11 Business-Cycle Indicators

Tools: Basic statistics (standard deviation, correlation); cross-correlation function.

Key Words: Volatility; procyclical and countercyclical; leading, lagging, and coincident.

- Business cycle indicators are characterized by several properties: procyclical and countercyclical, leading and lagging.
- Cross-correlation functions identify these properties.

Probably the leading use of macroeconomic data (and macroeconomists) is forecasting: predicting future movements in economic variables so that businesses can decide how much to produce, investors can decide how to allocate their assets, and households can decide how much to spend. The good news is that forecasting is possible; we're not simply throwing darts at a board. The bad news is that it's not easy; even the best forecasters are far from perfect.

This chapter is devoted to short-term business-cycle indicators — variables that indicate changes in near-term economic conditions — and how to use them. In principle, we could be interested in many features of the economy: output, inflation, interest rates, exchange rates, and so on. We'll focus on output, but the methods can easily be applied to other variables. We look at the US, but similar ideas and methods apply to any country with reliable data.

11.1 Terminology

We refer to the properties of economic indicators with two related sets of terms. One set of terms describes whether an indicator's movements tend to come before or after movements in output. We say an indicator *leads* output if its ups and downs typically precede those of output, and *lags* output if they come after. An indicator whose movements are contemporaneous with those of output is referred to as *coincident*. Thus, the adjectives leading, lagging, and coincident describe the timing of an indicator's movements relative to those of output. Looking ahead, you might guess that leading indicators are most useful in forecasting. The stock market, for example, is a common leading indicator; it leads output by six to eight months, as we'll see shortly.

A second set of terms refers to whether an indicator's movements are positively or negatively correlated with output. If the correlation is positive, we say it is *procyclical*; if the correlation is negative, we say it is *countercyclical*. Most indicators are procyclical: employment, stock prices, housing starts, and so on. The most common countercyclical indicators have to do with unemployment: Both the unemployment rate and new claims for unemployment insurance rise during recessions.

11.2 Forecasting

The classic forecasting problem goes something like this: What do we expect the value of [some economic variable] to be k periods in the future? Here, kis any period of time you like, but we're usually interested in anything from next week to a few years in the future.

If we're forecasting GDP, there's an extra difficulty because we don't know the present or the recent past, much less the future. We've seen, for example, that fourth-quarter GDP is first reported near the end of the following January, and even that number is a preliminary estimate. From the perspective of mid-January, then, we need to "forecast" the previous quarter.

We're going to shortcut this difficulty (somewhat) by using the monthly Industrial Production (IP) index as a substitute for real GDP, but the issue is a general one, in that the time lag in getting data is both an issue in its own right and a constraint on forecasting the future. IP measures output in manufacturing, mining, and utilities. More important, its fluctuations are strongly correlated with those in GDP. You can see that in Figure 11.1, which compares year-on-year growth rates in GDP and IP (aggregated to a quarterly frequency). You will notice that IP is more volatile than GDP but otherwise follows its ups and downs reasonably well. You may also

137

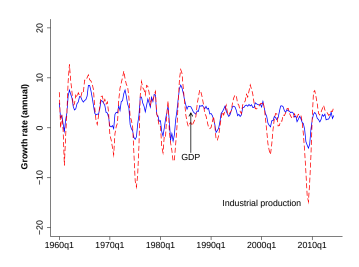


Figure 11.1: US GDP and industrial production.

notice some differences between them in the recent past, which have been traced to the rising importance of services in the US economy. In the US, IP is reported by the Federal Reserve in the middle of the following month. Data for December, for example, are available in mid-January. Using IP, therefore, gives us a shorter information lag than GDP. In addition, the monthly frequency gives us a finer time interval for near-term forecasting. For both reasons, we will focus our discussion of forecasting on IP rather than, GDP, although the same principles apply to both, as well as to other macroeconomic and financial variables.

11.3 Good indicators

Good forecasts require good inputs. One way to forecast a variable is with its own past. Future growth rates of IP, for example, might be related to current and past growth rates. We can usually do better than that by adding other indicators to our analysis. Speaking generally, a good indicator should have one or more of these properties:

- **Correlation.** A good indicator is correlated with the variable we are forecasting.
- Lead. A good indicator leads the variable we are forecasting.
- Timeliness. A good indicator is available quickly.

• **Stability.** A good indicator does not undergo major revisions subsequent to its initial release, and its relationship with the variable we are forecasting doesn't change over time.

