

Quantitative Theory and Econometrics

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Quantitative theory uses simple, abstract economic models together with a small amount of economic data to highlight major economic mechanisms. To illustrate the methods of quantitative theory, we review studies of the production function by Paul Douglas, Robert Solow, and Edward Prescott. Consideration of these studies takes an important research area from its earliest days through contemporary real business cycle analysis. In these quantitative theoretical studies, economic models are employed in two ways. First, they are used to organize economic data in a new and suggestive manner. Second, models are combined with economic data to display successes and failures of particular theoretical mechanisms. Each of these features is present in each of the three studies, but to varying degrees, as we shall see.

These quantitative theoretical investigations changed how economists thought about the aggregate production function, i.e., about an equation describing how the total output of many firms is related to the total quantities of inputs, in particular labor and capital inputs. Douglas taught economists that the production function could be an important applied tool, as well as a theoretical device, by skillfully combining indexes of output with indexes of capital and labor input. Solow taught economists that the production function could not be used to explain long-term growth, absent a residual factor that he labeled technical progress. Prescott taught economists that Solow's residual was sufficiently strongly procyclical that it might serve as a source of economic

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fluctuations. More specifically, he showed that a real business cycle model driven by Solow's residuals produced fluctuations in consumption, investment, and output that broadly resembled actual U.S. business cycle experience.

In working through three key studies by Douglas, Solow, and Prescott, we focus on their design, their interrelationship, and the way in which they illustrate how economists learn from studies in quantitative theory. This learning process is of considerable importance to ongoing developments in macroeconomics, since the quantitative theory approach is now the dominant research paradigm being used by economists incorporating rational expectations and dynamic choice into small-scale macroeconomic models.

Quantitative theory is thus necessarily akin to applied econometric research, but its methods are very different, at least at first appearance. Indeed, practitioners of quantitative theory—notably Prescott (1986) and Kydland and Prescott (1991)—have repeatedly clashed with practitioners of econometrics. Essentially, advocates of quantitative theory have suggested that little is learned from econometric investigations, while proponents of econometrics have suggested that little tested knowledge of business cycle mechanisms is uncovered by studies in quantitative economic theory.

This article reviews and critically evaluates recent developments in quantitative theory and econometrics. To define quantitative theory more precisely, Section 1 begins by considering alternative styles of economic theory. Subsequently, Section 2 considers the three examples of quantitative theory in the area of the production function, reviewing the work of Douglas, Solow, and Prescott. With these examples in hand, Section 3 then considers how economists learn from exercises in quantitative theory.

One notable difference between the practice of quantitative theory and of econometrics is the manner in which the behavioral parameters of economic models are selected. In quantitative theoretical models of business cycles, for example, most behavioral parameters are chosen from sources other than the time series fluctuations in the macroeconomic data that are to be explained in the investigation. This practice has come to be called calibration. In modern macroeconometrics, the textbook procedure is to estimate parameters from the time series that are under study. Thus, this clash of methodologies is frequently described as “calibration versus estimation.”

After considering how a methodological controversy between quantitative theory and econometrics inevitably grew out of the rational expectations revolution in Section 4 and describing the rise of quantitative theory as a methodology in Section 5, this article then argues that the ongoing controversy cannot really be about “calibration versus estimation.” It demonstrates that classic calibration studies estimate some of their key parameters and classic estimation studies are frequently forced to restrict some of their parameters so as to yield manageable computational problems, i.e., to calibrate them. Instead, in Section 6, the article argues that the key practical issue is styles of “model evaluation,” i.e., about

the manner in which economists determine the dimensions along which models succeed or fail.

In terms of the practice of model evaluation, there are two key differences between standard practice in quantitative theory and econometrics. One key difference is indeed whether there are discernible differences between the activities of parameter selection and model evaluation. In quantitative theory, parameter selection is typically undertaken as an initial activity, with model evaluation being a separate secondary stage. By contrast, in the dominant dynamic macro-econometric approach, that of Hansen and Sargent (1981), parameter selection and model evaluation are undertaken in an essentially simultaneous manner: most parameters are selected to maximize the overall fit of the dynamic model, and a measure of this fit is also used as the primary diagnostic for evaluation of the theory. Another key difference lies in the breadth of model implications utilized, as well as the manner in which they are explored and evaluated. Quantitative theorists look at a narrow set of model implications; they conduct an informal evaluation of the discrepancies between these implications and analogous features of a real-world economy. Econometricians typically look at a broad set of implications and use specific statistical methods to evaluate these discrepancies.

By and large, this article takes the perspective of the quantitative theorist. It argues that there is a great benefit to choosing parameters in an initial stage of an investigation, so that other researchers can readily understand and criticize the attributes of the data that give rise to such parameter estimates. It also argues that there is a substantial benefit to limiting the scope of inquiry in model evaluation, i.e., to focusing on a set of model implications taken to display central and novel features of the operation of a theoretical model economy. This limitation of focus seems appropriate to the current stage of research in macroeconomics, where we are still working with macroeconomic models that are extreme simplifications of macroeconomic reality.

Yet quantitative theory is not without its difficulties. To illustrate three of its limitations, Section 7 of the article reconsiders the standard real business cycle model, which is sometimes described as capturing a dominant component of postwar U.S. business cycles (for example, by Kydland and Prescott [1991] and Plosser [1989]). The first limitation is one stressed by Eichenbaum (1991): since it ignores uncertainty in estimated parameters, a study in quantitative theory cannot give any indication of the statistical confidence that should be placed in its findings. The second limitation is that quantitative theory may direct one's attention to model implications that do not provide much information about the endogenous mechanisms contained in the model. In the discussion of these two limitations, the focus is on a "variance ratio" that has been used, by Kydland and Prescott (1991) among others, to suggest that a real business cycle arising from technology shocks accounts for three-quarters of postwar U.S. business cycle fluctuations in output. In discussing the practical

importance of the first limitation, Eichenbaum concluded that there is “enormous” uncertainty about this variance ratio, which he suggested arises because of estimation uncertainty about the values of parameters of the exogenous driving process for technology. In terms of the second limitation, the article shows that a naive model—in which output is driven only by production function residuals without any endogenous response of factors of production—performs nearly as well as the standard quantitative theoretical model according to the “variance ratio.” The third limitation is that the essential focus of quantitative theory on a small number of model implications may easily mean that it misses crucial failures (or successes) of an economic model. This point is made by Watson’s (1993) recent work that showed that the standard real business cycle model badly misses capturing the “typical spectral shape of growth rates” for real macroeconomic variables, including real output. That is, by focusing on only a small number of low-order autocovariances, prior investigations such as those of Kydland and Prescott (1982) and King, Plosser, and Rebelo (1988) simply overlooked the fact that there is an important predictable output growth at business cycle frequencies.

However, while there are shortcomings in the methodology of quantitative theory, its practice has grown at the expense of econometrics for a good reason: it provides a workable vehicle for the systematic development of macroeconomic models. In particular, it is a method that can be used to make systematic progress in the current circumstances of macroeconomics, when the models being developed are still relatively incomplete descriptions of the economy. Notably, macroeconomists have used quantitative theory in recent years to learn how the business cycle implications of the basic neoclassical model are altered by a wide range of economic factors, including fiscal policies, international trade, monopolistic competition, financial market frictions, and gradual adjustment of wages and prices.

The main challenge for econometric theory is thus to design procedures that can be used to make similar progress in the development of macroeconomic models. One particular aspect of this challenge is that the econometric methods must be suitable for situations in which we know before looking at the data that the model or models under study are badly incomplete, as we will know in most situations for some time to come. Section 8 of the article discusses a general framework of model-building activity within which quantitative theory and traditional macroeconometric approaches are each included. On this basis, it then considers some initial efforts aimed at developing econometric methods to capture the strong points of the quantitative theory approach while providing the key additional benefits associated with econometric work. Chief among these benefits are (1) the potential for replication of the outcomes of an empirical evaluation of a model or models and (2) an explicit statement of the statistical reliability of the results of such an evaluation.

In addition to providing challenges to econometrics, Section 9 of the article shows how the methods of quantitative theory also provide new opportunities for applied econometrics, using Friedman's (1957) permanent income theory of consumption as a basis for constructing two more detailed examples. The first of these illustrates how an applied econometrician may use the approach of quantitative theory to find a powerful estimator of a parameter of interest. The second of these illustrates how quantitative theory can aid in the design of informative descriptive empirical investigations.

In macroeconometric analysis, issues of identification have long played a central role in theoretical and applied work, since most macroeconomists believe that business fluctuations are the result of a myriad of causal factors. Quantitative theories, by contrast, typically are designed to highlight the role of basic mechanisms and typically identify individual causal factors. Section 10 considers the challenges that issues of identification raise for the approach of quantitative theory and the recent econometric developments that share its model evaluation strategy. It suggests that the natural way of proceeding is to compare the predictions of a model or models to characteristics of economic data that are isolated with a symmetric empirical identification.

The final section of the article offers a brief summary as well as some concluding comments on the relationship between quantitative theory and econometrics in the future of macroeconomic research.

1. STYLES OF ECONOMIC THEORY

The role of economic theory is to articulate the mechanisms by which economic causes are translated into economic consequences. By requiring that theorizing is conducted in a formal mathematical way, economists have assured a rigor of argument that would be difficult to attain in any other manner. Minimally, the process of undertaking a mathematical proof lays bare the essential linkages between assumptions and conclusions. Further, and importantly, mathematical model-building also has forced economists to make sharp abstractions: as model economies become more complex, there is a rapidly rising cost to establishing formal propositions. Articulation of key mechanisms and abstraction from less important ones are essential functions of theory in any discipline, and the speed at which economic analysis has adopted the mathematical paradigm has led it to advance at a much greater rate than its sister disciplines in the social sciences.

If one reviews the history of economics over the course of this century, the accomplishments of formal economic theory have been major. Our profession developed a comprehensive theory of consumer and producer choice, first working out static models with known circumstances and then extending it to dynamics, uncertainty, and incomplete information. Using these developments, it established core propositions about the nature and efficiency of general equilibrium with interacting consumers and producers. Taken together,

the accomplishments of formal economic theory have had profound effects on applied fields, not only in the macroeconomic research that will be the focal point of this article but also in international economics, public finance, and many other areas.

The developments in economic theory have been nothing short of remarkable, matched within the social sciences perhaps only by the rise of *econometrics*, in which statistical methods applicable to economic analysis have been developed. For macroeconomics, the major accomplishment of econometrics has been the development of statistical procedures for the estimation of parameters and testing of hypotheses in a context where a vector of economic variables is dynamically interrelated. For example, macroeconomists now think about the measurement of business cycles and the testing of business cycle theories using an entirely different statistical conceptual framework from that available to Mitchell (1927) and his contemporaries.¹

When economists discuss economic theory, most of us naturally focus on *formal theory*, i.e., the construction of a model economy—which naturally is a simplified version of the real world—and the establishment of general propositions about its operation. Yet, there is another important kind of economic theory, which is the use of much more simplified model economies to organize economic facts in ways that change the focus of applied research and the development of formal theory. *Quantitative theory*, in the terminology of Kydland and Prescott (1991), involves taking a more detailed stand on how economic causes are translated into economic consequences. Quantitative theory, of course, embodies all the simplifications of abstract models of formal theory. In addition, it involves making (1) judgments about the quantitative importance of various economic mechanisms and (2) decisions about how to selectively compare the implications of a model to features of real-world economies. By its very nature, quantitative theory thus stands as an intermediate activity to formal theory and the application of econometric methods to evaluation of economic models.

A decade ago, many economists thought of quantitative theory as simply the natural first step in a progression of research activities from formal theory to econometrics, but there has been a hardening of viewpoints in recent years. Some argue that standard econometric methods are not necessary or are, in fact, unhelpful; quantitative theory is sufficient. Others argue that one can learn little from quantitative theory and that the only source of knowledge about important economic mechanisms is obtained through econometrics. For those of us that honor the traditions of both quantitative theory and econometrics, not only did the onset of this controversy come as a surprise, but its depth and persistence

¹ In particular, we now think of an observed time series as the outcome of a stochastic process, while Mitchell and his contemporaries struggled with how to best handle the evident serial dependence that was so inconsistent with the statistical theory that they had at hand.

also were unexpected. Accordingly, the twin objectives of this paper are, first, to explore why the events of recent years have led to tensions between practitioners of quantitative theory and econometrics and, second, to suggest dimensions along which the recent controversy can lead to better methods and practice.

2. EXAMPLES OF QUANTITATIVE THEORY

This section discusses three related research topics that take quantitative theory from its earliest stages to the present day. The topics all concern the production function, i.e., the link between output and factor inputs.²

The Production Function and Distribution Theory

The production function is a powerful tool of economic analysis, which every first-year graduate student learns to manipulate. Indeed, the first example that most economists encounter is the functional form of Cobb and Douglas (1928), which is also the first example studied here. For contemporary economists, it is difficult to imagine that there once was a time when the notion of the production function was controversial. But, 50 years after his pioneering investigation, Paul Douglas (1976) reminisced:

Critics of the production function analysis such as Horst Mendershausen and his mentor, Ragnar Frisch, . . . urged that so few observations were involved that any mathematical relationship was purely accidental and not causal. They sincerely believed that the analysis should be abandoned and, in the words of Mendershausen, that all past work should be torn up and consigned to the wastepaper basket. This was also the general sentiment among senior American economists, and nowhere was it held more strongly than among my senior colleagues at the University of Chicago. I must admit that I was discouraged by this criticism and thought of giving up the effort, but there was something which told me I should hold on. (P. 905)

The design of the investigation by Douglas was as follows. First, he enlisted the assistance of a mathematician, Cobb, to develop a production function with specified properties.³ Second, he constructed indexes of physical capital and labor input in U.S. manufacturing for 1899–1922. Third, Cobb and Douglas estimated the production function

² A replication diskette available from the author contains computer programs used to produce the four figures that summarize the Douglas, Solow, and Prescott studies in this section, as well as to produce additional figures discussed below. That diskette also contains detailed background information on the data.

