The Value of Models in Policy Analysis

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A Model as a Simplification of Reality

There is no single model of an economic system. In general, a model is a simplified approximation of reality, and there must surely be many such approximations. Therefore, we have large and small models, real and nominal models, sector and aggregative models, dynamic and static models, long- and short-run models, and so on. The model being used at any one time is undoubtedly chosen, in part at least, according to the objectives for its use. Some models are very general in design, in order to be available for a variety of applications, but no economic model, in a very practical sense, stands apart from its end use. Special purpose models, to the extent that they can be made available, are the best for difficult problems.

Among the many classes of models, I am going to be concerned, in this paper, exclusively with econometric models. Accounting models, mathematical programming models, systems-dynamic models, general equilibrium models and other types are not going to be considered or implicitly assumed. I shall work exclusively in this essay with mainstream econometric models, typified by those of Wharton Econometric Forecasting Associates, Data Resources, Inc., the Federal Reserve Model, the Michigan Model, and similar systems.

These mainstream models are used in many ways, the most visible of which is in forecasting the macro economy or significant parts of it. The forecasting application is important and must continue to occupy a great deal of the model builder/operator's time, but surely the largest single use of econometric models is for study of economic alternatives. This is how they are best used in the policy
process.
Once a model has been specified, i.e., given a parametric structure, and estimated on the basis of available data, it is ready for application. The most important single tool for use of a model is analysis. Whether it is a pure forecast simulation or a hypothetical policy simulation or a stylized scenario, it is always a simulation of some kind that underlies any application of the system.

The mathematics, statistics, and numerical analysis of simulation are straightforward. A simulation is a *solution* of an economic model. This solution is an integral (in finite terms, usually) of a dynamic system, starting from fixed initial conditions. The generating of solutions is at the base of using models in the policy process.

**Formal Political Economy**

The variables of an econometric model can be classified in a variety of ways, but the most revealing classifications are into:

- endogenous variables
- exogenous variables
- target variables
- instrument variables

Endogenous variables are variables that are generated, or explained, by the model. They are the objectives of model building.

Exogenous variables are external to the system. They have impact on the endogenous variables, but there is no feedback from the economy (or the model of it) to the exogenous variables. Other expressions for these same two classes of variables — endogenous and exogenous — are jointly *dependent* variables (endogenous) and *independent* (exogenous) variables. The independent variables "drive" the model, apart from initial conditions and functional form.

For purposes of policy analysis, the other split is very helpful. The concepts of targets and instruments are due to J. Tinbergen.¹ A target is a policy-set value (or group of values) for an endogenous variable. Four percent inflation, low (4.0 percent) unemployment, high (4.5 to 5.0 percent) growth, budget balance, a strong dollar, and other pertinent magnitudes are target objectives for public

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authorities who need to try to reach certain goals for the economy. Not all endogenous variables are targets — only those with a deep meaning and commitment for the policy maker. At the macro level, comprehension, appreciation, meaningfulness for the electorate, and manageability are criteria that limit the number of targets, certainly fewer than ten magnitudes, and possibly no more than five are practical limits at the present time. If there are hundreds or thousands of endogenous variables, it is clear that a tiny minority of such variables are used as targets at any one time. The remaining hundreds are not ineffectual; they are simply having a passive transition phase.

By the same token, not all exogenous variables are *instruments*. They are controllable magnitudes that are set by public authorities in order to achieve certain results. Among the thousands of exogenous variables in economic systems only a few (fewer than ten) are selected for policy control purposes. Most exogenous variables are not terribly concerned with contemporary policy control, in order to achieve stated aims, or targets.