On the whole, measures of economic activity (employment, for example) tend to be strong on correlation and weak on timeliness (see the discussion of GDP above) and stability (many economic series are revised frequently). The best ones lead the business cycle. In contrast, financial indicators (equity prices, interest rates) are weaker on correlation but stronger on the other three properties: They're typically available immediately, often lead the cycle, and are not revised. Various indexes of leading indicators combine multiple series with the hope of getting the best from each. The Conference Board's quasi-official index of leading indicators is the most common example.

11.4 Identifying good indicators

How do we identify indicators with high potential? We'll use another bit of terminology that leads to an extremely useful graphical representation of the dynamic relation between two variables: the *cross-correlation function* (ccf).

You may recall that the correlation between two variables (x and y, say) is a measure of how closely they are related in a statistical sense. If the correlation is (say) 0.8, then observations with large values of x tend also to have large values of y. If the correlation is 0.4, this association is weaker. And if the correlation is -0.8, observations with large values of x tend to have small values of y — and vice versa.

The cross-correlation function extends the concept of correlation to the timing of two indicators. Specifically, consider the correlation between x at date t and y at date t - k. If k is negative, then we're talking about the correlation between x now and y k periods in the future. If k is positive, we have the correlation between x now and y k periods in the past. By looking at the pattern of correlations, we can identify indicators x that tend to lead the variable y. We refer to k as the lag of y vs x, but if k is negative it refers to a lead. Mathematically, we write

$$\operatorname{ccf}(k) = \operatorname{corr}(x_t, y_{t-k}).$$

Typically, we would graph this against k, with k starting with a negative number and moving to positive numbers. The pattern of correlations tells us whether an indicator x leads or lags (on average) a variable y.

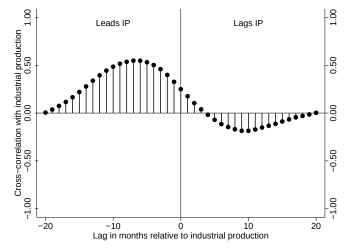


Figure 11.2: Cross-correlations: the S&P 500 and industrial production.

Both series are year-on-year growth rates for the period 1960-present. The large correlations to the left tell us that the S&P 500 index is a good indicator of future industrial production.

Let's move from the abstract to the concrete to make sure we understand what the ccf represents. [You might want to work your way through this paragraph slowly, it's important.] We calculate the year-on-year growth rates of the S&P 500 index and industrial production and compute their ccf using the S&P 500 for x and industrial production for y. Figure 11.2 is a plot of their correlations against the lag k. There's a lot of information here, so let's go through it one dot at a time. The dot at k = 0 (on the vertical line at the center of the figure) shows that the contemporaneous correlation is about 0.2. Contemporaneous means that we're looking at the two variables at the same time: March 2001 industrial production is lined up with March 2001 S&P 500, and so on. Next, consider the dot corresponding to k = -10on the left side of the figure. The correlation of (roughly) 0.5 pictured in the figure shows the growth rate of industrial production with the growth rate of the S&P 500 index dated ten months earlier. Evidently high growth in equity prices now is associated with high growth in IP 10 months later. Finally, consider a dot on the right side of the figure. The dot at k = +10suggests that the correlation of industrial production growth with equity price growth tex months later is about -0.2.

This pattern of correlations tells us a lot about the timing of movements in the two variables. In general, negative values of k (the left side of the figure) indicate correlations of the S&P 500 with future industrial production; we

would say that they reflect the tendency of stock prices to lead output. Positive values of k (the right side of the figure) indicate correlations of the S&P 500 with past industrial production; they reflect the tendency of stock prices to lag output. What we see in the figure is a strong correlation of the S&P 500 index with industrial production seven to eight months later. Evidently, the stock-price index is a leading indicator of industrial production.

We'll use the cross-correlation function to identify whether an indicator is leading or lagging, procyclical or countercyclical.

To do this, we find the largest correlation in absolute value. If it occurs to the left of the figure, we say it's a leading indicator; if on the right, lagging. Similarly, if the (largest) correlation is positive, we say the indicator is procyclical; if negative, countercyclical. In principle an indicator could be both leading and lagging, or both pro- and counter-cyclical, but we'll deal with that if and when it happens.