³ But the mathematics was not the major element of the investigation. Indeed, it was not even novel, as Tom Humphrey has pointed out to the author, having been previously derived in the realm of pure theory by Wickcell (1934, pp. 101–28).

$$Y_t = A N_t^\alpha K_t^{1-\alpha}. \quad (1)$$

In this specification, Y_t is the date t index of manufacturing output, N_t is the date t index of employed workers, and K_t is the date t index of the capital stock. The least squares estimates for 1899–1922 were $\hat{A} = 1.01$ and $\hat{\alpha} = 0.73$. Fourth, Cobb and Douglas performed a variety of checks of the implications of their specification. These included comparing their estimated $\hat{\alpha}$ to measures of labor’s share of income, which earlier work had shown to be reasonably constant through time. They also examined the extent to which the production function held for deviations from trend rather than levels. Finally, they examined the relationship between the model’s implied marginal product of labor ($\alpha Y/N$) and a measure of real wages that Douglas (1926) had constructed in earlier work.

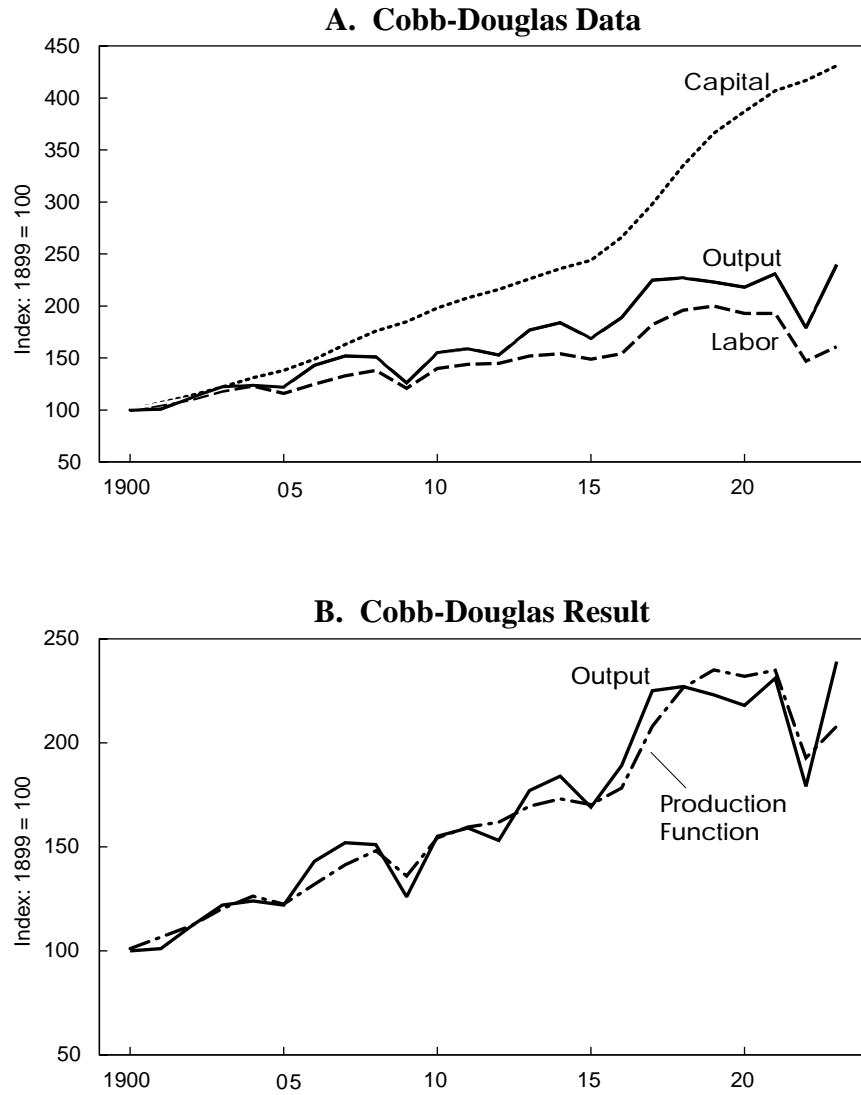
The results of the Cobb-Douglas quantitative theoretical investigation are displayed in Figure 1. Panel A provides a plot of the data on output, labor, and capital from 1899 to 1922. All series are benchmarked at 100 in 1899, and it is notable that capital grows dramatically over the sample period. Panel B displays the fitted production function, $\hat{Y} = \hat{A}N^{\hat{\alpha}}K^{1-\hat{\alpha}}$, graphed as a dashed line and manufacturing output, Y , graphed as a solid line. As organized by the production function, variations in the factors N and K clearly capture the upward trend in output.⁴

With the Cobb-Douglas study, the production function moved from the realm of pure theory—where its properties had been discussed by Clark (1889) and others—to that of quantitative theory. In the hands of Cobb and Douglas, the production function displayed an ability to link (1) measures of physical output to measures of factor inputs (capital and labor) and (2) measures of real wages to measures of average products. It thus became an engine of analysis for applied research.

But the authors took care to indicate that their quantitative production function was not to be viewed as an exact model of economic activity for three reasons. Cobb and Douglas recognized that they had neglected technical progress, but they were uncertain about its magnitude or measurability. They also viewed their measure of labor input only as a first step, taken because there was relatively poor data on hours per worker. Finally, and importantly, they found it unsurprising that errors in the production function were related

⁴ The Cobb-Douglas methodology was also applied to cross-sections of industries in follow-up investigations (as reviewed in Douglas [1948]). Many of these subsequent cross-section investigations used the high-quality New South Wales and Victoria data from Australia. These cross-section studies provided further buttressing of Douglas’s perspective that the production function was a useful applied tool, although from a modern perspective they impose too much homogeneity of production technique across industries.

Figure 1



to business cycles. They pointed out that during slack years the production function overpredicted output because reductions in hours and capital utilization were not measured appropriately. Correspondingly, years of prosperity were underpredicted.

The Production Function and Technical Progress

Based on the Cobb and Douglas (1928) investigations, it was reasonable to think that (1) movements in capital and labor accounted for movements in output, both secularly and over shorter time periods and (2) wages were equated with marginal products computed from the Cobb-Douglas production function.

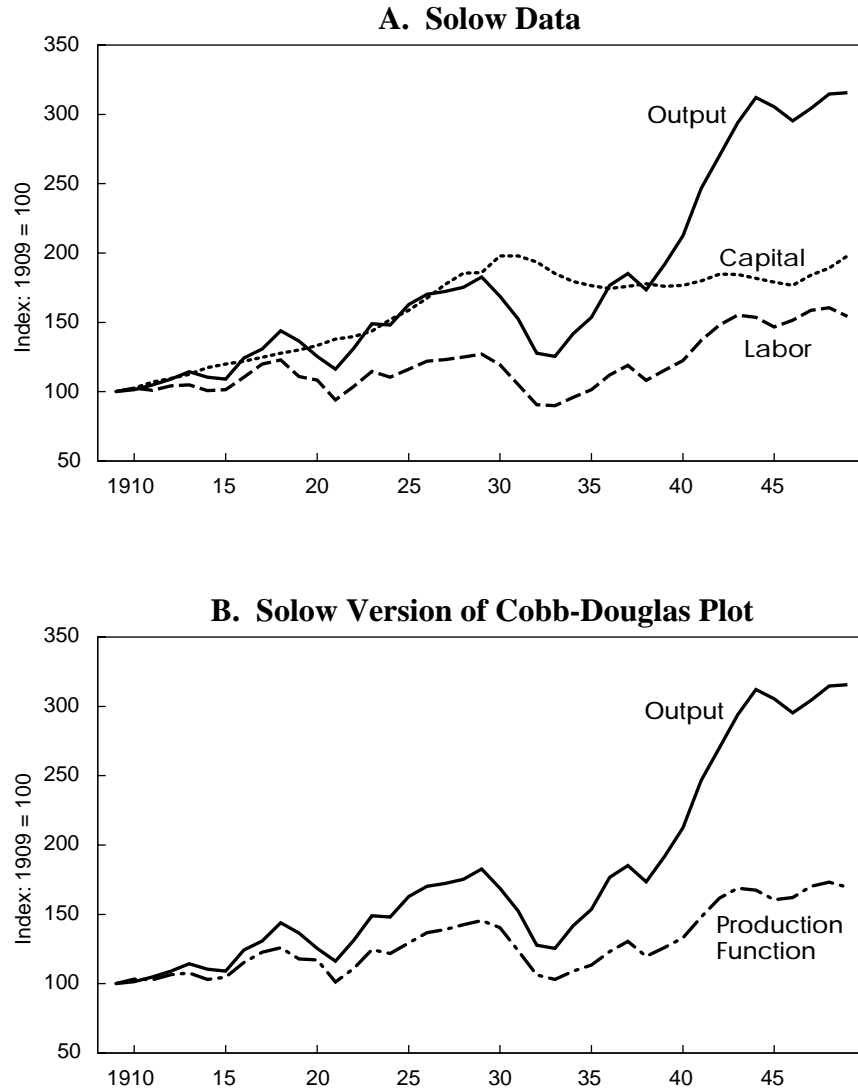
Solow's (1957) exercise in quantitative theory provided a sharp contradiction of the first conclusion from the Cobb-Douglas studies, namely, that output movements were largely determined by movements in factor inputs. Taking the marginal productivity theory of wages to be true, Solow used the implied value of labor's share to decompose the growth in output per man-hour into components attributable to capital per man-hour and a residual:

$$y_t - n_t = s_k(k_t - n_t) + a_t, \quad (2)$$

where y is the growth rate of output; n is the growth rate of labor input; k is the growth rate of capital input; and a is the "Solow residual," taken to be a measure of growth in total factor productivity. The share is given by the competitive theory, i.e., s_k is the share of capital income. Solow allowed the share weight in (2) to vary at each date, but this feature leads to essentially the same outcomes as simply imposing the average of the s_k . Hence, a constant value of s_k or $\alpha = (1 - s_k)$ is used in the construction of the figures to maintain comparability with the work of Cobb and Douglas. Solow emphasized the trend (low frequency) implications of the production function by looking at the long-term average contribution of growth in capital per worker ($k - n$) to growth in output per worker ($y - n$). Over his 50-year sample period, output roughly doubled. But only one-eighth of the increase was due to capital; the remaining seven-eighths were due to technical progress.

Another way of looking at this decomposition is to consider the trends in the series. Figure 2 displays the nature of Solow's quantitative theoretical investigation in a manner comparable to Figure 1's presentation of the Cobb-Douglas data and results. Panel A is a plot of the aggregate data on output, capital, and labor during 1909–49. For comparability with Figure 1, the indexes are all scaled to 100 in the earliest year. The striking difference between Panel A of the two figures is that capital grows more slowly than output in Solow's data while it grows more rapidly than output in the Cobb-Douglas data. In turn, Panel B of Figure 2 displays the production function $\hat{Y}_t = A N_t^\alpha K_t^{1-\alpha}$, with α chosen to match data on the average labor share and A chosen so that the fit is correct in the initial period. In contrast to Panel B of Figure 1, the production

Figure 2



function, which is the dashed line, does not capture much of the trend variation in output, Y .⁵

It is likely that these results were unexpected to Solow, who had just completed development of a formal theoretical model that stressed capital deepening in his 1956 classic, “A Contribution to the Theory of Economic Growth.” Instead of displaying the importance of capital deepening, as had the Cobb-Douglas investigations, Solow’s adventure into quantitative theory pointed toward the importance of a new feature, namely, total-factor-augmenting technical progress. There had been hints of this result in other research just before Solow’s, but none of it had the simplicity, transparency, or direct connection to formal economic theory that marked Solow’s work.⁶

Cyclical Implications of Movements in Productivity

By using the production function as an applied tool in business cycle research, Prescott (1986) stepped into an area that both Douglas and Solow had avoided. Earlier work by Kydland and Prescott (1982) and Long and Plosser (1983) had suggested that business cycle phenomena could derive from an interaction of tastes and technologies, particularly if there were major shocks to technology. But Prescott’s (1986) investigation was notable in its use of Solow’s (1957) procedure to measure the extent of variations in technology. With such a measurement of technology or productivity shocks in hand, Prescott explored how a neoclassical model behaved when driven by these shocks, focusing on the nature of business cycles that arose in the model.

