

ECON 202 - MACROECONOMIC PRINCIPLES

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Disclaimer

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Chapter 1 - Introduction to Macroeconomics

Topics

- What is Macroeconomics?
- Some US Facts
- What is a Model?

Some US Facts

Considering the biggest economy in the world

Figure 1: The United States of America

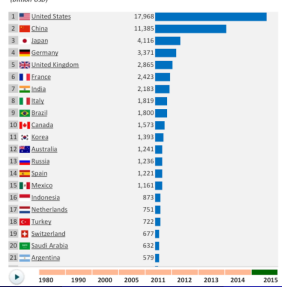


Quick Facts

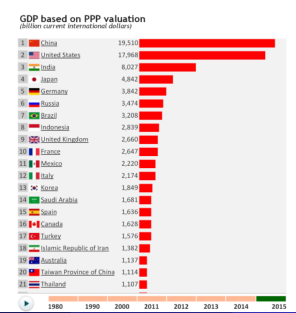
- Land area: 3,500 mil square miles
- Population: 320 mil people
- ~113 mil households
- ~27 mil firms
- GDP: \$17.97 trillion (in 2015 USD)
- GDP per capita: \$54,629 (in 2015 USD)
- Gross Domestic Product (GDP): the quantity of goods and services produced within a country's borders over a particular period of time

GDP

GDP, current prices

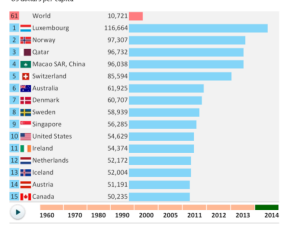


GDP - Purchasing Power Parity (PPP) Adjusted



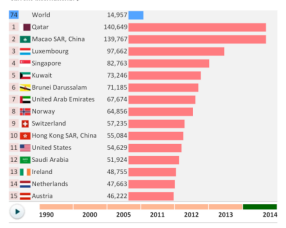
GDP - Per Capita

GDP per capita, current prices US dollars per capita

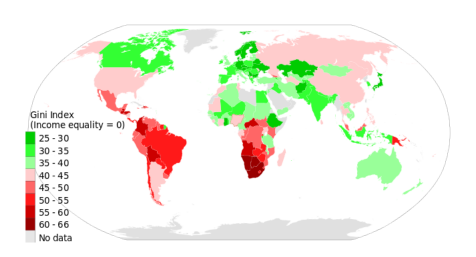


GDP - Per Capita PPP Adjusted

GDP per capita based on PPP current international \$



Gini Index



Aggregate Variables

Figure 2: Real GDP (2009 USD)

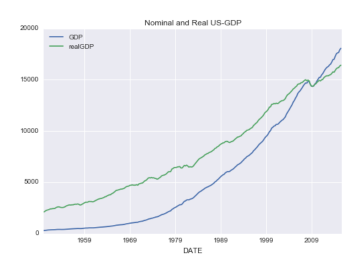


Figure 3: Per Capita Real GDP (2000 USD)

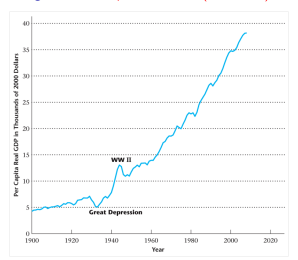


Figure 4: GDP and Consumption (2009 USD)

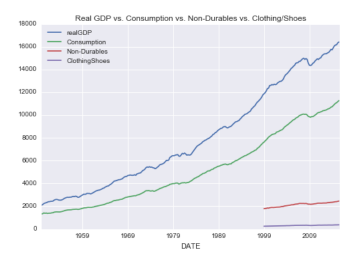


Figure 5: Growth Rates of GDP vs. Personal Consumption

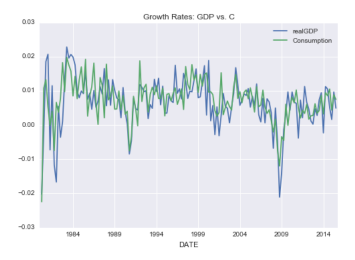


Figure 6: Growth Rates of Real GDP and Non-Durables Consumption

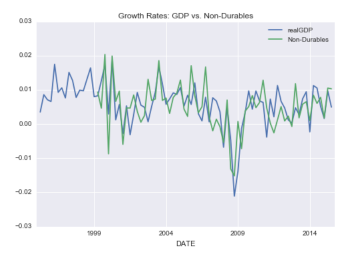
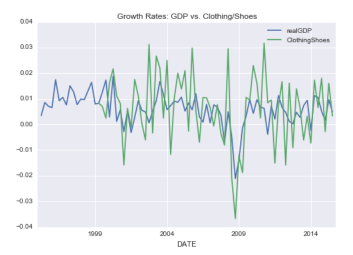


