Gross Domestic Product (GDP)

Measuring Output and Income

Outline

1. Computing GDP

2. Alternative Measures

3. Components of GDP

Textbook Readings: Ch. 8

Gross Domestic Product (GDP)

Market value of all final goods and services produced within an economy in a given period of time

Market value

• GDP =
$$(P_A \times Q_A) + (P_O \times Q_O) = (\$0.50 \times 4) + (\$1.00 \times 3) = \$5.00$$

- of all final goods and services produced
 - Ignores purchases of intermediate goods to avoid double-counting
 - Sale of used goods is not included as part of GDP

within an economy

- Honda made in US, Yes; Ford made in Peru, No
- in a given period of time
 - Quarter, Year

GDP is Output But is Measured in \$

- Two ways to view this statistic
 - Total income of everyone in the economy
 - Total expenditure on the economy's output of G&S

- For the economy as a whole income = expenditure
 - Every transaction has a buyer and a seller

- Challenge in measuring GDP
 - Avoid double counting (i.e. counting the same output more than once)

GDP Measuring Methods

- Expenditure Approach (Standard)
 - Add all final sales of goods and services produced
 - Unsold products counted as business expenditure → Inventory
- Factor Income Approach
 - Add all payments to providers of inputs
 - Payments = Wages + Interest + Rent + Profit
- Value Added Approach
 - Add all additional value produced along output chain
 - Value added: price sold price bought



A Stylized Economy: One Unit of Final Output

	Finished Product		Total Income				
	Selling Price:	Value Added:	Payments =	Wages +	Rents +	Interest +	Profits
Alpha Lumber Company	\$10	\$10	\$10	\$8	\$1		\$1
Beta Furniture Factory	\$70	\$60	\$60	\$55			\$5
Gamma Retailer	\$100	\$30	\$30	\$20	\$2	\$3	\$5
Totals		\$100	\$100				

Nominal GDP vs Real GDP

- Nominal GDP: Uses current prices
 - Nominal GDP²⁰¹⁸ = $(P_A^{2018} \times Q_A^{2018}) + (P_O^{2018} \times Q_O^{2018})$

- Real GDP: Uses constant prices (base-year prices)
 - Real GDP²⁰¹⁷ = $(P_A^{2009} \times Q_A^{2018}) + (P_O^{2009} \times Q_O^{2018})$
 - Real GDP varies only if the quantities produced vary

GDP deflator: Price of output relative to its price in the base year

$$GDP\ Deflator = \frac{Nominal\ GDP}{Real\ GDP}$$

Growth Rate of GDP Deflator

	2007	2008
NOMINAL GDP	\$14,078 billion	\$14,441 billion
REAL GDP	\$13,254 billion	\$13,312 billion

FORMULA		APPLIED TO 2007	APPLIED TO 2008
GDP Deflator	$= \frac{\text{Nominal GDP}}{\text{Real GDP}} \times 100$	$\left(\frac{\$14,078 \text{ billion}}{\$13,254 \text{ billion}}\right) \times 100 = 106$	$\left(\frac{\$14,441 \text{ billion}}{\$13,312 \text{ billion}}\right) \times 100 = 108$

$$\left(\frac{108-106}{106}\right) \times 100 = 1.9\%$$

Growth Rate of Real GDP

$$Real GDP = \frac{Nominal GDP}{GDP Deflator}$$

Nominal GDP rises by 4.25%

Overall prices rise by 2.05%

Roughly speaking, real GDP rose by 2.2%

GDP: Statistical Approximations

 The Bureau of Economic Analysis (BEA) provides both annual and quarterly figures

• In April of 2019, BEA estimated 2018 GDP to be \$18.765 trillion

 Thus in calendar year 2018, the value of all goods and services produced, at constant prices, equaled \$18.765 trillion

BEA: Quarterly Annualized Estimates

One month after the conclusion of a quarter, BEA provides an estimate for quarterly GDP

- Quarterly estimates are provided as annualized figures
- They are also adjusted for recurring seasonal patterns they are "seasonally adjusted"

