Explaining the Consumer Price Index

The consumer price index for all urban consumers (CPI-U) is the best-known official measure of inflation. Published monthly by the federal Bureau of Labor Statistics (BLS), the CPI-U tries to approximate changes in the cost of living—that is, changes in the cost of maintaining a constant standard of living from one month to the next. To construct the CPI-U, BLS surveys the prices of thousands of goods and services (the index has more than 200 categories of items) in 38 regions, averaging the results to form a nationwide estimate of inflation. Over the past five years, the cost of living, as measured by the CPI-U, has varied but, on average, has risen by about 2¾ percent per year (see Figure 1).1

The purpose of this brief is to explain some of the methods used to construct the CPI-U and why, in some cases, the index’s estimates of inflation may differ from consumers’ perceptions of how much prices are rising.2 The brief focuses on six aspects of the CPI-U’s construction: averaging regional price indexes to create a nationwide index; estimating the expenditure weights that BLS assigns to the major categories of prices in the CPI-U to account for the categories’ relative importance; allowing for shifts in relative prices, a phenomenon known as economic substitution; adjusting for changes in the quality of various goods and services; measuring prices for medical care; and measuring prices for shelter.

Two criticisms of the CPI-U are not discussed. One is the necessary limitations of the index: Despite its broad coverage of prices, the CPI-U does not track the cost of many factors that affect a person’s well-being—for example, crime, traffic, pollution, the prevalence of disease, the quality of education, and civil liberties. Cost-of-living measures rarely include such factors because few market prices or consumer expenditures are associated with them, making it essentially impossible to define and measure changes in their price or value.

A second criticism of the CPI-U is that, for technical reasons, the index may overstate changes in the cost of living. Such arguments of upward bias were stronger in the 1990s, before BLS instituted a number of technical improvements. Some analysts argue the opposite, that the CPI-U actually understates inflation.3 Those criticisms go beyond the scope of this brief.

1. Other measures of inflation have risen at roughly similar rates in recent years. Those measures include the consumer price index for urban wage earners and clerical workers, which is used to adjust Social Security benefits for inflation, and the personal consumption expenditure chained price index, which is computed by the federal Bureau of Economic Analysis.


Figure 1.
Growth in the Consumer Price Index for All Urban Consumers

(Percentage change)

Sources: Congressional Budget Office; Department of Labor, Bureau of Labor Statistics.

Notes: The percentage change is measured from the previous year, and the last data point is for May 2007.

The shaded bars in the figure indicate periods of recession. (A recession extends from the peak of a business cycle to its trough.)

Averaging Regional Price Indexes

BLS publishes the regional indexes that it develops, and those measures may diverge noticeably from one another and from the nationwide average. For example, the CPI-U for Los Angeles rose at different rates than the CPI-U for the Cleveland/Akron area during several periods in the past. From January 2000 to January 2007, prices in Los Angeles grew at an average annual rate that was 1.2 percentage points faster than the growth of prices in Cleveland. And as Table 1 shows, regions near the East and West Coasts during the past 10 years have generally experienced higher rates of CPI-U inflation than non-coastal regions have experienced.

Estimating Expenditure Weights

To develop an overall measure of the change in prices, BLS must assign a weight to each price category in the CPI-U to account for the categories’ relative importance. The weights represent the average share of total consumer expenditures on a particular good or service and are calculated by using data from BLS’s Consumer Expenditure Survey. If consumers, on average, spend a relatively large amount of their annual income on a particular good or service—food, for example—BLS assigns a large weight to the price of that good or service in the CPI-U.5

Because the expenditure weights are averages, people whose patterns of spending differ greatly from the average might face changes in prices that are larger (or smaller) than those the CPI-U indicates. Elderly people, for example, usually spend more of their annual income on medical care than the average consumer does. As a result, if the cost of medical care (that is, care not covered by insurance or paid for by the government) shot upward, the elderly


Table 1.
Growth in the Consumer Price Index for All Urban Consumers, by Region

<table>
<thead>
<tr>
<th>Region</th>
<th>Total Growth, January 1997 to January 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nationwide</td>
<td>27.4</td>
</tr>
<tr>
<td>Atlanta</td>
<td>25.7</td>
</tr>
<tr>
<td>Boston</td>
<td>33.8</td>
</tr>
<tr>
<td>Chicago</td>
<td>24.3</td>
</tr>
<tr>
<td>Cleveland</td>
<td>24.6</td>
</tr>
<tr>
<td>Dallas</td>
<td>25.7</td>
</tr>
<tr>
<td>Detroit</td>
<td>27.4</td>
</tr>
<tr>
<td>Houston</td>
<td>25.1</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>33.6</td>
</tr>
<tr>
<td>Miami</td>
<td>30.7</td>
</tr>
<tr>
<td>New York</td>
<td>31.1</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>28.6</td>
</tr>
<tr>
<td>San Francisco</td>
<td>35.1</td>
</tr>
<tr>
<td>Seattle</td>
<td>32.3</td>
</tr>
<tr>
<td>Washington, D.C.</td>
<td>29.4</td>
</tr>
</tbody>
</table>

Source: Congressional Budget Office based on data from the Bureau of Labor Statistics.

might feel that inflation was higher than the CPI-U indicated.6

Similarly, a person who spends a higher-than-average amount of his annual income on gasoline might also argue that inflation in recent years has been higher than the CPI-U measured. The average consumer spends a relatively small amount on gasoline, so that price carries a small weight in the CPI-U. In 2005, the price of gasoline rose by 23 percent, an increase that would be felt especially by people who spent a large amount of their income on gasoline.

