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# Gross Domestic Product (GDP)

Measuring Output and Income

# Outline

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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 \$

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- 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 <b>Lumber</b> Company	\$10	\$10	\$10	\$8	\$1		\$1
Beta <b>Furniture</b> Factory	\$70	\$60	\$60	\$55			\$5
Gamma <b>Retailer</b>	<b>\$100</b>	\$30	\$30	\$20	\$2	\$3	\$5
Totals		<b>\$100</b>	<b>\$100</b>				

# Nominal GDP vs Real GDP

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- **Nominal** GDP: Uses **current** prices
  - $\text{Nominal GDP}^{2018} = (P_A^{2018} \times Q_A^{2018}) + (P_O^{2018} \times Q_O^{2018})$
- **Real** GDP: Uses **constant** prices (base-year prices)
  - $\text{Real GDP}^{2017} = (P_A^{2009} \times Q_A^{2018}) + (P_O^{2009} \times Q_O^{2018})$
  - Real GDP varies **only if** the **quantities** produced **vary**
- **GDP deflator**: **Price** of output relative to its price in the base year

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

# Growth Rate of GDP Deflator

	2007	2008
<b>NOMINAL GDP</b>	\$14,078 billion	\$14,441 billion
<b>REAL GDP</b>	\$13,254 billion	\$13,312 billion

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

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



# Growth Rate of Real GDP

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

- Nominal GDP rises by 4.25%
- Overall prices rise by 2.05%
- Roughly speaking, real GDP rose by 2.2%

# GDP: Statistical Approximations

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- 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

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- 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**”

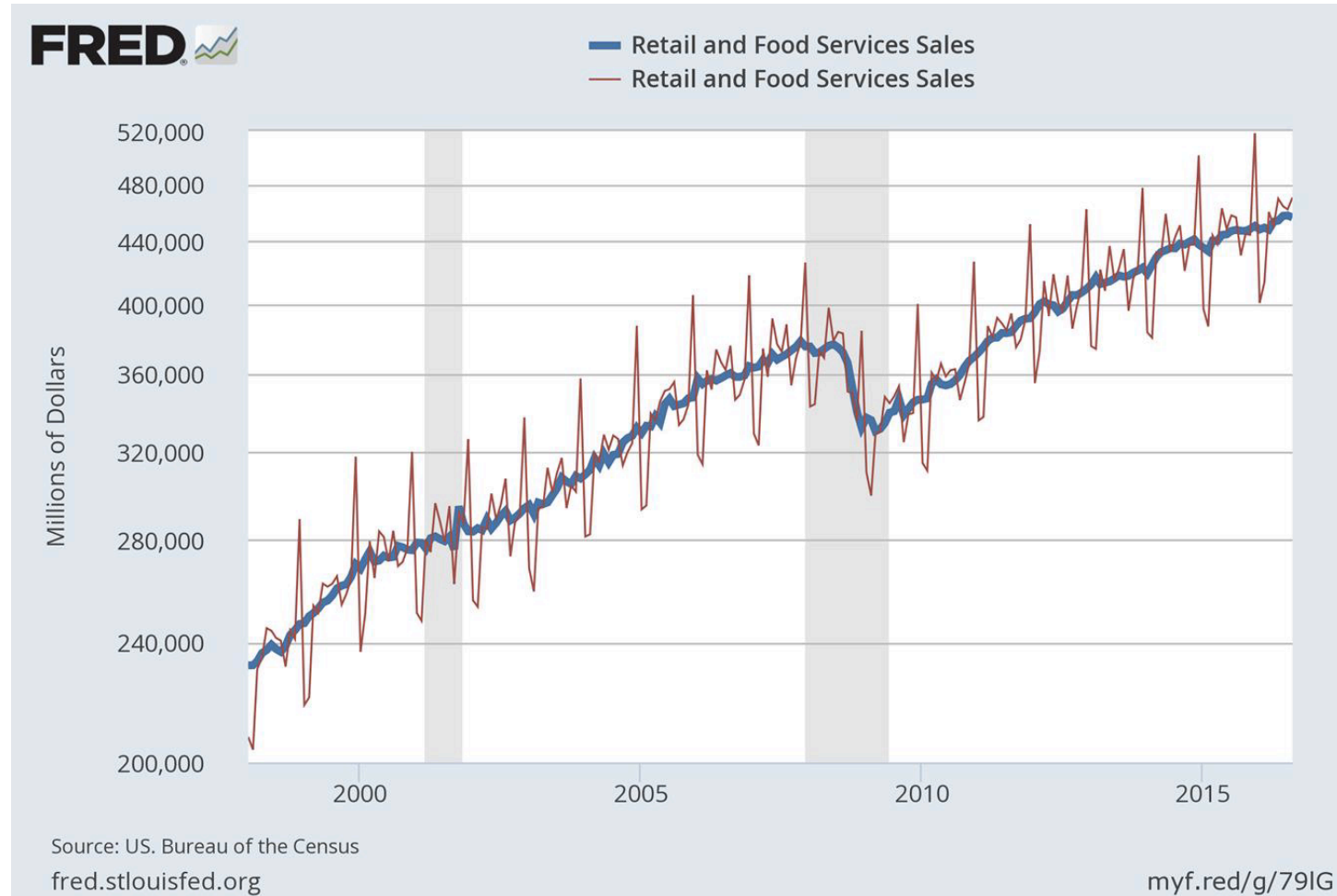
# A Three Month Flow Annualized to A Year

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**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**

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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?