Digression. We snuck something in here that we should mention again, although it's not particularly important for our purposes. We used year-on-year growth rates instead of monthly growth rates. We could use either, but the year-on-year pictures are smoother and, in our view, more attractive. We'd see a similar pattern with monthly growth rates, but the correlations would be both smaller and choppier.

Let's look at some other indicators and see which ones lead IP. Some of the most common indicators are labor-market variables, constructed by the Bureau of Labor Statistics. Cross-correlation functions for four of them are pictured in Figure 11.3. Nonfarm payroll employment (a measure of employment constructed from a survey of firm payrolls) is a slightly lagging indicator since the ccf peaks with a lag of one to two months. It is, nevertheless, useful because the correlation (over 0.8) is unusually strong. And even a two-month lag is more timely than the GDP numbers. The unemployment rate is countercyclical (note the negative correlations) and lags IP in the sense that the largest correlation comes at a lag of three to four months. It seems that a rise (fall) in output is associated with a fall (rise) in the unemployment rate three to four months later. New applications ("claims") for unemployment insurance are also countercyclical, but the correlation is stronger than for the overall unemployment rate, and it leads industrial production by two to three months. Another popular indicator is average hours worked per week in manufacturing. This indicator is strongly procyclical and leads industrial production by two to four months. The labor market, in short, provides a good overall picture of the economy and, in some cases, supplies indications of future movements in industrial production. The leading variables ("new claims" and "average weekly hours") are more highly



Figure 11.3: Cross-correlation functions: labor market indicators.

correlated with industrial production than the S&P 500 index, but the leads are shorter.

Other sources of useful information are various measures and surveys of economic activity conducted by the Bureau of the Census and private organizations. Cross-correlation functions for four common ones are pictured in Figure 11.4. The first two are building permits and housing starts, two indicators of new home construction reported by the Census. Two ideas lie behind their use: that construction of new capital is more volatile than other sectors of the economy and that decisions to build new homes reflect optimism about the future. The cross-correlation functions suggest that they work; while the correlations are smaller than with (say) employment, the leads are substantial (ten months or so). The next two are popular private surveys. Consumer sentiment, based on a survey of consumers collected by the University of Michigan, reflects consumers' optimism about current and future economic conditions. The purchasing managers index is what we call a "diffusion index." It's based on a survey of purchasing managers who report whether they see economic activity increasing or decreasing. Each is used as is. We see in the figure that both are procyclical leading indicators.

We could go on. There are hundreds of indicators, more all the time. The most common one we've skipped is the slope of the yield curve: Flat or

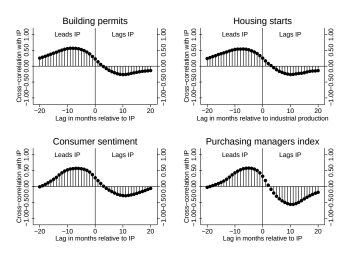


Figure 11.4: Cross-correlation functions: surveys of economic activity.

downward-sloping yield curves are associated with slower-than-usual future growth in output. More on this in the Appendix.

11.5 The business-cycle scorecard

Now that we understand how to identify good indicators, how do we put them to work? The central question here is how to combine the inputs of multiple indicators. One way to do that is to summarize them informally, which is what we do here. Another is to use multivariate regression, which is the next topic, but not one we'll spend much time on in this course.

The business-cycle scorecard is a summary of what selected indicators tell us about near-term economic conditions. We'll use the four monthly indicators pictured in Figures 11.5 and 11.6. In the first figure, we see the monthly growth rate of IP (top panel) and the change in (nonfarm) employment for the period 1960 to the present. They show similar patterns, with the major postwar downturns evident in each. Evidently, employment is procyclical, rising in good times and falling in bad times. Industrial production is a "noisier" series, which is one reason that many analysts prefer employment as a measure of current economic conditions. The lines show us the mean value (the solid line) and plus and minus one standard deviation (the dashed lines). The lines are useful benchmarks for telling how strong the current value of an indicator is relative to past experience.

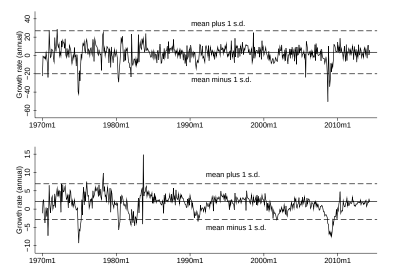


Figure 11.5: Industrial production and employment.

The two panels show, respectively, the annual growth rate of industrial production and the year-over-year change in the number of people employed.

