



How Do Imports Affect GDP?

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GLOSSARY

Imports: Goods or services that are produced abroad but sold domestically.

Intermediate good: A man-made good that is used to produce another good or service, becoming part of that good or service.

Exports: Goods or services that are produced domestically but sold abroad.

“Not everything that counts can be counted, and not everything that can be counted counts.”

—attributed to Albert Einstein

Introduction

Gross domestic product (GDP) is the total market value, expressed in dollars, of all final goods and services produced in an economy in a given year. When compared with previous periods, GDP tells whether an economy is producing more output (expanding) or less output (contracting). As such, it is a useful measure of the health of the economy and among the most important and widely reported economic data. A variety of people, from business owners to policymakers, consider GDP when making decisions. Additionally, international trade is measured as part of GDP and is a large and growing component of our nation’s economy. It’s also an important, but controversial, political issue. However, the current textbook and classroom treatment of how international trade is measured as part of GDP can lead to misconceptions if not properly explained. This essay intends to correct misconceptions and provide clear instruction.

Measuring GDP

As you can imagine, measuring the value of all final goods and services produced in an economy is a challenging task. GDP can be measured equally well by counting either total expenditures or total income. Here is a very simple fictional example. Fred and Sarah live on Islandia, a remote island. Fred catches fish in the bay, and Sarah climbs trees to gather coconuts. In this case, Fred and Sarah both produce and purchase goods—Fred sells fish to Sarah, and Sarah sells coconuts to Fred. In a given period, Fred sells 10 fish to Sarah for 4 shells (island currency) per fish, or 40 shells total. Sarah gathers and sells 15 coconuts to Fred for 3 shells per coconut, or 45 shells total. We can measure the value of island production by either tracking their expenditures (spending) or by tracking the income each earns from producing and selling their goods. Fred’s production yields 40 shells in income when he sells to Sarah, and Sarah’s production yields 45 shells of income when she sells to Fred; using the

Expenditure variable	Expenditure category	Definition	In trillions of U.S. dollars
C	Personal consumption expenditures	Household expenditures for durable and nondurable consumer goods and services	\$13.88
I	Gross private investment	Business expenditures for newly produced capital goods (machinery, equipment, tools, and buildings), household purchases of homes, and additions to inventories	\$3.58
G	Government purchases	Government expenditures for goods and services that the government consumes in providing public goods and for public capital that has a long lifetime	\$3.50
X	Exports	Goods or services that are produced domestically but sold abroad	\$2.57
M	Imports	Goods or services that are produced abroad but sold domestically	\$3.12
X – M	Net exports	Exports – imports	\$–0.55

NOTE: GDP data for 2018:Q2.
SOURCE: Federal Reserve Bank of St. Louis FRED®; <https://fred.stlouisfed.org/release/tables?rid=53&eid=12998>.

income approach, the GDP of Islandia is 85 shells. Likewise, if we track total spending, Fred spends 45 shells on coconuts, and Sarah spends 40 shells on fish; using the expenditure approach, the GDP of Islandia is also 85 shells. Because any spending is someone's income and vice versa, using either measurement approach results in the same answer. Of course, tracking an actual economy is a bit more complicated.

Domestic Expenditures

The typical textbook treatment of GDP is the expenditure approach, where spending is categorized into the following buckets: personal consumption expenditures (C); gross private investment (I); government purchases (G); and net exports (X – M), composed of **exports** (X) and **imports** (M). Textbooks often capture this in one relatively simple equation:

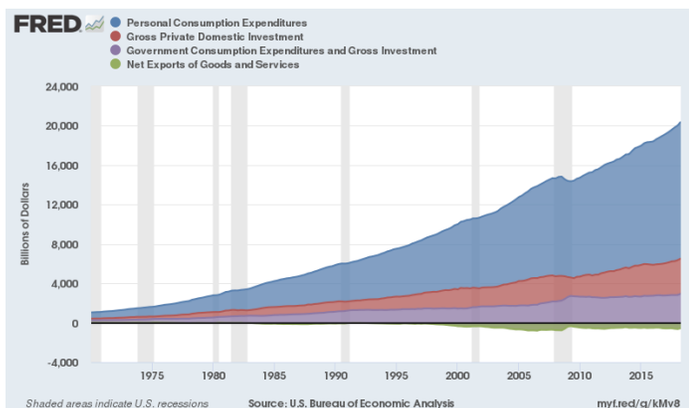
$$\text{GDP} = C + I + G + (X - M).$$

The equation is an identity—an equation that is true for all values of the variables because of the way the variables are defined (Table 1). So an extra dollar of spending on C, I, G, or X will also increase GDP by one dollar. In other words, if you purchase a \$30,000 car (produced in the United States), that would add \$30,000

to the personal consumption expenditures (C) category. GDP would also increase by \$30,000. The same would be true if the spending had been by a business to invest (I) in technology or equipment or by government (G) to build infrastructure or fund public schools. The income approach should yield identical results because spending by one person is income for another.