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

- Formula

$$[(\text{GDP}_{Q2}/\text{GDP}_{Q1})^4 - 1] \times 100$$

- For 2017:Q2

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

# Other Measures of Income: GNP

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- 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

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- 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:

$$\text{GNP} = \text{GDP} + \text{Factor Payments from ROW} - \text{FP to ROW}$$

# Other Measures of Income: NNP & NI

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- **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

$$\text{NNP} = \text{GNP} - \text{Depreciation}$$

- A better measure of income

$$\text{National Income} = \text{NNP} - \text{Statistical Discrepancy}$$

# Alternative Aggregate Measures: Final Sales

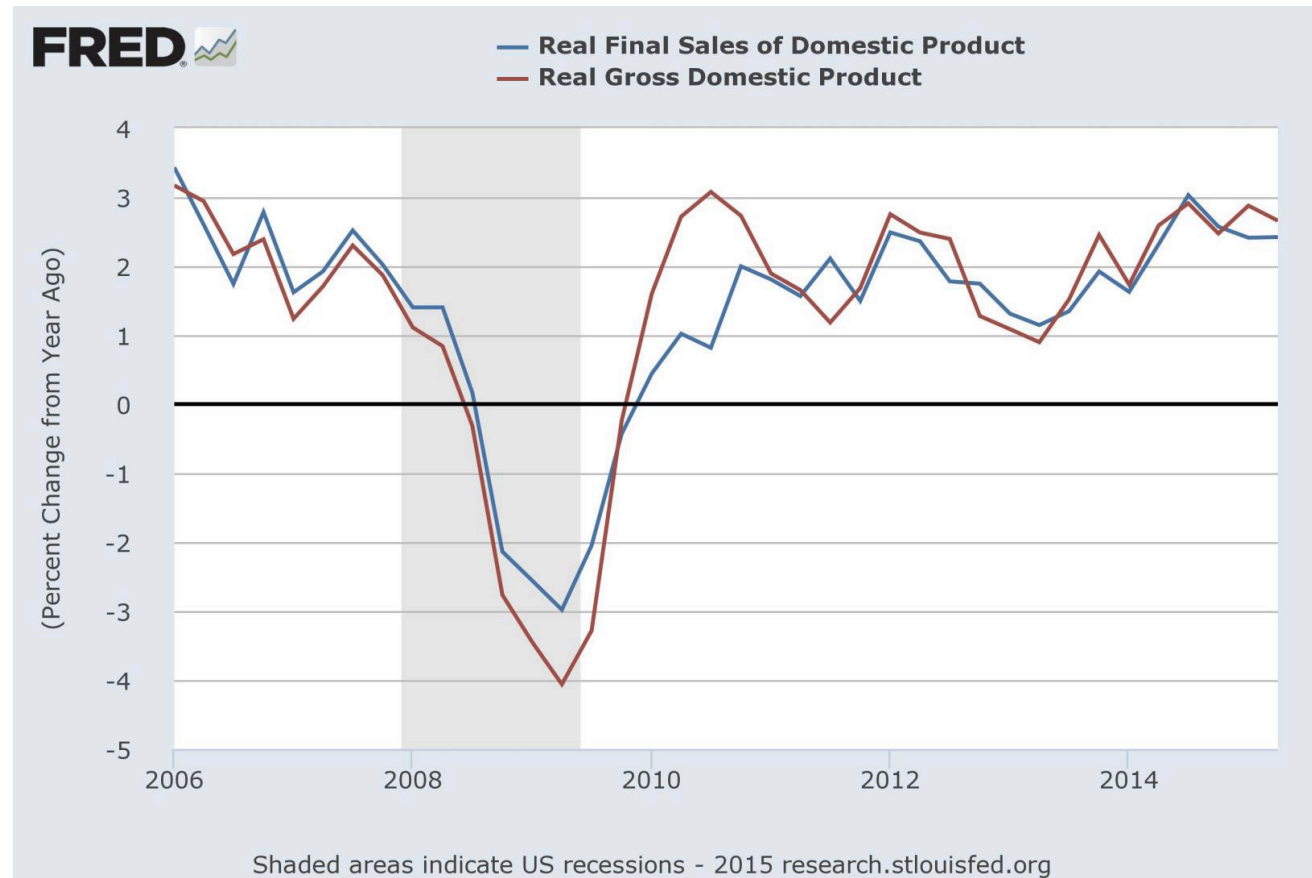
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- GDP includes **inventory changes**
- Economists like to know '**how much was sold?**'