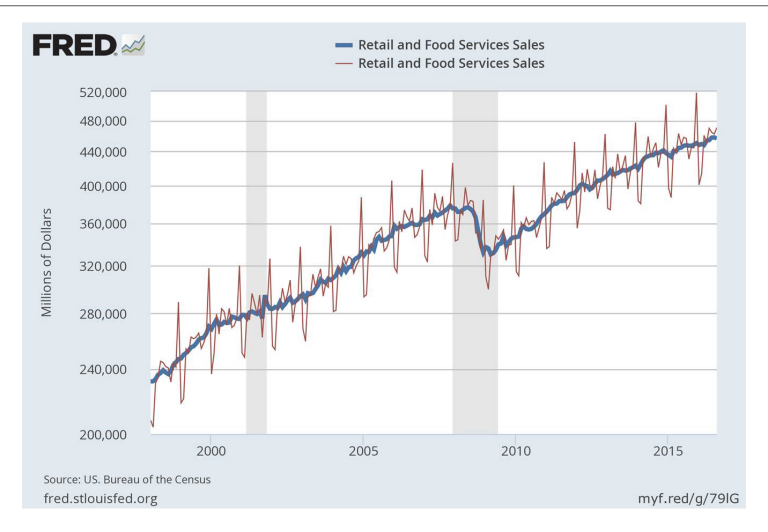
A Three Month Flow Annualized to A Year

2017:Q2 GDP = \$17.995 trillion

 In the second quarter of 2017, all final goods and services, in constant dollars, accumulated at a seasonally adjusted annualized value of \$17.995 trillion

BEA collects 3 months of data and multiplies it by 4

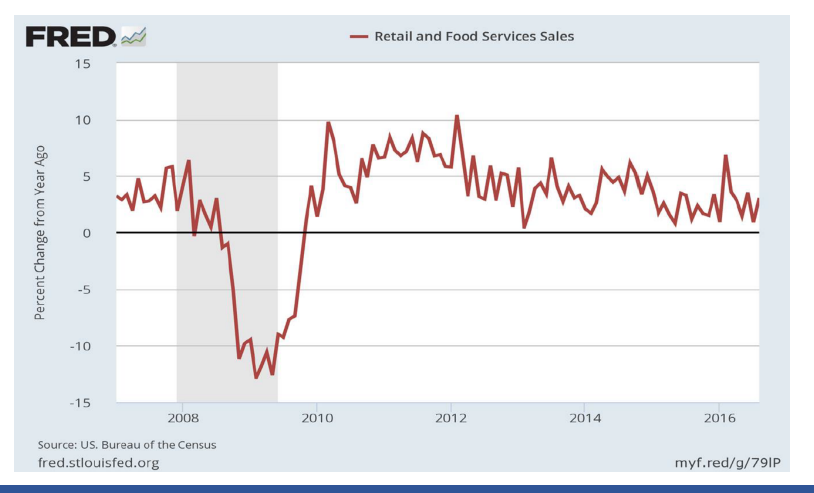
Seasonal Adjustment: Separating Signal from Noise



Look beyond predictable seasonal changes!

How to Garner Signal from NSA Data?

One way is to compare comparable months or quarters



Seasonal Adjustment Powerfully Alters Data

Retail Sales						
	Seasonally Adjusted	Month- over- Month	Seasonal Factor	Not Seasonally Adjusted	Month- over- Month	NSA Year- over-Year
	\$ Millions	%		\$ Millions	%	%
Dec-11	394.3		1.129	445.2		
Jan-12	397.1	0.7	0.918	364.5	-18.1	
Dec-12	414.6		1.14	472.6		6.2
Jan-13	415.1	0.1	0.922	382.7	-19.0	5.0

S.A. Data Can Deliver Useful Sequential Comparisons

U.S. Real GDP					
	\$ Billions	Annualized Growth Rate			
2007:Q4	\$14,996				
2008:Q1	\$14,895	-2.7%			
2008:Q2	\$14,969	2.0%			
2008:Q3	\$14,895	-2.0%			
2008:Q4	\$14,575	-8.3%			

How Does BEA Calculate Quarterly GDP Growth Rates?

 The annual growth rate would occur if the quarterly percent change was replicated for a full year

Formula

$$[(GDP_{O2}/GDP_{O1})^4 - 1] \times 100$$

• For 2017:Q2

$$[(17,995/17,863)^4 - 1] \times 100 = 2.9\%$$

Other Measures of Income: GNP

• How do we link output and income?