In the formal design of an econometric model system for policy analysis we note that there are two types of endogenous variables — targets and other — and that there are two types of exogenous variables — instruments and other. In abstract terms we write:

\[
F(y'_t, y'^t_{-1}, \ldots, x'_t, x'^t_{-1}, \ldots, z'_t, z'^t_{-1}, \ldots, w'_t, w'^t_{-1}, \ldots, \theta') = e_t
\]

\[
F = \begin{pmatrix}
    f_1 \\
    f_2 \\
    \vdots \\
    f_n
\end{pmatrix}
\]

\[
y, \text{ is a column of target endogenous variables at time } t.
\]

\[
y_t = \begin{pmatrix}
    y_{1t} \\
    y_{2t} \\
    \vdots \\
    y_{nt}
\end{pmatrix}
\]

\[
x_t \text{ is a column of non-targeted endogenous variables at time } t.
\]

\[
x_t = \begin{pmatrix}
    x_{1t} \\
    x_{2t} \\
    \vdots \\
    x_{nt}
\end{pmatrix}
\]

\[n_1 + n_2 = n\]
z, is a column of instrumental exogenous variables at time \( t \)

\[
\begin{bmatrix}
\begin{array}{c}
Z_{1t} \\
Z_{2t} \\
\vdots \\
Z_{m_{1t}}
\end{array}
\end{bmatrix}
\]

\( w \), is a column of non-instrumental exogenous variables at time \( t \).

\[
\begin{bmatrix}
\begin{array}{c}
W_{1t} \\
W_{2t} \\
\vdots \\
W_{m_{2t}}
\end{array}
\end{bmatrix}
\]

\( e \), is a column of random variables.

\[
\begin{bmatrix}
\begin{array}{c}
e_{1t} \\
e_{2t} \\
\vdots \\
e_{n_{t}}
\end{array}
\end{bmatrix}
\]

\( \theta \) is a column of parameters.

\[
\begin{bmatrix}
\begin{array}{c}
\theta_{1} \\
\theta_{2} \\
\vdots \\
\theta_{r}
\end{array}
\end{bmatrix}
\]

The formal approach is clear enough. The parameters \( \theta \) are estimated from historical sample data. They are denoted \( \hat{\theta} \). Given \( \hat{\theta} \), initial conditions — lag values of \( x, y, z, w \) — and values of exogenous variables over a projection or solution period, estimate \( y \) and \( x \). This is a dynamic solution. using lags as initial conditions but generating values of \( y \) and \( x \), as carryover initial conditions for the next period of solution. It is a non-stochastic simulation if \( e \) is put at its mean (zero) value or at some a priori non-zero value. If the values of \( e \) used in the simulation are drawn by a random process we obtain a stochastic simulation.

In the first instance, a baseline solution is computed. This would be with standard or best judgmental values for the exogenous variables. When it comes to policy analysis, however, we estimate deviations from the baseline simulation by changing exogenous inputs or by changing parameters of the system, if they are policy
controlled.

Policy has goals; these are expressed by the target values \( y \). The policy maker attempts to hit these targets by changing values for \( z \). If there are equal numbers of elements in \( y \) and \( z \), then the econometrician simply reclassifies the two. Target values become exogenous, because they are given by the policymaker. Instruments become endogenous, because they are to be computed for the policymaker.

This simple inversion of the simulation problem is not generally possible when the number of targets exceeds the number of instruments. We would then try to come "as close as possible," in some well defined sense, to the target values by judicious choice of instruments. The procedures for doing this fell under the heading of optimal economic policy methods or optimal control theory, as that subject is known in the engineering literature.

Although some elements of the exogenous vector, \( w \), are not controllable as instruments, the policymaker can try to become aware of various alternative consequences of changed values by altering the inputs for \( w \) and computing corresponding estimates of the solution. Possible responses to oil price shocks or harvest failures are typical examples of policy simulation in preparation for adverse circumstances.

One way to use models in the policy process would be to follow the techniques of optimal control and allow in a probability sense for error by using the extensions of the methods, known as stochastic control. Another approach, by far the most prevalent, is to proceed by search and experimentation. We have learned to overcome the most serious computational problems in the application of control theory methods to large scale economic systems, consisting of hundreds or even thousands, of equations. Yet there is a feeling that public authorities are not yet ready for the automatic approach of control theory and prefer to proceed with models, among other devices, by search and experimentation.

Alternative assignments of values to the elements of \( z \), and, in some cases, to \( \hat{z} \) with simulation of each set of values gives the policy analyst a large menu of possible economic developments from which to choose. Also, scenario analysis of different choices for the elements of \( w \), together with choices for \( z \) and \( \hat{z} \), enable one to think in an analytical way about possible alternative futures. When policymakers find combinations of input values that lead to
desirable model solutions, they choose the configuration that they like. In actual practice, models will not be used alone in this search/experimentation mode, but will be combined with informational analyses from other sources, but model results are almost certain to be one of the most serious sources of information in reaching ultimate policy conclusions.

