Elements of Macroeconomics

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Summer 2018

Lectures

Email: msolism1@jhu.edu

Lecture Times: Mon, Wed, Fri 9:00 am - 12:15 pm

May 29 – June 28



Textbook

Macroeconomics

R. Glenn **Hubbard** and Anthony P. **O'Brien 7th** Edition, Pearson Education



Optional: Study Guide for Hubbard and O'Brien's Macroeconomics, 5th Edition, Pearson Education

Exams and Grading Policy

Problem sets	– June 7 th , 14 th	10%
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Illness or Family Emergency & Exams

 Pre-Notification: If you are sick or have a family emergency and cannot take an exam, you <u>must contact me</u> by phone or e-mail <u>before</u> the exam

2. Written Verification: Illness or family emergency must be subsequently <u>verified in writing</u> by a physician, the Student Health & Wellness Center or Academic Advising

If <u>both</u> steps are not followed, you will <u>not be excused</u> from the exam

Make-Up Exams

- A student properly excused from the midterm exam will not be given a make-up exam
 - The final grade will be based on the other grades with revised weights

 Make-up exams will be given to students properly excused from the final exam

Academic Integrity

 The strength of the university depends of academic and personal integrity. In this course, you must be honest and truthful

Students are welcome to discuss problem sets with one another,
 but each student must write and submit his or her own answers

 Students will <u>not</u> be allowed to use any notes, books, calculators, or computers on exams (except as specifically allowed for the accommodation of disabilities)

Course Website

https://pavelsolis.github.io/teaching

- Slides
- Problem sets
- Answers to problem sets and midterm
- Recommended readings (e.g. from the press)
- Videos about current macroeconomic developments
- Announcements

Office Hours

When: Wed 8:00 am - 9:00 am, or by appointment

Location: Gilman Atrium



About the Course

- Principles of macroeconomics
 - Basic concepts and models

- Apply what we learn
 - Discuss current developments and policy issues
 - Interpret historical events: 2008-09 financial crisis

Pre-requisites: Basic facility with graphs and algebra

Brief Outline

- Key concepts
 - Key economic ideas, supply and demand, macroeconomic data (output, inflation, unemployment)
- Long-run growth
- Short-run fluctuations
 - Financial system, aggregate demand and aggregate supply, monetary and fiscal policy
- Open economy

Key Economic Ideas

Outline

1. Economic Principles

2. Key Fundamental Questions for Societies

3. Skill Set for Successful Economists

Textbook Readings: Ch. 1 pp. 2-19,

Economics

Unlimited desires but limited resources

Scarcity: mismatch between unlimited wants and limited means

- How people make decisions under scarcity?
 - Economists have developed tools to think about all sorts of human behavior

Why Study Economics?

• Individuals: What career to pursue, what financial investment, lease or buy a house, political narratives

 Firms: What prices to charge, sell in foreign market, invest in new software

 Policymakers: raise taxes on cigarettes, raise interest rates, allocate funds to research on cancer, subsidize education

Micro & Macro

- Microeconomics provides theories of decision making
 - Focus on individual units: consumers, firms, markets

- Macroeconomics studies the economy as a whole
 - Focus on aggregate variables: output, prices, employment

Micro & Macro

- How consumers react to changes in product prices?
- Why, over the long run, some economies have grown much faster than others?
- What determines the value of the US dollar in exchange for other currencies?
- How firms decide what prices to charge for their products?
- Costs and benefits of allowing two giant firms to merge
- Why economies experience periods of recession and increasing unemployment?