**Final Sales** = GDP - Inventory Investment

# Final Sales

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



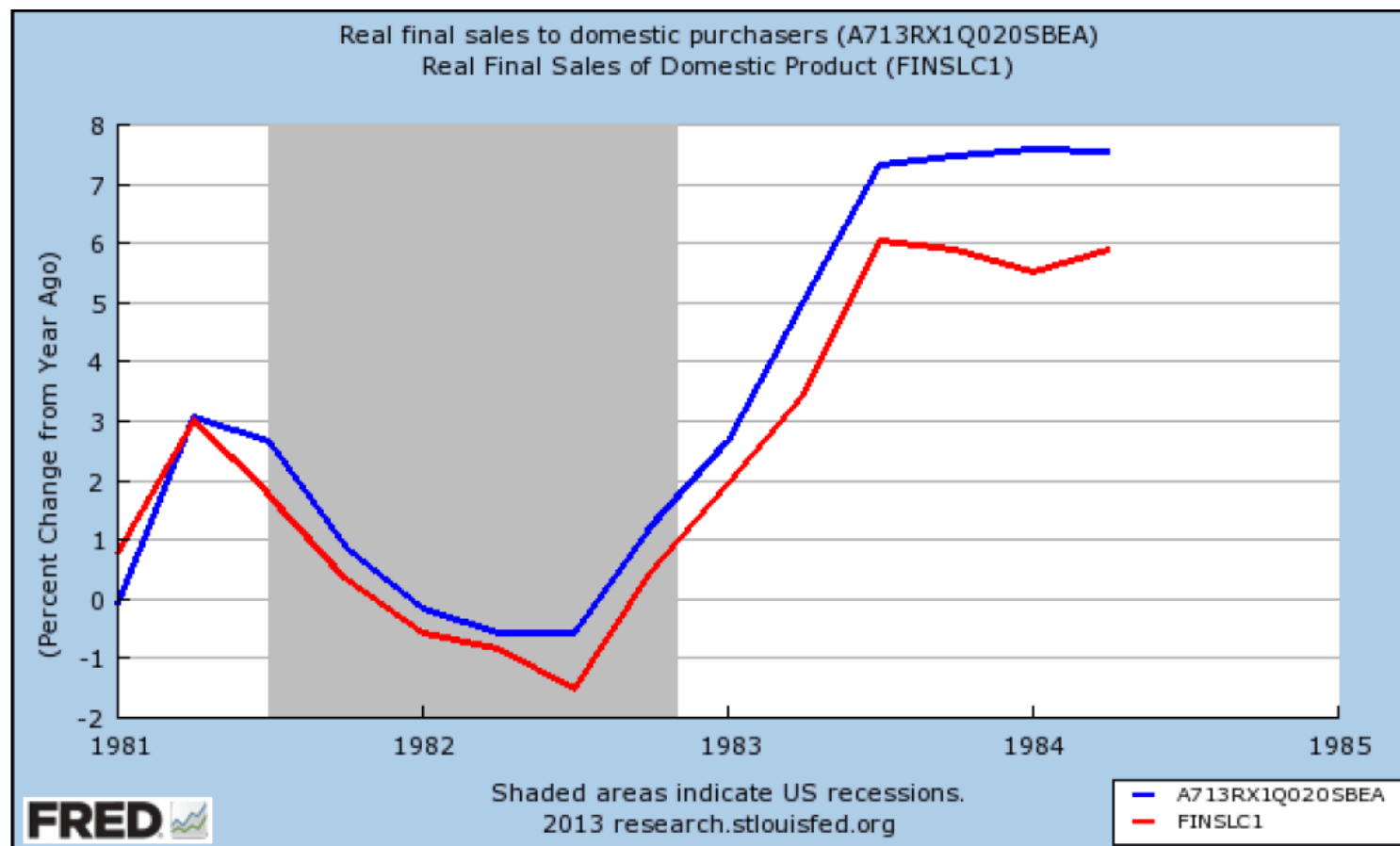
# Alternative Aggregate Measures: FSDP

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- 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?

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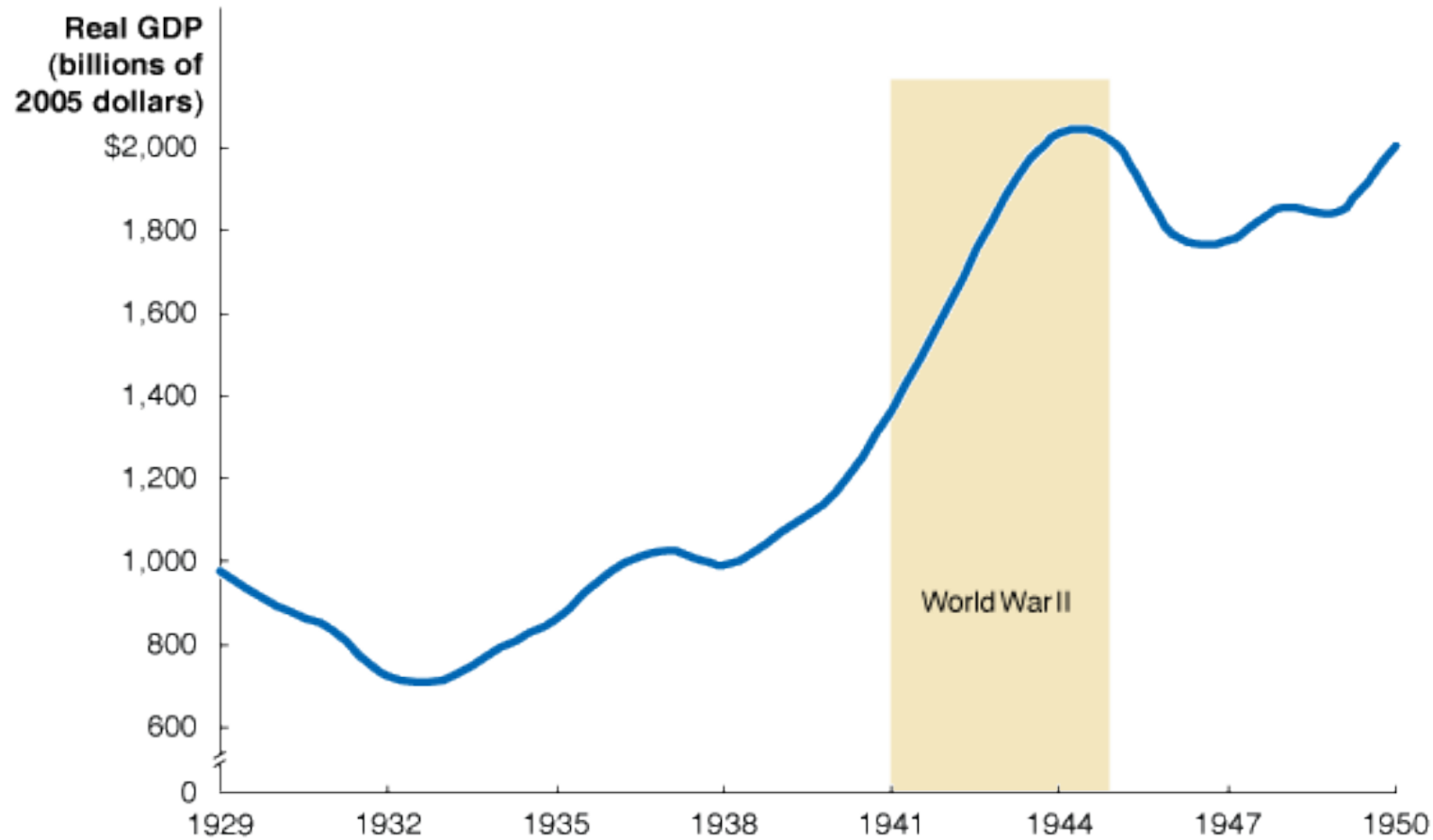
- **Shortcomings** of GDP as a **Measure of Total Production**
  - Household Production
    - ❖ G&S people produce for themselves
    - ❖ Does not include pie made by grandma
  - The Underground Economy
    - ❖ Buying and selling of G&S concealed from government
    - ❖ Avoid taxes or regulations
    - ❖ G&S are illegal