It is useful to think how agricultural models fit into this frame of analysis. A model of the agricultural sector is like a model of any other major part of the economy. In the abstract, it is an equation system, dependent on endogenous and exogenous variables, with both targets and policy instruments. They are also dynamic and stochastic equation systems.

There are, however, a few distinctive features about an agricultural sector model that are worth noting in relation to its applicability for policy analysis. First, it is a sector model and in that respect is an incomplete system when looked upon from a substantive point of view. In the United States, agriculture is an important sector, but it does not dominate the economy as it does in other countries, mainly large developing countries where population pressure imposes a burden on available food supplies. To a large extent, agriculture depends on the industrial economy in the United States and not vice versa, but agriculture does play a major role in determining a most sensitive component of the price level. It is also a major supportive factor in our net trade position; and it is important for regional politico-economic patterns. Either agriculture can be modeled as a satellite system with linkages to the non-agricultural base of the economy, with some degree of feedback, or agriculture can be modeled as one among several distinctive sectors in a large multi-sectoral system held together by some such device as an input-output system. The disadvantage of this latter approach is that it limits the amount of agricultural detail that can be included in an already large system of a few thousand equations. In a stand-alone mode, a complete agricultural model like the Wharton Model of the Agricultural Sector would have as many as 388 equations by itself. This would be the type of satellite system that would be used with linkages to the nonagricultural sector if the first approach is to be used.

The second distinctive aspect of agricultural model specification is the incorporation of a major uncertainty factor caused by the influence of weather variation. Agricultural supply responds to
price and other economic factors in a systematic way, but it is also strongly affected by natural growing conditions, the most volatile of which is weather. General climate, crop disease (or health), and other natural factors have significant effects but such weather variables as rainfall, soil moisture, wind, temperature, storm, and similar phenomena are all highly relevant.

While the application of fertilizer, insecticide, and irrigation are all man-made decisions that attempt to modify or change natural factors, many of the effects of weather, climate, and other natural factors cannot be dealt with by human decisions. The $z$ and $w$ variables both occur in agricultural sector models. The $z$ variables are the input levels of fertilizer, insecticide, and irrigation, but the natural factors are $w$ variables. They cannot be controlled effectively. At one time, it appeared that cloud seeding might enable man to have a significant impact on rainfall, but an effective degree of control is not visible in the near future. The distinctive features of agricultural sector models can be succinctly described in terms of the relative variance of the $z$ and $w$ variables. As compared with model structure for other sectors of the economy, the relative variance of $w$ relative to that of $z$ is large.

If we cannot control important $w$ variables, what can we do about them? First, it is important, at the estimation stage of model building to have the best attainable values for the quantitative effects of $w$ variables, even if they cannot be controlled. This is so because we need to know how much to expect from $w$ variation, and we do not want to bias the estimated effects of the other variables. Within the realm of scientific modeling, econometric models of all types, whether agricultural or other, have comparatively large noise-to-signal ratios, and we have no more control over "noise" than over the $w$ variables of an agricultural sector model. The difference between the two kinds of variables is that $w$ variables are directly measurable, while the noise variables are not. The latter are generated by the laws of probability (assumed), while the generating process of $w$ variables may or may not be known.

In the most favorable case, the laws governing the $w$ variables are the subject of investigation of another branch of science, either meteorology or climatology. Short run weather factors are estimated by meteorologists for the economist. While, in principle, we can use meteorological estimates of rainfall, temperature, and other weather indicators, the trouble is that they are useable in terms of
degree of accuracy, only a very brief horizon. Short term meteorological forecasts of a few days have use and accuracy that are similar to those found in projections from economic models, but month-ahead or year-ahead weather projections are very unreliable.