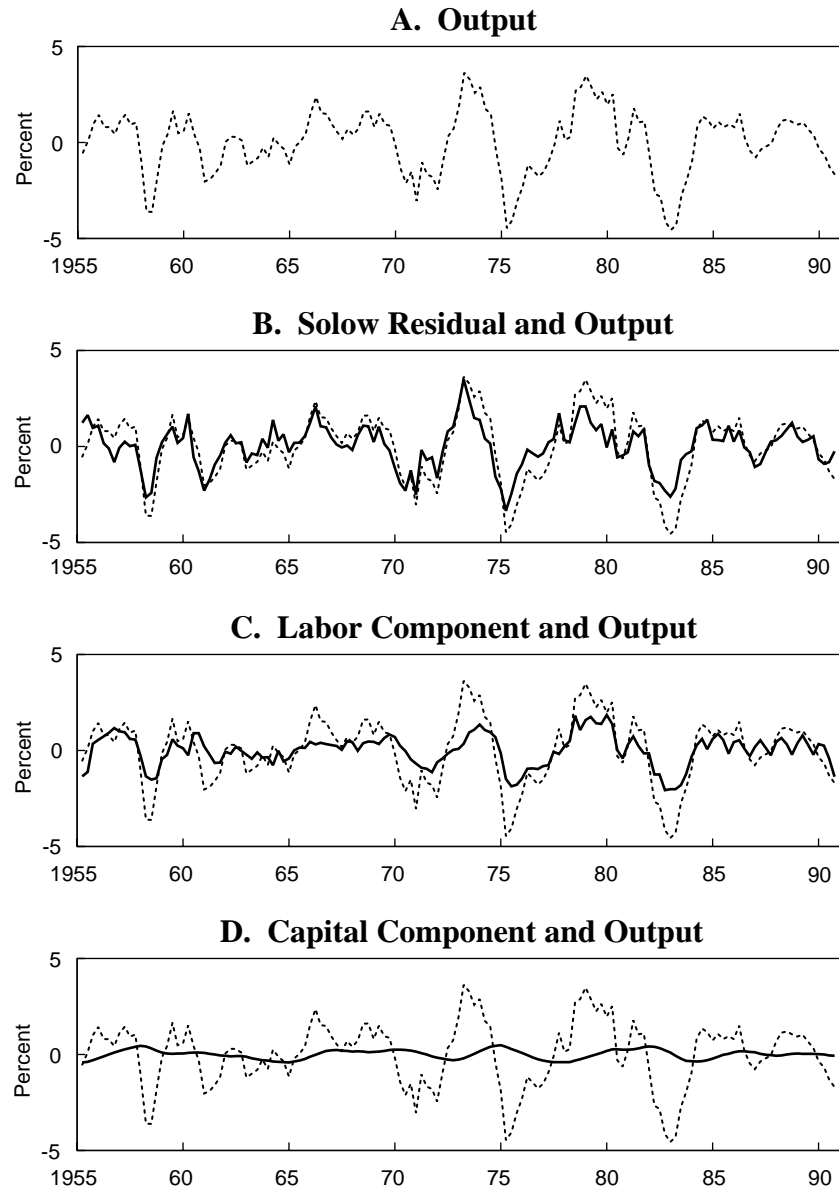
Figure 3 displays the business cycle behavior of postwar U.S. real gross national product and a related productivity measure,

$$\log A_t = \log Y_t - \alpha \log N_t + (1 - \alpha) \log K_t. \quad (3)$$

This figure is constructed by first following a version of the Solow (1957) procedure to extract a productivity residual and then filtering the outcomes with the procedure of Hodrick and Prescott (1980). These “business cycle components” are very close to deviations from a lengthy centered moving

⁵ It is an interesting question as to why Douglas’s production function results differed so much from Solow’s, particularly since the latter’s have largely been sustained in later work. To begin, Douglas’s work looked only at 23 years, from 1899 to 1922, and the study was restricted to manufacturing. During this interval, there was substantial growth in manufacturing capital (as displayed in Figure 1). Ultimately, it is this growth in capital that underlies the different conclusions from the Solow investigation. The capital series itself was created by Cobb and Douglas using interpolation between U.S. census estimates in 1899, 1904, and 1922.

⁶ The construction of Panel B of Figure 2 actually departs somewhat from the procedure used by Solow. That is, the indexes of capital and labor from Panel A are used directly, while Solow corrected capital for utilization by multiplying the capital stock by the unemployment rate. For the trend properties of Figure 2, this difference is of little importance, but for the business cycle issue to which we will now turn, it is likely of greater importance.

Figure 3

Notes: Panel A displays the behavior of output relative to trend, measured as discussed in the text. Panels B, C, and D show the decomposition of cyclical output into components attributable to the Solow residual, labor input, and capital input (the solid lines). In each of these panels, cyclical output (the dotted line) is also displayed to provide the reader with a reference point.

average; they also closely correspond to the results if a band-pass filter is applied to each time series.⁷ Panel A displays the business cycle variation in output, which has a sample standard deviation of 1.69 percent. This output measure is also the solid line in the remainder of the panels of Figure 3. It is clear from Panel B of this figure that the productivity residual is strongly procyclical: the correlation between the series in Panel B is 0.88. The labor component of output—the filtered version of $\alpha \log N_t$ —is also strongly procyclical: the correlation between the series in Panel C is 0.85. Finally, Panel D shows there is little cyclical variation in capital input, the filtered series $(1 - \alpha) \log K_t$: its correlation with output is -0.12 .

Unlike the earlier studies, real business cycle (RBC) exercises in quantitative theory are explicitly general equilibrium: they take measurements of individual causes and trace the consequences for a number of macroeconomic variables. The simplest RBC model is essentially the growth model of Solow (1956), modified to include optimal choice of consumption and labor input over time. In the Solow model, long-term growth in output per capita must come about mainly from productivity growth. Thus, RBC models may be viewed as exploring the business cycle implications of a feature widely agreed to be important for lower frequency phenomena.

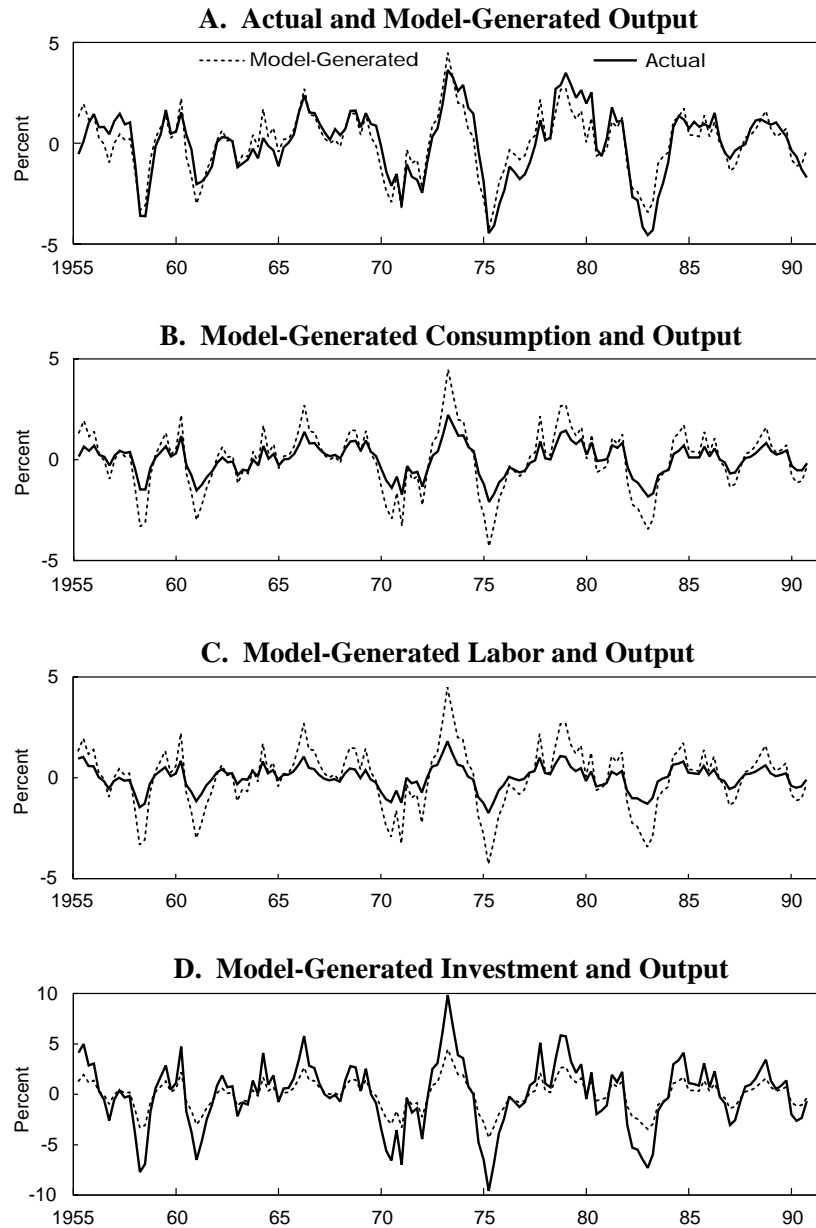
In his quantitative theoretical investigation, Prescott thus assumed that productivity in a model economy was generated by a stochastic process fit to observations on $\log A_t$. He then explored how consumption, investment, output, and input would evolve in such an economy.⁸ There were two striking outcomes of Prescott's experiment, which have been frequently highlighted by adherents of real business cycle theory.

The first, much-stressed finding is that a large fraction of variation in output is explained by such a model, according to a statistical measure that will be explained in more detail below. Figure 4 shows that an RBC model's output (the dotted line) is closely related to actual output (the solid line), albeit with

⁷ For some additional discussion of the Hodrick and Prescott filter, see King and Rebelo (1993). Recent related work, Baxter and King (1995), showed that Hodrick-Prescott filtered time series on gross national product resembles (1) the deviation from a centered five-year (equal-weight) moving average and (2) a particular approximate high-pass filter, which is designed to eliminate slow-moving components and to leave intact components with periodicities of eight years or less.

In terms of the discussion in Section 7 below, it is useful to have a version of "cyclical variation in productivity" present in Figure 3. However, for Figure 4 below, the original time series on $\log A_t$ was fed into the dynamic model, not the filtered one. Since optimal dynamic responses imply that "shocks" at one frequency are generally translated to all others, it would be hard to justify using filtered $\log A_t$ as a forcing process.

⁸ To explore the consequences of such "technology shocks," the current discussion will assume that the model economy is driven by the actual sequence of $\log A_t$, which is the strategy used in Plosser's (1989) version of this quantitative theoretical experiment. Prescott (1986) instead assumed that the technology shocks, ε_t , were drawn from a random-number generator and explored the properties of simulated economies.

Figure 4

Notes: Panel A displays U.S. cyclical output (the solid line, also previously reported in Panel A of Figure 3) as well as model cyclical output (the dotted line). The model cyclical output was generated by simulating a basic real business cycle, with the U.S. productivity residual as a driving process. Panels B, C, and D show the comparable simulation results for consumption, labor input, and investment (the solid lines). In each of these panels, model cyclical output (the dotted line) is also displayed to provide the reader with a reference point.

somewhat smaller amplitude.⁹ In particular, the variance of output in the model is 2.25 percent with the variance of actual output being 2.87 percent, so that the ratio of variances is 0.78. Further, the correlation between the actual and model output series is 0.90. In this sense, the RBC model captures a major part of economic fluctuations.

The second, much-stressed finding is that the model economy captures other features of observed business cycles, notably the fact that consumption is smoother than output and that investment is more volatile than output, as shown in the additional panels of Figure 4.¹⁰ Moments from the model economy that measure consumption's relative volatility—the ratio of its standard deviation to that of output—are about as large as the comparable ratio for postwar U.S. data.

The design of Prescott's (1986) investigation was solidly in the tradition of Douglas and Solow: a very simple theoretical model was constructed and it was shown to have very surprising empirical properties. Prior to Prescott's study, it was possible to dismiss the RBC interpretation of postwar U.S. economic fluctuations out of hand. One needed only to make one of two arguments that were widely accepted at the time. The first common argument was that there was no evidence of large, procyclical productivity shocks. The second was that equilibrium macroeconomic models, even with productivity shocks, were evidently inconsistent with major features of the U.S. macroeconomic time series, such as the procyclicality of labor input and the high volatility of investment. After Prescott's investigation, as Rogoff (1986) pointed out, it was no longer possible to do this: it was necessary to undertake much more subtle critiques of the RBC interpretation of economic fluctuations.

3. HOW WE LEARN FROM QUANTITATIVE THEORY

How, in general, do economists learn from quantitative theory? Taken together, the preceding examples help answer this question.

Theory as Abstraction

An essential characteristic of formal economic theory is that it involves abstraction. In constructing a theoretical model, we focus on one set of mechanisms and variables; we neglect factors that are hypothesized to be secondary or are

⁹ The model economy is the one discussed in King, Plosser, and Rebelo (1988), with parameter choices detailed there. The productivity process is assumed to be a random walk, and the changes in the Solow residual (relative to the mean change) are taken to be productivity shocks. The dynamic model is then used to produce a time series on output, consumption, investment, and labor input; the resulting simulated outcomes are then run through the Hodrick-Prescott filter.

¹⁰ Less realistically, in the specific simple version of the model underlying Figure 4, labor is less volatile than output. However, as Prescott (1986) discussed, there are several ways to increase labor volatility to roughly the same level as output volatility without major changes in the other features of the model.

simply not the focus of the investigation. Quantitative theory similarly involves the process of making sharp abstractions, but it also involves using the theory as an empirical vehicle. In particular, we ask whether an abstraction provides a compelling organization of key facts in an area of economic inquiry.

For Douglas, there were two key questions. First, was there a systematic empirical relationship between factor inputs and outputs of the type suggested by the formal economic theories of Clark and others? Second, was this relationship also consistent with the competitive theory of distribution, i.e., did real wages resemble marginal products constructed from the production function? Prior to Douglas's work, there was little reason to think that indexes of production, employment, and capital would be linked together in the way suggested by the theoretical production function. After Douglas's work, it was hard to think that there were not empirical laws of production to be discovered by economists. Further, Douglas's work also indicated a strong empirical relationship between real wages and average products, i.e., a rough constancy of payments to labor as a fraction of the value of output. Thus, Douglas's work made the theory of production and the theory of competitive determination of factor income payments operational in ways that were crucial for the development of economics. To be sure, as Douglas (1976) pointed out, his simple theory did not work exactly, but it suggested that there was sufficient empirical content to warrant substantial additional work.

One measure of Douglas's success on both fronts is the character of Solow's quantitative theoretical investigation. Solow simply took as *given* that many economists would accept both abstractions as useful organizing principles: he assumed both that the aggregate production function was an organizing principle for data and that the marginal productivity theory of wages was appropriate. But he then proceeded to challenge one of the substantive conclusions of Douglas's analysis, namely, that most of the movement in output can be explained by movements in factors of production. In particular, after reading Solow's article, one finds it hard not to believe that other factors besides physical capital formation are behind the secular rise in wage rates.¹¹ Solow's reorganization of

¹¹ That is, as it did for Douglas's indexes, input from physical capital would need to grow much faster than final output if it is to be responsible for the secular rise in wage rates. If capital input is proportional to capital stock, the capital stock series that Solow used would have to be very badly measured for this to be the case. However, an important recent exercise in quantitative theory by Greenwood, Hercowitz, and Krusell (1992) suggested that, for the United States over the postwar period, there has been a major mismeasurement of capital input deriving from lack of incorporation of quality change. Remarkably, when Greenwood, Hercowitz, and Krusell corrected investment flows for the amount of quality change suggested by Gordon's (1990) study, capital input did grow substantially faster than output, sufficiently so that it accounted for about two-thirds of growth in output per man-hour. However, one interpretation of Greenwood, Hercowitz, and Krusell's results is that these authors produced a measurement of technical progress, albeit a more direct one than that of Solow. Thus, the net effect of Greenwood, Hercowitz, and Krusell's study is likely to be that it enhances the perceived importance of technical progress.

the production function facts spurred the development of the growth accounting literature—as summarized by Maddison (1981)—and continues to provide major challenges to economists’ thinking about growth and development problems.

