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A THEORY OF THE BUDGETARY PROCESS*

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There are striking regularities in the budgetary process. The evidence from over half of the non-defense agencies indicates that the behavior of the budgetary process of the United States government results in aggregate decisions similar to those produced by a set of simple decision rules that are linear and temporally stable. For the agencies considered, certain equations are specified and compared with data composed of agency requests (through the Bureau of the Budget) and Congressional appropriations from 1947 through 1963. The comparison indicates that these equations summarize accurately aggregate outcomes of the budgetary process for each agency.

In the first section of the paper we present an analytic summary of the federal budgetary process, and we explain why basic features of the process lead us to believe that it can be represented by simple models which are stable over periods of time, linear, and stochastic. In the second section we propose and discuss the alternative specifications for the agency-Budget Bureau and Congressional decision equations. The empirical results are presented in section three. In section four we provide evidence on deviant cases, discuss predictions, and future work to explore some of the problems indicated by this kind of analysis. An appendix contains informal definitions and a discussion of the statistical terminology used in the paper.

1. THE BUDGETARY PROCESS

Decisions depend upon calculation of which alternatives to consider and to choose. A major clue toward understanding budgeting is the extraordinary complexity of the calculations involved. There are a huge number of items to be considered, many of which are of considerable technical difficulty. There is, however, little or no theory in most areas of policy which would enable practitioners to predict the consequences of alternative moves and the probability of their occurring. Nor has anyone solved the imposing problem of the inter-personal comparison of utilities. Outside of the political process, there is no agreed upon way of comparing and evaluating the merits of different programs for different people whose preferences vary in kind and in intensity.

Participants in budgeting deal with their overwhelming burdens by adopting aids to calculation. By far the most important aid to calculation is the incremental method. Budgets are almost never actively reviewed as a whole in the sense of considering at once the value of all existing programs as compared to all possible alternatives. Instead, this year's budget is

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1 See the Appendix for explanations of terms and concepts.

based on last year's budget, with special attention given to a narrow range of increases or decreases.

Incremental calculations proceed from an existing base. (By "base" we refer to commonly held expectations among participants in budgeting that programs will be carried out at close to the going level of expenditures.) The widespread sharing of deeply held expectations concerning the organization's base provides a powerful (although informal) means of securing stability.

The most effective coordinating mechanisms in budgeting undoubtedly stem from the roles adopted by the major participants. Roles (the expectations of behavior attached to institutional positions) are parts of the division of labor. They are calculating mechanisms. In American national government, the administrative agencies act as advocates of increased expenditure, the Bureau of the Budget acts as Presidential servant with a cutting bias, the House Appropriations Committee functions as a guardian of the Treasury, and the Senate Appropriations Committee as an appeals court to which agencies carry their disagreements with House action. The roles fit in with one another and set up patterns of mutual expectations which markedly reduce the burden of calculation for the participants. Since the agencies can be depended upon to advance all the programs for which there is prospect of support, the Budget Bureau and the Appropriations Committees respectively can concentrate on fitting them into the President's program or paring them down.

Possessing the greatest expertise and the largest numbers, working in the closest proximity to their policy problems and clientele groups, and desiring to expand their horizons, administrative agencies generate action through advocacy. But if they ask for amounts much larger than the appropriating bodies believe reasonable, the agencies' credibility will suffer a drastic decline. In such circumstances, the reviewing organs are likely to cut deeply, with the result that the agency gets much less than it might have with a more moderate request. So the first guide for decision is: do not come in too high. Yet the agencies must also not come in too low, for the reviewing bodies assume that if agency advocates do not ask for funds they do not need them. Thus, the agency decision rule might read: come in a little too high (padding), but not too high (loss of confidence).

Agencies engage in strategic planning to secure these budgetary goals. Strategies are the links between the goals of the agencies and their perceptions of the kinds of actions which will be effective in their political environment. Budget officers in American national government uniformly believe that being a good politician—cultivation of an active clientele, development of confidence by other officials (particularly the appropriations subcommittees), and skill in following strategies which exploit opportunities—is more important in obtaining funds than demonstration of agency efficiency.

In deciding how much money to recommend for specific purposes, the House Appropriations Committee breaks down into largely autonomous subcommittees in which the norm of reciprocity is carefully followed. Specialization is carried further as subcommittee members develop limited areas of competence and jurisdiction. Budgeting is both incremental and fragmented as the subcommittees deal with adjustments to the historical base of each agency. Fragmentation and specialization are increased through the appeals functions of the Senate Appropriations Committee, which deals with what has become (through House action) a fragment of a fragment. With so many participants continually engaged in taking others into account, a great many adjustments are made in the light of what others are likely to do.

This qualitative account of the budgetary process contains clear indications of the kind of quantitative models we wish to develop. It is evident, for example, that decision-makers in the budgetary process think in terms of percentages. Agencies talk of expanding their base by a certain percentage. The Bureau of the Budget is concerned about the growth rates for certain agencies and programs. The House Appropriations Committee deals with percentage cuts, and the Senate Appropriations Committee with the question of whether or not to restore percentage cuts. These considerations suggest that the quantitative relationships among the decisions of the participants in the budget process are linear in form.

The attitudes and calculations of participants in budgeting seem stable over time. The prominence of the agency's "base" is a sign of stability. The roles of the major participants are powerful, persistent, and strongly grounded in the expectations of others as well as in the internal requirements of the positions. Stability is also suggested by the specialization that occurs among the participants, the long service of committee members, the adoption of incremental practices such as comparisons with the previous year, the fragmentation of appropriations by program and item, the treatments of appropriations as continuously variable sums of money rather than as perpetual reconsiderations of the worth of programs, and the practice
of allowing past decisions to stand while coordinating decision-making only if difficulties arise. Since the budgetary process appears to be stable over periods of time, it is reasonable to estimate the relationships in budgeting on the basis of time series data.

Special events that upset the apparent stability of the budgetary process can and do occur. Occasionally, world events take an unexpected turn, a new President occupies the White House, some agencies act with exceptional zeal, others suffer drastic losses of confidence on the part of the appropriations subcommittees, and so on. It seems plausible to represent such transient events as random shocks to an otherwise deterministic system. Therefore, our model is stochastic rather than deterministic.

The Politics of the Budgetary Process contains a description of strategies which various participants in budgeting use to further their aims. Some of these strategies are quite complicated. However, a large part of the process can be explained by some of the simpler strategies which are based on the relationship between agency requests for funds (through the Budget Bureau) and Congressional appropriations. Because these figures are made public and are known to all participants, because they are directly perceived and communicated without fear of information loss or bias, and because the participants react to these figures, they are ideal for feedback purposes. It is true that there are other indicators—special events, crises, technological developments, actions of clientele groups—which are attended to by participants in the budgetary process. But if these indicators have impact, they must quickly be reflected in the formal feedback mechanisms—the actions of departments, the Bureau of the Budget, and Congress—to which they are directed. Some of these indicators (see section IV) are represented by the stochastic disturbances. Furthermore, the formal indicators are more precise, more simple, more available, more easily interpreted than the others. They are, therefore, likely to be used by participants in the budgetary process year in and year out. Present decisions are based largely on past experience, and this lore is encapsulated in the amounts which the agencies receive as they go through the steps in the budgetary cycle.

For all the reasons discussed in this section, our models of the budgetary process are linear, stable over periods of time, stochastic, and strategic in character. They are "as if" models: an excellent fit for a given model means only that the actual behavior of the participants has an effect equivalent to the equations of the model. The models, taken as a whole, represent a set of decision rules for Congress and the agencies.

II. THE MODELS

In our models we aggregate elements of the decision-making structure. The Budget Bureau submissions for the agency are used instead of separate figures for the two kinds of organizations. Similarly, at this stage in our analysis, we use final Congressional appropriations instead of separating out committee action, floor action, conference committee recommendations, and so on. We wish to emphasize that although there may be some aggregation bias in the estimation of the postulated structure of decision, this does not affect the linearity of the aggregate relationships. If the decisions of an agency and the Bureau of the Budget with regard to that agency depend linearly upon the same variable (as we hypothesize), then the aggregated decision rule of the two, treated as a single entity, will depend linearly upon that variable. By a similar argument, the various Congressional participants can be grouped together so that Congress can be regarded as a single decision-making entity. While the aggregating procedure may result in grouping positive and negative influences together, this manifestly does not affect the legitimacy of the procedure; linearity is maintained.

