THE NATIONAL INCOME AND PRODUCT ACCOUNTS

Roy H. Webb

It would be hard to overstate the value of the national income and product accounts to economists. They summarize the millions of economic transactions that occur in the nation each day and present the data in a readily comprehensible form. Their important role can be observed by noting that discussions of current economic conditions usually focus on real gross domestic product (GDP) and its components. In addition, macroeconomic research critically depends on the hundreds of interrelated items in the accounts.

This article is an introduction to the national income and product accounts. It briefly describes the history of the accounts, explains basic concepts, details the main structure of the accounts, and reviews the movement of key elements over time. Throughout the article there are cautions for users who might expect more than the accounts can deliver. And finally, it provides suggestions for additional reading for readers who would like to learn more than is provided in this brief introduction to the accounts.

INTRODUCTION

Introduction National income and product accounts are a fairly recent invention. Prior to World War II they were prepared for only a few countries by individual investigators who wished to study particular questions, such as understanding the effects of government budgetary actions.

During the interwar period governments became increasingly involved in the preparation of national economic accounts. In part this was because governments with relatively inexpensive access to census data, tax returns, and other documents that individuals and firms were legally required to file. Also, a growing interest in using government fiscal actions to influence national economic performance increased the demand for detailed information on the current state of the economy.

In the United States, the Commerce Department first prepared national income estimates in the early 1930s; national product estimates followed in the early 1940s. These estimates played an important role in economic planning in the United States during World War II.

The widespread intellectual acceptance of John Maynard Keynes's The General Theory of Employment, Interest, and Money did much to stimulate interest in the accounts. Keynes emphasized macroeconomic relationships—that is, relationships stated at a highly aggregated level, such as the relation between national investment and national product. Keynes also strongly advocated the use of national fiscal policy to moderate fluctuations of national output and to stimulate long-term growth. The major uses of income and product accounts—appraisal of current conditions, the analysis of fiscal policy, forecasting economic activity, and research concerning the relations of macroeconomic aggregates—all fit comfortably within a Keynesian framework. Many users today, however, would not label themselves as Keynesian economists. Use of the accounts has grown far beyond any single group.

Preparation The national income and product accounts are now prepared by the Bureau of Economic Analysis (BEA), an agency of the United States Commerce Department. The BEA has prepared estimates for most items going back to 1929. Most of the data used by the BEA are first collected by other branches of the government for purposes other than constructing national income accounts. One important source of data is the tax returns of firms and individuals. Another is the large and varied group of surveys that are conducted at regular intervals. Important examples include Census Bureau surveys of retailers and manufacturers, and Labor Department surveys of prices.

Although some data series like personal income are published monthly, most items are available only at quarterly or annual intervals. Estimates for a particular quarter are first released near the end of the first month following that quarter. The BEA then has data for items covering about two-thirds of GDP; it therefore estimates the remaining items. As the BEA continues to receive data, the preliminary estimates are revised twice at monthly intervals. Further revision occurs each year, and the results are usually published in July; revisions usually cover the previous three years. Finally, new information, conceptual changes, and statistical changes are incorporated by benchmark revisions, which occur about every five years.

GROSS DOMESTIC PRODUCT DEFINED

GDP is the most widely followed statistic in the income and product accounts. It can be succinctly defined as the market value of current, final, domestic production during a specific interval of time. That succinct definition, however, requires a bit of explanation.

Value Market value means that, when possible, goods and services are valued at prices actually paid in market transactions. In some cases, such as national defense and other services provided by the government, there are no market prices available. The BEA then substitutes an alternative estimate of the value of those products, such as the payroll cost for goods and services provided by government agencies. For another important item, owner-occupied housing, an estimated rental value is included in GDP.

And some transactions that occur outside the marketplace are excluded from GDP. Examples include production within households and illegal activities.

By focussing on market values, it is indeed possible to add apples and oranges. The focus on market values is a key insight that has powerfully aided economic analysts. It allows one to combine production of vastly different activities into a meaningful aggregate.

Current Current production simply means that GDP for a year includes only production that occurred during that year.