Prescott’s (1986) analysis of the role of productivity fluctuations in business cycles builds directly on the prior investigations of Douglas and Solow, yielding two key findings. The first finding is that there is important procyclical variation in Solow residuals. The second finding is that cyclical variations in productivity can explain cyclical variations in other macroeconomic quantities. The first component of this investigation in quantitative theory has had sufficient impact that even new Keynesian macroeconomists like Blanchard and Fischer (1989) list procyclical productivity as one of the key stylized facts of macroeconomics in the opening chapter of their textbook. The second has stimulated a major research program into the causes and consequences of cyclical variations in productivity.

In each of these cases, the investigation in quantitative theory had a surprising outcome: prior to each investigation, there was little reason to think that a specific economic mechanism was of substantial empirical importance. Prior to Douglas’s work, there was little reason to look for empirical connections between outputs and quantities of factor inputs. Prior to Solow’s, there was little reason to think that technical progress was an important contributor to economic growth. Prior to Prescott’s, there was little reason to think that procyclical variations in productivity were important for the business cycle. Each investigation substantially changed the views of economists about the nature of economic mechanisms.

Challenges to Formal Theory

Quantitative theory issues important challenges to formal theory; each of the three examples contains such a challenge.

Flexible and Tractable Function Forms: The Cobb-Douglas investigations led to a search for alternative functional forms that could be used in such investigations, but that did not require the researcher to impose all of the restrictions on substitutability, etc., associated with the Cobb-Douglas specification.

Factor Income Payments and Technical Progress: Solow’s investigation reinforced the need for theories of distribution of income to different factor inputs in the presence of technical progress. Initially, this was satisfied by the examination of different forms of technical progress. But more recently, there has been much attention given to the implications of technical progress for the competitive paradigm (notably in Romer [1986, 1987]).

Cyclical Variation in Productivity: Prescott’s investigation showed dramatically how macroeconomic theories without productivity variation typically have important counterfactual productivity implications (i.e., they imply that output per man-hour is countercyclical). Recent work has explored a range of theories

designed to generate procyclical output per man-hour, including (1) imperfect competition, (2) external effects, and (3) time-varying capacity utilization.

4. HOW MACROECONOMETRICS FAILED (TWICE)

In recent years, the methods of quantitative theory have become an increasingly used tool in applied research in macroeconomics. This growth results from two very different historical episodes during which macroeconometrics failed, though for very different reasons. In the first of these episodes, econometric practice was subject to *too little* discipline from economic and econometric theory in the development of large-scale macroeconomic models. While the behavioral equations were sometimes motivated by a prevailing economic theory, in practice generous incorporation of lags and dummy variables gave rise to essentially unrestricted empirical specifications. As a result, most models fit the historical data very well, even though they had much more modest success in short-term forecasting. In the second of these episodes, econometric practice was subject to *too much* discipline from economic and econometric theory: rational expectations econometrics produced tightly restricted dynamic macroeconomic models and concluded that no models fit the data very well.

Keynesian Econometrics: The Promise

The research program of Koopmans and his coworkers at the Cowles Foundation, as reported in Hood and Koopmans (1953), provided a formal structure for Keynesian macroeconometrics, the dynamic simultaneous equations model. This econometric structure utilized economic theory in a very important manner: it stressed that theory could deliver the exclusion restrictions that were necessary for identification of the behavioral parameters. Initially, the Keynesian macroeconomic models were of sufficiently small scale that they could be readily studied by other researchers, like those of Klein (1950) and Klein and Goldberger (1955). Klein's (1950) work is particularly notable in terms of its insistence on developing the relevant behavioral theory for each structural equation. The promise of Keynesian macroeconometrics was that empirical macroeconomic models were to be a research laboratory, the basis for systematic refinement of theoretical and empirical specifications. They were also to be a device for concrete discussion of appropriate policy actions and rules.

Keynesian Econometrics: The Failure

By the mid-1970s, the working Keynesian macroeconomic models had evolved into extremely large systems; this growth occurred so that their builders could readily answer a very wide range of questions posed by business and government policymakers. In the process of this evolution, they had strayed

far from the promise that early developments had suggested: they could not be readily studied by an individual researcher nor was it possible to determine the components of the model that led to its operating characteristics. For example, in response to most policy and other disturbances, most models displayed outcomes that cycled for many years, but it proved difficult to understand why this was the case. The consequent approach was for individual academic researchers to concentrate on refinement of a particular structural equation—such as the money demand function or the consumption function—and to abstain from analysis of complete models. But this strategy made it difficult to discuss many central issues in macroeconomics, which necessarily involved the operation of a full macroeconomic system.

Then, in the mid-1970s, two major events occurred. There was worldwide “stagflation,” with a coexistence of high inflation and high unemployment. Major macroeconomic models simply got it very wrong in terms of predicting this pattern of events. In addition, Lucas’s (1976) famous critique of econometric policy evaluation highlighted the necessity of producing macroeconomic models with dynamic choice and rational expectations. Taken together with the prior inherent difficulties with macroeconomic models, these two events meant that interest in large-scale macroeconomic models essentially evaporated.

Lucas’s (1976) critique of macroeconomic models had two major components. First, Lucas noted that many behavioral relations—investment, consumption, labor supply, etc.—depended in a central way on expectations when derived from relevant dynamic theory. Typical macroeconomic models either omitted expectations or treated them as essentially static. Second, Lucas argued that expectations would likely be rational—at least with respect to sustained policy changes and possibly for others—and that there were quantitatively major consequences of introducing rational expectations into macroeconomic models. The victory of Lucas’s ideas was swift. For example, in a second-year graduate macro class at Brown in 1975, Poole gave a clear message when reviewing Lucas’s critique in working-paper form: the stage was set for a complete overhaul of econometric models.¹² Better theoretical foundations and rational expectations were to be the centerpieces of the new research.

Rational Expectations Econometrics: The Promise

As a result of the rational expectations revolution, there was a high demand for new methods in two areas: (1) algorithms to solve dynamic rational expectations models, and (2) econometric methods. The high ground was rapidly taken by the linear systems approach best articulated by Hansen and Sargent (1981): dynamic linear rational expectations models could be solved easily and had

¹² See also Poole (1976).

heavily constrained vector autoregressions as their reduced form. As Sargent (1981) stressed, the general equilibrium nature of rational expectations models meant that parameters traditionally viewed as important for one “behavioral equation” in a traditional macroeconomic model would also be important for others. For example, parameters of the investment technology would have implications for other quantities (for instance, consumption and labor supply) because changes in investment dynamics would alter the optimal choices of consumption and labor supply by influencing the rational expectations of future wages and interest rates implied by the model. Thus, complicated and time-consuming systems methods of estimation and testing were employed in the Hansen-Sargent program.

The promise of rational expectations econometrics was that “fully articulated” model economies were to be constructed, their reduced forms determined, and the resulting systems compared with unrestricted dynamic models. The “deep parameters” of preferences and technologies were to be estimated via maximum likelihood, and the fully articulated economies were to be used to evaluate alternative macroeconomic policies in a manner consistent with the requirements of Lucas (1976).

Rational Expectations Econometrics: The Failure

With a decade of hindsight, though, it is clear that the Hansen-Sargent program was overambitious, in ways that are perhaps best illustrated by discussing the typical study using this technology in the mid-1980s. The author would (1) construct a rich dynamic macroeconomic model, (2) estimate most of its parameters using maximum likelihood, and (3) perform a likelihood ratio test to evaluate the model, i.e., compare its fit to an unrestricted vector autoregression. Since the estimation of the model had been very time-consuming, the author would have been able to produce only a small number of experiments with alternative specifications of preferences, technologies, and forcing processes.

Further, it would be difficult for the author and the audience to interpret the results of the study. Typically, at least some of the parameter estimates would be very strange, such as implausible discount factors or utility functions lacking concavity properties. Since only limited experimentation with the economic structure was feasible, the author would consequently struggle to explain what features of the data led to these aberrant outcomes. Further, the model would be badly rejected and again the author would have difficulty explaining which features of the macroeconomic time series led to this rejection. Overall, the author would be hard pressed to defend the specific model or, indeed, why he had spent his time conducting the investigation. This experience produced a general reaction that the Hansen-Sargent program had not produced a workable vehicle for systematic development of macroeconomic models.

Applied Macroeconomic Research After the Fall

There were three basic reactions to this double failure of econometrics. First, some researchers sought to use limited-information methods to estimate the parameters of a single behavioral equation in ways consistent with rational expectations (as in McCallum [1976], Kennan [1979], and Hansen and Singleton [1982]). While this work was valuable, it did not aim at the objective of constructing and evaluating complete models of macroeconomic activity. Second, some researchers virtually abandoned the development of dynamic rational expectations models as part of their applied work. This rejectionist approach took hold most strongly in Cambridge, Massachusetts. One of the most sophisticated early applications of rational expectations methods is Blanchard (1983), but this researcher's applied work moved from routinely using the dynamic rational expectations models to the polar alternative, direct behavioral specifications that typically lack any expectational elements.¹³ The final approach, quantitative theory, is the topic considered next.

5. THE RISE OF QUANTITATIVE THEORY

In the two seminal theoretical papers on real business cycles, Kydland and Prescott's (1982) "Time to Build and Aggregate Fluctuations" and Long and Plosser's (1983) "Real Business Cycles," each pair of authors faced the following problem. They had constructed rich dynamic macroeconomic models driven by "technology shocks" and wanted to illustrate the implications of their models for the nature of economic fluctuations. Each set of authors sought to use parameters drawn from other sources: data on the input/output structure of industries in Long and Plosser and data on various shares and elasticities in Kydland and Prescott, with the latter pair of authors particularly seeking to utilize information from microeconomic studies.¹⁴ One motivation for this strategy was to make clear that the models were not being "rigged" to generate fluctuations, for example, by fitting parameters to best match the business cycle components of macroeconomic time series.

¹³ Recently, a small group of researchers has moved to a modified usage and interpretation of the Hansen-Sargent methodology. An early example along these lines is Christiano (1988). In recent work, Leeper and Sims (1994) use maximum likelihood methods to estimate parameters, but supplement likelihood ratio tests with many other model diagnostics. Potentially, promising technical developments like those in Chow (1993) may make it possible to execute the Hansen-Sargent program for interesting models in the future.

¹⁴ In one case, in which they were least sure about the parameter value—a parameter indicating the extent of time nonseparability in utility flows from work effort, which determines the sensitivity of labor supply to temporary wage changes—Kydland and Prescott explored a range of values and traced the consequences for model implications.

Calibration of Parameters

This process is now called the “calibration” approach to model parameter selection.¹⁵ In line with the definition above, these papers were “quantitative theory”: they provided a strong case for the general mechanisms stressed by the authors. That is, they showed that the theory—restricted in plausible ways—could produce outcomes that appeared empirically relevant. These models were notably interesting precisely because they were evidently “post-Lucas critique” models: expectations were determined rationally about the future productivity. While they did not contain policy rules or policy disturbances, it was clear that these extensions would be feasible, and similar models have since incorporated policy anticipations, particularly on the fiscal side.

In terms of parameter selection, Lucas (1980) set forth a cogent argument for the use of estimates from microeconomic data within his articulation of the quantitative theory approach in his “Methods and Problems in Business Cycle Theory,” albeit in a slightly different context than that so far discussed:

In the case of the equilibrium account of wage and employment determination, parameters describing the degree of intertemporal substitutability do the job (in an empirical sense) of the parameter describing auctioneer behavior in the Phillips curve model. On these parameters, we have a wealth of inexpensively available data from census cohort information, from panel data describing the reactions of individual households to a variety of changing market conditions, and so forth. In principle (and perhaps before too long in practice . . .) these crucial parameters can be estimated independently from individual as well as aggregate data. If so, we will know what the aggregate parameters mean, we will understand them in a sense that disequilibrium adjustment parameters will *never* be understood. This is exactly why we care about the “microeconomic foundations” of aggregate theories. (P. 712)

Thus, one feature of the calibration of a model is that it brings to bear available microeconomic evidence. But Lucas also indicated the value of comparing estimates obtained from microeconomic studies and aggregate time series evidence, so that calibration from such sources is simply one of several useful approaches to parameter selection.

Evaluating a Calibrated Model

The evaluation of the calibrated models by Kydland and Prescott (1982) and Long and Plosser (1983) was based on whether the models could capture some

¹⁵ The calibration approach is now mainly associated with work on real business cycles, but it was simply a common strategy when used by Kydland and Prescott (1982) and Long and Plosser (1983). For example, Blanchard’s (1980) work on dynamic rational expectations models with nominal rigidities also utilized the calibration approach to explore the implications of a very different class of models.

key features of economic fluctuations that the authors were seeking to explain. This evaluation was conducted outside of an explicit econometric framework. In justifying this choice, Kydland and Prescott argued:

We choose not to test our model against the less restrictive vector autoregressive model. This would most likely have resulted in the model being rejected given the measurement problems and the abstract nature of the model. Our approach is to focus on certain statistics for which the noise introduced by approximation and measurement errors is likely to be small relative to the statistic. Failure of the theory to mimic the behavior of the post-war U.S. economy with respect to these stable statistics with high signal to noise ratios would be grounds for its rejection. (P. 1360)

Their argument, then, was essentially that a model needs to be able to capture some first-order features of the macroeconomic data before it can be taken seriously as a theory of business fluctuations. Their conclusions incorporated three further clarifications of the role of quantitative theory. First, they concluded that their model had some success: the “results indicate a surprisingly good fit in light of the model’s simplicity” (p. 1368). Second, they articulated a program of modifications of the theory that were important, many of which have been the subject of their subsequent research activities, including introduction of a variable workweek for capital. Third, they argued that applications of currently prevailing econometric methods were inappropriate for the current stage of model development: “in spite of the considerable recent advances made by Hansen and Sargent, further advances are necessary before formal econometric methods can fruitfully be applied to testing this theory of aggregate fluctuations” (p. 1369).