- GDP = Gross Domestic Product (Domestic Income)
 - Domestic means 'on U.S. soil'

- GNP = Gross National Product
 - National Income: Dollars collected by U.S. Entities
 - U.S. Citizens
 - **U.S.** Corporations

GDP and GNP: Different Organizing Principles

- GDP based on location
 - Ikea makes furniture in Florida
 - Coca Cola makes soda in Brazil

- GNP based on ownership
 - Mercedes makes profits in US
 - Apple makes profits in Germany



From GDP to GNP:

GNP = GDP + Factor Payments from ROW – FP to ROW

X

Other Measures of Income: NNP & NI

- Gross investment fails to account for the effect of wear and tear on the capital stock
 - Formally, it ignores 'depreciation'
 - Depreciation of capital: Cost of producing the economy's output

- Net National Product accounts for depreciation
 NNP = GNP Depreciation
- A better measure of income
 - National Income = NNP Statistical Discrepancy

Alternative Aggregate Measures: Final Sales

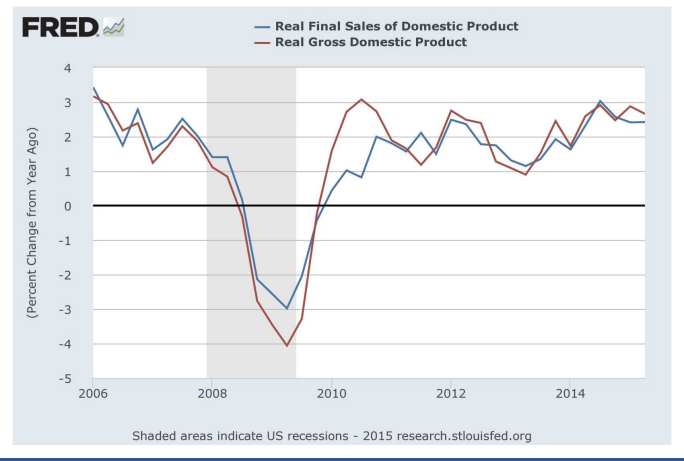
GDP includes inventory changes

Economists like to know 'how much was sold?'

Final Sales = GDP - Inventory Investment

Final Sales

• In 2010, the jump for GDP growth was not matched by sales strength



Alternative Aggregate Measures: FSDP

Final Sales exclude inventory changes

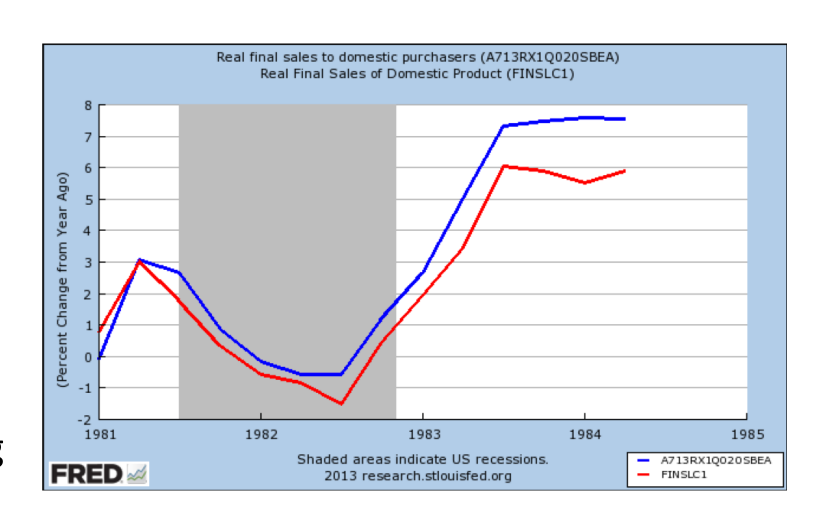
But what happens if a surge in spending is on imports?

Economists like to know 'how much was sold in the U.S.?'

Final Sales to Domestic Purchasers = GDP – (Inventories and NX)

Final Sales to Domestic Purchasers

- A big tax cut =
 Stronger consumer
 spending
- A sharp rise for interest rates = Stronger dollar
- Strong spending + Strong dollar = Surging imports



Does GDP Measure What We Want It to Measure?