Our models concern only the requests presented in the President's budget for an individual agency and the behavior of Congress as a whole with regard to the agency's appropriation. The models do not attempt to estimate the complete decision-making structure for each agency from bureau requests to departments to submission through the Budget Bureau to possible final action in the Senate and House. There are several reasons for remaining content with the aggregated figures we use. First, the number of possible decision rules which must be considered grows rapidly as each new participant is added. We would soon be overwhelmed by the sheer number of rules invoked. Second, there are genuine restrictions placed on the number of structural parameters we can estimate because (a) some data, such as bureau requests to departments, are unavail-

able, and (b) only short time series are meaningful for most agencies. It would make no sense, for example, to go back in time beyond the end of World War II when most domestic activity was disrupted.4

3 See H. Thiel, Linear Aggregation of Economic Relations (Amsterdam, 1954).

4 Our subsequent discussion of "shift" or "break" points should also make clear that it is
Since the agencies use various strategies and Congress may respond to them in various ways, we propose several alternative systems of equations. These equations represent alternative decision rules which may be followed by Congressional and agency-Budget Bureau participants in the budgetary process. One important piece of data for agency-Budget Bureau personnel who are formulating appropriations requests is the most recent Congressional appropriation. Thus, we make considerable use of the concept “base,” operationally defined as the previous Congressional appropriation for an agency, in formulating our decision rules. Since the immediate past exercises such a heavy influence on budgetary outcomes, Markov (simultaneous, difference) equations are particularly useful. In these Markov processes, the value of certain variables at one point in time is dependent on their value at one or more immediately previous periods as well as on the particular circumstances of the time.

We postulate several decision rules for both the agency-Budget Bureau requests and for Congressional action on these requests. For each series of requests or appropriations, we select from the postulated decision rules that rule which most closely represents the behavior of the aggregated entities. We use the variables

\[ y_t \] the appropriation passed by Congress for any given agency in the year \( t \). Supplemental appropriations are not included in the \( y_t \).

\[ z_t \] the appropriation requested by the Bureau of the Budget for any given agency for the year \( t \). The \( z_t \) constitutes the President’s budget request for an agency.

We will also introduce certain symbols representing random disturbances of each of the postulated relationships. These symbols are explained as they are introduced.

A. Equations for Agency-Budget Bureau Decision Rules. The possibility that different agencies use different strategies makes it necessary to construct alternative equations representing these various strategies. Then, for each agency in our sample, we use time series data to select that equation which seems to describe best the budgetary decisions of that agency. In this section we present three simple models of agency requests. The first states agency requests as a function of the previous year’s appropriation. The second states requests as a function of the previous appropriation as well as a function of the differences between the agency request and appropriation in the previous year. The third states requests as a function of the previous year’s request. In all three linear models provision is made for a random variable to take into account the special circumstances of the time.

An agency, while convinced of the worth of its programs, tends to be aware that extraordinarily large or small requests are likely to be viewed with suspicion by Congress; an agency does not consider it desirable to make extraordinary requests, which might precipitate unfavorable Congressional reaction. Therefore, the agency usually requests a percentage (generally greater than one hundred percent) of its previous year’s appropriation. This percentage is not fixed: in the event of favorable circumstances, the request is a larger percentage of the previous year’s appropriation than would otherwise be the case; similarly, the percentage might be reduced in the event of unfavorable circumstances.

Decisions made in the manner described above may be represented by a simple equation. If we take the average of the percentages that are implicitly or explicitly used by budget officers, then any request can be represented by the sum of this average percentage of the previous year’s appropriation plus the increment or decrement due to the favorable or unfavorable circumstances. Thus

\[ x_t = \beta_0 y_{t-1} + \xi_t \]

The agency request (through the Budget Bureau) for a certain year is a fixed mean percentage of the Congressional appropriation for that agency in the previous year plus a random variable (normally distributed with mean zero and unknown but finite variance) for that year.

is an equation representing this type of behavior. The average or mean percentage is represented by \( \beta_0 \). The increment or decrement due to circumstances is represented by \( \xi_t \), a variable which requires some special explanation. It is difficult to predict what circumstances will occur at what time to put an agency in a favorable or unfavorable position. Numerous events could influence Congress’s (and the public’s) perception of an agency and its programs—the occurrence of a destructive hurricane in the case of the Weather Bureau, the death by cancer of a friend of an influential congressman, in the case of the National Institutes of Health, the hiring (or losing) of an especially effective lobbyist by some interest group, the President’s becoming especially interested in a program of some agency as Kennedy was in mental health, and so on. (Of course, some of them may be more or less “predictable” at certain times to an experienced observer, but this fact causes no
difficulty here.) Following common statistical practice we may represent the sum of the effects of all such events by a random variable that is an increment or decrement to the usual percentage of the previous year’s appropriation. In equation (1), then, \( \xi_t \) represents the value which this random variable assumes in year \( t \).

We have chosen to view the special events of each year for each agency as random phenomena that are capable of being described by a probability density or distribution. We assume here that the random variable is normally distributed with mean zero and an unknown but finite variance. Given this specification of the random variable, the agency makes its budgeting decisions as if it were operating by the postulated decision rule given by equation (1).

An agency, although operating somewhat like the organizations described by equation (1), may wish to take into account an additional strategic consideration: while this agency makes a request which is roughly a fixed percentage of the previous year’s appropriation, it also desires to smooth out its stream of appropriations by taking into account the difference between its request and appropriation for the previous year. If there were an unusually large cut in the previous year’s request, the agency submits a “padded” estimate to make up for the loss in expected funds; an unusual increase is followed by a reduced estimate to avoid unspent appropriations. This behavior may be represented by equation or decision rule where

\[
(2) \quad x_t = \beta_1 y_{t-1} + \beta_2 (y_{t-1} - x_{t-1}) + \chi_t
\]

The agency request (through the Budget Bureau) for a certain year is a fixed mean percentage of the Congressional appropriation for that agency in the previous year plus a fixed mean percentage of the difference between the Congressional appropriation and the agency request for the previous year plus a stochastic disturbance.

\( \chi_t \) is a stochastic disturbance, which plays the role described for the random variable in equation (1), the \( \beta \)'s are variables reflecting the aspects of the previous year’s request and appropriation that an agency takes into account: \( \beta_1 \) represents the mean percentage of the previous year’s request which is taken into account, and \( \beta_2 \) represents the mean percentage of the difference between the previous year’s appropriation and request \( (y_{t-1} - x_{t-1}) \) which is taken into account. Note that \( \beta_2 < 0 \) is anticipated so that a large cut (in the absence of the events represented by the stochastic disturbance) be followed by a padded estimate and vice-versa.\(^5\)

Finally, an agency (or the President through the Bureau of the Budget), convinced of the worth of its programs, may decide to make requests without regard to previous Congressional action. This strategy appeals especially when Congress has so much confidence in the agency that it tends to give an appropriation which is almost identical to the request. Aside from special circumstances represented by stochastic disturbances, the agency’s request in any given year tends to be approximately a fixed percentage of its request for the previous year. This behavior may be represented by

\[
(3) \quad x_t = \beta_3 x_{t-1} + \mu_t
\]

The agency request (through the Budget Bureau) for a certain year is a fixed mean percentage of the agency’s request for the previous year plus a random variable (stochastic disturbance), where \( \mu_t \) is a stochastic disturbance and \( \beta_3 \) is the average percentage. Note that if the agency believes its programs to be worthy, \( \beta_3 > 1 \) is expected.\(^6\)

These three equations are not the only ones which may be capable of representing the actual behavior of the combined budgeting decisions of the agencies and the Bureau of the Budget. However, they represent the agency's behavior, and the notation we are using, a brief explanation may be in order. As a coefficient of the equation, \( \beta_3 \) is an unknown number that must be estimated from the data, and this coefficient multiplies another number \( (y_{t-1} - x_{t-1}) \) that may be computed by subtracting last year’s request from last year’s appropriation. We want the equation to say that the agency will try to counteract large changes in their appropriations by changing their normal requests in the next year. If the agency asks for much more than it thinks it will get and its request is cut, for example, the expression \( (y_{t-1} - x_{t-1}) \) will be a negative number written in symbolic form as \( (y_{t-1} - x_{t-1}) < 0 \). A rule of multiplication says that a negative number multiplied by another negative number gives a positive number. If an agency pads its request, however, it presumably follows a cut with a new request which incorporates an additional amount to make allowance for future cuts. In order to represent this behavior, that is to come out with a positive result incorporating the concept of padding, the unknown coefficient \( \beta_3 \) must be negative (\( \beta_3 < 0 \)).