Barney's Bananas

Suppose Fred and Sarah "discover" a nearby inhabited island. Barney, on the neighboring island, sells 10 bananas to Sarah for 3 shells each, and Sarah sells 10 coconuts to Barney for 3 shells each. For Sarah, bananas are imports and coconuts are exports. How does this affect the GDP of Islandia? Because GDP measures the value of goods produced on the island, the 30 shells Sarah receives by exporting to Barney contributes to Islandia's GDP. But, the value of the imported goods (bananas) are not counted in Islandia's GDP because they were not produced on the island. Remember that GDP measures *domestic* production. To be clear, the value of the imported bananas do not add to, or subtract from, Islandia's GDP because imports have no impact on GDP. The next section explains why imports do not add to or subtract from GDP, even though the



NOTE: GDP is used as an indicator of economic growth. A GDP stacking graph shows the contributions of personal consumption expenditures (blue), gross private investment (red), government purchases (purple), and net exports (green). Net exports have been negative for nearly every quarter since 1976. The visual nature of the graph implies that net exports are a drag on economic growth.

SOURCE: Federal Reserve Bank of St. Louis FRED®;
<https://fred.stlouisfed.org/graph/?g=kEUE>.

Conclusion

GDP measures domestic production of final goods and services. The expenditure approach calculates GDP using total spending on domestic goods; but the equation, as stated, can lead to a misunderstanding of how imports affect GDP. More specifically, the expenditure equation seems to imply that imports reduce economic

output. For example, in nearly every quarter since 1976, net exports ($X - M$) have been negative (see the graph and Table 1), which seems to imply that trade reduces domestic output and growth. This can influence people's perspective on trade. This essay explains that the imports variable (M) corrects for the value of imports that have already been counted as personal consumption (C), gross private investment (I), or government purchases (G). And remember, the purchase of domestic goods and services should increase GDP, but the purchase of imported goods and services should have *no direct impact* on GDP. ■

Notes

¹ Bureau of Economic Analysis. "Measuring the Economy: A Primer on GDP and the National Income and Product Accounts." 2015;
https://www.bea.gov/national/pdf/nipa_primer.pdf.

² Fox, D.R. and McCully, C.P. "Concepts and Methods of the U.S. National Income and Product Accounts." Bureau of Economic Analysis, NIPA Handbook. 2017;
<https://www.bea.gov/national/pdf/all-chapters.pdf>, accessed January 10, 2018.

³ Fox and McCully.

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Name _____ Period _____

Federal Reserve Bank of St. Louis *Page One Economics*®:**“How Do Imports Affect GDP?”****After reading the article, select the best answer to each question.**

1. Which of the following is NOT a GDP expenditure category?
 - a. Personal consumption expenditures (C)
 - b. Gross private investment (I)
 - c. Government purchases (G)
 - d. Business spending on new technology (T)

2. According to the essay, which of the following variables functions as an accounting variable rather than an expenditure variable?
 - a. C
 - b. X
 - c. G
 - d. M

3. Imagine a consumer purchased a new computer for \$1,000. The computer was produced in China and imported to the United States. What is the impact on U.S. GDP?
 - a. \$1,000
 - b. \$500
 - c. \$0
 - d. -\$1,000

4. Imagine a consumer purchased a new computer for \$1,000. The computer was assembled in the United States, but \$300 in imported parts were used in its production. What is the impact on U.S. GDP?
 - a. \$1,300
 - b. \$1,000
 - c. \$700
 - d. \$0

5. Imagine a firm exported \$1,000 in parts to a computer producer in China. What is the impact on U.S. GDP?
 - a. \$1,300
 - b. \$1,000
 - c. \$700
 - d. \$0

6. What direct effect do imports have on U.S. GDP?
 - a. Imports require spending, so imports increase U.S. GDP.
 - b. Imports represent money flowing out of the United States, so imports decrease U.S. GDP.
 - c. GDP measures domestic production, so imports have no effect on U.S. GDP.
 - d. When net exports are negative it subtracts from GDP, so imports decrease U.S. GDP.