In the second figure (Figure 11.6), we see similar data for new claims for unemployment insurance and housing starts. New claims are reported weekly; the figure is based on the four-week moving average. Remember, they are countercyclical: they rise when the economy weakens. The second panel is housing starts. You can see in the figure that housing starts don't always go up and down with the economy. In the 2001 recession, housing starts fell only slightly. In 2008, we made up for that, with housing starts falling to their lowest point since (at least) 1960. None of that will come as a surprise to you. These four indicators come from the Federal Reserve (industrial production), the Bureau of Labor Statistics (employment, new claims), and the Bureau of the Census (housing starts). These government agencies are the primary sources of economic indicators in the US. There are private indicators also, but the government indicators are widely used and publicly available.

In the business-cycle scorecard, we rate each pro-cyclical indicator as strong positive if the current value of the indicator is above the "mean plus one standard deviation" line, weak positive if it's between the mean line and the one above it, weak negative if it's below the mean line but above the "mean minus one standard deviation" line, and strong negative if it's below the bottom line. For countercyclical indicators we reverse the direction:

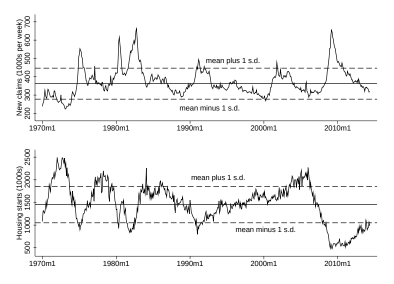


Figure 11.6: New claims and housing starts.

The two panels show, respectively, new claims for unemployment insurance and housing starts, two popular indicators of economic conditions.

for example, strong positive means below the "mean minus one standard deviation" line.

This is a rough cut, to be sure, but a useful one. It leads to this summary of economic conditions as of August 2014 based on the four indicators we have seen so far:

- Industrial production: Growth has been close to the mean over the last couple years. Assessment: weak positive.
- Employment growth: The most recent numbers show steady moderate growth. Assessment: weak positive.
- New claims: They are the only countercyclical indicator in our list. They have fallen dramatically over the last two years, and are now below the long-run average. Assessment: weak positive.
- Housing starts: They remain very low by historical standards, although there has been improvement since 2009. Assessment: strong negative.

These assessments are collected in Table 11.1. Overall, we see three weak positives and one strong negative, a mixed set of signals that's not unusual.

Indicator	Strong Negative	Weak Negative	Weak Positive	Strong Positive
Industrial production			x	
Employment			х	
New Claims			х	
Housing starts	х			
Summary	1	0	3	0

Table 11.1: Business-cycle scorecard in action

A more extensive analysis would use more indicators, decide how much weight to give each one, assess how far into the future they point, and so on.

11.6 Regression-based forecasting

A more formal statistical approach is to include as many indicators as we like in a multivariate regression. We estimate the regression by some appropriate method and use it to forecast the future. Here are the steps we might follow in constructing a forecast of (say) industrial production k months in the future.

The first step is to construct the variable we're forecasting. Let us say that we're interested in the growth rate of industrial production between now and k months in the future. You can do what you want, but we compute the (annualized) growth rate this way:

$$\gamma_{t,t+k} = \ln(IP_{t+k}/IP_t) \times (12/k).$$

We refer to k (here measured in months) as the *forecast horizon*. The adjustment factor "12/k" converts the growth rate to annual units. For a one-year forecast, then, we would set k = 12 and compute the year-on-year growth rate.

The second step is to find some variables you think would be useful in forecasting. The previous section might give you some ideas. There's a half-step that sneaks in about here, too: what form of the indicator to use. In most cases, we use growth rates of the indicators, too, either over one period or a year, whichever you think works best. But some variables are used as is. In Figure 11.3, for example, the cross-correlation for the unemployment rate is for the rate, period — not its growth rate, change, or other transformation.

Third, you put all the ingredients into a statistical package and run a regression. For example, to forecast IP growth, we would estimate the regression

$$\gamma_{t,t+k} = a + bx_t + \text{residual},$$

where x_t is the value of the indicator we have chosen. We use a sample of data to estimate the parameters a and b. Note well: The growth rate is between now (date t) and a future date (t+k), but the indicator is observed now (at t). This is central to the exercise: We use what we know now to predict the future. It's not kosher to use future variables to predict the future because we don't know the future when we make the forecast (duh!).