The usual way of taking this aspect of uncertainty into account in applications of economic models is to prepare, first, an economic projection on the basis of normal weather patterns and then to consider deviations above and below normal. It is possible that meteorological data could be used to estimate probabilities of departure from normal; in this way an expected projection could be made, as from

\[ P_o \hat{Y} + \sum_{i=1}^{n} P_i \hat{Y}_i^- + \sum_{i=1}^{n} P_i \hat{Y}_i^+ \]

where \( \hat{Y} \) is the solution of the economic model using normal inputs, occurring with a relative frequency or probability of \( P_o \); \( Y_i^- \) is the solution for the \( i \)-th level input below normal, occurring with relative frequency \( P_i \); and \( Y_i^+ \) is the solution for the \( i \)-th level input above normal, occurring with relative frequency \( P_i \).

In the calculation of standard error of forecast from a linear model we construct a quadratic form in terms of departures of exogenous variables from their average values, the weights (coefficients) being covariances of the estimated coefficients. We could add a quadratic form to that having as coefficients the covariance of exogenous variables — in this case, the meteorological variables.

By drawing on the expertise of meteorology, and combining that with economic interrelationships, we can use models in a way that takes account, in a quantitative sense, of the uncertainty involved even though we cannot make a precise point estimate of the variable representing the uncertain magnitude.

Some Examples of Policy Analysis

The discussion thus far has been quite general. It is time to take a look at some specific examples of what is meant by policy analysis, using an economic model. I shall begin with a macro analysis of the most relevant and discussed national issues contained in President Reagan's economic program. There are four main categories of action that have significant impact on exogenous variables of a model, in this case the Wharton Quarterly Model of the U.S. Economy.
1. Increases in defense spending.
2. Reductions in non-defense (federal) spending.
3. Reductions in personal federal taxes in three installments (10/1/81, 7/1/82, 7/1/83). Guideline lives for industrial capital are also shortened, for tax purposes.
4. Monetary policy is to be kept restrictive, in order to achieve specific targets for M1-B and M2 growth.

Each of these policy assumptions has been factored into the Wharton Model for latest projections; some of the assumptions are statutory and some are our own interpretations of budgetary or stated commitments.

Defense Spending. Increases in military compensation of 14.4, 8.9, and 7.9 percent are introduced on October 1 of 1981, 1982, and 1983, together with corresponding civilian raises of 4.8, 7.0, and 7.0 percent, respectively. By the middle of fiscal 1982, military manpower is assumed to increase by 50,000 persons and by another 25,000 afterwards. For FY 1982, the defense spending total is $172.8 billion, representing an increment of about 17 percent in nominal terms and about 7.0 percent in real terms. For 1983, the real growth is increased to about 9.0 percent.

Non-Defense Spending. For goods and services, this figure is put at $77.4 billion for FY 1982. This total includes pay increases of 4.8 percent, 7.0 percent, and 7.0 percent at the start of the next three fiscal years. Also, purchases of 250,000 barrels per day for the strategic petroleum reserve are included. In real terms, spending for goods and services is practically unchanged or falling slightly for the next year. In 1983, there are significant real cutbacks of some 9 percent. This allows nominal increases of about 7.0 percent in FY 1982, but hardly any change in 1983. Transfer payments depend on the level of economic performance. We have assumed that the administration's targets for foodstuffs, medicare, and other programs will prevail. Also, interest costs will depend on behavior and results in financial markets. In total, the Wharton budget assumptions for FY 1982 come to $715 billion, while the administration's estimate is $705 billion. In FY 1983, the Wharton total is $788 billion.

Taxation. Personal taxes have been reduced, in line with the administration's program (approved by Congress) for a reduction of 5 percent in rates on October 1981, followed by 10 percent reductions on July 1, 1982, and July 1, 1983. The Wharton forecast also
allowed for the reduction of the maximum rate on investment income, the elimination of the marriage penalty, the deductions for income earned abroad, and the new deductions on estates and gifts. Some other minor tax reductions were also factored into the forecast.

The reduction in guideline lives for corporate depreciation allowances has been estimated at about 40 percent, effective January 1, 1981. Some miscellaneous indirect taxes have been increased.