In effect, the homeowner is treated as a business that rents the home to itself. This has several effects for the accounts. (1) Spending for new homes is part of business investment; (2) the value of owner-occupied housing is part of consumer spending; and (3) the rental value minus expenses, such as interest, taxes, and depreciation, is part of personal income.

Final The concept of final product is less obvious; its necessity can be illustrated best with an example. Suppose that one farmer grows a bushel of wheat, nills the wheat, bakes bread, and sells the bread in front of the farmhouse. Another farmer grows a bushel of wheat but sells it to a miller, who sells flour to a baker, who then sells bread. In each case the contribution to GDP is the value of the bread, the final product. Yet if the dollar value of all sales in the market were simply added up, the second example would have a higher sum than the first. In other words, simply adding all sales would overstate GDP, an error that is often referred to as double counting. To avoid that error, one can focus on the value added in each step of production. In the second example, the contribution to GDP of the baker is the difference between his purchase of flour and the cost of the flour. The values added by the baker, miller, and farmer in the second example would sum to the value of the bread and would therefore equal the value added by the farmer-miller-baker in the first case.

Domestic Domestic product refers to the output of productive factors—labor, capital, and land—located in a particular nation. Reference is often made to a closely related item, gross national product (GNP), which is the output of productive factors owned by residents of a particular nation. For the United States, the quantitative difference between the two is not large; in 1993, GDP was less than 0.1 percent smaller than GNP. The difference can be much more significant for a smaller country with a large amount of cross-border economic activity, such as foreign business of multinational firms or citizens commuting to work in another country.

Gross The word "gross" refers to the fact that depreciation of structures and equipment is not subtracted from the value of output. Conceptually, it might seem preferable to recognize that some part of production just replaces the capital consumed in the production process, and in fact the BEA does estimate domestic product net of capital consumption, net domestic product. There are usually no direct measures of capital consumption, however. Capital consumption is therefore indirectly estimated for each type of capital good by statisticians who use a questionable accounting formula. Many analysts therefore prefer to focus on gross domestic product, because its calculation does not require an estimate for depreciation that inspires little confidence.

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MACROECONOMIC DATA: A USER'S GUIDE
The concept of market value allows different products to be meaningfully added at a particular time. But since market value is expressed in dollars, another problem arises when comparing production at different times. Changes in the purchasing power of a dollar (which are reflected in statistics of inflation or deflation) will distort the meaning and relevance of comparative dollar magnitudes.

The concept of real GDP is an attempt to allow production in different years to be meaningfully compared. It is an estimate of GDP in dollars of constant purchasing power. (Estimates of real GDP are thus often referred to as “constant dollar” values.) In most cases, the dollar value of each particular good or service is divided by a relevant price index, yielding the constant dollar value. The constant dollar values for all items are then summed to yield real GDP.

The ratio of the GDP of GDP (often called nominal GDP) to real GDP is the GDP implicit price deflator. It is discussed in the chapter on price indexes.

**COMPONENTS OF GDP**

It is often useful to think of total spending rather than total production. That is facilitated in domestic product accounts by the way components of GDP are defined. Anything produced is either sold to its final purchaser or else held as inventory by some business, whether producer, wholesaler, or retailer. The sum of spending for final products plus changes in businesses’ inventories is therefore equal to the market value of production.

GDP is traditionally divided into spending for final product in four categories, or sectors: consumer, business (including inventory change), government, and foreign. Each sector is described in this section, and numerical values for 1993 are presented in the accompanying table.

**Consumer**

The consumer sector is the largest, accounting for 69 percent of GDP in 1993. Spending by consumers is divided into spending for durable goods such as autos and appliances, non-durables such as food and clothing, and services. Services consist of a wide variety of components such as utilities, medical care, transportation, and the estimated rental value of owner-occupied housing.

**Business**

Spending by the business sector, also labeled investment, is composed of three major categories. The most obvious is business spending for plant and equipment. Also included are changes in business inventories, including raw materials, work in progress, and completed products awaiting resale to their final purchaser. The third category is spending on residential construction, which includes both residential structures owned by business enterprises and owner-occupied housing.