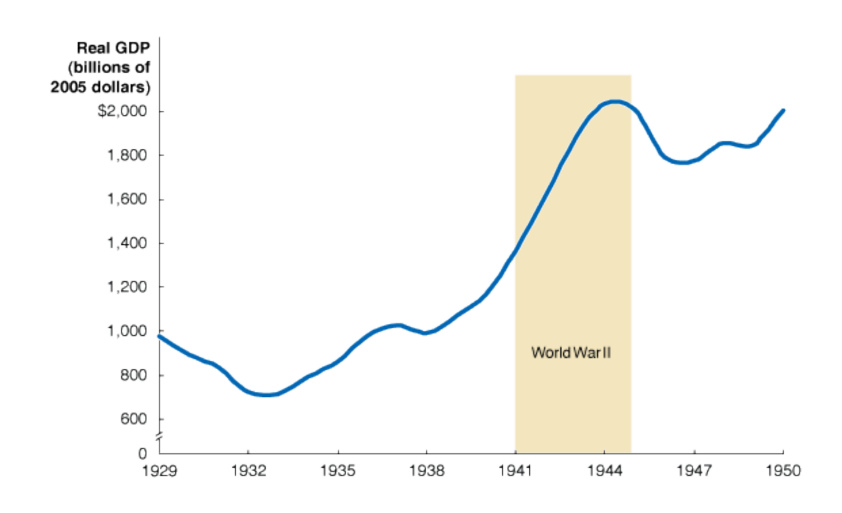
- Shortcomings of GDP as a Measure of Total Production
 - Household Production
 - G&S people produce for themselves
 - Does not include pie made by grandma

- The Underground Economy
 - Buying and selling of G&S concealed from government
 - Avoid taxes or regulations
 - G&S are illegal

Does GDP Measure What We Want It to Measure?

- Shortcomings of GDP as a Measure of Well-Being
 - The value of leisure is not included in GDP
 - GDP is not adjusted for pollution or other negative effects of production
 - GDP is not adjusted for changes in crime and other social problems
 - GDP measures the size of the pie but not how the pie is divided up

Did World War II Bring Prosperity?



Components of Expenditure

 Not only interested about the economy's total output of G&S but also about the allocation of output among alternative uses

- GDP (Y) is divided into 4 broad categories of spending:
 - Consumption (C)
 - Investment (I)
 - Government purchases (G)
 - Net exports (NX)

GDP identity:

$$Y = C + I + G + NX$$

Consumption (C)

- Personal Consumption Expenditures, or "Consumption"
 - Spending by households on G&S, not including spending on new houses

- Divided in the following subcategories:
 - Goods
 - Nondurable goods like food and clothing
 - Durable goods like cars and TVs
 - Services like haircuts, banking and doctor visits

Investment (I)

- Gross Private Domestic Investment, or "Investment"
 - Spending by private sector on G&S that add to the nation's capital stock
 - Examples: new factories, office buildings, machinery, and additions to inventories, and spending by HH and firms on new houses

- Investment does not include:
 - Financial investments Buying a stock or a bond does not produce a flow of new product
 - Purchases or sales of existing or used houses

Government Purchases (G)

- Government Consumption and Gross Investment, or "Government Purchases"
 - Spending by federal, state, and local governments on G&S
 - Examples: military equipment, highways, service by government workers

- It does not include transfer payments
 - Federal money sent to retirees, for social security, does not count
 - Federal money sent to Medicare recipients does not count

Why transfer payments are not included?

Net Exports (NX)

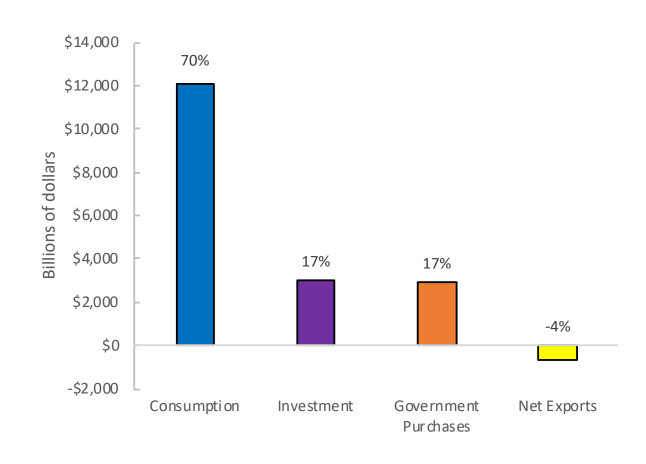
- "Net Exports" of G&S account for trade with other countries
 - Net expenditure from abroad on our G&S
 - Exports (EX): Value of G&S sold to other countries
 - Imports (IM): Value of G&S that foreigners sell us
 - \blacksquare NX = EX IM

What do NX > 0 and NX < 0 mean?