Monetary Policy. The guidelines of the administration made known publicly are simply to show restraint in expansion of money supply and to follow monetarist practices, i.e., to hold monetary aggregates to target ranges, while letting interest rates follow a course determined by market supplies and demands for funds. In a more formal sense, the Federal Reserve System has fixed guideline limits for \( M_1 \)-B and M2. For \( M_1 \)-B (adjusted for NOW and ATS accounts) the target range is 3.5-6 percent, and for M2 it is 6-9. The main instrument for control in the Wharton Model is nonborrowed reserves. This variable is fixed to a path that produces a solution for \( M_1 \)-B growth between 5 and 6 percent on average in 1981-83, and M2 growth between 8 and 11 percent. The later drifts above the range at the end of the solution path in late 1982 and 1983. Nevertheless, we judge this as an overall restrained monetary policy.

The principal policy assumptions for the projection of the model being discussed are covered under the four heading listed above. There are two other important assumptions that must be dealt with in order to plan these political assumptions in the context of a meaningful result. These two exogenous areas are energy and agriculture. With respect to energy, the main assumption is that OPEC will make no price increases during the second half of 1981. During 1982, prices are increased quarterly at annual rates of 10 percent. During 1983, this figure is raised to 11 percent.

The assumptions about weather, plantings, and main crop yields (wheat, corn, soybeans), lead to increases of the food CPI of 8 percent for 1981, 9.6 percent for 1982, and 9.4 percent for 1983.2

Given these policy and other exogenous assumptions for the next three years, how do we interpret the outcome and the success of the

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2. The excellent crop reports (mid-August) for the United States would probably lower these estimates of the food CPI, especially in 1982, back to the estimate of food price inflation prevailing in 1981.
policies? In general, the Wharton Model estimates that the administra-
tion will move toward most of the targets that it has set, namely
lower inflation, stronger growth, and lower interest rates. These are
only some of the main targets. But it does not appear, from the
Wharton calculations, that it will achieve one other important target
— a balanced budget by 1984.

| TABLE 1 |
| Wharton Model Forecasts and Administration Targets |
| 1980 (observed) | Model | Administration |
| Change in real GNP (%) | -0.16 | 23 | 26 | 31 | 34 | 44 | 50 |
| Change in GNP deflator (%) | 90 | 8.8 | 96 | 84 | 80 | 81 | 7.0 |
| Treasury bill rate (%) | 11.4 | 15.2 | 13.6 | 15.4 | 10.5 | 12.7 | 7.5 |
| Deficit (fiscal year, Billions) | 549 | 54.3 | 556 | 800 | 42.5 | 98.6 | 229 |

Source: The Wharton Model forecast of July 29, 1981 and the Mid-Session Review of the U.S. Government The Review was released prior to the report of the 2nd quarter GNP data of July 20

1980 was a recessionary year, and the Wharton forecast is for a
continuing recovery during 1981-1983. The administration also
looks for a recovery, but one that is considerably stronger than the
Wharton estimate. Similarly, they look for a better inflation per-
formance (after a worse estimate for 1981) and much lower interest
rates. The Wharton Model, however, sees a basic contradiction in
the administration position, and this is a main use of models: to
examine internal consistency. The model estimates that interest rates
will be higher as a consequence of the internal deficit and the
restrictive monetary policy. Since interest costs are now more than
$70 billion for the federal government, this is an item that can knock
deficit estimates askew. Other aspects are higher transfers and
reduced revenues associated with a softer real economy. These are
the reasons why the model gives a message to policy makers that
their plans will not achieve their targets.

In order to avoid the range of $100 billion deficits what policies
might the authorities undertake?

- They could rescind part of the three year tax cut program.
- They could make more expenditure cuts in the budget, defense
  or non-defense.
- They could increase indirect taxes.
- They could adopt an easier monetary policy, with lower interest
  rates.
Each of these policies could make significant contributions to lowering the deficits. It would undoubtedly take some combination of all together in order to account for some $100 billion of estimated deficit, but it is a matter of quantitative magnitude — how much of a rescaling in the tax cut program, how much in expenditure cuts, etc.?

If the entire tax reduction plan for individuals were to be eliminated — in other words, if tax provisions that prevailed prior to August 13th were kept in place — the budget balance target would be met, but at the expense of higher unemployment and slower real GNP growth; therein lies the contradictory nature of the policy program, as estimated by the model.