In Long and Plosser’s (1983) study of the response of a multi-sector macroeconomic model to fluctuations in productivity, the focus was similarly on a subset of the model’s empirical implications. Indeed, since their explicit dynamic equilibrium solution meant that the aggregate and industry allocations of labor input were constant over time, these authors did not focus on the interaction of productivity and labor input, which had been a central concern of Kydland and Prescott. Instead, Long and Plosser highlighted the role of output interrelationships arising from produced inputs for generating sectoral comovement, a topic about which the highly aggregated Kydland and Prescott theory had been silent.

Formal Econometric Analysis of RBC Models

Variants of the basic RBC model were evaluated by Altug (1989) and Christiano (1988) using formal econometric techniques that were closely related to those of Hansen and Sargent (1981). There were three major outcomes of these analyses. First, predictably, the economic models performed poorly: at least some key parameter estimates typically strayed far from the values employed

in calibration studies and the models were decisively rejected as constrained vector autoregressions. Second, the Altug and Christiano studies did not naturally lead to new research, using either the methods of quantitative theory or econometrics, that aimed at resolving specific puzzles that arose in their work. Third, the rejectionist position of Kydland and Prescott hardened.

In particular, Kydland and Prescott called into question all econometric evidence. Prescott (1986) argued that “we do not follow the [econometric] approach and treat the [leisure share] as a free parameter because it would violate the principle that parameters cannot be specific to the phenomena being studied. What sort of a science would economics be if micro studies used one share parameter and aggregate studies another?” (p. 25) More recently, Kydland and Prescott (1991) argued that current econometrics is not faithful to the objectives of its originators (notably Frisch), which they interpret as being the construction of calibrated models. In the conclusion to their paper, they argued “econometrics is by definition quantitative economic theory—that is, economic analysis that provides quantitative answers to clear-cut questions” (p. 176). Thus, macroeconomic research has bifurcated, with a growing number of researchers using calibrated economic models and a very small number using the methods of Hansen and Sargent (1981).

6. COMPARING THE METHODOLOGIES

By its very nature, quantitative theory strays onto the turf of theoretical and applied econometrics since it seeks to use economic models to organize economic data. Thus there has been substantial—at times heated—controversy about the methods and conclusions of each area. Some of this controversy is a natural part of the way that economists learn. In this regard, it is frequently the case that applied econometrics poses challenges to quantitative theory: for example, McCallum (1989) marshals the results of various applied econometric studies to challenge RBC interpretations of the Solow residual as a technology shock.

However, controversy over methods can sometimes interfere with accumulation of knowledge. For example, adherents of RBC models have sometimes suggested that any study based on formal econometric methods is unlikely to yield useful information about the business cycle. Econometricians have similarly suggested that one learns little from investigations using the methods of quantitative theory. For this reason, it is important to look critically at the differences that separate studies using the methods of quantitative theory from those that use the more familiar methods of econometrics. As we shall see, a key strength of the quantitative theory approach is that it permits the researcher to focus the evaluation of a model on a specific subset of its empirical implications.

Parameter Selection and Model Evaluation

To look critically at the methodological differences, we will find it useful to break the activities of econometricians into two general topics: selection of parameters (estimation) and evaluation of economic models (including testing of hypotheses and computation of measures of fit). Theoretical econometricians work to devise procedures for conducting each of these activities. Applied econometricians utilize these procedures in the context of specific economic problems and interpret the results. For concreteness in the discussion below, let the vector of parameters be β and the vector of model implications be μ . Solving a model involves constructing a function,

$$\mu = g(\beta), \quad (4)$$

that indicates how model implications are related to parameters. The business of econometrics, then, is to determine ways of estimating the parameters β and evaluating whether the implications μ are reliably close to some empirical counterparts m . In the approach of Hansen and Sargent (1981), the economic model implications computed are a set of coefficients in a reduced-form vector autoregression. There are typically many more of these than there are parameters of the model (elements of β), so that the theoretical model is heavily overidentified in the sense of Hood and Koopmans (1953). The empirical counterparts m are the coefficients of an unconstrained vector autoregression. The estimation of the β parameters thus involves choosing the model parameters so as to maximize the fit of a constrained vector autoregression; model evaluation involves a comparison of this fit with that of an unconstrained time series model.

In the studies in quantitative theory reviewed above, there were also analogous parameter selection and model evaluation activities. Taking the first study as an example, in Douglas's production function, $Y = AN^\alpha K^{1-\alpha}$, there were the parameters A and α , which he estimated via least squares. The model implications that he explored included the time series observations on Y and the values of α derived from earlier studies of factor income shares.

Quantitative theory, then, involves selection of values of the parameters β and the comparison of some model implications μ with some empirical counterparts m , which results in an evaluation of the model. Thus, it shares a formal structure with econometric research. This identification of a common structure is important for three reasons. First, while frequently suggested to be dramatic and irreconcilable, the differences in the two methods must be, at least on some level, ones of degree rather than kind. Second, this common structure also indicates why the two methods have been substitutes in research activity. Third, the common structure indicates the potential for approaches that combine the best attributes of quantitative theory and econometrics.

However, it is notable that quantitative theory, as an abstraction of reality, nearly always delivers a probability model that is remarkably detailed in its

implications and, hence, is too simple for direct econometric implementation. In the Douglas-Solow setting, the production function is essentially free of error terms as it is written down: it is equally applicable at seasonal, cyclical, and secular frequencies. But it is clear that Douglas and Solow did not view the production function as exact. Instead, they had strong views about what components of the data were likely to be most informative about aspects of the production function; in his own way, each concentrated on the trend behavior of output and factor inputs. The model driven solely by a productivity shock displays another form of exactness, which is sometimes called a “stochastic singularity.” There are not enough error terms for the joint probability distribution of the model’s outcomes to be nondegenerate. Since the model is dynamic, this does not mean that all the variables are perfectly correlated, but it does mean that there is (1) a singular variance-covariance matrix for the innovations in the model’s reduced form and (2) a unit coherence between variables in the frequency domain.

The key implication of this essential simplicity is that there is always some way to reject econometrically a quantitative theory with certainty. Quantitative theorists have had to come to terms with this simplicity on a number of fronts. First, when we learn from a quantitative theory, it is not because it is literally true but because there is a surprising magnitude of the gap between model implications μ and empirical counterparts m . Sometimes the gap is surprisingly small, as in the work of Douglas and Prescott, and at others it is surprisingly large, as in the work of Solow. Second, when we investigate the implications of a quantitative theory, we must select a subset of implications of particular interest. Thus, for example, Douglas and Solow focused mainly on asking whether the production function explained the trend variation in output. By contrast, Prescott’s concern was with business cycle variations, that is, with deviations from trend.

Calibration Versus Estimation

The central tension between practitioners of quantitative theory and econometrics is sometimes described as the choice between whether parameters are to be estimated or calibrated. However, returning to the three examples, we see clearly that this cannot be the case. Douglas estimated his parameter α from observations on Y , K , and N : he then compared this estimated value to averages of real labor cost as a fraction of manufacturing output, i.e., labor’s share. Solow “calibrated” his labor share parameter from data on labor income as a fraction of total income.¹⁶ Prescott’s construction of an RBC model involved

¹⁶ As noted above, Solow’s calibration is at each point in the sample, but this article’s version of it uses the average value of labor’s share over the entire sample. The difference between these two procedures is quantitatively unimportant.

estimating the parameters of the stochastic productivity process from aggregate time series data and calibrating other parameters of the model.

Further, applications of the Hansen-Sargent methodology to dynamic macroeconomic models typically involved “fixing” some of the parameters at specified values, rather than estimating all of them. For example, the discount factor in dynamic models proved notoriously hard to estimate so that it was typically set at a reasonable (calibrated) value. More generally, in such studies, maximizing the likelihood function in even small-scale dynamic models proved to be a painfully slow procedure because of the system nature of the estimation. Many researchers resorted to the procedure of fixing as many parameters as possible to increase the pace of improvement and the time to convergence.

Thus, almost all studies in quantitative theory and macroeconometrics involve a mixture of estimation and calibration as methods of parameter selection. The main issue, consequently, is: How should we evaluate models that we *know* are major simplifications of reality? In this context, it is not enough to compare the likelihoods of a heavily restricted linear time series model (for example, an RBC model with some or all of its parameters estimated) to an unrestricted time series model. For some time, the outcome of this procedure will be known in advance of the test: the probability that the model is true is zero for stochastically singular models and nearly zero for all other models of interest.

Model Evaluation in Quantitative Theory

Implicitly, the three exercises in quantitative theory reviewed above each directed our attention to a small number of features of reality, i.e., a small vector of empirical features m that are counterparts to a subset of the model’s implications $\mu = g(\beta)$. In Douglas’s and Prescott’s case, the quantitative theory was judged informative when there was a small gap between the predictions μ and the empirical features m . In Solow’s case, there was a strikingly large gap for a production function without technical progress, so we were led to reject that model in favor of an alternative that incorporates technical progress.

Looking at the studies in more detail clearly shows that for Douglas, there were two key findings. First, it was instructive that variation in factors of production, when combined into \hat{Y} , explained so much of the evolution of output Y . Second, it was striking that the time series of real wages was close to output per unit of labor input multiplied by $\hat{\alpha}$ (i.e., that the value of labor’s share obtained was close to the estimate $\hat{\alpha}$ obtained from the time series). This latter finding is an example of Lucas’s reconciliation of aggregate and micro evidence: we understand the parameter α better because it represents a consistent pattern of behavioral response in micro and aggregate settings. For Solow, it was instructive that the variation in factors of production explained so little of the evolution of output; thus, there was a large amount of growth attributed to technical progress. Kydland and Prescott (1991) noted

that “contrary to what virtually everyone thought, including the authors, . . . technology shocks were found to be an important contributor to business cycle fluctuations in the U.S. postwar period” (p. 176). Prescott (1986) provided a more detailed listing of successes: “Standard theory . . . correctly predicts the amplitude of these fluctuations, their serial correlation properties, and the fact that the investment component of output is about six times as volatile as the consumption component” (p. 11).

For these researchers and for many others, the key idea is that one learns from an investigation in quantitative theory when there are relatively small or large discrepancies between a set of empirical features m and model implications $\mu = g(\beta)$. A key strength of the quantitative theory approach is that it permits the researcher to specify the elements of m , focusing the evaluation of the model on a specific subset of its empirical implications.

Limitations of the Quantitative Theory Approach

However, there are also three important limitations of the method of model evaluation in quantitative theory, which may be illustrated by posing some questions about the outcomes of an exercise in quantitative theory.

First, as Singleton (1988) observed, quantitative theory does not provide information about the confidence that one should have in the outcomes of an investigation. For example, when we look at a specific implication μ_1 and its empirical counterpart m_1 , how likely is it that a small value of $m_1 - \mu_1$ would occur given the amount of uncertainty that we have about our estimates of β and m_1 ? When we are looking at a vector of discrepancies $m - \mu$, the problem is compounded. It is then important to be explicit about the joint uncertainty concerning β and μ , and it is also important to specify how to weight these different discrepancies in evaluating the theory.¹⁷

Second, each of the quantitative theory investigations discussed above spawned a major area of research. In the follow-up research, many investigations adopted the quantitative theory methods of the original investigation. This process of model refinement thus raises an additional question: When can we say with confidence that model A represents an improvement over model B?

¹⁷ Particularly in the area of real business cycles, some investigations in quantitative theory follow Kydland and Prescott (1982) by providing “standard deviations” of model moments. These statistics are computed by simulating the calibrated model over a specified sample period (say, 160 quarters) so as to determine the approximate finite sample distribution of the model moments under the assumption that the model is exactly true. Such statistics cannot be used to answer the question posed in the text since they do not take into account the joint distribution of the parameters β and the empirical implications m . Instead, these statistics indicate how much uncertainty in sample moments is introduced by sample size if the theory were literally true, including use of the exact parameter values.

Third, if a strength of the quantitative theory approach is that one looks at a subset of model implications of the model economy, is this not also a limitation? In particular, when we look at a subset of model implications, this leaves open the possibility that there are also other, interesting implications of the model that are not examined.

Operating independently of econometrics, quantitative theory gives us no ability even to pose, much less answer, these three key questions.

7. REEVALUATING THE STANDARD RBC MODEL

The issues of model evaluation raised above are not debating points: absent some systematic procedures for evaluating models, one may regularly miss core features of reality because the “tests” are uninformative. To document this claim, we will look critically at two features of RBC models, which many—beginning with Prescott (1986) and Kydland and Prescott (1991)—have argued are supportive of the theory. These two features are summarized by Prescott (1986) as follows: “Standard theory . . . correctly predicts the amplitude of . . . fluctuations [and] their serial correlation properties” (p. 11).

The first of these features is typically documented in many RBC studies by computing the “variance ratio”:

$$\lambda = \frac{\text{var}(\log Y_m)}{\text{var}(\log Y_d)}. \quad (5)$$

In this expression, $\text{var}(\log Y_m)$ is the variance of the logarithm of the model’s output measure, and $\text{var}(\log Y_d)$ is the variance of the corresponding empirical measure.¹⁸ In terms of the series displayed in Figure 4, in particular, the variance of $\log Y_m$ is 2.25 and the variance of $\log Y_d$ is 2.87, so that the implied value of $\lambda = 0.78$. That is, Kydland and Prescott (1991) would say that the baseline RBC model explains 78 percent of business fluctuations.

The second of these features is typically documented by looking at a list of autocorrelations of model time series and corresponding time series from the U.S. economy. Most typically, researchers focus on a small number of low-order autocorrelations as, for example, in Kydland and Prescott (1982) and King, Plosser, and Rebelo (1988).

Parameter Uncertainty and the Variance Ratio

In a provocative recent contribution, Eichenbaum (1991) argued that economists know essentially nothing about the value of λ because of parameter uncertainty.