Fourth and last: Once we have estimates of the regression parameters (\hat{a} and \hat{b} , say), we use them and the current value(s) of the indicator(s) (x, say) to compute the forecast:

$$\widehat{\gamma}_{t,t+k} = \widehat{a} + \widehat{b} x_t.$$

The "hats" remind us that we are using estimates; $\hat{\gamma}_{t,t+k}$ is our forecast of future growth. There are lots of variants of this approach — you can add multiple indicators, lags of the indicators $(x_{t-1}, x_{t-2}, ...)$, and even past values of the growth rate of industrial production. We recommend all of the above.

The result of such an exercise is generally a useful forecast — useful in the sense that it tells us something about the future. Something, but not everything! Over periods of a year or two, forecast accuracy is usually modest. Even in-sample, the regressions rarely have R^2 s above 0.25, which tells us that most of the variation (at least 75 percent) in our forecast variable is unexplained. Some people see a lesson in this: It might be more important to know how to respond when the unexpected occurs than to have better forecasts. In practice, both are useful: knowing something about the future, and having backup plans to deal with the inevitable forecasting errors. It pays to carry an umbrella when the forecast calls for rain.

11.7 Aggregation and prediction markets

There's another appealing approach to forecasting: Let markets do the work. Most of the best forecasts aggregate information from multiple indicators and sources. Indexes of leading indicators do this one way by combining multiple indicators to produce an index, which is then used to forecast the future. Or we could use multiple indicators in regression-based forecasts, as we suggested above. Another approach is to aggregate the forecasts themselves — that is take several forecasts, perhaps based on different indicators, and average them. The business-cycle scorecard is a simple version of this. The so-called "Blue Chip" forecast is an average of forecasts generated by experts, and it performs better than any single forecaster. Some statistical forecasters do the same sort of thing on their own. They generate multiple forecasts with methods like our forecasting regression, and then average them to generate a final aggregate forecast. Again, the aggregate tends to do better than the individual forecasts.

A related idea is to rely on markets, which aggregate information from the people using them. Presidential futures markets, for example, have predicted the popular vote in the last four elections more accurately than any of the major polls. In the economic arena, there are a growing number of markets in which you can trade futures contracts whose payoffs are tied to the value of specific economic numbers: the consumer price index, the fed funds rate, and so on. These markets are increasingly used as forecasts themselves, with one wrinkle. The simplest interpretation is that the futures price is a market forecast of the relevant economic number. For example, if we are interested in the value of an economic number y to be released in 6 months (y_{t+6}, say) , we might use its current futures price (f_t, say) :

 f_t = Market's Current Forecast of y_{t+6} .

Experience (and possibly some insight) tells us that we may want to make a correction for the risk of the contract:

 f_t = Market's Current Forecast of y_{t+6} + Risk Premium.

There's no limit to the amount of sophistication we can bring to bear on the last term, but for now, you can simply note that we probably want to address it in some way. Once you do, markets are an extremely useful source of information about the future.

Executive summary

- 1. Fluctuations in economic activity can be (partially) predicted by a number of indicators.
- 2. The cross-correlation function is a tool for describing the timing of the relation between two indicators: for example, whether one indicator leads another.
- 3. Markets are useful aggregators of information and increasingly popular sources of economic forecasts.

Review questions

- 1. Terminology. Consider economic indicators in general.
 - (a) What is a procyclical indicator? A countercyclical indicator?
 - (b) Give an example of each.
 - (c) What is a leading indicator? A lagging indicator?
 - (d) Give an example of each.

Answer.

- (a) A procyclical indicator moves up and down with GDP. A countercyclical indicators goes up when GDP moves down. We typically identify this feature with the sign of the correlation.
- (b) Most indicators are procyclical : employment, the S&P 500, and so on. The unemployment rate is the classic countercyclical indicator.
- (c) A leading indicator is correlated with future GDP growth, a lagging indicator is correlated with past GDP growth.
- (d) The stock market is a leading indicator, the unemployment is a lagging indicator. We typically identify this feature with the cross-correlation function.
- 2. Housing starts. We mentioned housing starts as an indicator of future economic activity. In what ways do you think it's a good indicator? A bad one? (For further information, see the US Census Bureau's web site.)

Answer. Good: connected to housing, which, as a durable good, should be cyclically sensitive and volatile; available quickly; it leads the cycle (as you can see from its ccf). Bad: based on a sample, which leads to shortterm noise; revised periodically; strong seasonality; possibly misleading now that we have a glut of housing to work off.