Some of the individual options have been examined one at a time, in model simulations. The results are:

<table>
<thead>
<tr>
<th>Deficit Reduction (NIPA basis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rescind the 1983 round of personal tax cuts $30.0 billion</td>
</tr>
<tr>
<td>Tax gasoline by $0.50/gal. $45.0</td>
</tr>
<tr>
<td>Easier money (reduce short rates 100-150 basis pts.) $ 9.0</td>
</tr>
</tbody>
</table>

These have not been estimated on a cumulative basis, and they all have differential impacts on other performance variables, but they do indicate the magnitude of the problem and the amounts that would be left for additional spending cuts if that were to be the residual item to make up the shortfall in achieving budget balance.

All these forecasts, including the baseline cases (both of the model and of the policymakers) are subject to error: therefore, one should not try to aim for pinpoint precision in policy formation. It should be pointed out, however, that projections in which a policy-induced simulation is compared with a baseline simulation are likely to benefit from error cancellation; i.e., the errors are correlated between two solutions being compared. This makes for better precision in comparative policy evaluation than in absolute forecasting.

Models have been used in more specific policy analysis than in this example of overall macro management of the economy. International models, comprising separate models for individual countries, have been simulated together, in project LINK, to study oil interruptions, oil pricing, and harvest failures, as well as general policy coordination among countries. By contrast, a specific policy appli-
cation of models that is more related to the interests of this conference is a case worked out for U.S. agriculture, using the Wharton Agricultural Model, together with the Wharton Quarterly Model of the economy as a whole. The case to be considered is one of "parity pricing," which became a national issue in the spring of 1978.

During 1977 favorable crops in the United States and elsewhere contributed to low inflation rates but also to relatively poor farm income. Costs continued to rise for farmers, and they lobbied for full parity pricing of agricultural products in 1978, by setting targets at projected parity levels of October 1978 on a 1910-14 base. Increases from that date were to be based on changes in production costs. The figures under discussion are outlined in Table 2.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>3.24</td>
<td>5.17</td>
</tr>
<tr>
<td>Corn</td>
<td>2.67</td>
<td>3.62</td>
</tr>
<tr>
<td>Soybeans</td>
<td>7.08</td>
<td>8.55</td>
</tr>
</tbody>
</table>

The effect of these parity price projections on the national and agricultural economy were estimated by joint simulation of two Wharton Models.

The Wharton Agricultural Model was simulated, using inputs from the Wharton Quarterly Model (general inflation, national income performance, world trade, and related magnitudes). The agricultural model solution also used the parity price values for 19 commodities (16 others, in addition to those important ones in table 2). The results were so different from previous solutions, of the agricultural model that the Wharton Quarterly Model, had to be re-solved, with the higher food prices, changed trade values, and related magnitudes. National economic variables were then fed back into the agricultural model for a new solution. The iteration process

3. In the policy context, these kinds of simulation results were used by Dr. Dean Chen in his testimony before the Senate Committee on Agriculture, Nutrition, and Forestry, March 2, 1978.
was halted at this stage, because, in a practical sense, convergence was attained. Table 3 shows the results of two simulations for 1979, with and without full parity pricing.

The parity requests were not granted. This model scenario showed that it would have been quite inflationary and very expensive to the federal government — more expensive than a $20 billion tax cut that would eventually serve a much broader segment of the national population. Agriculture would have suffered significantly. The political choice was unacceptable, and full parity was rejected.