¹⁸ In particular, these constructs are 100 times the Hodrick-Prescott filtered logarithms of model and data output, so that they are interpretable as percentage deviations from trend.

He focused attention on uncertainty about the driving process for technology and, in particular, about the estimated values of the two parameters that are taken to describe it by Prescott (1986) and others. The core elements of Eichenbaum's argument were as follows. First, many RBC studies estimate the parameters of a low-order autoregression for the technology-driving process, specifying it as $\log A_t = \rho \log A_{t-1} + \varepsilon_t$ and estimating the parameters $(\rho, \sigma_\varepsilon^2)$ by ordinary least squares. Second, following the standard quantitative theory approach, Eichenbaum solved the RBC model using a parameter vector $\hat{\beta}$ that contains a set of calibrated values β_1 and the two estimates, $\hat{\beta}_2 = [\hat{\rho} \hat{\sigma}_\varepsilon^2]$. Using this model solution, Eichenbaum determined that the population value of $\lambda(\hat{\beta})$ is 0.78 (which is identical to the sample estimate taken from Figure 4). Third, Eichenbaum noted that estimation uncertainty concerning $\hat{\beta}_2$ means there is substantial uncertainty about the implications that the model has for λ : the standard error of λ from these two sources alone is huge, about 0.64. Further, he computed the 95 percent confidence interval for λ as covering the range from 0.05 to 2.¹⁹ Eichenbaum's conclusion was that there is a great deal of uncertainty over sources of business cycles, which is not displayed in the large number of quantitative theory studies that compute the λ measure.

The Importance of Comparing Models

There is an old saying that "it takes a model to beat a model."²⁰ Overall, one reason that quantitative theory has grown at the expense of econometrics is that it offers a way to systematically develop models: one starts with a benchmark approach and then seeks to evaluate the quantitative importance of a new wrinkle. However, when that approach is applied to the basic RBC model's variance ratio, it casts some doubt on the standard, optimistic interpretation of that measure.

To see why, recall that the derivation of the productivity residual implies

$$\log Y_{dt} = \log A_{dt} + \alpha \log N_{dt} + (1 - \alpha) \log K_{dt},$$

where the subscript d indicates that this is the version of the expression applicable to the actual data. In the model economy, the comparable construction is

$$\log Y_{mt} = \log A_{mt} + \alpha \log N_{mt} + (1 - \alpha) \log K_{mt},$$

¹⁹ There are some subtle statistical issues associated with the computation of this confidence interval, as Mary Finn and Adrian Pagan have pointed out to the author. In particular, the point estimate in Eichenbaum [1991] for ρ is 0.986, thus suggesting that the finite sample approximate confidence interval on $\hat{\rho}$ is both wide and asymmetric because of considerations familiar from the analysis of "near unit root" behavior. Pagan indicates that taking careful account of this would shrink Eichenbaum's confidence interval so that it had a lower bound for λ of 0.40 rather than 0.05.

²⁰ Both Thomas Sargent and Robert Barro have attributed this saying to Zvi Griliches.

where the subscript m indicates that this is the model version. In the simulations underlying Figure 4, the model and data versions of the technology shocks are set equal. Thus, the difference of output in the data from that in the model is

$$\log Y_{dt} - \log Y_{mt} = \alpha(\log N_{dt} - \log N_{mt}) + (1 - \alpha)(\log K_{dt} - \log K_{mt}). \quad (6)$$

That is, by construction, deviations between the data and the model arise only when the model's measures of labor input or capital input depart from the actual measures.

In terms of the variance ratio λ , this means that we are giving the model credit for $\log A_t$ in terms of explaining output. This is a *very* substantial asset: in Panel A of Figure 3, the Solow residual is highly procyclical (strongly correlated with output) and has substantial volatility.

Now, to take an extreme stand, suppose that one's benchmark model was simply that labor and capital were constant over the business cycle: $\log Y_{mt} = \log A_t$. This naive model has a value of $\underline{\lambda} = 0.49$: the "Solow residual" alone explains about *half* the variability of output. Thus, the marginal contribution of variation in the endogenous mechanisms of the model—labor and capital—to the value of $\lambda = 0.78$ is only $\lambda - \underline{\lambda} = 0.29$. From this standpoint, the success of the basic RBC model looks much less dramatic, and it does so precisely because two models are compared.

This finding also illustrates the concerns, expressed by McCallum (1989) and others, that RBC models may be mistakenly attributing to technology shocks variations in output that arise for other reasons. It is indeed the case that RBC models explain output very well precisely because they utilize output (productivity) shifts as an explanatory variable, rather than inducing large responses to small productivity shifts.

From this standpoint, the major success of RBC models cannot be that they produce high λ values; instead, it is that they provide a good account of the relative cyclical amplitude of consumption and investment. Perhaps paradoxically, this more modest statement of the accomplishments of RBC analysis suggests that studies like those of Prescott (1986) and Plosser (1989) are more rather than less important for research in macroeconomics. That is, these studies suggest that the neoclassical mechanisms governing consumption and investment in RBC economies are likely to be important for any theory of the cycle independent of the initiating mechanisms.

Looking Broadly at Model Implications

Many RBC studies including those of Prescott (1986) and King, Plosser, and Rebelo (1988) report information on the volatility and serial correlation properties of real output in models and in U.S. data. Typically, the authors of these studies report significant success in the ability of the model to match the empirical time series properties of real output. However, a recent study by Watson

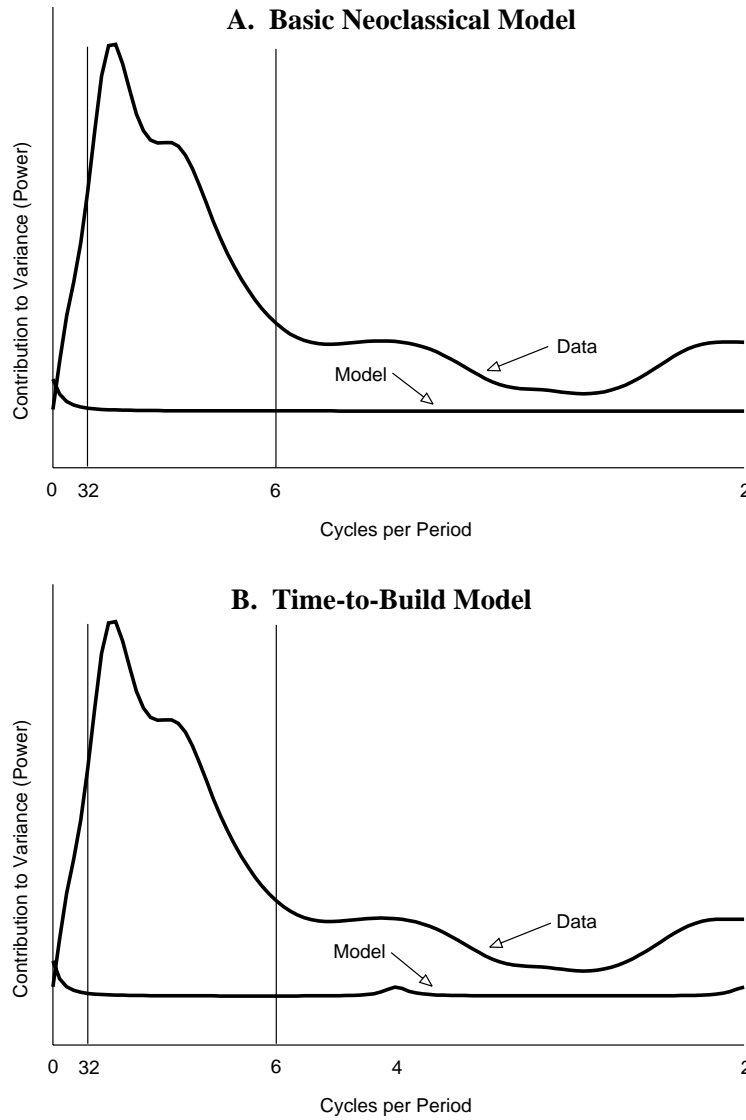
(1993), which is an interesting blend of quantitative theory and econometrics, questions this conclusion in a powerful manner.

On the econometric side, Watson estimated the time series of productivity shocks, working with two key assumptions about a baseline RBC model drawn from King, Plosser, and Rebelo (1988). First, he assumed that the model correctly specifies the form of the driving process, which is taken to be a random walk with given drift and innovation variance. Second, he assumed that the realizations of productivity shocks are chosen to maximize the fit of the model to the U.S. data. By doing so, he gave the basic RBC model the best possible chance to match the main features of the business cycle.²¹ The model did relatively poorly when Watson placed all weight on explaining output variability: the model could explain at most 48 percent of variance in output growth and 57 percent of variance in Hodrick-Prescott filtered data.

On the quantitative theory side, Watson traced this conclusion to a simple fact about the spectrum of output growth in the basic RBC model and in the U.S. data. A version of Watson's result is illustrated in Figure 5, which displays two important pieces of information. To begin to interpret this figure, recall that the power spectrum provides a decomposition of variance by frequency: it is based on dividing up the growth in output into periodic components that are mutually uncorrelated. For example, the fact that the data's power spectrum in Figure 5 has greater height at eight cycles per period than at four cycles per period means that there is greater variation in the part of output growth that involves two-year cycles than one-year cycles. The general shape of the power spectrum in Figure 5 thus indicates that there is a great deal of variability in output growth at the business cycle frequencies defined in the tradition of Burns and Mitchell (1946). These cyclical components, with durations between eight years and eighteen months, lie between the vertical lines in the figure. In addition, since the power spectrum is the Fourier transform of the autocovariance generating function, it displays the same set of information as the *full set* of autocorrelations. In terms of the autocovariances, the key point is that the overall shape of the power spectrum suggests that there is substantial predictability to output growth.²² Further, the empirical power spectrum's shape for

²¹ This fitting exercise is one that is easy to undertake because Watson poses it as a simple minimization problem in the frequency domain.

²² Previously, the empirical power spectrum's shape, or, equivalently, the pattern of autocorrelations of output growth, has been important for the empirical literature on the importance of stochastic trends, as in Cochrane (1988) and Watson (1986). This literature has stressed that it would be necessary to have a relatively lengthy univariate autoregression in order to fit the spectrum's shape well. Such a long autoregression could thus capture the shape with one or more positive coefficients at low lags (to capture the initial increase in the power spectrum as one moves from high to medium frequencies) and then many negative ones (to permit the subsequent decline in the spectrum as one moves from medium to very low frequencies). However, short autoregressions would likely include only the positive coefficients.

Figure 5

Notes: Panels A and B contain the estimated power spectrum of the growth rate of quarterly U.S. gross national product. The power spectrum summarizes the decomposition of this growth rate series into periodic components of varying duration. Business cycle components (defined as cycles of length between 6 and 32 quarters) lie between the vertical lines in the figure. Since the total variance of the growth rate is proportional to the area under the power spectrum, this shape of the estimate indicates that a great deal of variability in growth rates occurs at the business cycle frequencies.

Panel A also contains the power spectrum of output growth in a basic real business cycle model if it is driven by random-walk shocks to productivity. Panel B displays the power spectrum for a model that contains the time-to-build investment technology.

output is also a “typical spectral shape for growth rates” of quarterly U.S. time series. King and Watson (1994) showed that a similar shape is displayed by consumption, investment, output, man-hours, money, nominal prices, and nominal wages; it is thus a major stylized fact of business cycles.

Yet, as shown in Panel A of Figure 5, the basic RBC model does not come close to capturing the shape of the power spectrum of output growth, i.e., it does not generate much predictable output growth. When driven by random-walk productivity shocks, the basic model’s spectrum involves no peak at the business cycle frequencies; it has the counterfactual implication that there is greater variability at very low frequencies than at business cycle frequencies.²³ A natural immediate reaction is that the model studied in King, Plosser, and Rebelo (1988) is just too simple: it is a single state variable version of the RBC model in which the physical capital stock is the only propagation mechanism. One might naturally conjecture that this simplicity is central for the discrepancy highlighted in Panel A of Figure 5. However, Panel B of Figure 5 shows that the introduction of time-to-build investment technology as in Kydland and Prescott (1982) does not alter the result much. There is a slight “bump” in the model’s spectrum at four quarters since there is a four-quarter time-to-build, but little change in the general nature of the discrepancies between model and data. Overall, there is an evident challenge of Watson’s (1993) plot: by expressing the deficiencies of the standard RBC theory in a simple and transparent way, this exercise in quantitative theory and econometrics invites development of a new class of models that can capture the “typical spectral shape of growth rates.”²⁴

8. CHALLENGES TO ECONOMETRICS

The growth of business cycle analysis using the quantitative theory approach has arisen because there is a set of generally agreed-upon procedures that makes feasible an “adaptive modeling strategy.” That is, a researcher can look at a set of existing models, understand how and why they work, determine a new line of inquiry to be pursued, and evaluate new results. The main challenge to econometrics is to devise ways to mimic quantitative theory’s power in systematic model development, while adding the discipline of statistical inference and of replicability.

²³ There is also a sense in which the overall height of the spectrum is too low, which may be altered by raising or lowering the variance of the technology shock in the specification. Such a perturbation simply shifts the overall height of the model’s spectrum by the same proportion at every frequency.

²⁴ Rotemberg and Woodford (1994) demonstrated that a multivariate time series model displays a substantial ability to predict output growth and also argued that the basic RBC model cannot capture this set of facts. Their demonstration was thus the time-domain analogue to Watson’s findings.

Indeed, development of such new econometric methods is essential for modern macroeconomic analysis. At present, it is the last stage of the quantitative theory approach that is frequently most controversial, i.e., the evaluation of new results. This controversy arises for two reasons: (1) lack of generally agreed-upon criteria and (2) lack of information on the statistical significance of new results. On the former front, it seems impossible to produce a uniform practice, and it is perhaps undesirable to try to do so: the criteria by which results are evaluated has always been part of the “art” of econometrics. But on the latter, we can make progress. Indeed, short of such developments, research in modern business cycle analysis is likely to follow the path of the NBER research that utilized the Burns and Mitchell (1946) strategy of quantitative business cycle analysis: it will become increasingly judgmental—leading to difficulties in replication and communication of results—and increasingly isolated.