**Government**

Government spending is divided between federal spending and spending by state and local governments. When GDP is divided into categories of spending, government spending refers solely to spending for goods and services; transfer payments, such as pensions, welfare, and interest, do not add to GDP. The income and product accounts do, however, contain additional information on transfer payments.

**Foreign**

The foreign sector’s effect on GDP is given by net exports, the difference between exports and imports. Net exports include both physical commodities and services, such as insurance, transportation, tourism, and education. The foreign sector is covered in greater detail in the chapter on foreign trade data.

**INCOME**

In the previous section the equality of production and spending was mentioned. There is another basic equality in the accounts, that of spending and income. Revenues from the sales of goods and services are collected by businesses. Payments by businesses for wages, rent, and the like are income for individuals. By definition, profits represent the difference between a firm’s payments for inputs and its revenue from the sales of products. Adding up for all firms, their profits are therefore equal to the difference between aggregate revenues (spending) and costs (incomes to others); consequently, national income and national spending are equal by definition.

If all components of income and product were measured precisely, the value of production would equal the sum of incomes received. It is therefore possible to construct a national accounting statement such as the table, with production on one side and income on the other. Since data collected by the government are necessarily less than perfect, errors in estimating the components of income and product are inevitable. One result is that total income and product are not exactly equal. The difference is referred to as the statistical discrepancy. Other items on the income side are described below.

**Employee compensation**

Compensation of employees is the largest category of income. It includes not only wages and salaries, but also fringe benefits paid by employers, such as funding for pension plans and medical insurance. Also included are employer payments for social security and unemployment insurance taxes.

**Corporate profits**

The estimated value of corporate profits is primarily derived from corporate income tax returns, but for many reasons do not precisely equal taxable profits of private corporations. One important reason is that the effect on profits from holding inventories when prices change is removed with an inventory valuation adjustment. Also, the difference between depreciation allowed by the tax code and the BEA’s estimate of depreciation of corporate assets is removed with a capital consumption adjustment. In addition, Federal Reserve Banks are treated as part of the corporate sector. Their interest receipts are treated as income; their payments of most of their income to the U.S. Treasury are included in the BEA’s measure of corporate tax payments.

**Other income**

Proprietors’ income includes earnings of individuals and partnerships from unincorporated businesses, such as physicians’ practices, farms, and law firms. Rental income of persons includes items such as rental receipts and royalties. It also includes the estimated rental value of owner-occupied housing minus housing expenses.
interest is a fairly complicated item. In broad terms, it represents individuals' receipts of interest income from businesses and from foreign sources minus individuals' interest payments.4

Non-income items Other charges against GDP are non-income items, most importantly capital consumption allowances and indirect business taxes. The latter includes federal excise taxes and state and local sales and property taxes.

Definitions of income There are several definitions of income that are published in the income and product accounts. National income, the total income from current production, is the sum of employee compensation, proprietors' and rental income, corporate profits, and net interest. More attention is paid to personal income, which includes wages, salaries and other labor income; proprietors' and rental income; and personal receipts of interest, dividends, and transfer payments. A closely related measure, disposable personal income, is personal income minus personal tax payments and other payments to government agencies.

OTHER ITEMS

While aggregate spending and income figures get the most attention, there are many other statistics that are routinely compiled and published (although not as frequently as other income and product data). For example, production, employment, and income are presented by industry in considerable detail. Personal income is also reported by state and locality. Capital stocks are reported by type and by owner. Finally, a new effort values stocks of mineral resources, additions, and depletions beginning in 1958.

MOVEMENTS OVER TIME

Countless books and articles containing studies of long-term growth, cyclical change, and shifting patterns of economic life have been based on data from the national income and product accounts. Only a few broad features will be mentioned in this section.

A striking feature is the amount of economic growth that is revealed. Chart 1 illustrates the movement of real GDP from 1929 to 1993. Despite the Great Depression and other fluctuations, real GDP increased more than sixfold during that interval—a

4 Some arcane adjustments for households' dealing with financial institutions are also included. These adjustments also affect estimates of consumer spending for financial services.

2.9 percent compound annual rate of growth. Chart 1 also illustrates the massive decline of real GDP during the Great Depression, the equally massive expansion during World War II, and the smaller fluctuations of output in the postwar period. Chart 2 reveals similar growth, but less fluctuation relative to trend, in real consumer spending and disposable income.