Measuring Economic Substitution
When relative prices change—for example, when the price of beef rises relative to the price of chicken—consumers may be able to lessen what could be an adverse effect on their standard of living by reducing their consumption of the item whose price has gone up. (In this case, they might substitute chicken for beef.) Such a change in consumption patterns, known as economic substitution, usually cannot eliminate all of the adverse effect of a rise in prices. Nevertheless, if consumers only slightly prefer one good over another, they may not feel that their standard of living is much diminished by substituting one for the other.

BLS’s procedures implicitly allow for substitution within most basic categories of goods and services in the CPI-U—such as substituting round steak for sirloin—which helps keep the index from overstating a rise in the cost of living.7 But some parts of the CPI-U, such as rents, certain utilities, and medical services, do not incorporate the procedures because consumers cannot easily substitute one good for another within those categories.

When economic substitution occurs across basic categories of goods and services—when consumers can partially offset an increase in the price of beef by buying more chicken—the official CPI-U misses it and overestimates inflation. To address that issue, BLS in 2002 introduced a CPI measure, the chained consumer price index for all urban consumers (chained CPI-U), that can pick up substitution across categories. BLS cannot reliably calculate that index, however, until data on consumer expenditures for an entire year are available, so it publishes the final calculation of the chained CPI-U more than a year after it publishes the official CPI-U. From 2002, when the

6. BLS publishes an experimental CPI, the CPI-E, which may more closely approximate the rate of inflation that the elderly experience. Creating inflation measures for subgroups is difficult, and comparing the CPI-E with the CPI-U is complicated by various limitations in methodology. However, according to tentative findings from a recent BLS study, elderly people from December 1997 through December 2005 may generally have experienced a slightly higher rate of inflation than other consumers did. (During that period, the CPI-E grew by 24 percent, and the CPI-U grew by about 22 percent.) See Bureau of Labor Statistics, The Consumer Price Index—Why Published Averages Don’t Always Match an Individual’s Inflation Experience, Factsheet 93-1 (revised March 2002); and Bureau of Labor Statistics, Consumer Price Index Program, Experimental Consumer Price Index for Americans 62 Years of Age and Older, 1998–2005 (April 2006), available at www.bls.gov/cpi/cpixpcpie2005.pdf.

7. In 1999, when the BLS first introduced the procedures that allow for substitution within most basic categories of goods and services in the CPI-U, the agency expected those procedures to lower the annual growth rate of the CPI-U by about two-tenths of a percentage point per year. See Kenneth V. Dalton, John S. Greenlees, and Kenneth J. Stewart, “Incorporating a Geometric Mean Formula into the CPI,” Monthly Labor Review (Bureau of Labor Statistics, October 1998), p. 3. For a recent look at the effect of adjusting the CPI-U for substitution within basic categories of goods and services, see Johnson, Reed, and Stewart, “Price Measurement in the United States,” pp. 12–13.
methods currently used for calculating the official CPI-U were put in place, to 2005, the last year for which the chained index is not subject to revision, the average growth of the chained CPI-U was about three-tenths of a percentage point slower than that of the official CPI-U.8

Adjusting for Changes in Quality
BLS uses a number of statistical procedures to adjust prices in the CPI-U for shifts in the quality of goods and services over time.9 By removing the effects of such changes, BLS can estimate pure price change—the change that occurs in a good's or service's price if its quality is held constant. Some of the prices in the CPI-U that are adjusted for improvements (or degradations) in quality include those for new and used vehicles, computers, apparel, various appliances and electronic equipment, shelter, and medical care.

Quality adjustment requires BLS to identify material changes in an item and then determine how much those changes contribute to the overall change in the item’s price. In the case of medical care, for example, suppose a dentist raises the price of a standard office visit because she decides to include an additional service, such as a fluoride rinse, that before might have been optional and priced separately. BLS determines the value of the added service and subtracts it from the change in the price of the office visit that it has identified through its survey. In the case of costs for shelter, suppose that rents increase because the average unit that BLS uses for its survey is bigger than it was in the past. To calculate the pure price change, BLS identifies the value of the added square footage and subtracts it from the price change it has recorded.10

Estimating pure price change is a more accurate way to measure changes in the cost of living than simply observing changes in market prices. Take the case of a new appliance that is more expensive than an older model but uses less energy. Switching to the new model could increase the cost of living because the new model costs more to buy than the old one did. But the value of the energy that the new model saves might offset the higher purchase price—in which case the new model will not increase the consumer's cost of living. BLS thus factors in energy efficiency as well as appliances’ purchase prices in estimating changes in living costs.