As suggested earlier, the main challenge for econometric theory is to derive procedures that can be used when we know *ex ante* that the model or models under study are badly incomplete. There are some promising initial efforts under way that will be referred to here as the “Northwestern approach,” whose core features will now be summarized. There are two stages in this procedure: parameter estimation and model evaluation.

Parameter Estimation

The strength of the quantitative theory approach in terms of the selection of parameters is that it is transparent: it is relatively easy to determine which features of the real-world data are important for determining the value of a parameter used in constructing the model economy.

The estimation strategy of the Northwestern approach is similar to quantitative theory in this regard and in sharp contrast to the Hansen and Sargent (1981) approach. Rather than relying on the complete model to select parameters, it advocates using a subset of the model’s empirical implications to estimate parameters. It consequently makes transparent which features of the data are responsible for the resulting parameter estimates.

Essentially, these chosen features of the model are used for the *measurement* of parameters, in a manner broadly consistent with the quantitative theory approach. However, and importantly, the Northwestern approach provides an estimate of the variance-covariance matrix of parameter estimates, so that there is information on the extent of parameter uncertainty. To take a specific example, in building dynamic macroeconomic models incorporating an aggregate production function, many researchers use an estimate of labor’s share to determine the value of α in the production function, appealing to the work of Solow. This estimate is sometimes described as a first-moment estimate, since it depends simply on the sample average labor’s share. Further, since observations on period-by-period labor’s share are serially correlated,

obtaining an estimate of the amount of uncertainty about α requires that one adopt a “generalized least squares” procedure such as Hansen’s (1982) generalized method of moments. The procedure is remarkably transparent: the definitional and statistical characteristics of labor income and national income dictate the estimate of the parameter α .

In a core paper in the Northwestern approach, Christiano and Eichenbaum (1992) demonstrated how a subset of model relations may be used to estimate a *vector* of model parameters with Hansen’s (1982) method in a manner like that used for α in the discussion above.²⁵ In this study, some of the parameters are determined from steady-state relations, so that they are naturally first-moment estimators, like the labor share and other long-run parameters which are “calibrated” in Prescott’s (1986) study. Other parameters describe aspects of the model’s exogenous dynamics, including driving processes for productivity and government purchases. These parameter selections necessarily involve consideration of second moments, as in Eichenbaum’s (1991) estimate of the productivity process discussed previously.

More generally, second-moment estimates could also be used for internal elements of the model. For example, an alternative transparent approach to estimating the production function parameter α is to use the joint behavior of output, capital, and labor as in Cobb and Douglas (1928). With this alternative method, aspects of the trends in output, capital, and labor would be the core features that determined the estimate of α , as stressed above. However, given the recent focus on technology shocks and the endogenous response of capital and labor to these disturbances, one would presumably not follow Douglas’s ordinary least squares approach. Instead, one would employ a set of instrumental variables suggested by the structure of the model economy under study. For example, in Christiano and Eichenbaum’s setting, one would likely employ government purchases as an instrumental variable for the production function estimation. In this case, the estimate of α would depend on the comovements of government purchases with output, capital, and labor.

Thus, in the case of α , a researcher has latitude to determine the core features of the model that are used to estimate the parameter of interest: either first- or second-moment estimators are available. However, with some alternative structural elements of dynamic macroeconomic models, only second-moment estimators are available since the parameters govern intrinsically dynamic elements of the model. For example, absent information on the distribution of investment expenditure over the life of investment projects, there is simply no way to determine the parameters of the “time-to-build” technology of Kydland and Prescott (1982) from steady-state information. However, second-moment

²⁵ In an early appraisal of the relationship between quantitative theory and econometrics, Singleton (1988) forecasted some of the developments in Christiano and Eichenbaum (1992).

estimates of a dynamic investment function could readily recover the necessary time-to-build parameters.

Overall, the parameter selection component of the Northwestern approach is best viewed as an application of the instrumental variables methods of McCallum (1976) and Hansen and Singleton (1982). A key feature, shared with quantitative theory and in contrast to the typical application of the Hansen-Sargent (1981) strategy, is that the complete model is not used for parameter estimation. Rather, since a carefully chosen subset of the model's relations is used, it is relatively easy to understand which features of the data are important for results of parameter estimation. Yet, in contrast to standard techniques in quantitative theory, there are explicit measures of the extent of parameter uncertainty provided by the Northwestern method.

From this perspective, we know from prior theoretical and applied econometric work that instrumental variables estimates of structural parameters from a subset of the model's equations are no panacea. Minimally, one loses efficiency of parameter estimation relative to procedures like those of Hansen and Sargent (1981), if the model is well specified. More generally, there will always be potential for problems with poor instruments and inappropriate selection of the subset of relations that is chosen for estimation. However, at the present stage of macroeconomic research, economists are far from having a well-specified macroeconomic model. It seems best to opt for simple and transparent procedures in the selection of model parameters.

Model Evaluation

A notable feature of quantitative theory is that a selected subset of model implications are compared to their empirical counterparts. This method has its benefits and costs. On the positive side, it permits the researcher to specify a subset of implications that are viewed as first-order for the investigation. This allows an individual researcher to focus on a manageable problem, which is essential for research progress in any discipline. On the negative side, this freedom may mean that the researcher may study model implications that are not too informative about the economic model or models under study. However, once methods are in place that allow for replication and criticism of the results of studies, it is likely that competition among researchers will provide for extensive exploration of the sensitivity of the results of the model evaluation stage of research.

Like quantitative theory, the Northwestern model evaluation approach permits the researcher to focus on a subset of model implications in evaluating small-scale dynamic models. However, since it utilizes standard econometric methodology, it provides diagnostic information about the extent of uncertainty that one has about gaps between model and empirical implications. Any such evaluation of the discrepancies between a model's implications and the corresponding empirical features involves taking a stand on a penalty function

to be applied to the discrepancies, i.e., on a function Δ that assigns a scalar loss to the vector of discrepancies $(m - \mu)$. If this penalty function is assumed to be quadratic, then one must simply specify a matrix L that is used to penalize discrepancies between the model's implication and the corresponding empirical features. That is, models may be evaluated using a discrepancy function like

$$\Delta(m, \beta) = [m - g(\beta)]L[m - g(\beta)]', \quad (7)$$

whose statistical properties will depend on the choice of L .

Christiano and Eichenbaum (1992) took the null hypothesis to be that the model is correctly specified and choose L to be the inverse of the variance-covariance matrix of $[m - g(\beta)]$. This permitted them to perform powerful chi-squared tests of a subset of the model's implications. Essentially, Christiano and Eichenbaum (1992) asked: Can we reject the hypothesis that discrepancies between the model's implication and the corresponding empirical features are due to sampling error?²⁶ If the answer is yes, then the model is viewed as deficient. If the answer is no, then the model is viewed as having successfully produced the specified empirical features. While their paper focused on implications for selected second moments (variances and covariances of output, etc.), their procedure could readily be applied to other implications such as spectra or impulse responses.

King and Watson (1995) alternatively assumed the null hypothesis that models are not correctly specified and require, instead, that the researcher specify the discrepancy function L . In contrast to the procedures of Christiano and Eichenbaum (1992), their tests are thus of unknown power. While they discussed how to use this assumed discrepancy function to construct tests of the adequacy of an individual model, most of their attention was directed to devising tests of the relative adequacy of two models. Suppose, for sake of argument, that model A has a smaller discrepancy measure than model B. Essentially, the question that they asked was: Can we reject the hypothesis that a difference in discrepancy measures between two models A and B is due to sampling error? If the answer is yes, then King and Watson would say that model A better captures the specified list of empirical features. While their paper focused on implications for selected impulse responses (comparative dynamics), the procedure could also be applied to other implications such as selected moments or spectra.

²⁶ The phrase *sampling error* in this question is a short-hand for the following. In a time series context with a sample of length T , features of the macroeconomic data (such as the variance of output, the covariance of output and labor input, etc.) are estimates of a population counterpart and, hence, are subject to sampling uncertainty. Model parameters β estimated by generalized method of moments are consistent estimates, if the model is correctly specified in terms of the equations that are used to obtain these estimates, but these estimates are also subject to some sampling error. Evaluation of discrepancies Δ under the null hypothesis that the model is true takes into account the variance-covariance matrix of m and β .

Thus, the Northwestern approach involves two stages. In the first, the parameters are estimated using a subset of model relations. In the second, a set of features of interest is specified; the magnitude of discrepancies between the model's implications and the corresponding empirical features is evaluated. The approach broadly parallels that of quantitative theory, but it also provides statistical information about the reliability of estimates of parameters and on the congruence of the model economy with the actual one being studied.

It is too early to tell whether the Northwestern approach will prove broadly useful in actual applications. With either strategy for model evaluation, there is the potential for one of the pitfalls discussed in the previous section. For example, by concentrating on a limited set of empirical features (a small set of low-order autocovariances), a researcher would likely miss the main discrepancies between model and data arising from the "typical spectral shape of growth rates." Other approaches—perhaps along the lines of White (1982)—may eventually dominate both. But the Northwestern approach at least provides some econometric procedures that move in the direction of the challenges raised by quantitative theory. The alternative versions of this approach promise to permit systematic development of macroeconomic models, as in quantitative theory, with the additional potential for replication and critique of the parameter selection and model evaluation stages of research.

9. OPPORTUNITIES FOR ECONOMETRICS

The approach of quantitative economic theory also provides opportunities for econometrics: these are for learning about (1) the features of the data that are most informative about particular parameters, especially dynamic ones, and (2) how to organize data in exploratory empirical investigations. This section provides one example of each opportunity, drawing on the powerful intuition of the permanent income theory of consumption (Friedman 1957). For our purposes, the core features of Friedman's theory of consumption are as follows. First, consumption depends importantly on a measure of wealth, which Friedman suggested contains expectations of future labor income as its dominant empirical component. Second, Friedman argued that it is the changes in expectations about relatively permanent components of income that exert important wealth effects and that it is these wealth effects that produce the main variations in the level of an individual's consumption path.

Identifying and Estimating Dynamic Parameters

A common problem in applied econometrics is that a researcher may have little a priori idea about which features of the data are most likely to be informative about certain parameters, particularly parameters that describe certain dynamic responses. Quantitative economic theories can provide an important means of

learning about this dependence: they can indicate whether economic responses change sharply in response to parameter variation, which is necessary for precise estimation.

To illustrate this idea, we return to consideration of productivity and the business cycle. As previously discussed, Eichenbaum (1991) suggested that there is substantial uncertainty concerning the parameters that describe the persistence of productivity shocks, for example, the parameter ρ in $\log A_t = \rho \log A_{t-1} + \epsilon$. In his study, Eichenbaum reported a point estimate of $\rho = 0.986$ and a standard error of 0.026, so that his Solow residual is estimated to display highly persistent behavior. Further, Eichenbaum concluded that this “substantial uncertainty” about ρ translates into “enormous uncertainty” about the variance ratio λ .

Looking at these issues from the standpoint of the permanent income theory of consumption, we know that the ratio of the response of consumption to income innovations changes very dramatically for values of ρ near unity. (For example, the line of argument in Goodfriend [1992] shows that the response of consumption to an income innovation is *unity* when $\rho = 1$, since actual and permanent income change by the same amount in this case, and is about *one-half* when $\rho = 0.95$).²⁷ That is, it matters a great deal for individual economic agents where the parameter ρ is located. The sensitivity of individual behavior to the value of ρ carries over to general equilibrium settings like Eichenbaum’s RBC model in a slightly modified form: the response of consumption to the productivity shock ϵ_t increases rapidly as ρ gets near unity. In fact, there are sharp changes in individual behavior well inside the conventional confidence band on Eichenbaum’s productivity estimate of ρ . The economic mechanism is that stressed by the permanent income theory: wealth effects are much larger when disturbances are more permanent than when they are transitory. Thus, the parameter ρ cannot move too much without dramatically changing the model’s implication for the comovement of consumption and output. More specifically, the key point of this sensitivity is that a moment condition relating consumption to technology shocks is plausibly a *very* useful basis for sharply estimating the parameter ρ if the true ρ is near unity. Presumably, sharper estimates of ρ would also moderate Eichenbaum’s conclusion that there is enormous uncertainty about the variance ratio λ .

²⁷ The analytics are as follows: If income is a first-order autoregression with parameter ρ , then the change in permanent income is proportional to the innovation in income with a coefficient: $r/(r + 1 - \rho)$. Thus, if $\rho = 1$, an innovation in income has a unit effect, and correspondingly, if $\rho = 0$, then the effect of a change in income is simply the annuity factor $r/(r + 1)$, which is much closer to zero than to one. Even fairly persistent changes in income have much less than a one-for-one effect: with $r = 0.05$ and $\rho = 0.95$, then it follows that the adjustment coefficient is 0.5.

Organizing Economic Data

Another problem for applied researchers is to determine interesting dimensions along which to organize descriptive empirical investigations. For example, there have been many recent papers devoted to looking at how countries behave differentially in terms of their national business cycles, but relatively few of these investigations provide much information on characteristics of countries that are correlated with differences in national business cycles. There are some interesting and natural decompositions: for example, Baxter and Stockman (1989) asked how national business cycles are related to a country's exchange rate regime and Kouparitsas (1994) asked how national business cycles are linked to industrial structure and the composition of trade. But, beyond these immediate decompositions, how is a researcher to determine revealing ways of organizing data? In the discussion that follows, we show how quantitative theories can provide a vehicle for determining those dimensions along which revealing organizations of economic data may be based.

To continue on this international theme, open economy RBC models such as those of Backus, Kehoe, and Kydland (1992) and Baxter and Crucini (1993) have the implication that there should be a near-perfect cross-country correlation of national consumptions. This striking implication is an artifact of two features of these models. First, they incorporate the desire for consumption smoothing on the part of the representative agent (as in Friedman's permanent income theory). Second, they allow for rich international asset trade, so that agents in different countries can in fact purchase a great deal of risk sharing, i.e., they are complete-markets models.

