at base-year prices, e.g.
     chained (2009) dollars
- Real GDP separates price changes from quantity changes
- How to measure average price level

$$ext{GDP deflator} = \frac{ ext{nominal GDP}}{ ext{real GDP}} \times 100$$

Why achieving price stability is important

# **Calculating Real GDP**

Product	2009 Quantity	2009 Price	2020 Quantity	2020 Price
Eye examinations	80	\$40	100	\$50
Pizzas	90	\$11	80	\$10
Shoes	15	\$90	20	\$100

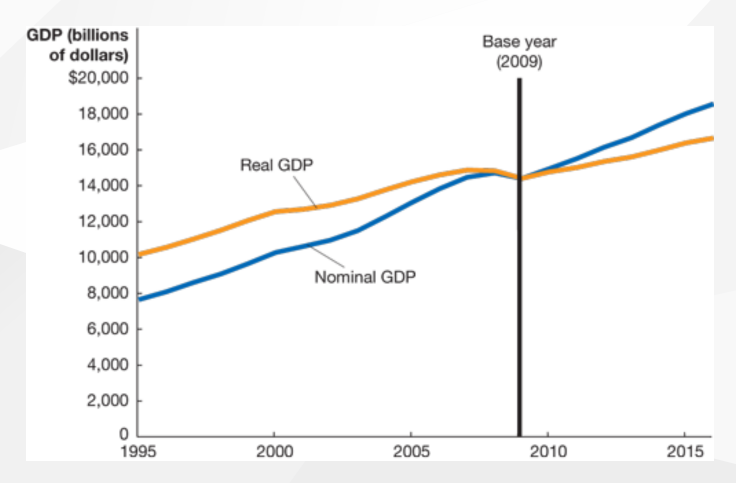
- Assume base year is 2009
- Calculate real & nominal GDP for year 2020

real: 
$$100 \times \$40 + 80 \times \$11 + 20 \times \$90 = \$6680$$

nominal: 
$$100 \times \$50 + 80 \times \$10 + 20 \times \$100 = \$7800$$

ullet GDP deflator for 2020: 7800/6680 imes 100 pprox 116.77

# Real versus Nominal GDP (Cont'd)



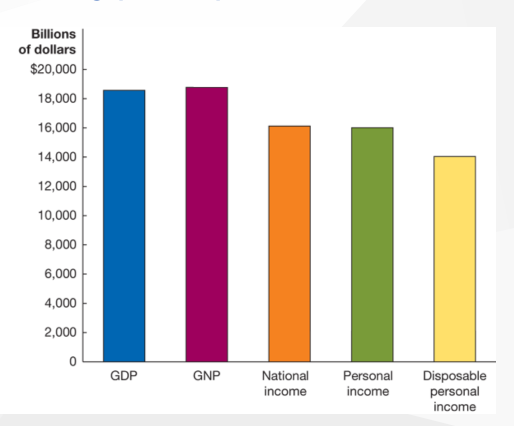
- Real and nominal GDP, 1995-2016 (source: BEA)
- Base year: real GDP = nominal GDP, GDP deflator = 100

## **National Income Accounting**

- Methods to track total production/income, summarized in National Income and Product Accounts (NIPA)
  - Gross National Product (GNP): production by a nation's citizens, including overseas
  - National Income: GDP minus depreciation
  - Personal Income: income received by households, including gov. transfer, excluding firms' retained earnings
  - Disposable Personal Income: personal income minus personal tax payments

# **National Income Accounting (Cont'd)**

Measure	Billions of dollars
GDP	\$18,569
GNP	18,776
National income	16,130
Personal income	16,012
Disposable personal income	14,046



Measures of total production/income, 2016 (source: BEA)

# **Readings & Exercises**

- Readings
  - HO: chapter 8
  - BJ: lecture 1 (sec. 1, 6), 2 (sec. 1) (supplementary)
- Exercises
  - HO: problem 1.4, 1.11, 3.4, D8.1