Because BLS adjusts prices for changes in quality, the price of a good or service in the CPI-U whose quality is improving declines more quickly or grows more slowly than it would if those adjustments were not being made. For example, BLS has estimated that prices of computers fell by about 9.8 percent (on an annual basis) between March and September 2004. Without BLS’s adjustment for improvements in the quality of computers, the drop in prices is about 6.6 percent.11

Adjusting prices for changes in the quality of goods and services is not a straightforward process. BLS has refined its statistical procedures over the years, but those methods may still be subject to error, given how difficult it is to assign a dollar value to improvements in quality. Those kinds of valuations are particularly difficult for developments in medical care technology or upgrades in medical techniques.12

Measuring Prices for Medical Care
No completely satisfactory way has been found to measure health care prices in a cost-of-living index. Rapid changes in quality and the large role that insurers play hamper BLS’s measurements, and its estimates of underlying prices are not without controversy. That uncertainty adds to the growing concerns of consumers and policymakers about the rising costs of medical care.


The CPI-U aims to measure the prices of all health care that consumers pay for, either out of their own pockets or through a third party (such as a private insurer or government program) if the consumer pays a premium or some kind of fee—for example, a copayment. BLS uses the results of its surveys to directly measure the prices that consumers pay for care they purchase out of pocket; however, it must measure prices for health insurance indirectly, because a direct approach—attempting to measure the cost of the premiums that insurers charge consumers—raises insuperable issues of quality adjustment. Insurance products may differ widely, and a single product may vary from year to year. Thus, the annual change in the premium that an individual pays will reflect both changes in the price of insurance and changes in the amount or quality of the insurance being purchased.

Disentangling changes in price from changes in quality requires information that insurers have not so far been able to provide, and BLS therefore surveys doctors and other health care providers to determine the prices that they charge insurers. Those prices are assigned the greatest weight in the health care price index. The CPI-U also includes an estimated price for health insurers’ overhead (which includes the cost of administration and of maintaining reserves plus profits). That price is assigned a relatively small weight.13

Prices for goods and services that are not paid for by the consumer out of pocket or through premiums or fees are excluded from BLS’s price indexes. Thus, prices for medical goods and services that are covered by Medicaid or Part A of Medicare (the Hospital Insurance program) are not part of the index because the government pays for all costs associated with those programs. In contrast, prices for goods and services covered by Parts B, C, and D of Medicare (the Medical Insurance, Medicare Advantage, and prescription drug programs) are included because consumers pay premiums or fees to participate in the programs.

BLS uses different methods in weighting categories of medical prices. To weight the prices of goods and services that consumers pay for directly, out of pocket, BLS looks at the share of total consumer expenditures that those items make up. (It excludes payments on a consumer’s behalf by the government, employers, or charitable organizations.) To weight the prices that health care providers charge insurers, BLS considers insurers’ payments to providers; to weight the price of health insurance overhead, it assigns a small portion of total consumer expenditures on health insurance—the portion corresponding to the overhead—to the index weight.

Measuring Prices for Shelter
BLS bases its price index for shelter on a survey of rents, using it to construct a measure for the rent paid by households that do not own their homes (rent of primary residence) and a measure for the rent that homeowners would pay if they rented their homes instead of owning them (owner’s equivalent rent).

Figure 2.

House Prices and Owner’s Equivalent Rent

(Percentage change)

Sources: Congressional Budget Office; Department of Labor, Bureau of Labor Statistics; Office of Federal Housing Enterprise Oversight (OFHEO).

Notes: House prices refer to the House Price Index published by OFHEO, which tracks single-family house prices. Owner’s equivalent rent is the rent that homeowners would pay if they rented their houses instead of owning them.

The percentage change is measured from the previous year, and the last data points are for the first quarter of 2007.

The shaded bars in the figure indicate periods of recession. (A recession extends from the peak of a business cycle to its trough.)

BLS does not use the prices of houses to measure shelter prices because house prices and rents are not directly related. The prices of houses may influence rents in the long run, but there is no close month-to-month or even year-to-year relationship between the two measures; moreover, rents are less volatile than house prices (see Figure 2). House prices may be useful for measurement in some cases—for example, if shelter is being treated as an asset that can be bought and sold for a profit or at a loss—because they measure the cost of that investment.

In a cost-of-living context, however, shelter is not an investment but a source of housing “services” that are used, or consumed, over time, a form of consumption that economists measure through rents.15

Similarly, BLS does not use mortgage payments to measure the cost of shelter because the payments do not necessarily represent the cost of the housing services that owners are paying for. Mortgage payments are based on the amount of the purchase price that is financed and the terms of the financing. Good credit, low interest rates, large down payments, and long-term mortgages can reduce an owner’s monthly mortgage payments on a home, but they will not necessarily reduce the rental rate of the property if it is rented out.