# Does GDP Measure What We Want It to Measure?

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- **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

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- 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)

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- 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)

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- 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)

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- 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)

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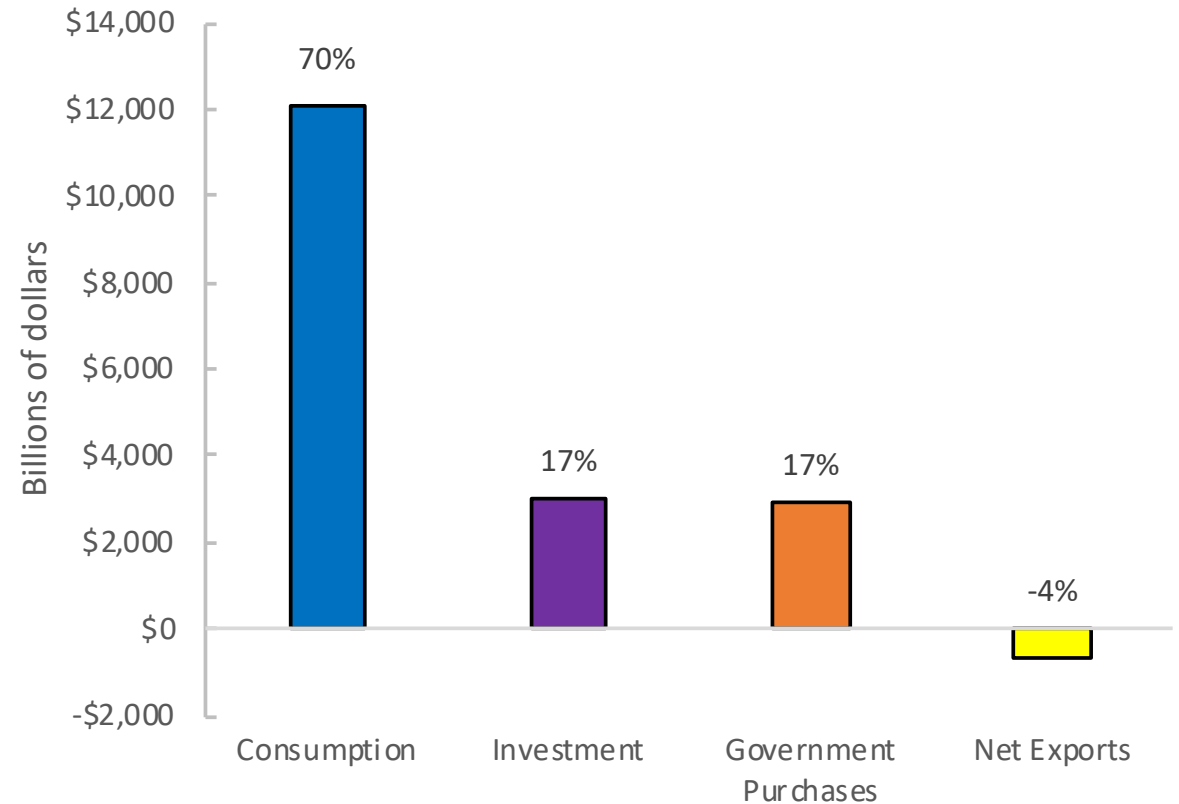
- “Net Exports” of G&S account for trade with other countries
  - **Net** expenditure from abroad on our G&S
  - **Exports** (EX): Value of G&S sold to other countries
  - **Imports** (IM): Value of G&S that foreigners sell us
  - **$NX = EX - IM$**
- What do  $NX > 0$  and  $NX < 0$  mean?
- Why do we subtract imports?
  - Do higher imports mean lower GDP?