Key Assumptions in Economics

People make rational economic decisions



People respond to economic incentives





- Optimal decisions are made at the margin
 - The marginal —last— pizza slice is less gratifying than the coke

Trade-Offs

- Societies have limited resources
 - Numbers of workers, machines, natural resources
- ... and unlimited desires

- Trade-offs
 - More of one good means less of another
 - Involve opportunity costs



 Opportunity cost: Highest-valued alternative that must be given up to engage in an activity

Key Fundamental Questions for Societies

- What goods and services are produced?
 - Pizza vs. Smartphones, Repairing Highways vs. Space Travel

- How will they be produced?
 - Home made vs. store bought
 - Using more workers vs. using more machines
 - Production in US vs. in China

- Who will receive the goods and services?
 - Winner takes all vs. government redistribution

Market Economies

- Adam Smith (1776): markets, run by self-interested people, push society toward desirable ends
 - Market economy: The decisions of households and firms interacting in markets allocate economic resources

 This 'invisible hand' takes market signals and delivers outcomes that match peoples' desires

 Most economists agree that free markets successfully resolve many economic issues

Free Market Failures and Centrally Planned Economies

 Enthusiasm for market wisdom/invisible hand swooned, amid the Great Depression

 John Maynard Keynes created a framework that explained how markets can fail, and how governments must remedy things

- In Russia and China, governments took over the job of running the economy
 - Centrally planned economy: The government decides how economic resources will be allocated

The Soviet Gosplan: It Never Did Work

Centrally planned economies are run by government bureaucrats
 Usually quite badly

 'From each according to his ability, to each according to his need' (Karl Marx)

 'We pretend to work, they pretend to pay us' (Soviet workers, circa 1985)

The Soviet Union started in 1917 and collapsed in 1991

Modern-Day Mixed Economies

 Mixed economy: Most economic decisions result from the interaction of buyers and sellers in markets but in which the government plays a significant role in the allocation of resources

 Chinese leader Deng Xiaoping declared 'to get rich is glorious', in the 1980s

- Today's economies are 'mixed'
 - In Europe and the USA, governments provide many services: health care, pensions, defense

Key Macro Questions for Mixed Economies

What determines income and output levels?

What determines growth rates for output?

What determines the level of employment?

What determines the inflation rate?

Consensus on Certain Objectives

- Avoid "social bads" or achieve important "social goods"
 - High income per capita
 - Low unemployment
 - High growth rate of income
 - Equitable distribution of income
 - Low inflation

- Why?
 - High and rising standards of living and a low cost of living

Mixed Economy Public Policy Challenges

 What strategies can policymakers pursue to achieve those macroeconomic goals for the society?

- Specifically, what can governments do to promote
 - Strong growth
 - Rising per capita incomes
 - Equitable income distribution
 - Low unemployment
 - Low inflation

Key Macroeconomic Questions

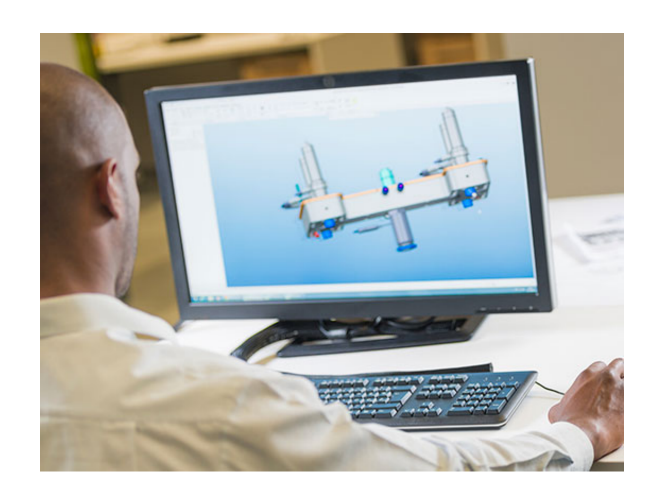
- Monetary policy:
 - Raise or lower interest rates?
- Government tax / spending policies:
 - Size of government as a share of total economy?
 - Raise or cut federal taxes and/or federal spending?
- How do these policy tools work?
 - If policies don't work, should government stay out of the way?
- Need analytical framework to
 - Understand movements in key macroeconomic variables
 - Analyze government-run vs. market economies