3. Unemployment. The unemployment rate is widely reported in the press, but professionals rarely use it. Why do you think that is?

Answer. One reason is that the unemployment rate understates the change in employment in a downturn. Some people who lose jobs leave the labor force, so they're not included in the unemployment rate. Another reason is that the unemployment rate is a lagging indicator. It falls slowly, well after the economy turns around. Employment (the number of people actually working) is the preferred indicator for both reasons.

4. Terrorism futures. In 2002, a government agency recommended that we establish a futures market in terrorist attacks, on the grounds that it would give us a useful public indicator of their likelihood. The idea was widely criticized. Do you think it was a good idea or a bad one? What would you need to do to implement it?

Answer. Another case of a good idea thrown out because it sounded bad to politicians. It's not clear that such attacks are predictable, but if they are, we'd expect futures markets to do as well as any other method. To implement the idea, you'd need to define (and possibly quantify) a terrorist event.

If you're looking for more

There are many sources of leading indicators around the world and almost as many guides to them. Among them:

- The best book we've seen on the subject is Bernard Baumohl, *The Secrets of Economic Indicators*. If you use economic indicators in your job, you should buy this book.
- The Bloomberg Economic Calendar gives release dates and short summaries of a wide range of indicators. Ditto the WSJ, Yahoo, etc.
- The CME has a nice report, "Impact of economic indicators," on the information content of common indicators for futures prices.

Most statistical software packages have one-line commands to compute crosscorrelation functions. You can also do it in a spreadsheet, but it's a lot more cumbersome.

To do more with this topic, you need some knowledge of time series statistics. If you'd like to learn more about forecasting economic and financial variables specifically, we recommend "Forecasting Times Series Data," course STAT-GB.2302, taught in alternate years by Professors Deo and Hurvich, two of our best statisticians.

Symbols and data used in this chapter

Symbol	Definition
ccf	Cross-correlation function
$\operatorname{ccf}(k)$	Correlation of (x_t, y_{t-k}) at lag k
$\gamma_{t,t+k} \ \widehat{x}$	Continuously compounded growth rate from t to $t + k$
\widehat{x}	Estimate of x
f_t	Futures price at time t

Table 11.2: Symbol table.

Variable	Source
Industrial production	INDPRO
Real GDP	GDPC1
S&P 500	SP500
Employment	PAYEMS
Unemployment rate	UNRATE
New claims	IC4WSA
Hours worked	AWHMAN
Building permits	PERMIT
Housing starts	HOUST
consumer sentiment	UMCSENT
Purchasing managers' index	NAPM
10-year Treasury yield	GS10
2-year Treasury yield	GS2
Federal funds rate	FEDFUNDS

Table 11.3: Data table.

To retrieve the data online, add the identifier from the source column to http://research.stlouisfed.org/fred2/series/. For example, to retrieve nonfarm employment, point your browser to http://research.stlouisfed.org/fred2/series/PAYEMS

Index

absolute advantage, 108 accession rate, 92, 95 adult population, 86, 97 aggregate demand (AD), 162, 164-167, 174, 175 aggregate supply (AS), 158, 162-167, 174-179 long-run aggregate supply, 163, 165, 174, 175, 178, 179short-run aggregate supply, 163, 167, 170 annual compounding, 7, 12 AS/AD model, 173, 190 ask price, 89 autarky, 109 average product of labor, see labor basis point, 183 Bernanke, Ben, 36, 82, 106, 188, 194, 265bond, 4, 11, 12, 103, 153, 154, 156, 157, 182-185, 188, 189, 191, 228-231, 248, 253, 254 bond duration, 11 bond yield, 3, 4, 4, 11, 12, 129, 131, 139, 140, 156, 158, 182, 183, 190, 191, 193 budget deficit, see government budget business cycle, 126–131, 167, 169, 189countercyclical, 134, 134, 138, 141 procyclical, 130, 134, 138-140 scorecard, 140, 141, 145 capital, 46, 48