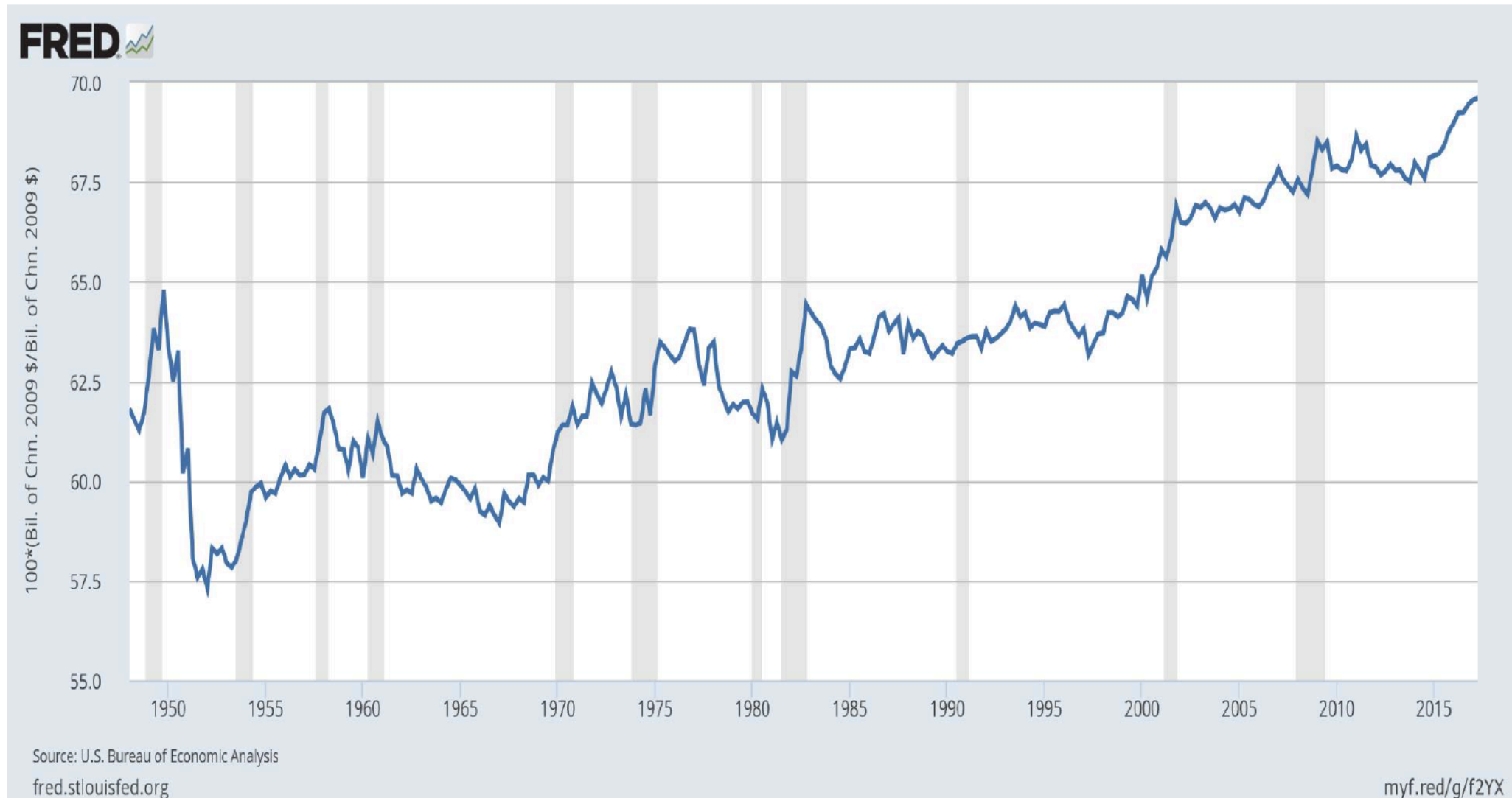
# Components of GDP in 2017

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

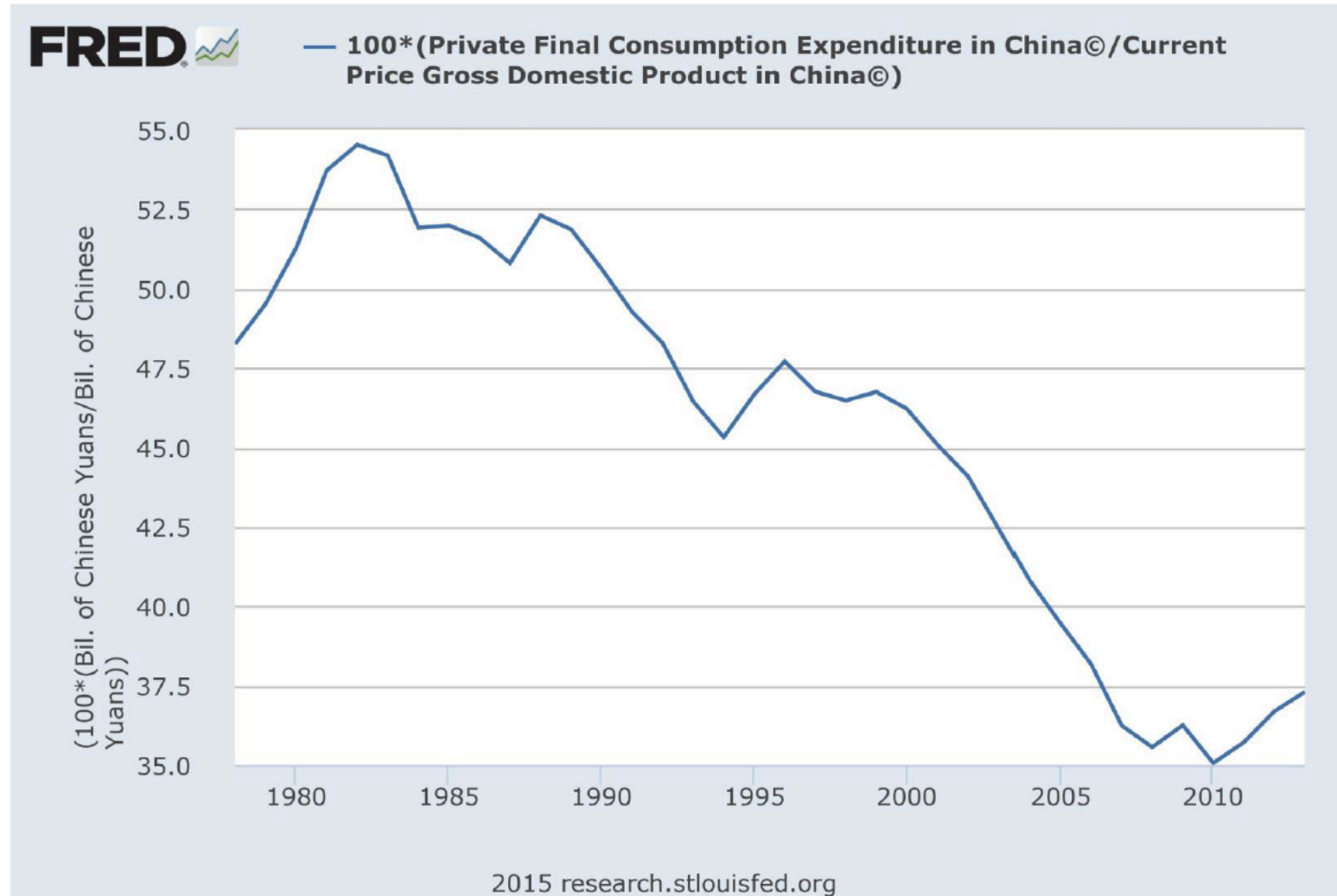
Source: Bureau of Economic Analysis (BEA)