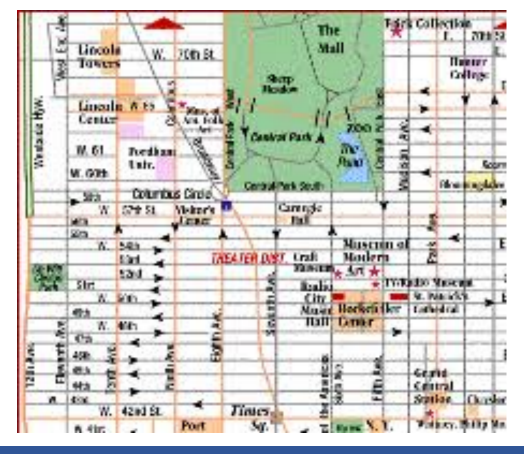
Economic Models

- There are 326 million people in the USA
- Roughly 7.3 billion people inhabit the planet
- All make thousands of economic decisions every year—and we can't possibly follow each
- How can we, nonetheless, venture forth with ideas about economic trends?

We create stylized models

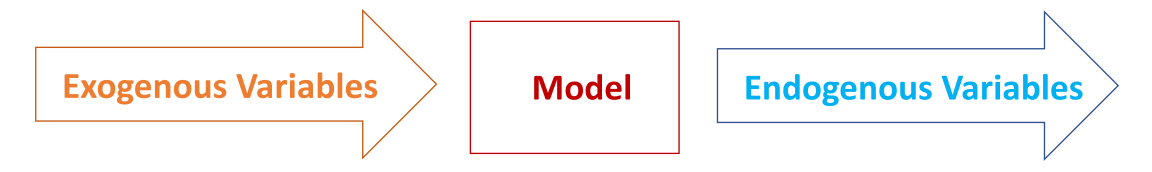
Models





How Models Work

- Models are simplified theories that show the key relationships among economic variables
 - Exogenous variables come from outside the model
 - Endogenous variables are explained by the model
- The model show how changes in the exogenous variables affect the endogenous variables



Economic Models: Example

 We define variables, write equations, and test (statistically) how well these equations work

- Example: What drives the spending decisions of U.S. consumers?
 - C = all spending by U.S. consumers
 - Y_d = all income, after tax, available to consumers
 - W = the wealth of all consumers
 - $C = (0.9 \times Yd) + (0.002 \times W)$

Parameters '0.9' and '0.002' can be obtained from the data

Positive and Normative Analysis

We will build economic models and use them to answer questions

- Two types of analyses:
 - Positive analysis is concerned with what is
 - Normative analysis is concerned with what ought to be

- Economics is about positive analysis
 - Measures the costs and benefits of different courses of action

What It Takes To Be a Good Economist?

- The master-economist must possess a rare combination of gifts.
 S/He must be:
 - Mathematician
 - Historian
 - Statesman
 - Philosopher
- S/He must study the present, in the light of the past for the purposes of the future

(John Maynard Keynes)

What Is Needed to Succeed in Intro Macroeconomics?

- You must understand some symbols:
 - Be ready to manipulate algebraic formulas
 - Be prepared to work with graphs

- You must learn to connect symbols to words:
 - Learning to determine what model best applies to a given set of circumstances is the 'art' part of economics

Economics as Science and Art

- Math is necessary but the art part of economics is what makes it fun!
 - Think logically
 - Separate signal from noise
 - Think outside the box
 - Stay humble

There are only two kinds of economists in the world. Those who know they don't know. And those who don't know they don't know (J.K. Galbraith)

What Will Happen vs. What Cannot Happen

- We never can be sure of what will happen!
- But we often can say what cannot happen!

- Example:
 - Trump administration in 2017: 25 million jobs in 10 years
 - That is 2.5 million jobs per year
 - How many Americans are unemployed?
 - 8 million people (4% of labor force)
 - How low can unemployment go?
 - How else can we get population growth?