\(^5\) Since some readers may not be familiar with

\(^6\) The agency that favors its own programs should increase its requests over time. In the absence of the stochastic disturbance (when the random variable is 0), the request in a given year should be larger than the request in the previous year so that \( x_t > x_{t-1} \). Therefore, the unknown coefficient \( \beta_3 \) must be larger than one (\( \beta_3 > 1 \)) since it multiplies last year’s request.
Budget Bureau budgeting behavior better than all other decision rules we tried.7

B. Equations for Congressional Decision Rules. In considering Congressional behavior, we again postulate three decision equations from which a selection must be made that best represents the behavior of Congress in regard to an agency's appropriations. Since Congress may use various strategies in determining appropriations for different agencies, different Congressional decision equations may be selected as best representing Congressional appropriations for each agency in our sample. Our first model states Congressional appropriations as a function of the agency's request (through the Budget Bureau) to Congress. The second states appropriations as a function of the agency's request as well as a function of

\[ y_t = \beta_0 y_{t-1} + \beta_1 \Delta t + \eta_t \]

(4)

where \( \Delta t \) is defined as above. No evidence of either form of behavior was found, however, among the agencies that were investigated. We also estimated the parameters of the third order autoregressive scheme for the requests of an individual agency

\[ x_t = \beta_0 x_{t-1} + \beta_2 x_{t-2} + \beta_3 x_{t-3} + \epsilon_t \]

(5)

in an attempt to discover if naive models would fit as well as those above. In no case did this occur and generally the fits for this model were very poor. A similar scheme was estimated for the appropriations \( y_t \) of an individual agency with similar results with respect to equations (4), (7) and (8) above. Since the "d" statistic suggests that no higher order Markov process would be successful, no other rules for agency behavior were tried.

7 Other gaming strategies are easily proposed. Suppose, for example, that a given agency believes that it knows the decision rule that Congress uses in dealing with it, and that this decision rule can be represented by one of (4), (7), or (8), above. Presume, for reasons analogous to those outlined for (8), that this agency desires to take into account that positive or negative portion of the previous year's appropriation \( y_{t-1} \) that was not based on the previous year's request \( x_{t-1} \). This consideration suggests

\[ x_t = \beta_0 y_{t-1} + \beta_1 \Delta t + \gamma_t \]

as an agency decision rule where \( \Delta t \) is a dummy variable representing in year \( t-1 \) the term not involving \( x_{t-1} \) in one of (4), (7) or (8) above. If one believes that agency and Bureau of the Budget personnel are sufficiently well acquainted with the senators and congressmen to be able to predict the value of the current stochastic disturbance, then it becomes reasonable to examine a decision rule of the form

\[ x_t = \beta_0 y_{t-1} + \beta_1 \Delta t + \gamma_t \]

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value. In order to distinguish this case from the previous one, more must be specified about the stochastic disturbance $v_t$. In a year following one in which agency aims and Congressional desires markedly differed, the agency makes a request closer to Congressional desires, and/or Congress shifts its desires closer to those of the agency (or the President). In the year after a deviation, then, assume that Congress will tend to make allowances to normalize the situation. Such behavior can be represented by having the stochastic disturbance $v_t$ generated in accordance with a first order Markov scheme. The stochastic component in $v_t$ is itself determined by a relation

\[ v_t = \alpha v_{t-1} + \varepsilon_t \]

where $\varepsilon_t$ is a random variable. The symbol $v_t$ therefore stands for the stochastic disturbance in the previous year ($v_{t-1}$) as well as the new stochastic disturbance for the year involved ($\varepsilon_t$). Substituting (6) into (5) gives

\[ y_t = \alpha x_t + \alpha \varepsilon_{t-1} + \varepsilon_t \]

The Congressional appropriation for an agency is a fixed mean percentage of the agency’s request for that year plus a stochastic disturbance representing a deviation from the usual relationship between Congress and the agency in the previous year plus a random variable for the current year.

as a complete description of a second Congressional decision rule. If Congress never makes complete allowance for an initial “deviation,” then $-1 < \alpha < 1$ is to be expected.

To complete the description of this second Congressional decision rule, we will suppose $0 < \alpha < 1$. Then, granted a deviation from its usual percentage, Congress tends to decrease subsequent deviations by moving steadily back toward its usual percentage (except for the unforeseeable events or special circumstances whose effects are represented by the random variable $\varepsilon_t$). For example, if in a particular year $v_{t-1} > 0$, and if in the following year there are no special circumstances so that $\varepsilon_t = 0$, then $v_t = \alpha v_{t-1} < v_{t-1}$. The deviation in year $t$ is smaller than the deviation in year $t-1$. However, if $-1 < \alpha < 0$, after an initial deviation, Congress tends to move back to its usual rule (apart from the disturbances represented by the random variable $\varepsilon_t$) by making successively smaller deviations which differ in sign. For example, if $v_{t-1} > 0$, then apart from the disturbance $\varepsilon_t$ it is clear that $v_t = \alpha v_{t-1} < 0$, since $\alpha < 0$. Finally, if $\alpha = 0$, decision rule (7) is the same as the previous rule (4).

The specialization inherent in the appropriations process allows some members of Congress to have an intimate knowledge of the budgetary processes of the agencies and the Budget Bureau. Thus, Congress might consider that part of the agency’s request ($x_t$) which is not based on the previous year’s appropriation or request. This occurs when Congress believes that this positive or negative remainder represents padding or when it desires to smooth out the agency’s rate of growth. If Congress knows the decision rule that an agency uses to formulate its budgetary request, we can let $\lambda_t$ represent a dummy variable defined as $\lambda_t = \varepsilon_t$ if the agency uses decision rule (1); $\lambda_t = \beta_t (y_{t-1} - x_{t-1}) + \chi_t$ if the agency uses decision rule (2); and, $\lambda_t = \rho_t$ if the agency uses decision rule (3). Suppose that Congress appropriates, on the average, an amount which is a relatively fixed percentage of the agency’s request plus a percentage of this (positive or negative) remainder $\lambda_t$. This behavior can be represented by the “as if” decision rule

\[ y_t = \alpha x_t + \alpha \lambda_{t-1} + \gamma_t \]

The Congressional appropriation for an agency is a fixed mean percentage of the agency’s request for a certain year plus a fixed mean percentage of a dummy variable which represents that part of the agency’s request for the year at issue which is not part of the appropriation or request of the previous year plus a random variable representing the part of the appropriation attributable to the special circumstances of the year.

where $\gamma_t$ is a stochastic disturbance whose value in any particular year represents the part of the appropriation attributable to the agency’s special circumstances of the year. One might expect that Congress takes only “partial” account of the remainder represented by $\lambda_t$, so $0 < \alpha < 1$.

III. EMPIRICAL RESULTS

Times series data for the period 1947–1963 were studied for fifty-six non-defense agencies of the United States Government. The requests ($x_t$) of these agencies were taken to be the amounts presented to Congress in the President’s budget. For eight sub-agencies from the National Institutes of Health, data for a shorter period of time were considered, and the requests ($x_t$) of these eight sub-agencies were taken to be their proposals to the Bureau of the Budget. In all instances the Congressional decision variable ($y_t$) was taken to be the final appropriation before any supplemental additions. The total appropriations (without supplements) of the agencies studied amounted to approximately twenty-seven percent of the non-defense budget in 1963. Over one-half of all non-defense agencies were investigated; the major omissions being the Post Office and many independent agencies. A minimum of three

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* Agency proposals to the Bureau of the Budget are not reported to the public and could be obtained only for these eight sub-agencies.
agencies was examined from each of the Treasury, Justice, Interior, Agriculture, Commerce, Labor, and Health, Education and Welfare Departments.

If the agency-Budget Bureau disturbance is independent of Congressional disturbance, the use of ordinary least squares (OLS) to estimate most of the possible combinations of the proposed decision equations is justified. OLS is identical to the simultaneous full information maximum likelihood (FIML) technique for most of the present systems. This is not so, however, for some systems of equations because of the presence of an auto-correlated disturbance in one equation of the two and the consequent non-linearity of the estimating equations. In equation (6) the stochastic disturbance for year t is a function of the value of the disturbance in the previous year. In a system of equations in which auto-correlation occurs in the first equation, an appropriate procedure is to use OLS to estimate the alternative proposals for the other equation, decide by the selection criteria which best specifies the data, use the knowledge of this structure to estimate the first equation, and then decide, through use of appropriate criteria, which version of the first equation best specifies the data.