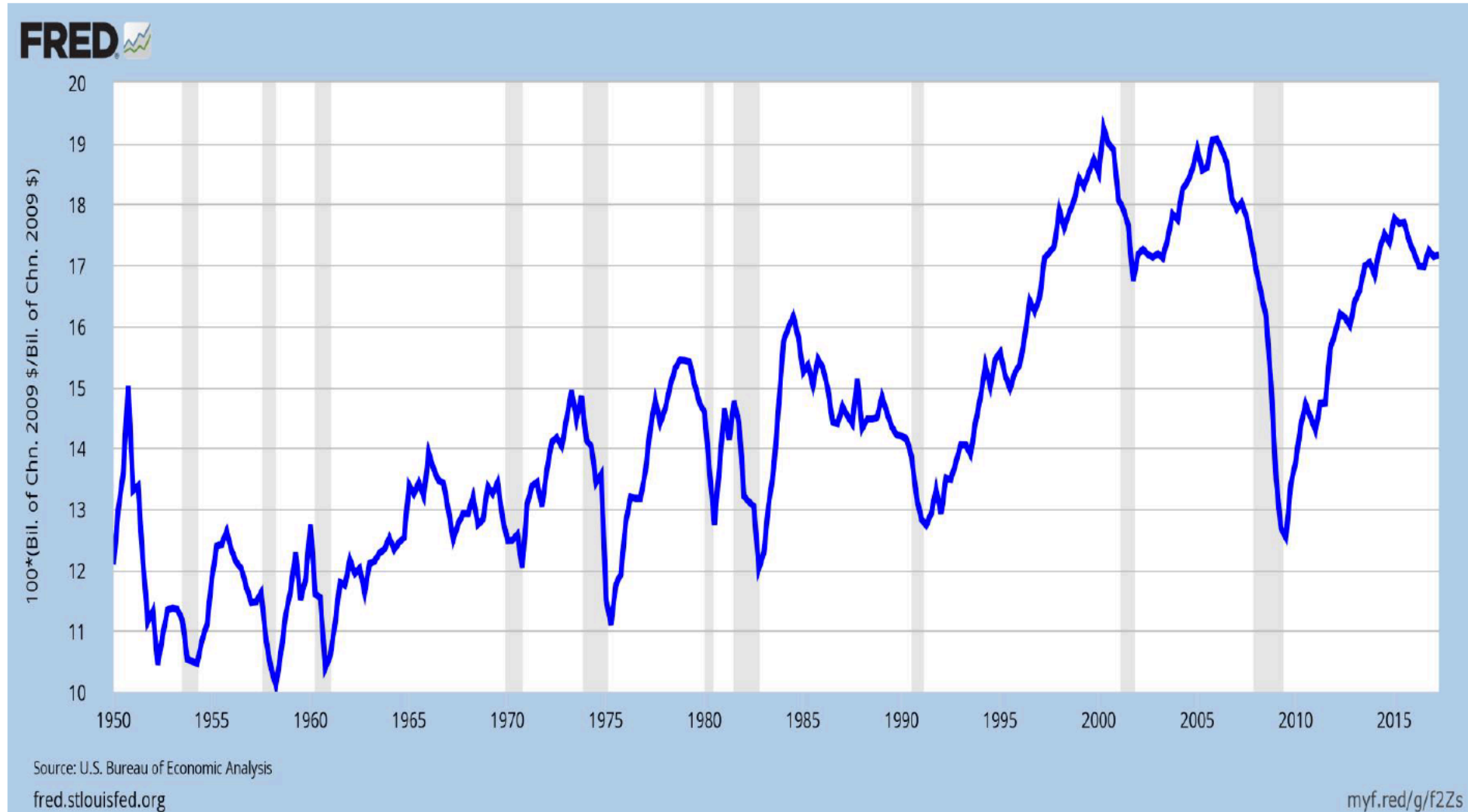
# Consumption as Share of US Real GDP



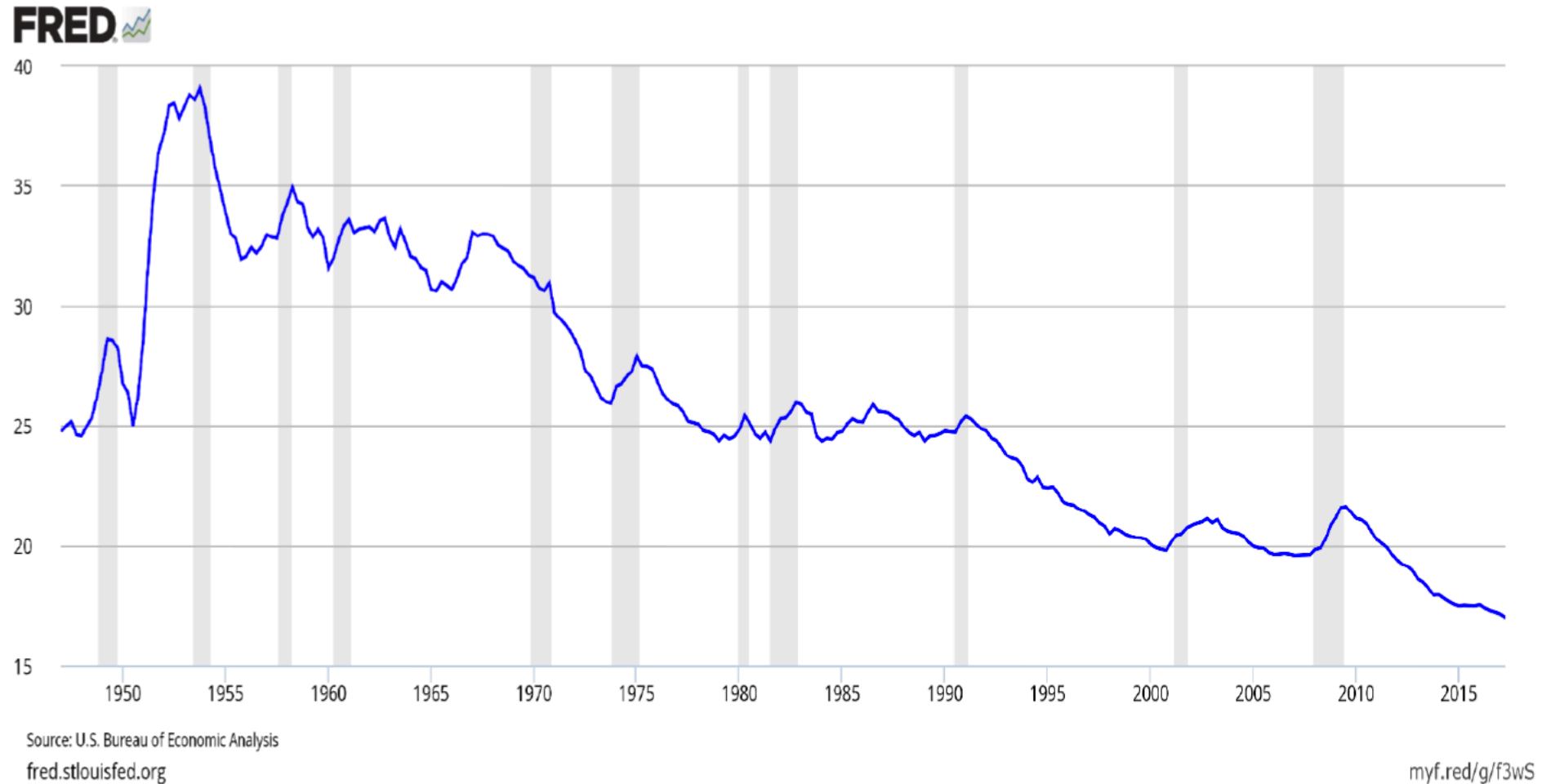