Some Important Economic Terms

- Goods: Tangible merchandise
- Services: Activities performed for others
- Technology: Processes used to produced goods and services
- Revenue: (Price per unit) x (Number of units sold)
- **Profit:** Revenue Costs
- Factors of production, economic resources or inputs: labor, capital and natural resources
- Capital: financial capital vs. physical capital
 - Capital stock: total amount of physical capital available in a country

Using Graphs and Formulas

Outline

1. Graphs: 1, 2 and 3 Variables

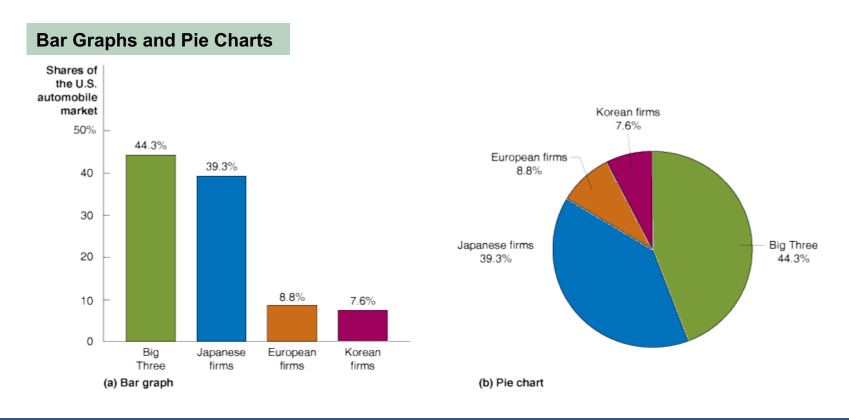
2. Causality

3. Annualized Growth

• Textbook Readings: Ch. 1 Appendix pp. 28-38

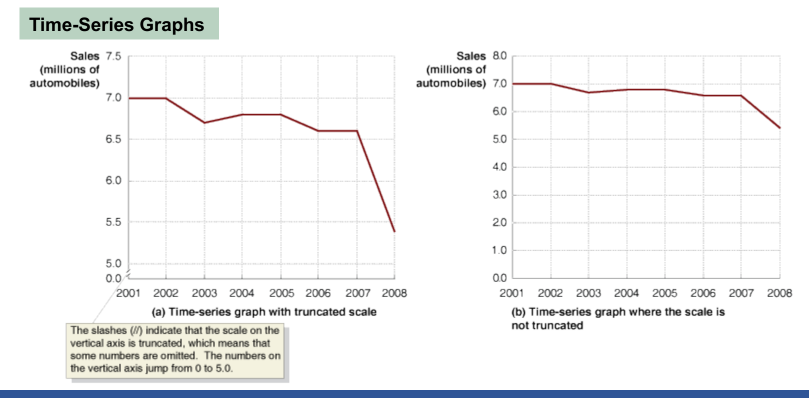
Graphs of **One** Variable

- Economists often want to visualize data; they use graphs to do so
- Data for discrete groups can be represented by bar or pie charts



Graphs of One Variable: Time Series

- Economic variables are also often displayed in time series graphs
- Time series data: how an economic variable moves over time
 - The scale can significantly affect how the graph looks!



Graphs of **Two** Variables

- Relationship between 2 variables
 - Example. Demand curves: Price vs Quantity

Price (dollars per pizza)	Quantity (pizzas per week)	Points
\$15	50	Α
14	55	В
13	60	C
12	65	D
11	70	Ε

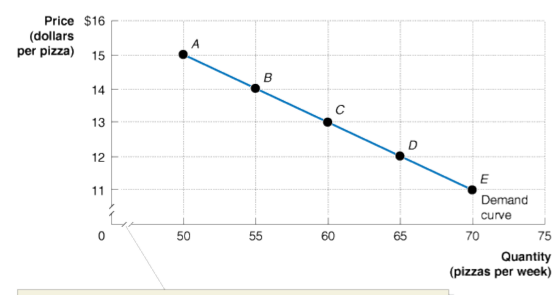
Demand Curve

Graphs of Two Variables

Plotting Price and Quantity Points in a Graph

The figure shows a two-dimensional grid on which we measure the price of pizza along the vertical axis (or *y*-axis) and the quantity of pizza sold per week along the horizontal axis (or *x*-axis).