The accounts also reveal some important changes in the structure of the economy. The expanded role of government is illustrated by its spending for goods and services, which has risen from 8 percent of GDP in 1929 to more than 18 percent in 1993. Foreign trade also plays a more important role in the economy than it has in the past, with imports rising from 5 percent of GDP in 1929 to 11 percent in 1993.

CAUTIONS

Considering the amount of data consistently measured over time and the complex interrelations revealed among disparate items, the national income and product accounts are a remarkable achievement. In part because the accounts do so much so well, users can be tempted to expect more of the accounts than they can deliver. A few potential problems have already been mentioned; in this section other potential pitfalls are discussed. Examples of each problem are marked with a bullet (*).

First, it should be emphasized that the national income and product accounts measure only production, spending, and income. They were not designed to measure economic welfare—that is, how highly individuals evaluate the economic rewards they receive minus the cost of obtaining them. Despite the limited focus of the accounts, it is still common for some observers to see differences in national product between nations as evidence of different standards of living. Such comparisons should be discounted for many reasons, a few of which follow:

• Some items included in GDP do not directly raise individual welfare. For example, military spending is like intermediate product—it can provide necessary protection that allows other economic activity to proceed, but is not valued for its own sake. Citizens of a nation that is able to obtain adequate defense for 1 percent of GDP can consume and invest more, thus having a higher standard of living, than citizens of a nation with the same GDP who had to spend 10 percent of GDP for defense.

• Some items are not included in GDP that do make people better off. For example, unpaid household work may be highly productive but is not included in the national income and product accounts.

• There may be unmeasured external effects that result from productive activity. For example, the production of electric power may involve an unmeasured damage of pollution from burning coal. Two countries could have the same GDP but differ in the cleanliness of air and water.

• Other countries may use different data sources or even different concepts to produce income and product estimates. Socialist countries, for example, will lack many market prices used in the U.S. accounts. Also, different governments may not have access to similar quantities or qualities of data.

A second caution is that it is possible that the definition of an item in the accounts may not be the best definition for a particular study.

• For example, many economists have studied the relationship between consumer saving at one time and consumer spending during later time periods. The definition of saving in the accounts is probably not appropriate for that question, however, since capital gains and losses are excluded from personal income and saving (because these gains and losses do not affect current production). Their potential importance is illustrated by a rising stock market in 1991, which added over $500 billion dollars to household wealth. Personal saving that year was reported at $200 billion in the income and product accounts.

Third, calculation of real levels and real growth rates depends on accurate data on prices.

• As indicated in the chapter on price indexes, advancing technology and new products create statistical problems that make it likely that there is an upward bias both to the level and rate of change of aggregate price measures. If so, there would be a corresponding downward bias to real levels and real growth rates. Moreover, in some cases such as commodity inflation, construction and banking there are no good data on prices. The BEA then uses a measure of input costs as a proxy for prices. Since that procedure may assume zero productivity growth, as in banking, it also adds an upward bias to price measures and a downward bias to real output statistics.

Fourth, the data that the BEA receives from other government agencies may not be accurate.

• For example, to the extent that individuals or firms file inaccurate tax returns in order to reduce their tax liabilities, the tax collectors will give the BEA inaccurate data. Moreover, if someone has given false information to one government agency, the likelihood of that person giving false reports to other agencies is increased. Census surveys, therefore, could also
be affected by the tax-induced misreporting of income and expenditure. Although the BEA does attempt to estimate tax-induced misreporting, there is no way to determine the accuracy of these estimates.

These cautions should not prevent one from using the accounts. Rather, the cautions should prompt the user to think about the problem and the data before simply assuming that the data are Bureau appropriate. The limitations of the accounts are real, but should be kept in perspective. The accounts provide consistently estimated data for 65 years for hundreds of items. They provide an unsurpassed picture of economic performance. As the long-time head of the BEA George Jaszi put it, the income and product accounts "are eminently useful in macroeconomic analysis if they are not regarded as a precise instrument and . . . may be lethal if they are."