# Consumption as Share of China Nominal GDP



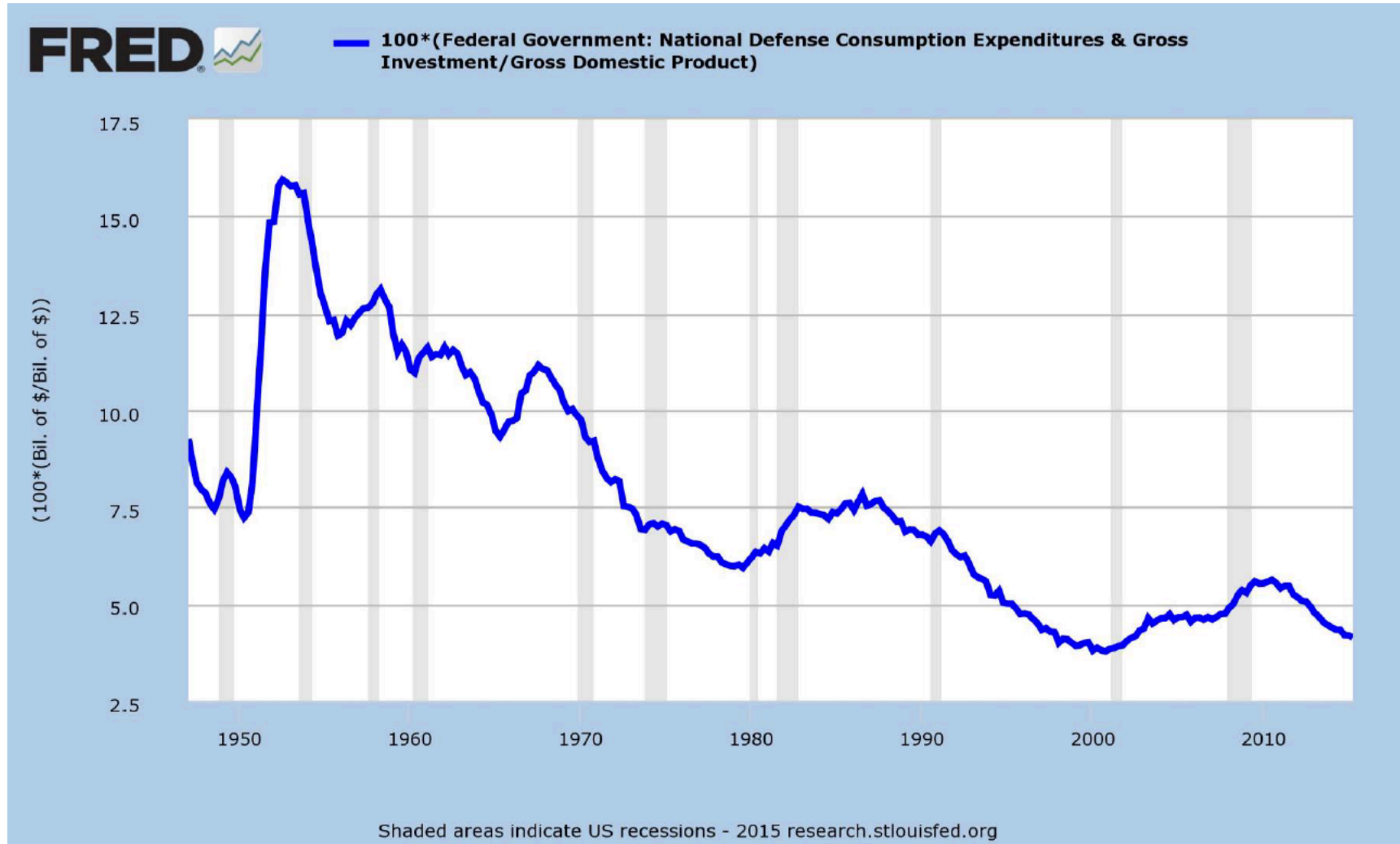
# Real Gross Private Investment as Share of US Real GDP