The principal selection criterion we used is that of maximum (adjusted) correlation coefficient (R). For a given dependent variable this criterion leads one to select from alternative specifications of the explanatory variables, that specification which leads to the highest sample correlation coefficient. The estimations of the alternative specifications must, of course, be made from the same data. The second criterion involves the use of the d-statistic test for serial correlation of the estimated residuals of a single equation. This statistic tests the null hypothesis of residual independence against the alternative of serial correlation. We used the significance points for the d-statistic of Theil and Nagar. When the d-statistic was found to be significant in fitting the Congressional decision equation (4) to an agency's data, it was always found that equation (7) best specified Congressional behavior with respect to the appropriations of that agency in the sense of yielding the maximum correlation coefficient. A third criterion is based on a test of the significance of the sample correlation between the residuals of (4) and the estimated \( \lambda_t \) of the equation selected previously for a given agency. David's significance points for this statistic were used to make a two-tailed test at the five percent level of the null hypothesis that the residuals are uncorrelated. When significant

Three interrelated difficulties arise in the analysis of the time series data \( x_t, y_t \) for an agency. The first problem is the choice of a technique for estimating the parameters of the alternate schemes in some optimal fashion. Given these estimates and their associated statistics, the second problem is the choice of criteria for selecting the model best specifying the system underlying the data. Finally, one is faced with the problem of examining the variability of the underlying parameters of the best specification. We believe that our solution to these problems, while far from optimal, is satisfactory given the present state of econometric knowledge. See our presentation in "On the Process of Budgeting: An Empirical Study of Congressional Appropriations," by Otto Davis, M. A. H. Dempster, and Aaron Wildavsky, to appear in Gordon Tullock (ed.), Papers on Non-Market Decision Making, Thomas Jefferson Center, University of Virginia. See especially section 4 and the appendix by Dempster, which contains discussions and derivations of estimation procedures, selection criteria and test statistics for the processes in Section II of this paper.

We make the assumption that these two disturbances are independent throughout the paper. Notice, however, that dependence between the disturbances explicitly enters decision equation (8) of section II and those of footnote 7. For these equations, the assumption refers to the disturbance of the current year. That is, we allow the possibility that special circumstances may affect a single participant (Bureau of the Budget or Congress) as well as both. When the latter case occurred, our selection criteria resulted in the choice of equation (8) as best specifying Congressional behavior.

9 Three interrelated difficulties arise in the analysis of the time series data \( x_t, y_t \) for an agency. The first problem is the choice of a technique for estimating the parameters of the alternate schemes in some optimal fashion. Given these estimates and their associated statistics, the second problem is the choice of criteria for selecting the model best specifying the system underlying the data. Finally, one is faced with the problem of examining the variability of the underlying parameters of the best specification. We believe that our solution to these problems, while far from optimal, is satisfactory given the present state of econometric knowledge. See our presentation in "On the Process of Budgeting: An Empirical Study of Congressional Appropriations," by Otto Davis, M. A. H. Dempster, and Aaron Wildavsky, to appear in Gordon Tullock (ed.), Papers on Non-Market Decision Making, Thomas Jefferson Center, University of Virginia. See especially section 4 and the appendix by Dempster, which contains discussions and derivations of estimation procedures, selection criteria and test statistics for the processes in Section II of this paper.

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11 We are estimating the unknown values of the coefficients (or parameters) of regression equations for each agency. All of our estimators are biased. We use biased estimators for the simple reason that no unbiased estimators are known. The property of consistency is at least a small comfort. All of our estimators are consistent. It might be noted that all unbiased estimators are consistent, but not all consistent estimators are unbiased.

12 This statistic is known as the Durbin-Watson ratio. A description of the test may be found in J. Johnston, Econometric Methods (New York, 1963), p. 92.

13 H. Theil and A. L. Nagar, "Testing the Independence of Regressional Disturbances," Journal of the American Statistical Association, 56 (1961), 793–806. These significance points were used to construct further significance points when necessary. See Davis, Dempster and Wildavsky, op. cit.

14 The test is described in T. W. Anderson, An Introduction to Multivariate Analysis (New York,
correlation occurred, it was always found that Congressional decision equation (8), in which a function of the deviation from the usual relationship between request and the previous year's appropriation enters explicitly, best specified appropriation behavior with respect to the agency in question.

The statistical procedures were programmed for the Carnegie Institute of Technology's Control Data G-21 electronic computer in the 20-Gate algebraic compiling language. The selection among alternate specifications according to the criteria established was not done automatically; otherwise all computations were performed by machine. Since the results for each agency are described in detail elsewhere,\textsuperscript{15} and a full rendition would double the length of the paper, we must restrict ourselves to summary statements.

The empirical results support the hypothesis that, up to a random error of reasonable magnitude, the budgetary process of the United States government is equivalent to a set of temporally stable linear decision rules. Estimated correlation coefficients for the best specifications of each agency are generally high. Although the calculated values of the multiple correlation coefficients (R's) tend to run higher in time series than in cross-sectional analysis, the results are good. We leave little of the variance statistically unexplained. Moreover the estimated standard deviations of the coefficients are usually, much smaller than one-half of the size of the estimated coefficients, a related indication of good results. Table 1 presents the frequencies of the correlation coefficients.

The fits between the decision rules and the time series data for the Congressional decision equations are, in general, better than those for the agency-Bureau of the Budget equations. Of the 64 agencies and sub-agencies studied, there are only 14 instances in which the correlation coefficient for the agency (or sub-agency) equation was higher than the one for the corresponding Congressional equation. We speculate that the estimated variances of the disturbances of the agency-Budget Bureau decision rules are usually larger because the agencies are closer than Congress to the actual sources that seek to add new programs or expand old ones.

Table 2 presents a summary of the combinations of the Agency-Bureau of the Budget and Congressional decision equations. For those agencies studied, the most popular combinations of behavior are the simple ones represented by equations (4) and (1) respectively. When Congress uses a sophisticated "gaming" strategy such as (7) or (8), the corresponding agency-Bureau of the Budget decision equation is the relatively simple (1). And, when Congress grants exactly or almost exactly the amount requested by an agency, the agency tends to use decision equation (3).

Our discussion thus far has assumed fixed values for the coefficients (parameters) of the equations we are using to explain the behavior underlying the budgetary process. In the light of the many important events occurring in the period from 1946 to 1963, however, it seems reasonable to suppose that the appropriations structure of many government agencies was altered. If this is correct, the coefficients of the equations—literally, in this context, the values represented by the on-the-average percentages requested by the agencies and granted by Congress—should change from one period of time to the next. The equations would then be temporally stable for a period, but not forever.

\textbf{Table 1. Best Specifications for Each Agency Are High}

<table>
<thead>
<tr>
<th>Frequencies of Correlation Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - .995 - .99 - .98 - .97 - .96 - .95 - .94 - .93 - .90 - .85 - 0</td>
</tr>
<tr>
<td><strong>Congressional</strong></td>
</tr>
<tr>
<td>21 8 15 4 5 2 2 1 5 2 2</td>
</tr>
<tr>
<td><strong>Agency-Bureau</strong></td>
</tr>
<tr>
<td>9 2 2 8 5 2 4 3 5 11 10</td>
</tr>
</tbody>
</table>

1958) pp. 69–71. See Dempster's appendix to Davis, Dempster, and Wildavsky, \textit{op. cit.}, for some justification of the use of the test.

\textsuperscript{15} See Davis, Dempster, and Wildavsky, \textit{op. cit.}

\textbf{Table 2. Budgetary Behavior Is Simple}

<table>
<thead>
<tr>
<th>Summary of Decision Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agency-Budget Bureau</strong></td>
</tr>
<tr>
<td>4 44* 1 8</td>
</tr>
<tr>
<td><strong>Congress</strong></td>
</tr>
<tr>
<td>7 1 0 0</td>
</tr>
<tr>
<td>8 12 0 \textsuperscript{#}</td>
</tr>
</tbody>
</table>

\textsuperscript{*} including eight sub-agencies from the National Institutes of Health.
The year when the coefficient of an equation changes from one value to another is termed the "shift point". The time series we are using are so short that it is possible to find only one meaningful shift point in each of the two equations that describe the budget request and appropriation best fitting an agency. We, therefore, broke each time series into two parts and used Chow's F-statistic\(^\text{16}\) to determine temporal stability by testing the null hypothesis that the underlying coefficients did not shift (against all alternatives) for the individual equations. We used four categories for the coefficients of a decision equation defined as follows:

Temporally very stable: The F-statistic is small and the coefficients estimated from the first and last parts of the series are virtually the same.

Temporally stable: The F-statistic is small, but the coefficients estimated from the first and last parts of the series appear to be different.

Not temporally stable: The F-statistic is large but not significant at the ten percent level and the coefficients estimated from the first and last parts of series appear to be different.

Temporally unstable: The F-statistic is significant at the ten percent level.

Of the Congressional decision equations, six were temporally very stable, 12 were temporally stable, 12 were not temporally stable, and 28 were temporally unstable. Of the agency-Bureau of the Budget decision equations, four were temporally very stable, 18 were temporally stable, 18 were not temporally stable, and 18 were temporally unstable.\(^\text{17}\) Since a substantial majority of cases fall into the not temporally stable and temporally unstable categories, it is evident that while the process is temporally stable for short periods, it may not be stable for the whole period.