SUGGESTIONS FOR ADDITIONAL READING

There is a large literature on the subject of national income accounts. Rather than attempting to survey the whole field, a few sources are mentioned which should be especially helpful to readers who wish to pursue the subject.


For many readers, less technical summaries of the accounts may be useful. Introductory economics textbooks usually contain descriptions of the accounts. Also, The U.S. Economy Described by Albert T. Sommers has a clear, user-oriented description and discussion of the accounts.

Building on the framework of the BEA's accounts, Robert Eisner has constructed a set of statistics that attempt to narrow the gap between national product accounts and statistics that more directly attempt to estimate economic welfare. "The Total Incomes System of Accounts," SCB January 1985, contains a discussion of his approach and detailed tables of data for selected years. A fuller presentation is in The Total Incomes System of Accounts, University of Chicago Press, 1989.

Individual researchers have estimated GDP and related series before 1929. Since they have access to much less detailed data than the BEA currently uses, the early statistics should be approached with extra caution. That said, the historical series may prove useful for studying subject trends such as the business cycle or long-run growth. Two notable presentations of data and methods of estimation are contained in the Journal of Political Economy, vol. no. 1 (February 1989): "The Prewar Business Cycle Reconsidered: New Estimates of Gross National, 1869-1908," by Christina D. Romer, pp. 1-57; and "The Estimation of Prewar Gross National Product: Methodology and New Evidence," by Nathan S. Balke and Robert J. Gordon, pp. 38-92.


The Index of Industrial Production

The index of industrial production, which goes back to 1919, was developed to provide timely information on cyclical developments. In December 1922, the Federal Reserve Bulletin offered a perspicacious on the Board's new industrial output measure: "Accurate and useful information concerning the general trend of production is fundamental to an interpretation of business conditions and to the shaping of business policy. Such information, in order to have practical value, must be as nearly current as possible. . . . Over the years, the index has grown in scope and become more complex, but its focus has remained substantially the same.

Coverage and Concepts

The index of industrial production measures the changes in the physical output of factories, mines, and electric and gas utilities in the United States. The total index is estimated monthly using 252 individual index series. The index is based, as much as possible, on data for physical quantities of output (such as tons of steel, barrels of crude oil, and assemblies of autos). In some industries, particularly those that make a heterogeneous and changing mix of products, such data do not exist or, as in the case of aircraft and ships, counts of ships or aircraft do not accurately represent the amount produced each month. In those cases, key inputs that also are measured in physical units—production-worker hours or kilowatt-hours—are used to derive estimates of output. The input measures are adjusted for changes in productivity. Thus, because the index is based exclusively on data reported in physical units (whether for output or for key inputs), industrial production can be calculated without regard to month-to-month changes in prices.

The basic series in the index are obtained from various sources. The monthly data on physical products come from the Bureau of the Census, the Bureau of Mines, other government agencies, and trade associations. The data on production-worker hours are collected by the Bureau of Labor Statistics. The third major type of source data, electric power consumed by individual industries, comes from a survey that the twelve Federal Reserve Banks conduct each month covering electric utility companies in their districts. The labor and power input series are then converted to output estimates using production factor coefficients, based mainly on historical relationships between these inputs and output derived from censuses and annual surveys. When appropriate, the factors also are adjusted to represent more recent cyclical, technological, and statistical developments.

During the past decades, the relative importance of the physical product series has declined to about half of the total index. Several monthly physical output series previously used in the estimation of industrial production have been discontinued, mainly because of federal budget considerations. The major industry groups that were most severely affected were textile mill and apparel products. The Census Bureau currently produces several physical output series quarterly that could be collected monthly if funding existed. Some of these series cover equipment industries—a sector for which few monthly physical-product data currently exist.

For each of the basic series in the index, individual monthly indexes are calculated. Thereafter, the individual output indexes are aggregated into market groupings and into industry groupings, weighted by the share of each series in the value-added of total industry in the base year. [The base year is now 1987.] In the market aggregation, the basic series are grouped into materials, intermediate products, and final products; together the last two form the products category in industrial production. Materials are defined as the industrial output that requires further processing within industry. Intermediate products are expected to become inputs in nonindustrial sectors such as construction, farming, and services. Final products become items of private