Price (dollars per pizza)	Quantity (pizzas per week)	Points
\$15	50	Α
14	55	В
13	60	C
12	65	D
11	70	Ε



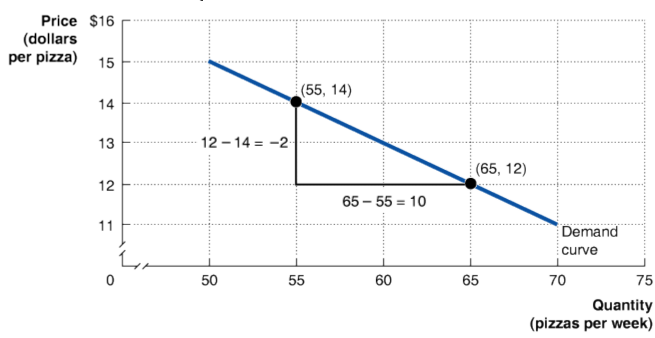
As you learned in Figure 1A-2, the slashes (//) indicate that the scales on the axes are truncated, which means that numbers are omitted: On the horizontal axis numbers jump from 0 to 50, and on the vertical axis numbers jump from 0 to 11.

Slope of Lines

• How much P decreases when Q increases?

Calculating the Slope of a Line

We can calculate the slope of a line as the change in the value of the variable on the y-axis divided by the change in the value of the variable on the x-axis. Because the slope of a straight line is constant, we can use any two points in the figure to calculate the slope of the line.



Slope =
$$\frac{Change\ in\ value\ on\ the\ vertical\ axis}{Change\ in\ value\ on\ the\ horizontal\ axis} = \frac{\Delta y}{\Delta x} = \frac{Rise}{Run}$$

Slope =
$$\frac{\Delta Price \ of \ pizza}{\Delta \ Quantity \ of \ pizza} = \frac{(\$12 - \$14)}{(65 - 55)} = \frac{-2}{10} = -0.2$$

Shifts in the Demand Curve

 Difference between a shift in the demand curve and a movement along the demand curve is critical

- What happens to the demand for pizza when the price of a substitute –hamburgers– change?
 - A shift in the demand for pizza

Original price of a hamburger is \$1.50

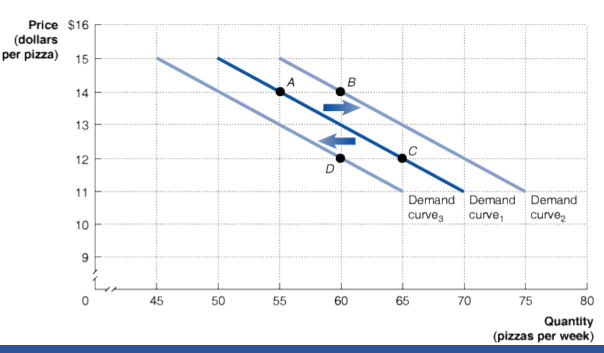
Shifts in the Demand Curve

Taking into Account More Than Two Variables on a Graph

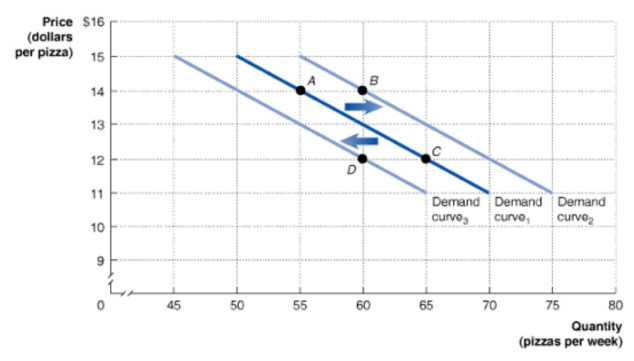
Showing Three Variables on a Graph

The demand curve for pizza shows the relationship between the price of pizzas and the quantity of pizzas demanded, holding constant other factors that might affect the willingness of consumers to buy pizza.