human capital, 49, 50, 54, 73-76marginal product of, 3, 12, 46-48, **51–53**, 55, 191 market return on, 53 physical capital, 23, 46, 49, 53, 162capital controls, see exchange rate regimes central bank, 80, 82, 104, 153-155, 158, 169, 178, 179, 183-189, 191, 192, 200, 223, 228, 239, 243, 252-255, 257, 262, 263 chain weighting, 30 Cobb-Douglas, see production function coincident indicator, see cyclical indicators comparative advantage, 108, 109, 112 competitive markets, 52, 81 consumer price index (CPI), see price index consumer surplus, 203, 204, 209 consumption possibility frontier, 109 convergence, see Solow model convertibility, see exchange rate regime corporate governance, 104 countercyclical, see business cycle covered interest parity, see interest rate parity credit easing, see monetary policy credit risk, 183 default risk, 104, 215, 224 creditor protection, 104

crisis crisis indicators, 260 crisis responses, 262 cross-correlation function, 136–140 current account, 30, 228, 229, 231-234cyclical indicators, 128, 141 coincident indicator, 134 lagging indicator, 134 leading indicator, 134 debt, see government debt default risk, see credit risk deflation. 26 deflator, see price index demand function, 4 deposit insurance, 105 depreciation, see exchange rate derivative (calculus), 10 disclosure, 104 equilibrium, 112, 165 excess burden, see tax exchange rate, 238 appreciation, 238 conventions, 238 depreciation, 238, 242 devaluation, 238 real, 238 revaluation. 238 sterilized intervention, 254 exchange rate regime, 251 capital controls, 200, 252 convertibility, 252 fixed exchange rate, 183, 238, 252, 255-257, 259, 262 flexible exchange rate, 252 floating exchange rate, 252 managed float, 252 pegged exchange rate, 252 speculative attacks, 255 trilemma of open-economy monetary policy, 254 expected inflation, see inflation expenditure identity of GDP, see identities externality, 116 financial markets, 103

financial regulation, 104 fiscal discipline, 221 fiscal dominance, 150 fiscal policy, 216 fixed exchange rate, see exchange rate regime fixed-basket approach, see price index fixed-weight approach, see price index flexible exchange rate, see exchange rate regime floating exchange rate, see exchange rate regime forecasting, 134 FRED database, 15, 16 Friedman, Milton, 105, 150 function, 3

GDP, see gross domestic product GDP deflator, see price index governance, 80 government budget, 215-224 budget constraint, 153, 154, 216, 217 budget (or government) deficit, 25, 26, 82, 150, 154, 155, 209, 216, 217, **215–224** primary deficit, 216–224 government debt, 216-224 debt-to-GDP ratio, 216, 218 off-balance-sheet liabilities, 222 sovereign debt, 260 sustainability, 232 unsustainable, 233 government deficit, see government budget government purchases, see gross domestic product (GDP) government saving, see saving Great Moderation, 126 gross domestic product (GDP) government purchases, 24 investment, 23 net exports, 24 nominal GDP, 26, 218, 219 payments to labor and capital, 20

per capita GDP, 74 real GDP, 7–10, 15, 16, 26–28, 30-32, 46, 48, 52, 70, 73, 125-127, 129, 134, 150, 151, 185, 219, 220 value added, 20, 21 value of final goods, 20, 21 gross national product (GNP), 29 growth accounting, 70–73, 75, 77 growth rate, 6 continuously compounded, 8, 9, 16, 72 discretely compounded, 6, 7, 9 Henry, Peter, 81 hidden liabilities, 222 financial bailouts, 222 off-balance-sheet liabilities, 222 regional governments, 222 social security and pensions, 222 identities, 22 expenditure identity of GDP, 23 flow-of-funds identities, 25 income identity of GDP, 22 income identity of GDP, see identities industrial production, 134-135, 137-144industrial production (IP), 138 inflation, 26-28, 80, 82, 133, 149-152, 154-158, 169, 173, 174, 176–178, 182, 185, 187-191, 193, 210, 263 expected inflation, 155 hyperinflation, 150 inflation target, see monetary policy inflation targeting, see monetary policy institutions, 79, 96, 223 interest rate, 155–159, 164, 165, 181-192, 207, 216-222, 244-248, 256 long-term, 183, 187 nominal, 154-159, 182, 184-186, 190, 192, 217 real, 156, 182, 190, 191, 207, 219 - 221