Table 3 presents a summary of the combinations of the agency-Bureau of the Budget and Congressional decision equations when each series is broken into two parts. These specifications are referred to as "first period" and "second period" for all agencies even though the years at which the time series were broken vary. While the most frequent combinations of behavior are the simple ones represented by equations (4) and (1) respectively, there is a marked tendency for Congressional behavior to become more sophisticated: the incidence of the gaming behavior represented by equation (8) increases over time.\(^\text{18}\)

The budgetary process seems to become more linear over time in the sense that the importance of the "special circumstances" appears to diminish. Table 4 presents frequencies of the correlation coefficients for the first and second periods. Although there is a different number of correlation coefficients in each period (111 in the first period and 114 in the second)\(^\text{19}\) Table 4 shows clearly that fits are better for the second period, which is sufficient evidence of increasing linear tendencies. To us it seems reasonable to expect an increasing use of simplifying rules of thumb as the budget grows in size and the pressure of time on key decision makers increases. Yet this is


\(^{17}\) In a few instances an inspection of the residuals indicated that a shift point occurred so early or so late in the series that it was not possible to compute a meaningful stationarity F-Statistic. In these few cases the deviant observations were dropped and the usual analysis performed on the shortened time series. Thus we "forced" a break in every case in order to perform subsequent operations.

---

**Table 3. Congressional behavior tends to become more sophisticated**

<table>
<thead>
<tr>
<th>First Period Decision Equations</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>45</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Period Decision Equations</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>35</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

---

\(^{18}\) The apparent discrepancy between the latter part of Table 3 and Table 1 is caused by the fact that for two agencies, the Bureau of the Census and the Office of Education, although the Agency-Bureau of the Budget decision equations are temporally stable and best specified as (1), when a shift point is forced, the criteria indicate (3) for the latter period.

\(^{19}\) Some of the shift points appeared to occur so early in the series that it was not possible to calculate a correlation coefficient.
TABLE 4. THE BUDGETARY PROCESS IS BECOMING MORE LINEAR

<table>
<thead>
<tr>
<th>Frequencies of Correlation Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - .995 - .99 - .98 - .97 - .96 - .94 - .92 - .90 - .80 - .60 - 0</td>
</tr>
<tr>
<td>First Period</td>
</tr>
<tr>
<td>9 5 8 5 3 6 8 4 18 24 21</td>
</tr>
<tr>
<td>Second Period</td>
</tr>
<tr>
<td>27 5 13 8 8 15 7 5 12 8 6</td>
</tr>
</tbody>
</table>

TABLE 5. LIKELY SHIFT POINTS ARE CONCENTRATED IN THE FIRST YEARS OF THE EISENHOWER ADMINISTRATION

<table>
<thead>
<tr>
<th>Frequencies of Shift Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
</tr>
<tr>
<td>Congressional</td>
</tr>
<tr>
<td>Agency-Bureau</td>
</tr>
</tbody>
</table>

only one of a number of possible explanations. For example, the data are not deflated for changes in the price level during the early years. Since there were larger increases in the price level during the early years, this might help explain why the fits are better during the second period.

When only one shift point is presumed, most shifts are discovered during the first two budgets of the Eisenhower Administration (1954–1955). Table 5 presents, for both Congressional and Agency-Budget Bureau decision equations, frequencies of the shift points for (a) those equations whose coefficients are in the not temporally stable or temporally un-stable categories and (b) those agencies for which the decision rules of the participants appeared to change. While it is certainly possible that shift points do not occur as dramatically and as sharply as shown here, and that it may take several years for actual behavior to change noticeably, Table 5 nevertheless makes it clear that likely shifts are concentrated in the first period of the Eisenhower administration.

We said, in Section II, that we expected \( \beta_0, \beta_1, \) and \( \beta_3, \) to be greater than one, and \( \beta_2, \) to be negative. In 56 instances this expectation is satisfied, but eight exceptions were noted. In the two cases where the estimated \( \beta_3 < 1, \) explanations are immediately available. First, the fit for the Bureau of Employment Security is not good. Second, the Office of Territories evidences most un-Parkinsonian behavior: its activities decline with a decrease in the number of territories. In the six other exceptions, the estimated coefficient is \( \beta_3 < 1. \) For three of these, Congress tends to appropriate an amount greater than the request, and two of the three represent an interesting phenomenon. When those parts of requests and appropriations directly related to loans are omitted from the data for both the Rural Electrification Administration and the Federal Housing Administration, the estimated coefficients are of the magnitudes expected with \( \beta_3 > 1 \) and \( a_0 < 1. \) However, when the data relating to loans are included, then \( \beta_3 < 1 \) and \( a_0 > 1. \) Apparently, Congress favors the loan programs more than do the agencies or the Budget Bureau.

As a rule, the \( d \)-statistics resulting from fitting the best specifications were not significant. It would thus appear that all major underlying trended variables (with the possible exception of variables with the same trend) have been accounted for by these specifications. When an exception to this rule did exist, the authors made a careful examination of the residuals in an effort to determine the reason for such a situation. It appeared that in most of these instances the cause was either (a) that the coefficients shifted slowly over several years and not abruptly at one point in time, or (b) that restricting the search to only one shift point left undetected an additional shift either very early or very late in the series.

In an attempt to unmask the trended variable most likely (in our opinion) to have been ignored, and to cast some light upon the notion of "fair share," final appropriations \( y_t \) for each agency were regressed on total non-defense appropriations \( z_t. \) This time series was taken from the Statistical Abstract of the United States. The results were poor. Indeed, the sample correlations between \( y_t \) and \( z_t \) are usually worse than those between \( y_t \) and \( x_t. \)
Moreover, the d-statistics are usually highly significant and the residual patterns for the
regression show the agency's proportion of the
non-defense budget to be either increasing or
decreasing over time. However, it should be
noted that even those exceptional cases where
the agency trend is close to that of the total
non-defense appropriation do not invalidate
the explicit decision structure fitted here. A
similar study, with similar results, was con-
ducted at the departmental level by regressing
$y_i$ for the eight National Institutes of Health
on $y_i$ for the Public Health Service, the agency
of which they are a part. Finally, the $y_i$ for
selected pairs of agencies with "similar" in-
terests were regressed on each other with uni-
formly poor results.

Although empirical evidence indicates that
our models describe the budgetary process of
the United States government, we are well
aware of certain deficiencies in our work. One
deficiency, omission of certain agencies from
the study, is not serious because over one-half
of all non-defense agencies were investigated.
Nevertheless, the omission of certain agencies
may have left undiscovered examples of ad-
ditional decision rules. We will shortly study
all agencies whose organizational structure can
be traced. We will also include supplemental
appropriations.

A more serious deficiency may lie in the fact
that the sample sizes, of necessity, are small.
The selection criterion of maximum sample cor-
relation, therefore, lacks proper justification,
and is only acceptable because of the lack of a
better criterion. Further, full-information max-
imum likelihood estimators, and especially
biased ones, even when they are known to be
consistent, are not fully satisfactory in such a
situation, although they may be the best
available. However, the remedy for these
deficiencies must await the results of future
theoretical research on explosive or evolu-
tionary processes.

IV. THE DEVIAN CASES AND PREDICTION:
INTERPRETATION OF THE STOCHASTIC
DISTURBANCES

The intent of this section is to clarify further
the interpretation of the stochastic distur-
bances as special or unusual circumstances rep-
resented by random variables. While those in-
fluences present at a constant level during the
period serve only to affect the magnitude of the
coefficients, the special circumstances have an
important, if subsidiary, place in these models.
We have indicated that although outside ob-
servers can view the effects of special circum-
stances as a random variable, anyone familiar
with all the facts available to the decision-
makers at the time would be able to explain
the special circumstances. It seems reasonable
therefore to examine instances where, in esti-
mating the coefficients, we find that the esti-
mated values of the stochastic disturbances
assume a large positive or negative value. Such
instances appear as deviant cases in the sense
that Congress or the agency-Budget Bureau
actors affected by special circumstances (large
positive or negative values of the random
variable) do not appear to be closely following
their usual decision rule at that time but base
their decisions mostly on these circumstances.
The use of case studies for the analyses of
deviant phenomena, of course, presupposes our
ability to explain most budgeting decisions by
our original formulations. Deviant cases, then,
are those instances in which particular decisions
do not follow our equations. It is possible to
determine these deviant instances simply by
examining the residuals of the fitted equations:
one observes a plot of the residuals, selects
those which appear as extreme positive or nega-
tive values, determines the year to which these
extreme residuals refer, and then examines
evidence in the form of testimony at the App-
propriations Committees, newspaper accounts
and other sources. In this way it is possible to
determine at least some of the circumstances of
a budgetary decision and to investigate
whether or not the use of the random variables
is appropriate.20

Finally, it should be pointed out that in our
model the occurrence of extreme disturbances
represents deviant cases, or the temporary
setting aside of their usual decision rules by the
decision-makers in the process, while coefficient
shifts represent a change (not necessarily in
form) of these rules.