- Why do we subtract imports?
 - Do higher imports mean lower GDP?

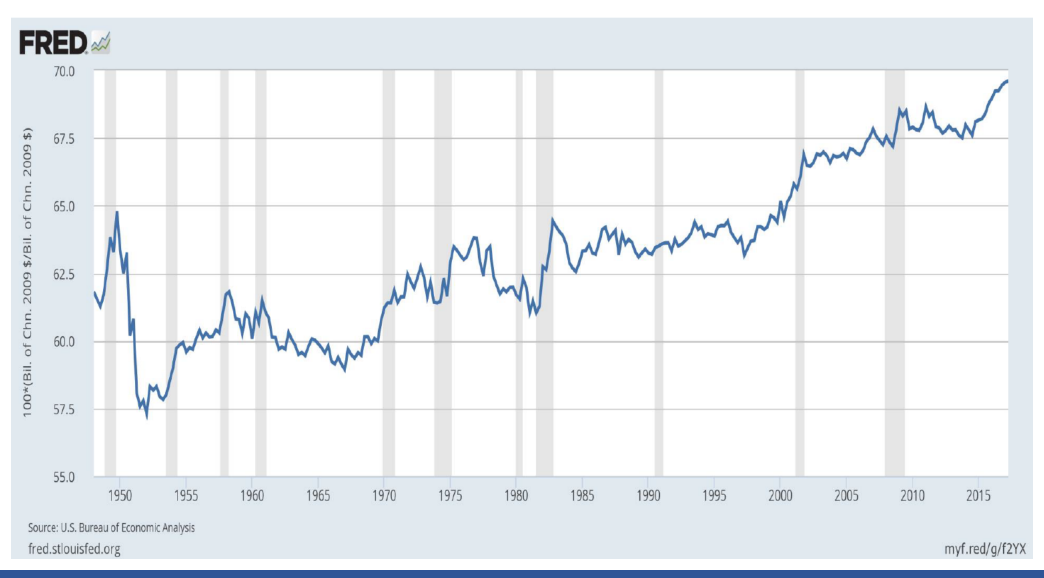
Components of GDP in 2017

COMPONENTS OF GDP)
(Billions of Dollars)	
Consumption	\$12,035
Durable goods	1,769
Nondurable goods	2,612
Services	7,730
Investment	3,011
Fixed investment	2,974
Residential	605
Change in private inventories	16
Government Purchases	2,922
Federal	1,126
State and local	1,794
Net Exports	-654
Exports	2,230
Imports	2,884
GDP	\$17,287

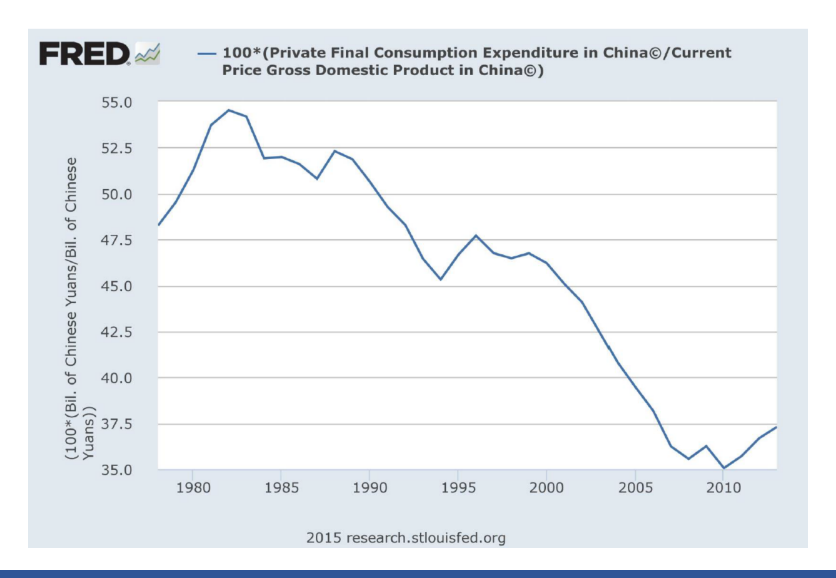


Source: Bureau of Economic Analysis (BEA)