### TABLE 3
Parity Pricing Estimates of the Wharton Agricultural Model and Baseline Forecasts, 1979

<table>
<thead>
<tr>
<th>Index of prices received by farmers, (1981-14 = 100)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>731.6</td>
<td>462.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Consumer Price Index for food (1967 = 100)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>239.5</td>
<td>211.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Net Farm Income ($ billion)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>69.8</td>
<td>21.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wheat (bu. million)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>domestic disappearance</td>
<td>766.3</td>
<td>806.3</td>
</tr>
<tr>
<td>exports</td>
<td>959.9</td>
<td>1127.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Corn* (bu., million)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>domestic disappearance</td>
<td>4544.3</td>
<td>4486.6</td>
</tr>
<tr>
<td>exports</td>
<td>1579.7</td>
<td>1728.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Soybeans* (bu., million)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>domestic disappearance</td>
<td>937.9</td>
<td>966.4</td>
</tr>
<tr>
<td>exports</td>
<td>458.1</td>
<td>597.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cattle and calves on feed (head, million)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11.5</td>
<td>11.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pig crop (head, million)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>43.2</td>
<td>44.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GNP ($1972, billion)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1443.2</td>
<td>1455.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GNP deflator (1972 = 100)</th>
<th>Parity Pricing</th>
<th>Baseline Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>163.6</td>
<td>159.7</td>
</tr>
</tbody>
</table>

*Crop year estimates, 1978-79.

**Overall Assessment**

It could be argued plausibly that the examples cited could have been adequately dealt with by non econometric methods. That is undoubtedly true, but some kind of model, explicit or implicit would be needed to reach intelligent conclusions. All such policies
have quantitative dimensions, and it is not adequate to argue for or against them on purely qualitative grounds.

The main point about such calculations and supporting argument from an econometric modeling viewpoint is that they are but two of many, many such analyses that can be produced through the medium of model simulation. These are, by now, fairly standardized computations, and models are analyzed on virtually a daily basis for alternative consideration of different inputs. An entire technique and methodology are thus available for ready use, and the results retain a high degree of internal consistency.

It may well be asked, how good are the model findings in policy analysis? This issue was raised in connection with appraisal of the contemporary macro estimates for the administration's policies. In the case of parity pricing, the proposal is so unusual that it may be rejected immediately on the basis of figures that are widely different from those deemed acceptable, in which case model analysis might tend to be superfluous. In the case of closer correspondence between two alternatives, accuracy analysis of the underlying model is a highly relevant issue.

If policies that are analyzed through model comparisons are not adopted, it is difficult to determine whether or not the analysis is correct because there is no observational material on performance for policies that are not adopted. Similarly, even if policies are adopted after model analysis, it is not possible to assess the full extent of accuracy because it is not known where the economy (or parts of it) would have been in the absence of policy. Our problem is that we are not working in an experimental science and we use only non-experimental information for either estimation or testing of analysis. We have data only on what actually happened and not on the alternatives that are relevant for the comparison.

We do, however, recognize failure, in an absolute sense. We recognize that when President Johnson's tax surcharge and expenditure control act of 1968 was finally adopted, the model analyses that predicted a significant fall in inflation as a consequence of the restrictive legislation were in error. Similarly, when the oil embargo was imposed by OPEC in late 1973, the model analyses that predicted a rise in inflation from about 5 to about 8 percent were in error. They should have predicted a rise to about 12 percent.

In both cases, however, Wharton analyses were quite correct in their assessment of movements in real output. The recession begin-
ning in 1969 and 1973 were estimated in advance by the model; so partial validations were made, if not for the underestimation of inflation. At this point, I do not propose to go into detail about why models underestimated inflation in 1968 and 1973 or whether they did a better job than that of other methods. The main issue before us now is how to assess model performance, in general, for purpose of policy analysis, and my point of view, is that model validation in forecasting is all that we have to go on, in a concrete sense. Credibility in model performance must be built up on the basis of the ex ante forecast record. From the experiences of singular occasions, the ability of a model to forecast cannot be determined with any substantial degree of confidence. Any one, two, or three replications of success could be a chance event — luck. But if a model is used over and over again in repeated attempts at forecasting, a statistical distribution of successes and failures, with quantitative magnitudes of error, can be constructed. A poorly specified model — indeed, an incorrect model — will not perform well in repeated circumstances. The Wharton Quarterly Model, for example, has been projected and tested every quarter since 1963. That is a long record. The model has undergone changes, as data and economic reasoning have changed over this period. In addition, there have been personnel changes over the years, but continuity far outweighs change, and I do believe that an appraisal of the Wharton: Model as an instrument for policy analysis should be based on this 18-year, 22-quarter fund of experience. Other Wharton models — Annual Model for medium term analysis, the Agricultural Model, the World Model, the Philadelphia Model, the Mexican Model, the Brazilian Model, and others, should be similarly judged, but by fewer data points, for error measurement.