From the residuals of one-half of the esti-
mated Congressional decision equations, a
selection of 55 instances (approximately 14
percent of the 395 Congressional decisions
under consideration) were identified as devi-
ant.21 Table 6 shows the yearly frequency of

20 The importance of analyzing deviant cases is
suggested in: Milton M. Gordon, "Sociological
Law and the Deviant Case," Sociometry, 10
(1947); Patricia Kendall and Katharine Wolf,
"The Two Purposes of Deviant Case Analysis," in
Paul F. Lazarsfeld and Morris Rosenberg (eds.),
The Language of Social Research, (Glencoe, 1962),
pp. 103-137; Paul Horst, The Prediction of Per-
sonal Adjustment: A Survey of the Logical Problems
and Research Techniques (New York, 1941); and
Seymour Lipset, Martin Trow, and James Cole-

21 We are indebted to Rose M. Kelly, a graduate
student in the Department of Political Science,
the occurrence of deviant cases. It is apparent that deviancy grows in years of political change: in 1948 the Republican 80th Congress made a determined effort to reduce appropriations submitted by the Democratic President; the years 1953 through 1955 mark the beginning of Eisenhower's Presidency; the large number of deviant cases in 1962 and 1963 are related to the accession to office of Kennedy and Johnson. The latter category of deviant cases, we will explain later, may be mis-classifications in the sense that the passage of time and the corresponding accumulation of additional evidence may reveal shift points, i.e., changes in the "average percentages" of the decision processes, rather than "exceptional circumstances." Nevertheless, this fact causes no particular problem in light of our purposes here, and the cases may be viewed as if they are appropriately classified.

Table 7 categorizes the cases according to

TABLE 7. DEVIANT CASES MAY BE VIEWED AS RANDOM EVENTS

<table>
<thead>
<tr>
<th>Categories of Deviance</th>
<th>Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significant policy change</td>
<td>20</td>
</tr>
<tr>
<td>Fiscal policy change</td>
<td>8</td>
</tr>
<tr>
<td>Felt need of Congressional supervision</td>
<td>6</td>
</tr>
<tr>
<td>Amended estimate due to a time factor</td>
<td>6</td>
</tr>
<tr>
<td>Single event</td>
<td>5</td>
</tr>
<tr>
<td>Large new legislative program</td>
<td>4</td>
</tr>
<tr>
<td>Reorganization of agency</td>
<td>1</td>
</tr>
<tr>
<td>Non-identifiable</td>
<td>5</td>
</tr>
<tr>
<td>TOTAL N =</td>
<td>55</td>
</tr>
</tbody>
</table>

estimates of why deviance occurred. It should be noted that the largest category, significant policy change, involves the lack of a budgetary base for the agency in question. In order to highlight the meaning we give to random phenomena, an illustration of each category follows. This analysis explains why, although the deviant cases are understandable to an experienced observer or participant, an outsider would have to regard them as essentially random disturbances to an otherwise deterministic system. Indeed, no two events in the categories of Table 7 are likely, a priori, either to be the same or to occur in any particular year.

Significant Policy Change
The Southwestern Power Administration is typical of agencies whose appropriations fluctuate unduly because basic policy is being negotiated. Deviance was evident in 1948, 1949, 1954, and 1955. The SPA continually requested funds for the building of transmission lines, and Congress repeatedly eliminated the request from their appropriations, insisting that private enterprise would supply the necessary facilities. In 1948 the Bureau of the Budget recommended $7,600,000 of which only $125,000 was appropriated, with stringent and explicit instructions that printing and mailing of materials calculated to increase clientele among rural and municipal electrical cooperatives cease.

The Korean War increased demands for electric power. Deviance occurred in 1955 not because of appropriations cuts but because of House floor amendments and Senate Appropriations Committee increases. Public policy then became stabilized as Congress established a budgetary base. The following years fit our equations.

Fiscal Policy Changes
The Foreign Agricultural Service's 1963 appropriation is deviant in appropriation figures, but, because $3,117,000 was provided by transferring funds from Sec. 32, the total budget for FAS is close to the Budget Bureau's initial request.

Felt Need of Congressional Supervision
The House Committee reports on Office of Territories for 1953 show a lack of confidence in the agency. The tenor can be judged by House Report 1622: "The Department was advised last year that the Committee did not intend to provide appropriations for an endless chain of capital investment in the Alaska Railroads. Army testimony was conflicting as to the need for a road and railways. There is need for a coordinated plan before the Committee can act intelligently with regard to the railroad."

University of California, Berkeley, who did the research on the deviant cases and provided the data for Tables 6 and 7.
Amended Estimate Due to Time Factor

Typical of this type of deviance is the Commodity Stabilization Service’s appropriation for 1958. On the basis of figures from County Agricultural Agents, Secretary Ezra Taft Benson scaled down his request from $465 million to $298 million. A more accurate estimate was made possible because of added time.

Large New Legislative Program

This is especially apt to affect an agency if it is required to implement several new programs simultaneously. The Commissioner of Education said in reference to the student loan program, “We have no way of knowing because we never had such a program, and many of the institutions never had them.” The NDEA Act alone had ten new entitlements.

Reorganization of an Agency

The only example is the Agricultural Marketing Service’s appropriation for 1962. Funds were reduced because of a consolidation of diverse activities by the Secretary of Agriculture and not through reorganization as a result of Congressional demands.

Non-identifiable

This applies, for example, to the Public Health Service where a combination of lesser factors converge to make the agency extremely deviant for 1959, 1960, 1961, and 1962. Among the apparent causes of deviance are publicity factors, the roles of committee chairmen in both House and Senate, a high percentage of professionals in the agency, and the excellent press coverage of health research programs. No one factor appears primarily responsible for the deviance.

Our models are not predictive but explanatory. The alternate decision equations can be tried and the most appropriate one used when data on requests and appropriations are available. The appropriate equation explains the data in that, given a good fit, the process behaves “as if” the data were generated according to the equation. Thus, our explanatory models are backward looking: given a history of requests and appropriations, the data appears as if they were produced by the proposed and appropriately selected scheme.

The models are not predictive because the budget process is only temporally stable for short periods. We have found cases in which the coefficients of the equations change, i.e., cases in which there are alterations in the realized behavior of the processes. We have no a priori theory to predict the occurrence of these changes, but merely our ad hoc observation that most occurred during Eisenhower’s first term. Predictions are necessarily based upon the estimated values of the coefficients and on the statistical properties of the stochastic disturbance (sometimes called the error term). Without a scientific method of predicting the shift points in our model, we cannot scientifically say that a request or an appropriation for some future year will fall within a prescribed range with a given level of confidence. We can predict only when the process remains stable in time. If the decision rules of the participants have changed, our predictions may be worthless: in our models, either the coefficients have shifted or, more seriously, the scheme has changed. Moreover, it is extremely difficult to determine whether or not the observation latest in time represents a shift point. A sudden change may be the result either of a change in the underlying process or a temporary settling aside of the usual decision rules in light of special circumstances. The data for several subsequent years are necessary to determine with any accuracy whether a change in decision rules indeed occurred.

It is possible, of course, to make conditional predictions by taking the estimated coefficients from the last shift point and assuming that no shift will occur. Limited predictions as to the next year’s requests and appropriations could be made and might turn out to be reasonably accurate. However, scholarly efforts would be better directed toward knowledge of why, where and when changes in the process occur so that accurate predictions might be made.

The usual interpretation of stochastic (in lieu of deterministic) models may, of course, be made for the models of this paper, i.e., not all factors influencing the budgetary process have been included in the equations. Indeed, many factors often deemed most important such as pressure from interest groups, are ignored. Part of the reason for this lies in the nature of the models: they describe the decision process in skeleton form. Further, since the estimations are made, of necessity, on the basis of time series data, it is apparent that any influences that were present at a constant level during the period are not susceptible to discovery by these methods. However, these influences do affect the budgetary process by determining the size of the estimated coefficients. Thus, this paper, in making a comparative study of the estimated coefficients for the various agencies, suggests a new way of approaching constant influences.

No theory can take every possible unexpected circumstance into account, but our theory can be enlarged to include several classes of events. The concentration of shift
points in the first years of the Eisenhower administration implies that an empirical theory should take account of changes in the political party controlling the White House and Congress.

We also intend to determine indices of clientele and confidence so that their effects, when stable over time, can be gauged. Presidents sometimes attempt to gear their budgetary requests to fit their desired notion of the rate of expenditures appropriate for the economic level they wish the country to achieve. By checking the Budget Message, contemporary accounts, and memoirs, we hope to include a term (as a dummy variable) which would enable us to predict high and low appropriations rates depending on the President's intentions.