But cross-national correlations of consumption are in fact lower than cross-national correlations of output.²⁸ A plausible conjecture is that incomplete asset markets, particularly those for national human capital, are somehow responsible for this gap between theory and reality. Thus, a natural research strategy would be to try to measure the extent of access to the world capital market in various countries and then to look cross-sectionally to see if this measure is related to the extent of a country's correlation with world consumption.

Quantitative theory suggests that this strategy, while natural, would miss a central part of the problem. It thus suggests the importance of an alternative organization of the international economic data. In particular, Baxter and Crucini (1995) investigated a two-country RBC model in which there can be trade in bonds but no trade in contingent claims to physical and human capital. They thus produced a two-country general equilibrium version of the permanent income hypothesis suitable for restricted asset markets. Further, as suggested by Hall's (1978) random-walk theory of consumption, the restriction on asset

²⁸ That is, there is a smaller correlation of Hodrick-Prescott filtered output than of Hodrick-Prescott filtered consumption, as shown in Backus and Kehoe (1992).

markets leads to a random-walk component of each nation's economic activity, which arises because shocks redistribute wealth between countries. When there is low persistence of productivity shocks in a country, Baxter and Crucini (1995) found that the restricted asset two-country model does not behave very differently from its complete-markets counterpart. That is, trade in bonds offers the country a great ability to smooth out income fluctuations; the wealth effects associated with transitory shocks are small influences on consumption. Yet, if the persistence of productivity shocks in a country is high, then there are major departures from the complete-markets model and it is relatively easy for cross-national consumption correlations to be small (or even negative).

In this international business cycle example, quantitative theory thus suggests that a two-way classification of countries is important. One needs to stratify both by a measure of the persistence of shocks and by the natural measure of access to the international capital market. Further, it also makes some detailed predictions about how the results of this two-way classification should occur, if restricted access is indeed an important determinant of the magnitude of international consumption correlations. More generally, quantitative theory can aid the applied researcher in determining those dimensions along which descriptive empirical investigations can usefully be organized.²⁹

10. THE CHALLENGE OF IDENTIFICATION

To this point, our discussion has focused on evaluating a model in terms of its implications for variability and comovement of prices and quantities; this has come to be the standard practice in quantitative theory in macroeconomics. For example, in Prescott's (1986) analysis of productivity shocks, measured as in Solow (1957), the basic neoclassical model successfully generated outcomes that "looked like" actual business cycles, in terms of the observed cyclical amplitude of consumption, investment, and labor input as well as the observed comovement of these series with aggregate output. In making these comparisons, Prescott measured cyclical amplitude using the standard deviation of an individual series, such as consumption, and cyclical comovement by the correlation of this series with output. That is, he evaluated the basic neoclassical model in terms of its implications for selected second moments of consumption, investment, labor, and output. Further, in Watson's (1993) analysis of the same model reviewed above, the number of second moments examined was expanded to include all of the autocorrelations of these four variables, by plotting the spectra. However, in these discussions, there was relatively little explicit discussion of the link between the driving variable—productivity—and

²⁹ Prescott (1986) previously suggested that theory should guide measurement in macroeconomics. The example in the current section is thus a specific application of this suggestion, applied to the organization of international economic data.

the four endogenously determined variables of the model. In this section, we take up some issues that arise when this alternative strategy is adopted, with specific emphasis on evaluating models of business fluctuations.

Identifying Causes of Economic Fluctuations

Identification involves spelling out a detailed set of linkages between causes and consequences. In particular, the researcher takes a stand on those economic variables that are taken to exert a *causal* influence on economic activity; he then studies the consequences that these “exogenous variables” have for the dynamic evolution of the economy.

To implement this strategy empirically, the researcher must detail the measurement of causal variables. This might be as simple as providing a list of economic variables assumed to be causal, such as productivity, money supply, taxes or government deficits, and so on. But it might also be more elaborate, involving some method of extracting causal variables from observed series. For example, researchers examining the effects of government budget deficits on macroeconomic activity have long adjusted the published deficit figures to eliminate components that are clearly dependent on economic activity, creating a “cyclically adjusted” or “full employment” deficit measure. Modern versions of this identification strategy involve treating unobserved variations in productivity as the common stochastic trend in real consumption, investment, and output (as in King, Plosser, Stock, and Watson [1991]) or extracting the unobserved policy-induced component of the money supply as that derived from unpredictable shifts in the federal funds rate (as in Sims [1989]). This stage of the analysis is necessarily open to debate; researchers may adopt alternative identifications of causal variables.

Once these causal variables are determined, then they may be put to three uses. First, one can employ them as the basis for estimation of behavioral parameters, i.e., they may be used as instrumental variables. Second, one can investigate how an actual economy reacts dynamically to shocks in these causal variables, estimating “dynamic multipliers” rather than behavioral parameters. Such estimates may serve as the basis for model evaluation, as discussed further below. Third, one can consider the practical consequences of altering the historical evolution of these causal variables, conducting counterfactual experiments that determine how the evolution of the economy would have been altered in response to changes in the time path of one or more of the causal variables.

Identification in Quantitative Theory

Since they involve simple, abstract models and a small amount of economic data, exercises in quantitative theory typically involve a very strong identification of causal factors. It is useful to begin by considering the identifications implicit in the previously reviewed studies.

For Douglas, the working hypothesis behind the idea of a “practical” production function was that the factors of production, capital and labor, represented causal influences on the quantity of production: if a firm had more of either or both, then output should increase. Estimates of production functions along these lines are now a standard example in introductory econometrics textbooks. Operating prior to the development of econometric tools for studying simultaneous-equations systems, Douglas simply used capital and labor as independent variables to estimate the parameters of the production function. He was not naive: as discussed above, he was concerned that his assumption of a pure causal influence might not be correct, so he gave more weight to the results suggested by the “trends” in capital, labor, and output than he did to results suggested by shorter-term variation. A central objective of his investigation was to be able to make “what if” statements about the practical implications of varying the quantities of these inputs. Thus, he employed his identification for precisely the first and third purposes discussed above. Viewed with more than 50 years of hindsight, many would now be led to question his identification: if there is technical progress, then capital and labor will typically respond to this factor. However, Douglas’s transparent identification led to striking results.

In Solow’s (1957) procedure, particularly as it has been used in RBC modeling, the nature of the identification is also transparent: output is transformed, using data on factor shares and factor inputs, to reveal an unobserved component, productivity, to which a causal role may be assigned.³⁰ In his investigation, Solow focused mainly on asking the hypothetical question: What if there had been capital growth, but no productivity growth, in the United States?

In the RBC analysis of Prescott (1986), the Solow productivity process was used as the driving variable, with the objective of describing the nature of macroeconomic fluctuations that arise from this causal factor. In line with our third use of an identified causal disturbance, the type of historical simulation produced in Section 2 above provides an implicit answer to the question: How large would fluctuations in macroeconomic activity have been without fluctuations in productivity, as identified by the Solow procedure? The confidence placed in that answer, of course, depends on the extent to which one believes that there is an accurate identification of causal disturbances.

³⁰ There are essentially two equations of Solow’s investigation. In logarithms, the production function is $y - k = \alpha(n - k) + a$, and the competitive marginal productivity condition is $w = (y - n) + \log \alpha + \varepsilon$, where time-dating of variables is suppressed for simplicity. In these expressions, the notation is the same as in the main text, except that w is the log real wage and ε is a disturbance to the marginal productivity condition. To estimate α , Solow assumed that the ε are a set of mean-zero discrepancies. He made no assumptions about the a process. Thus, Solow’s identification of a was conditioned on some additional assumptions about the natures of departures from the competitive theory; it is precisely along these lines that it was challenged in the work of Hall (1988) and others.

Identification and Moment Implications

Consideration of identification leads one squarely to a set of potential difficulties with the model evaluation strategy used in quantitative RBC theory, reviewed in Section 2 above, and also in the econometric strategies described in Section 8 above. To see the nature of this tension, consider the following simple two-equation model:

$$y - k = \alpha(n - k) + a, \quad (8)$$

$$n - k = \beta a + \theta b. \quad (9)$$

The first of these specifications is the Cobb-Douglas production function in logarithmic form, with $y = \log Y$, etc. The second may be viewed as a behavioral rule for setting hours n as a function of productivity a and some other causal factor b , which is taken for simplicity not to affect output except via labor input. In the case in which a and b are not correlated, these two expressions imply that the covariance of $y - k$ and $n - k$ is:

$$\text{cov}(y - k, n - k) = (1 + \alpha\beta)\beta\sigma_a^2 + \alpha\theta^2\sigma_b^2, \quad (10)$$

where σ_a^2 is the variance of a and σ_b^2 is the variance of b . This covariance is, of course, the numerator of the correlation that is frequently examined to explore the comovement of output and labor input. Expression (10) shows that the covariance depends on how labor and output respond to productivity, i.e., on α and β ; on how output and labor respond to the other causal factor (θ); and on the extent of variability in the two causal factors (σ_a^2, σ_b^2).

In models with multiple causal factors, moments of endogenous variables like $y - k$ and $n - k$ are combinations of behavioral responses determined by the model (α, β, θ) , with these responses weighted by the variability of the causal factors. If, as most macroeconomists believe, business cycles are the result of a myriad of factors, it follows that covariances and other second moments of endogenous variables will not be the best way to determine how well a model economy describes response to a particular causal factor.

Implications for Model Evaluation

These difficulties have led to some work on alternative model evaluation strategies; a core reference in this line is Sims (1989). The main idea is to evaluate models based on how well they describe the dynamic responses to changes in identified causal factors.³¹ The basic ideas of this research can be discussed within the context of the preceding two-equation model.

³¹ Sims (1989) studied how several models match up to multiple identified shocks. Single-shock analyses include Rotemberg and Woodford's (1992) analysis of government-purchase disturbances. King and Watson (1995) considered evaluation and comparison of models using individual and multiple shocks.

To begin, consider the relationship between the causal factor a , productivity, and the endogenous variables $y - k$ and $n - k$. One way to summarize this linkage is to consider the coefficient that relates y to a : call this a “response coefficient” and write it as the coefficient π in $y - k = \pi_{ya} a$, with the subscripts indicating a linkage from a to y . In the model above, this response coefficient is $\pi_{ya}^m = (1 + \beta)$, with the superscript indicating that this is the model’s response: productivity exerts an effect on output directly and through the labor input effect β . In the preceding model, the comparable response coefficient that links labor and productivity is $\pi_{na}^m = \beta$.³²

An identified series of empirical productivity disturbances, a , can be used to estimate comparable objects empirically, producing π_{ya}^d and π_{na}^d , where the superscript indicates that these are “data” versions of the response coefficients. The natural question then is: Are the model response coefficients close to those estimated in the data? Proceeding along the lines of Section 8 above, we can conduct model evaluation and model comparison by treating $[\pi_{ya}^m \ \pi_{na}^m]$ and $[\pi_{ya}^d \ \pi_{na}^d]$ as the model features to be explored. The results of model evaluations and model comparisons will certainly be dependent on the plausibility of the initial identification of causal factors. Faced with the inevitable major discrepancies between models and data, a researcher will likely be forced to examine both identification and model structure.

Explicit evaluation of models along these lines subtly changes the question that a researcher is asking. It changes the question from “Do we have a good (or better) model of business cycles?” to “Do we have a good (or better) model of how fluctuations in x lead to business cycles?” Given that it is essentially certain that business cycles originate from a multitude of causes, it seems essential to ask the latter question as well as the former.

11. SUMMARY AND CONCLUSIONS

In studies in quantitative theory, economists develop simple and abstract models that focus attention on key features of actual economies. In this article, quantitative theory is illustrated with examples of work on the production function by Douglas, Solow, and Prescott.

It is typical to view econometrics as providing challenges to quantitative theory. In particular, in the years after each of the aforementioned studies, applied researchers using econometric tools indicated that there were elements missing from each theoretical framework.

³² An alternative procedure would be to focus on a covariance, such as $\text{cov}(y - k, a)$, with the difference in the current context simply reflecting whether one scales by the variance of a . In the dynamic settings that are envisioned as the main focal point of this research, one can alternatively investigate impulse responses at various horizons or cross-correlations between endogenous and exogenous variables. These features summarize the same information but present it in slightly different ways.

However, particularly in terms of the development of dynamic macroeconomic models, there are also important challenges and opportunities that quantitative theory provides to econometrics. To begin, it is not an accident that there has been substantial recent growth in dynamic macroeconomic research using the methods of quantitative theory and little recent work building such models using standard econometric approaches. The article argues that the style of econometrics needed is one that is consistent with the ongoing development of simple dynamic macroeconomic models. It must thus aid in understanding the dimensions along which simple theories capture the interactions in the macroeconomic data and those along which they do not. In this sense, it must become like the methods of quantitative theory. But it can be superior to the current methods of quantitative theory because econometrics can provide discipline to model development by adding precision to statements about the success and failure of competing models.

Quantitative theory, however, is also not without its difficulties. To provide a concrete example of some of these problems, the article uses quantitative theory and some recent econometric work to evaluate recent claims, by Kydland and Prescott (1991) and others, that the basic RBC model explains most of economic fluctuations. This claim is frequently documented by showing that there is a high ratio of the variance of a model's predicted output series to the actual variance of output. (It is also the basis for the sometimes-expressed view that business cycle research is close to a "closed field.") The article's contrary conclusion is that it is hard to argue convincingly that the standard RBC model explains most of economic fluctuations. First, a simple exercise in quantitative theory indicates that most of the variance "explained" by a basic version of the RBC theory comes from the direct effects of productivity residuals, not from the endogenous response of factors of production. Second, recent econometric research indicates that the basic RBC model misses badly the nature of the business cycle variation in output growth (as indicated by comparison of the power spectrum of output growth in the theory and the U.S. data). Thus, the more general conclusion is that business cycle research is far from a closed field. The speed at which a successful blending of the methods of quantitative theory and econometrics is achieved will have a major effect on the pace at which we develop tested knowledge of business cycles.

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