term structure of interest rates, 182interest rate parity, 239, 244 covered interest parity, 244 uncovered interest parity, 245 interest-rate rules, see monetary policy intervention, 254 investment, see gross domestic product (GDP) job creation rate, see labor job destruction rate, see labor job reallocation rate, see labor job turnover rate, see labor Keynes, John Maynard, 162 Kydland, Fynn, 80 labor, 49 average product of labor, 51 demand for labor, 87 inactive population, 86 job creation rate, 92 job destruction rate, 92 job reallocation rate, 92 job turnover rate, 92 labor force, 63, 86 labor market equilibrium, 89 labor market flows, 91 labor market institutions, 91 marginal product of, 88 participation rate, 86 steady-state unemployment rate, 94 unemployment dynamics, 94 unemployment rate, 86 worker reallocation rate, 92 labor market, see labor labor market equilibrium, see labor lagging indicator, see cyclical indicators law of one price, 240 leading indicator, see cyclical indicators level accounting, 70, 71, 75 logarithm, 5 long-run aggregate supply, see

aggregate supply long-term interest rate, see interest rate managed float, see exchange rate regime marginal cost. 11.88 marginal product marginal product of capital, 16 marginal product of labor, 88 minimum wage, 89 monetary policy, 150, 183 credit easing, 192 forward guidance, 192 goals, 187 inflation target, 189 inflation targeting, 189 interest-rate rules, 189 money supply, 152 open-market operation, 183, 185 policy discretion, 255 policy duration commitment, 192quantitative easing, 192–194 rules vs discretion, 189 sterilization, 254 Taylor rule, 189 zero lower bound, 192 money supply, see monetary policy moral hazard, 105 net exports, see gross domestic product (GDP) nominal GDP, see gross domestic product nominal interest rate. see interest rate off-balance-sheet liabilities. see

hidden liabilities open-market operation, see monetary policy output gap, 174, 190

partial derivative, 12, see derivative participation rate, see labor pegged exchange rate, see

exchange rate regime per capita GDP, see gross domestic product physical capital, see capital policy discretion, see monetary policv policy duration commitment, see monetary policy Ponzi scheme, 218 population, 86 potential output, 174 PPP, see purchasing power parity Prescott, Edward, 80 presidential futures markets, 145 price index, 26, 149 consumer price index (CPI), 15, 16, 27, 28, 145, 159, 241 deflator, 26, 30 fixed-basket approach, 27 fixed-weight approach, 27, 28 GDP deflator, 26 price level, 26 primary deficit, see government budget private saving, see saving procyclical, see business cycle producer surplus, 203 production function, 4, 46, 69 Cobb-Douglas, 47 production possibility frontier, 109 productivity, 51 labor productivity, 114 total factor productivity (TFP), 51-53, 55, 70-73, 75, 115 property rights, 80 public debt, see government debt purchasing power parity (PPP), 31, 239

quantitative easing, see monetary policy quantity theory of money, 150–152

real GDP, see gross domestic product (GDP) real interest rate, see interest rate recession, 126 returns to scale, constant, 47 Ricardo, David, 108 risk premium, 183 rule of law, 80 rules vs discretion, see monetary policy Sargent, Thomas, 154 saving, 25, 63 government saving, 25 gross domestic saving, 25 private saving, 25 seasonal adjustment, 31 separation rate, 92 short-run aggregate supply, see aggregate supply short-term interest rate, see interest rate Solow model, 58-63 convergence, 60 Solow, Robert, 58 sovereign debt, see government debt speculative attack, see exchange rate regime speed of adjustment, 96, 100 spreadsheet, 14 steady-state unemployment rate, see labor sticky prices, 163 sticky wages, 163, 166 supply of labor, see labor supply shocks, 167, 175, 191 sustainability, see government debt tax. 201 broad tax-base principle, 204 capital income tax, 207 deadweight loss, 204 excess burden, 204 social cost, 203 tax base, 202, 204

tax rate, 208

tax wedge, 202 value-added tax (VAT), 206 welfare loss, 204 Taylor rule, see monetary policy Taylor, John, 189 term structure of interest rates, see interest rate time consistency, 80, 105, 155, 187, 189, 208, 215, 223, 255, 256 too big to fail, 105 total factor productivity, see productivity trade, 108 trade balance, 24 trade politics, 117 Treasury, 183 balance sheet, 183 Treasury bill, 156 Treasury bill, see Treasury trilemma of open-economy monetary policy, see exchange-rate regime uncovered interest parity, see

interest party, see interest rate parity underground economy, 29, 205 unemployment dynamics, see labor unemployment rate, see labor unsustainable, see government debt

value-added tax (VAT), see tax velocity of money, 151, 157 volatility of output, 126

welfare loss, *see* tax worker reallocation rate, *see* labor

yield, see bond

zero lower bound, *see* monetary policy