Quantity (pizzas per week)					
Price (dollars per pizza)	When the Price of Hamburgers = \$1.00	When the Price of Hamburgers = \$1.50	When the Price of Hamburgers = \$2.00		
\$15	45	50	55		
14	50	55	60		
13	55	60	65		
12	60	65	70		
11	65	70	75		



Shifts in the Demand Curve



- Demand curve 1 is the original one (when hamburgers cost \$1.50)
- Demand curve 2 represents an increase in the price of hamburgers
- Demand curve 3 represents a decrease in the price of hamburgers

Shifts vs Movements Along

 When the price of the good depicted changes, there is a movement along the curve

 When a variable other than the price of the good depicted changes, there is a shift of the curve

Positive and Negative Relationships

- Negative relationship: As one variable increases, the other variable decreases
 - Demand curve

- Positive relationship: The values of both variables increase or decrease together
 - Disposable personal income and consumption spending

Causality

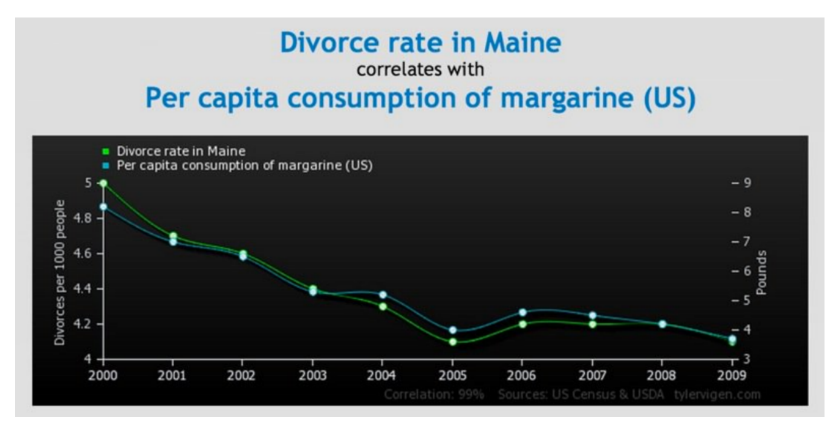
 Drawing conclusions of causation from the relationship of two variables can lead to mistakes

- Determining cause and effect is a key problem in economics
 - Most of the time we cannot do experiments

 A positive or negative relationship between 2 variables does not imply causality

Correlation Does NOT Imply Causation

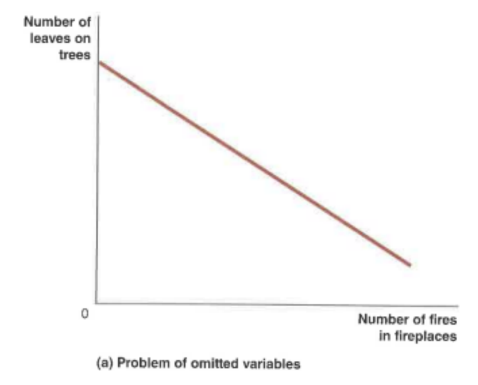
Example: High correlation between two random, unrelated statistics



http://twentytwowords.com/funny-graphs-show-correlation-between-completely-unrelated-stats-9-pictures/

Omitted Variables

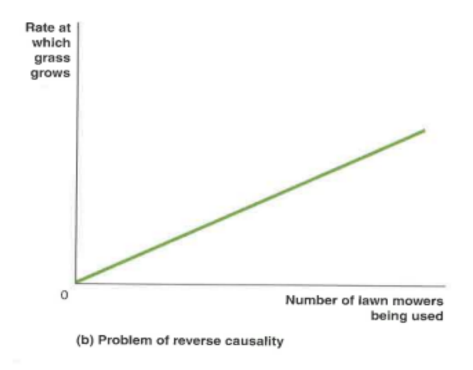
 An omitted variable affects the 2 variables and its omission can lead to false conclusions about cause and effect



Using fireplaces causes trees to lose their leaves?