V. SIGNIFICANCE OF THE FINDINGS

We wish to consider the significance of (a) the fact that it is possible to find equations which explain major facets of the federal budgetary process and (b) the particular equations fitted to the time series. We will take up each point in order.

A. It is possible to find equations for the budgetary process. There has been controversy for some time over whether it is possible to find laws, even of a probabilistic character, which explain important aspects of the political process. The greatest skepticism is reserved for laws which would explain how policy is made or account for the outcomes of the political process. Without engaging in further abstract speculation, it is apparent that the best kind of proof would be a demonstration of the existence of some such laws. This, we believe, we have done.

Everyone agrees that the federal budget is terribly complex. Yet, as we have shown, the budgetary process can be described by very simple decision rules. Work done by Simon, Newell, Reitman, Clarkson, Cyert and March, and others, on simulating the solution of complex problems, has demonstrated that in complicated situations human beings are likely to use heuristic rules or rules of thumb to enable them to find satisfactory solutions. Braybrooke and Lindblom have provided convincing arguments on this score for the political process. Wildavsky's interviews with budget officers indicate that they, too, rely extensively on aids to calculation. It is not surprising, therefore, as our work clearly shows, that a set of simple decision rules can explain or represent the behavior of participants in the federal budgetary process in their efforts to reach decisions in complex situations.

The most striking fact about the equations is their simplicity. This is perhaps partly because of the possibility that more complicated decision procedures are reserved for special circumstances represented by extreme values of the random variable. However, the fact that the decision rules generally fit the data very well is an indication that these simple equations have considerable explanatory power. Little of the variance is left unexplained.

What is the significance of the fact that the budgetary process follows rather simple laws for the general study of public policy? Perhaps the significance is limited; perhaps other policy processes are far more complex and cannot be reduced to simple laws. However, there is no reason to believe that this is the case. On the contrary, when one considers the central importance of budgeting in the political process—few activities can be carried on without funds—and the extraordinary problems of calculation which budgeting presents, a case might better be made for its comparative complexity than for its simplicity. At present it is undoubtedly easier to demonstrate that laws, whether simple or complex, do underlie the


22 See Wildavsky, op. cit., pp. 64-68, for a discussion of clientele and confidence. In his forthcoming book, The Power of the Purse (Boston, 1966), Richard Fenno provides further evidence of the usefulness of these categories.


25 Wildavsky, op. cit., pp. 8-63.
budgetary process than to account for other classes of policy outcomes, because budgeting provides units of analysis (appropriations requests and grants) that are readily amenable to formulating and testing propositions statistically. The dollar figures are uniform, precise, numerous, comparable with others, and, most important, represent an important class of policy outcomes. Outside of matters involving voting or attitudes, however, it is difficult to think of general statements about public policy that can be said to have been verified. The problem is not that political science lacks propositions which might be tested. Works of genuine distinction like Herring's *The Politics of Democracy*, Truman's *The Governmental Process*, Hyneman's *Bureaucracy in a Democracy*, Neustadt's *Presidential Power*, Buchanan and Tullock's *The Calculus of Consent*, contain implicit or explicit propositions which appear to be at least as interesting as (and potentially more interesting than) the ones tested in this paper. The real difficulty is that political scientists have been unable to develop a unit of analysis (there is little agreement on what constitutes a decision) that would permit them to test the many propositions they have at their command. By taking one step toward demonstrating what can be done when a useful unit of analysis has been developed, we hope to highlight the tremendous importance that the development of units of analysis would have for the study of public policy.

**B. The significance of the particular equations.** Let us examine the concepts that have been built into the particular equations. First, the importance of the previous year's appropriation is an indication that the notion of the base is a very significant explanatory concept for the behavior of the agencies and the Budget Bureau. Similarly, the agency-Budget Bureau requests are important variables in the decisions of Congress. Second, some of the equations, notably (7) and (8) for Congress, and (2) for the agency-Budget Bureau, incorporate strategic concepts. On some occasions, then, budgeting on the federal level does involve an element of gaming. Neither the Congress nor the agencies can be depended upon to "take it lying down." Both attempt to achieve their own aims and goals. Finally, the budgetary process is only temporally stable. The occurrence of most changes of decision rules at a change in administration indicates that alterations in political party and personnel occupying high offices can exert some (but not total) influence upon the budgetary process.

Our decision rules may serve to cast some light on the problem of "power" in political analysis. The political scientist's dilemma is that it is hardly possible to think about politics without some concept of power, but that it is extremely difficult to create and then to use an operational definition in empirical work. Hence, James March makes the pessimistic conclusion that "The Power of Power" as a political variable may be rather low.26 The problem is particularly acute when dealing with processes in which there is a high degree of mutual dependence among the participants. In budgeting, for example, the agency-Budget Bureau and Congressional relationships hardly permit a strict differentiation of the relative influence of the participants. Indeed, our equations are built on the observation of mutual dependence; and the empirical results show that how the agency-Budget Bureau participants behave depends on what Congress does (or has done) and that how Congress behaves depends on what the agency-Budget Bureau side is doing (or has done). Yet the concept of power does enter the analysis in calculations of the importance that each participant has for the other; it appears in the relative magnitude of the estimated coefficients. "Power" is saved because it is not required to carry too great a burden. It may be that theories which take power into account as part of the participants' calculations will prove of more use to social science research than attempts to measure the direct exercise of influence. At least we can say that theories of calculation, which animate the analysis of *The Politics of the Budgetary Process* and of this paper, do permit us to state and test propositions about the outcomes of a political process. Theories of power do not yet appear to have gone this far.

In the field of economics, work has long been done on organizational units called industrial firms. In political science, however, despite the flurry of excitement over organization theory, there has been no empirical demonstration of the value of dealing with various public organizations as comparable entities. By viewing governmental bodies not as distinctly different agencies but as having certain common properties (here, in budgetary calculations and strategies), we hope to have shown the utility to empirical theory of treating organizations *qua* organizations. Despite the differences among the organizations studied—some follow different decision rules and are affected by different random disturbances—it is analytically significant to explain their behavior by virtue of features they share as organizations.

It should be clear that we are dealing with

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general models of organizations and not with individual policies. One cannot say anything directly about water, land, health, or other transportation policies, from inspection of our models of a given agency. But this limit is not inherent in our approach. It is possible, for example, to calculate from our data present and future estimated rates of growth for virtually all domestic agencies since World War II. Agencies with similar growth rates may be segregated and examined for common features. The growth rates of agencies in similar areas of policy, such as public health and natural resources, may be compared, and the fortunes of policies in those areas deduced. Individual agencies may be broken down into sub-units or the courses of certain policy programs charted to explain the differential treatment they receive. While pursuing this type of analysis, we hope to have one advantage. We shall be working from a general model of the budgetary process. It will, therefore, be possible for us to locate our efforts within this larger scheme. To know whether one is dealing with a normal or deviant case, to know one's position in this larger universe, is to be able to give more general meaning to the individual and particular circumstances with which one must be involved in handling small parts of the total process.

The general mode of analysis we have developed here may be pursued in many different contexts. Similar studies could be undertaken in state and local governments as well as foreign countries. Private firms and public agencies may be conceptualized in parallel terms through their budgetary mechanisms. By comparing the processes underlying budgeting in a variety of political and economic systems, it may be possible to state more elegantly and precisely the conditions under which different forms of behavior would prevail.

APPENDIX

On the Definition of Terms

Certain of the technical terms required in the paper are here given informal definitions.

Coefficient: A coefficient of an equation is a parameter or number that is said to have some given but usually unknown value. The α's and β's used in the models are the coefficients of the equations in which they appear. Since the values of the coefficients are usually unknown, they must be estimated statistically from available data. In this paper, the coefficients (α's and β's) are average representations of the real percentages of requests made by agencies and appropriations granted by Congress.

Linear: An equation is linear if it has no square or higher order terms. Thus \( y = \alpha x \) is linear whereas \( y = \alpha x^2 \) is not linear. (Remember that for two variables linear means "in a straight line.")

Stochastic: A variable is stochastic, a term meaning random, if the particular value that it assumes is a matter of chance and the set of values that it can assume is capable of being described by a probability distribution or density. The distribution gives the probability of the random variable assuming the various allowable values.

Variance: The variance is defined as \( E(x - \mu)^2 \) where \( x \) is a random variable, \( \mu \) is its mean, and \( E \) stands for "the expected value of." One can think of variance as a measure of the dispersion or spread of the probability distribution governing the random variable.