As forecasting devices, the Wharton Model and similar mainstream econometric models have stood the test of time. In the repeated investigations of Stephen McNees of the Boston Federal Reserve we find substance for the conclusion:

The forecasts examined above must be considered "good" until other forecasters document that it was possible to have produced systematically more accurate predictions.

McNees' monitoring of the Wharton forecasts, together with

those of other organizations that regularly make such projections
and policy analyses with models, indicate the following sizes of
errors, measured in growth rates cumulated over four quarters,

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Error Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNP price deflator</td>
<td>1.5%</td>
</tr>
<tr>
<td>Real GNP</td>
<td>1.4%</td>
</tr>
<tr>
<td>Employment</td>
<td>1.0%</td>
</tr>
<tr>
<td>Consumer expenditures (non-durables)</td>
<td>1.3%</td>
</tr>
<tr>
<td>Consumer expenditures (durables)</td>
<td>6.1%</td>
</tr>
<tr>
<td>Residential investment</td>
<td>8.1%</td>
</tr>
<tr>
<td>Business fixed investment</td>
<td>3.7%</td>
</tr>
<tr>
<td>Money supply (M1)</td>
<td>1.8%</td>
</tr>
</tbody>
</table>

time span: 1971:I-1979:II

Accuracy is not uniform; there are definite grounds for improve-
ment, but these are tested procedures that have been carefully
followed. It is this repetitive testing that provides a basis for relying
on model methods for policy analysis.

There was a brief period, 1973:III-1975:II, when price projec-
tions understated inflation, but an excursion into energy economi-
s which suddenly became relevant at the new price relatives that were
established in 1973-74 soon corrected this deficiency.

These model forecasts were not pure, in the sense that equation
adjustments were introduced in order to cope with data revisions,
temporary behavioral shifts, and statutory changes. But the adjust-
ments made to the models in order to line up starting values over a
forecast horizon were kept intact for policy analyses. Thus, if a
system were adjusted for shifts in the above factors in order to
achieve better forecasts, it can be presumed that the same adjust-
ments should prevail for policy analysis, too.

Dr. McNees found a standard of comparison for model based
forecasts in the average judgmental forecasts collected from a panel
of members of the American Statistical Association. In general he
concludes that the judgmental forecasts are no worse than the
econometric model forecasts. I would claim that as the horizon
lengthens, the Wharton forecasts tend to be a bit better than the
ASA average. But if model forecasts are at least as good as the best
of alternatives, they can exploit their comparative advantage of
being ready for quick and frequent analysis of policy alternatives.
The ASA judgmental forecasts are not available on the basis of
policy alternatives.

Another standard of comparison is the estimated error implied in
revision of the NIPA figures by the agency that compiles them — first as preliminary approximations and later as benchmark revisions based on later, more complete data. The ex ante predictions from models are as close to the final figures as are the early estimates of the Bureau of Economic Analysis of the Department of Commerce. This, in my opinion attests too to the validity and credibility of model forecasts.

The record for predictive testing of agricultural sector models is just being compiled, and we do not have the good sample size that Dr. McNees uses for national models. In a recent paper of the Giannini Foundation by Gordon C. Rausser and Richard E. Just, price forecasting accuracy has been examined for econometric models of the agricultural sector. In this case, the standard is futures market quotations. Agricultural models generate hundreds of variables — incomes, production, stocks, plantings, and other relevant variables besides price — but the Rausser-Just paper is confined to price forecasting in a limited number of markets.

The authors conclude that futures markets seem to be very good forecasters in comparison with models, but as I scan their tables, in the pre-publication research paper, it seems to me that the Wharton Agricultural Model does very well, too except in one market, namely the soybean complex. Their tests initially covered only December 1976 through December 1978. That was the period just months after the launching of the Wharton Agricultural Model. The model operators, under the direction of Dr. Dean Chen, have made considerable improvements in their ability to handle soybean markets since that time. In the Rausser-Just tables, the Wharton Model, in four quarter forecasts are much better than futures quotations in forecasting corn, hogs, and cattle. They are slightly better in cotton, and about equal in wheat. I would call this excellent performance of a sort that would lead me to want to use the model for policy analysis.

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