Reverse Causality

Reverse causality: conclude X causes Y when in fact Y causes X



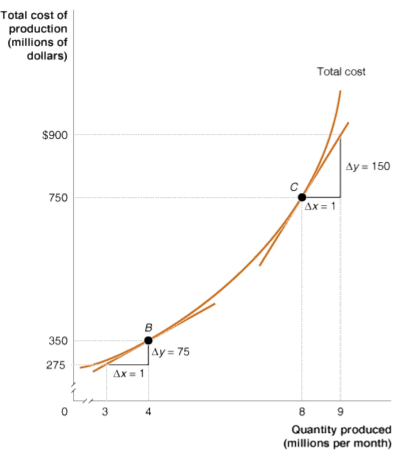
Using lawn mowers causes the grass to grow faster?

Slopes of Non-Linear Curves

So far *linear* relationships

- Are relationships between economic variables always straight lines?
 - Few are but is useful to approximate

 Example: Increasing marginal production costs



(b) The slope of a nonlinear curve is measured by the slope of the tangent line

Formulas

- We have used graphs so far
- Formulas are useful to summarize data and calculate important relationships
 - Percentage change
 - Annualized growth
- When using formulas:
 - Understand the economic concept the formula represents
 - Use the correct formula for the problem you are using
 - Result is economically reasonable?

Lending Money for One Period

 If I lend \$150 with an annual interest rate of 10% for 1 year, how much will I have after 1 year?

 In one year I will receive my \$150 back plus an interest of \$150x10%=\$15

$$150 + 150 \times 10\% = 150 \times (1 + 10\%)$$

$$150 \times (1 + 0.1) = 165$$

Percentage Change

• Formula:

$$Final\ Value = Initial\ Value \times (1 + Percentage\ Change)$$

If we want to know the percentage change:

$$Percentage\ Change = \left(\frac{Final\ Value\ - Initial\ Value}{Initial\ Value}\right) \times 100$$

When calculating percentage changes, the units don't matter!

Percentage Change of a Product

- Two friends split to buy wine bottles for a party
- Friend A bought 50 bottles at \$20 per bottle, he spent \$1,000
- Friend B bought 4% more bottles at a price 5% higher, how much more did she spend relative to her friend?
 - Using the information, friend B bought 52 bottles at \$21 per bottle
 - She spent \$1,092 so she spent 9.2% more than her friend
- Note that we can approximate this buy just adding 4% + 5% = 9%

Arithmetic Tricks for Working with Percentage Changes

• Product:

Percentage Change in $A \times B$

 \approx Percentage Change in A

+ Percentage Change in B

• Ratio:

Percentage Change in C/D

 \approx Percentage Change in C

- Percentage Change in D

Lending Money for More than One Period

 In one year I will have \$165. Lending the money for 1 more year at 10% is equal to lending \$150 for 2 years at 10% per year

$$165 \times (1 + 0.1) = 181.5$$

$$[\$150 \times (1+0.1)] \times (1+0.1) = \$150 \times (1+0.1)^2 = \$181.5$$

Annualized Growth

• Formula:

Final Value = Initial Value
$$\times (1 + Growth Rate)^{Periods}$$

If we want to know the annualized growth rate:

$$Annualized Growth = \left[\left(\frac{Final \, Value}{Initial \, Value} \right)^{\frac{1}{Periods}} - 1 \right] \times 100$$

Annualized Growth

- Why is it important? How is it used?
 - Annualized growth is useful to make comparisons

- Intuition?
 - Amount a variable would have changed over a year's time had it continue to grow at the given rate

Annualized Growth

- Examples:
 - Annualized growth from Jun 2019 to Jul 2019:
 - Annualized growth from Q1 to Q2:
 - Annualized growth from 2000 to 2010:
 - Annualized growth from Dec 2018 to May 2019:

Average Annual Growth vs Total Percentage Change

US real GDP per capita was \$14,398 in 1950 and \$50,398 in 2014.

- What is the percentage change in real GDP per capita between those two years?
- What is the annualized growth rate in real GDP per capita between those two years?
 - The rate at which \$14,398 in 1950 would have to grow on average each year to end up as \$50,398 in 2014