Consumption as Share of US Real GDP



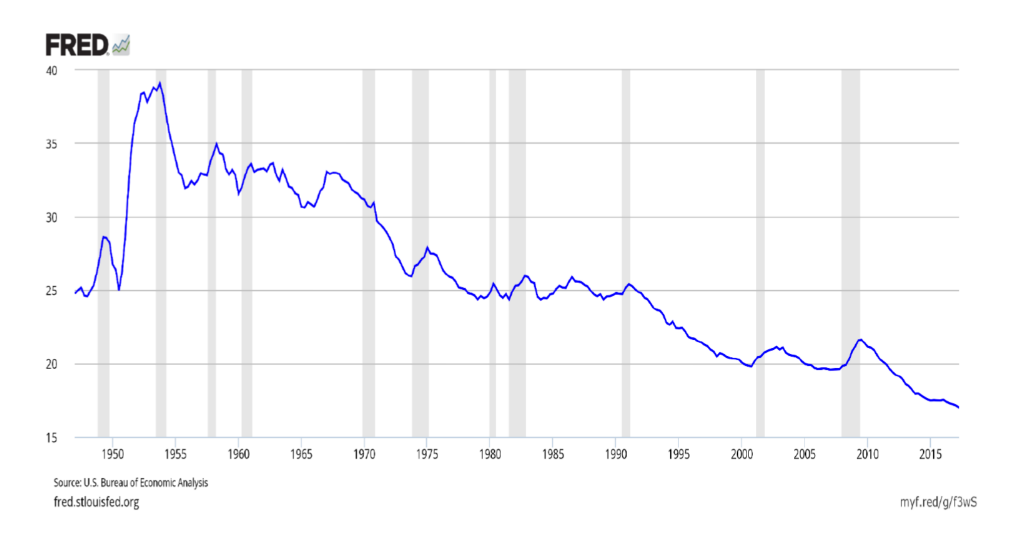
Consumption as Share of China Nominal GDP



Real Gross Private Investment as Share of US Real GDP



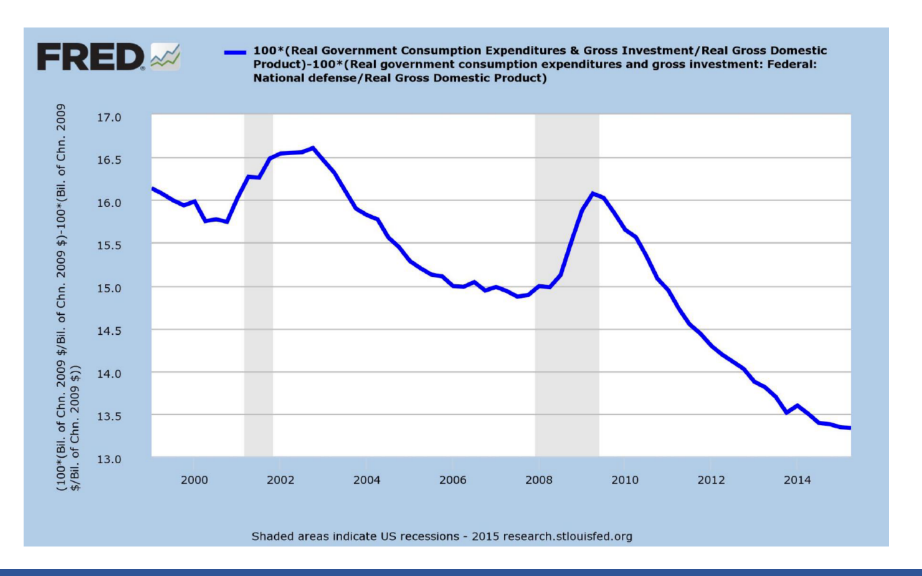
Real Government Expenditures as Share of US Real GDP



US Defense Spending as Share of US Real GDP



US Non-Defense Spending as Share of US Real GDP



Exports and **Imports** as Share of US Real GDP