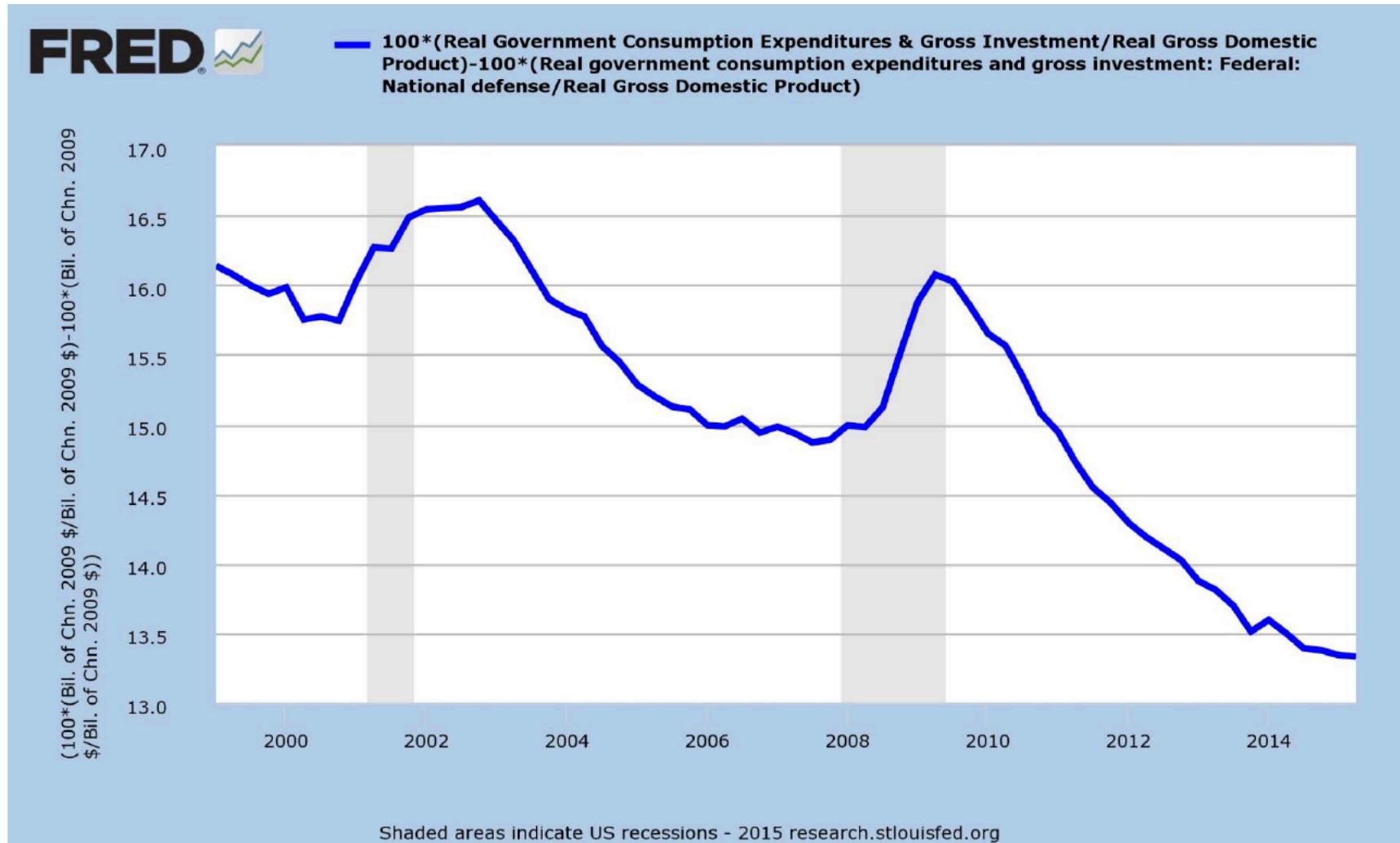
# Real Government Expenditures as Share of US Real GDP



# 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