Linear Regression Equation: A linear regression equation is a particular model of the relationship between two or more variables. The model has the form

\[
y_i = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \cdots + \beta_k x_{ik} + \epsilon_i
\]

where \( \beta_0 \) is the unknown constant term, the other \( \beta \)'s are unknown coefficients, and \( \epsilon_i \) is a random variable. In this notation, \( y_i \) represents the value of the dependent variable on the \( i \)th observation and \( x_{i1}, x_{i2}, \ldots, x_{ik} \) represents in a similar manner the values of the independent variables for the same observation. From a set of \( n \) observations, each of which consists of particular values for the dependent and independent variables, the regression operation estimates values for the unknown coefficients and the constant term; the regression operation also estimates \( n \) values of the random variable, which are called residuals. When the sets of observations on the dependent and independent variables refer to successive periods, the observations are called time series and we say that the values of \( y_i \) are generated by a stochastic process.

Stochastic Disturbance: This is a name for the random variable in a regression equation. It is also called the error term. Thus, in the equation \( y_i = \alpha x_i + \epsilon_i \), the term \( \epsilon_i \) represents a stochastic disturbance (or random variable), which is usually assumed to be normally distributed with mean zero and finite but unknown variance.

Difference Equation: An equation which describes the value of a variable in one period in terms of the value of either that variable or another variable in some previous period is a differ-
ence equation. For example, \( x_t = \beta y_{t-1} \) is a difference equation. If a random variable is present, the equation is called a stochastic difference equation. Thus, if \( \epsilon \) is a random variable, \( x_t = \beta y_{t-1} + \epsilon_t \) is a stochastic difference equation and the successive values of \( x \) may be thought of as a stochastic process.

**Unstable, Evolutionary or Explosive Process:** A process is said to be unstable, evolutionary or explosive if the expected values of the successive values taken by the process are increasing. For example, the stochastic difference equation \( y_t = \gamma y_{t-1} + \epsilon_t \), where \( \gamma > 1 \), generates an evolutionary process.

**Serially Independent:** If successive realizations of a random variable are serially independent, the value it assumes in one period is independent of the value it assumed in a previous period. This can be described mathematically as \( E(x_t | x_{t-1}) = E(x_t) \), meaning that the expected value of random variable \( x \) at period \( t \) does not depend upon the value that the random variable \( x \) assumed at period \( t-1 \). It follows that the expected simple correlation between \( x_t \) and \( x_{t-1} \) will be zero, if the random variable \( x \) is serially independent. For example, in our models, the assumption of serial independence of the disturbances reflects the belief that special circumstances in one year either do not affect special circumstances in succeeding years or that their influence enters explicitly into our model (as in equation (8) and the equations of footnote 4).

**The Meaning of a Markov Process**

For our purposes, a Markov process generating some random variable \( x_t \) is a process for which the value of \( x \) at time \( t \) depends upon the values assumed by that random variable at one or more earlier periods plus the value assumed by some stochastic disturbance at time \( t \). A Markov process is "first order" if the variable \( x_t \) takes on a value that depends only upon the value of the variable \( x_{t-1} \) in the previous period plus the value of a stochastic disturbance at time \( t \).

\[
x_t = \alpha x_{t-1} + \epsilon_t
\]

is a first order Markov process where \( \epsilon_t \) is a random variable with a given distribution and \( \alpha \) is a non-zero constant. A second order Markov process can be described by

\[
x_t = \alpha_1 x_{t-1} + \alpha_2 x_{t-2} + \epsilon_t
\]

where both \( \alpha_1 \) and \( \alpha_2 \) are non-zero constants. The value of the variable \( x_t \) now depends upon its values in two previous periods.

**On the Meaning of Goodness of Fit**

An intuitive notion of good fit for a linear regression equation is that in a scatter diagram the observations should cluster about the fitted line. Probably the most popular measure of good fit is the square of the multiple correlation coefficient \( R^2 \), which may often be interpreted as the percentage of the variance of the dependent variable that is explained by the postulated linear relationship (regression). For our models however, this interpretation is not valid, although the adjusted \( R \) gives a rough measure of the goodness of fit. The closer to 1 that the adjusted \( R \) is, the better the fit.

**On Standard Deviations of Coefficient Estimates**

Speaking roughly, these standard deviations measure the reliability of the estimates of the coefficients. The smaller the estimated standard deviation, the more accurate the estimated coefficient is likely to be. If we had another series of data generated from the same process, the smaller the standard deviation of the coefficient (estimated from the first data) in relation to the size of this coefficient, the more likely it is that a new estimate made on the basis of the hypothetical new series of data would be close to the estimate made from the original data. Generally, one hopes the estimated standard deviation of the coefficient is at least as small as one-half the size of the estimated coefficient.

**On Biased and Unbiased Estimators**

Think of the problem of trying to determine the average IQ of students at a large university. Suppose the administration would not allow access to records and one did not wish to give IQ tests to all students. One might select a certain number of students at random (a sample) and give them the tests. The test scores of these students are sample observations. One might compute the average of these test scores and claim that he has an estimate of the mean IQ of all students at the University. The estimator is the formula for the average of the sample observations. If he repeated the process, taking a new sample, it is possible that the estimator would produce a slightly different estimate of the mean. However, the estimator would still have a certain expected value. If the expected value of the estimator can be proven to equal the population parameter (the mean IQ of all the students example) then the estimator is said to be unbiased. Otherwise, it is said to be biased.

**On Consistent Estimators**

An estimator is consistent if it approaches nearer and nearer to the true value of a parameter (in our case, a coefficient) as the size of the sample is increased. A consistent estimator may be biased (it may approach closer to but never actually equal the parameter), but if the sample from
which it is estimated is large enough this bias will be small.

On Least-Squares Estimators and the Meaning of Temporally Stable Processes

This discussion specifically refers to process (4) although it is equally applicable to all processes. Consider

\[ y_t = \alpha x_t + \eta_t \]

where \( \alpha \) represents the coefficient of the equation or the "on the average" percentage of the request that is granted by Congress and \( \eta_t \) is a stochastic disturbance (random variable) that represents the variation in the request over time that may be assigned to special circumstances. We assume that \( \eta_t \) is normally distributed with mean zero and finite but unknown variance. The coefficient is unknown and must be estimated on the basis of available data. The data are the requests \( x_t \) and the corresponding appropriations \( y_t \). We do not know the values assumed by the stochastic disturbance. Our estimates of the values assumed by the stochastic disturbance are the residuals of the fitted regression equation. If, for a given agency, we observe the requests and appropriations over a specified period of time, we could plot the data in a scatter diagram (Fig. 1). The line drawn in Fig. 1 would be our estimated line (the line resulting from our estimate of \( \alpha \)).

The vertical positive and negative distances of the points from the fitted line are the values of the residuals, our estimates of the values assumed by the stochastic disturbance. The least-squares estimates of the coefficients are those values of the coefficients which make the sum of the squares of these distances a minimum. In Fig. 1, there is no discernible pattern of departure of the points from the line.

Thus, we can say that the process is temporally stable (i.e., fixed over time) and presume that the true value of the coefficient (we know only its estimated value) remained constant during the period under consideration. A temporally stable process is one in which the value of the true coefficient does not change during the period under consideration. This should not be confused with a stable or non-evolutionary process, i.e., one whose values do not tend to grow, but fluctuate about some level.

If we again plotted the requests and appropriations data for an agency and found the results to be as in Fig. 2, the longest line would represent our first fitted equation (or the equation resulting from our first estimate of the value of the coefficient). The points (alternately the residuals) form a pattern of departure from the fitted line. In the early years (a) they fall mostly above the line and in the later years (b) they fall mostly below the line. The process must have been temporally unstable for the period as a whole, i.e., the coefficient had one true value during the first years of the period and a different true value during the last years.

A temporally unstable process is one in which the true coefficient assumes two or more values during the period under consideration. Since we only know the estimated coefficient, we must examine the residuals to determine whether such a pattern is present. Then, we select what appears to be the probable year of change, and fit two lines such as those drawn in above. We then compute the F Statistic to make our statistical test to determine, at a given level of significance, whether or not the true value of the coefficient shifted. If it was found to shift, the process was temporally stable for some period of time but not necessarily for the entire series of time periods examined.

The Meaning of a Shift Point and a Break Point

The two second lines fitted to Figure 2 represent the true process. The year during which the coefficient changes (the year when the pattern shifts from clustering about line (a) to clustering about line (b) is referred to as a shift point. If what appears at first to be a shift in the true value of the coefficient is actually an alteration in behavior so that one equation fits the first sub-period and another equation must be used for the second sub-period, we still refer to the year of the change in realized behavior as a shift point. Break point is the term used to describe a suspected shift point but for which the F-test indicates that the true coefficient value did not shift.