Figure 7: Growth Rate GDP vs. Consumption of Clothing/Shoes



Key Macroeconomic Facts

- Fact 1: Upward exponential trend
 - Between 1900 and 2002, average income increased eight-fold
 - Long-run growth
- Fact 2: Fluctuations around long term growth trend
 - Short-run cyclical components
 - Business cycle
- There exist stable, quantitatively accurate relations among aggregate variables

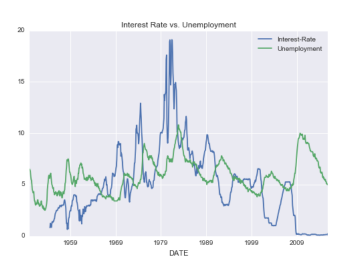
A Stable Relationship?

Figure 8: Okun's Law



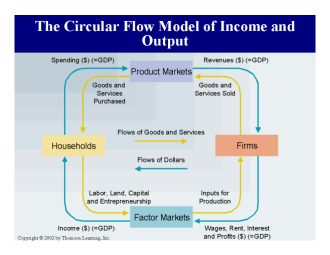
A Stable Relationship?

Figure 9: Interest Rates and Unemployment



A Macroeconomic Model

Model



Some fundamental macro questions

- 1 What causes sustained economic growth?
- 2 Is economic growth indefinite i.e. limit to growth?
- 3 Can governments (policymakers) alter the rate of growth?
- 4 What causes business cycles?
- 5 Can the booms (expansions) and busts (recessions) be repeated?
- 6 Should governments (policymakers) smooth business cycles?

Recessions

- 1974 1975: Oil price shock caused by OPEC restrictions
- 21981 1982: Fight inflation using monetary policy i.e. high interest rates (Volcker rule)
- 3 1990 1991: Gulf War, oil price high again
- 4 2001: Burst of Dot.com bubble and loss of optimism → start of housing bubble (Greenspan rule)
- 5 2008 2009: Burst of Housing bubble and financial crisis

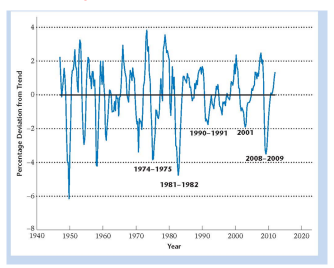
1982-2008: The Great Moderation \rightarrow macro aggregates become less volatile

Figures



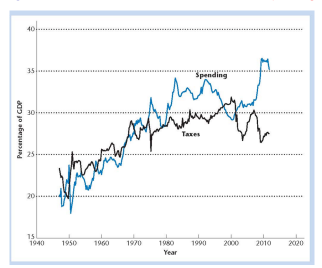
Figures (cont.)

Figure 10: Percentage Deviation from Trend in Real GDP, 1947-2009



Figures (cont.)

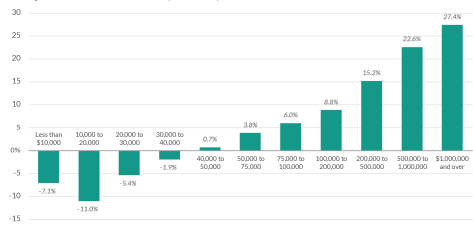
Figure 11: Total Taxes and Total Government Spending



Figures (cont.)

The Income Tax System is Progressive

Average Federal Individual Income Tax Rate by Income Group



Source: Joint Committee on Taxation

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Appendix

How to Measure Growth

- Consider a time series $y_0, y_1, ..., y_{t-1}, y_t, ..., y_T$
- Let y_t denote GDP in time period t i.e. US GDP 10 trillion in year t.
- Growth rate is the rate of change (Discrete vs. Continuous). The discrete rate of change is:

$$g_t = \frac{y_t - y_{t-1}}{y_{t-1}} = \frac{y_t}{y_{t-1}} - 1$$

so that

$$1+g_t=\frac{y_t}{y_{t-1}}$$

How to Measure Growth (cont.)

■ Note: If x is small then $log(1+x) \approx x$. So, if g_t is small then:

$$\log(1+g_t) pprox g_t$$
 $\log\left(rac{y_t}{y_{t-1}}
ight) pprox g_t$
 or
 $\log y_t - \log y_{t-1} pprox g_t$
 $\Delta \log y_t pprox g_t$

- g_t is the slope of the log y_t line.
- Can think of growth rates in log as continuous time analogue of discrete approximation

How to Measure Growth (cont.)

Remember also the definition of log

$$ln(x) = y \rightarrow e^y = x$$

so that

$$ln(1) = 0 \rightarrow e^{0} = 1,$$

 $ln(e) = 1 \rightarrow e^{1} = e,$

where e is Euler's constant

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n = 2.71828$$

Figure 16: Natural Log of Per Capita Real GDP

