RELATING REBELLION TO THE ENVIRONMENT:
AN ECONOMETRIC APPROACH

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The RAND Corporation, Santa Monica, California

Knowledge of the conditions that give rise to rebellious behavior should be among the most valuable assets of a policy-maker charged with the security of an underdeveloped nation. Yet little in the way of systematic research has been done relating rebellion to the circumstances that produce and sustain it. This is not to say that there aren't a number of existing hypotheses. Each time a policy decision is made, there is presumably a corresponding theory being invoked implicitly. This theory would typically be based upon experience, introspection, or simple intuition.

What I would like to discuss here is a procedure by which one can test theories about the determinants of rebellion. This approach should be applicable to those nations that have experienced an insurgency and possess some data on the insurgency and the factors affecting it. The approach has been used in Vietnam and is now being applied to the post-war Huk uprising in the Philippines. From what I have been able to discover about data sources, it should also be applicable to Thailand.

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One way of introducing this approach is to pose the following questions: What are the observed characteristics of rebellious villages or provinces? What distinguishes these villages or provinces from loyal ones? To each theory there corresponds some set of characteristics. Testing the theory is largely a matter of comparing hypothesized characteristics with actual ones. If one argues that government neglect—that is, the relative absence of government services—is one of the causes of rebellion, then villages under rebel influence ought to be characterized by an absence of government services. If poverty is supposed to contribute to rebellion, then disloyal villages ought to be relatively poor. This must seem a trivial and obvious requirement of a theory, yet this kind of test is rarely if ever performed systematically and I suspect that many of the commonly accepted notions about insurgency would not survive it.

One requirement is that we must be able to define and measure "rebelliousness" or "disloyalty." In the Philippines the Constabulary recorded various characteristics of barrios during the Huk insurgency. I have, for example, a list of barrios in which the local officials and the bulk of the peasantry actively supported (willingly or not) the Hukbalahap. This is a fairly strict criterion. I hope to get a list of barrios in which there was some degree of Huk influence. This would presumably be a much larger list. As an overall measure of Huk influence I have used thus far the percentage of barrios in a municipality that met this strict criterion of Huk control. (A barrio typically contains about 1000 people and there are about 20-25 barrios per municipality. There are roughly 80 municipalities in Central Luzon, the main area of Huk strength.) How in general one should choose measures of rebel influence or government control is difficult to say. This is really a question that goes well beyond the scope of the present paper. In practical cases it is likely that this will not present a serious problem of choice to the researcher, since the army or police will probably have made it for him.

It is also clear that we must have measurements on those factors that are supposed to promote rebellion. If poverty is thought to
contribute to insecurity, then we ought to have measures of real income: for example, farm output per family, landlord-tenant shares, average diets, etc. If certain government programs are thought to reduce the likelihood of support for rebels, then data on variables such as miles of roads, water systems, and educational opportunities should be available. In no underdeveloped country will all the relevant data be at hand. The Philippines is a rather good country for data. Thailand, from what I have heard, is comparable to Vietnam, having had an agricultural but not a population census. The significant results obtained in my Vietnam study are, therefore, encouraging for a Thai study.

Given measurements on security and the factors that are theoretically supposed to determine security, we cannot simply compare or correlate these measures. By itself a finding that higher literacy occurs generally in secure areas does not imply that education has a favorable impact on security. First, it may be that literacy is merely associated with some factor that does have a positive effect on security—for example, income. The causation might run: higher incomes cause greater security; higher incomes cause greater literacy. Literacy and security may then be statistically correlated but there is no structural relationship between them. Second, there may be a structural relationship between literacy and security but the causation may run the other way. Suppose that areas that had been insecure for some time did not obtain teachers or educational equipment from the government and that the rebels had poor educational programs. Literacy would be low in insecure areas because security was low, not the other way round. Finally, there might be a pair of structural relationships between literacy and security with causation running in both directions.¹

These examples make it clear that simple correlations will often be useless. The problem is that when there are many variables, and many relationships among these variables, the full complexity of the world cannot be captured in a simple correlation.

¹Incidentally these examples have not been chosen for their realism, but only for their pedagogical value.
The approach that I am suggesting is one that economists have been using for some time. The economic system is represented by a set of equations—behavioral, institutional, technological, and definitonal. The variables in these equations are all those that the economist is interested in—prices, wages, employment—plus all those that must be taken into account if we are to explain the economic variables—family size, weather, technological conditions. A representative equation in an economic system would be the demand equation, or demand curve, relating the quantity of a good purchased to its price, the prices of other goods, income, family size, age, and so forth. Each decision made by "economic man" can be represented by a behavioral equation. The equation enables us to determine what an individual or group will choose to do, given the objective costs and benefits associated with the various choices and given the tastes or attitudes of those making the choices. In the demand equation the price of the good is an objective cost; the age of the consumer is a variable characterizing the consumer himself and therefore his likely tastes and attitudes.

I see no reason why the political system cannot be thought of in the same way. Whether a village is government- or rebel-controlled is a consequence of decisions made by people, individually or collectively, in that village. Their decision will be a function of the objective costs and benefits attached to alternative choices, and of the basic attitudes of these people toward the rebels and towards the existing order. There is then an equation relating the degree of security or control in an area to the "prices" of various actions in the area, and to those characteristics that determine the basic attitudes of the population.¹

¹Theories of insurgency probably differ not so much in stating how people will react to changes in costs or prices. We can generally agree that higher costs will tend to dissuade people from choosing a particular activity. Where they differ significantly is in positing what the characteristics of a rebel-held area will be. Is it likely to be poor, neglected by the government, with a generally uneducated population, or otherwise? This is the kind of question that we hope to be able to answer.
Unfortunately, estimation of the "rebellion equation" is not straightforward. There are variables affecting the disloyalty of a village that are also affected by disloyalty. The example given earlier shows that education can affect rebellion, and rebellion affect education, and also that both may affect each other simultaneously. There then exist additional structural relationships or equations between these variables. In this case the rebellion equation can be estimated properly only by taking into account these other relations. (In many cases the "rebellion equation" cannot be estimated at all due to the presence of these relations.) This is a very complex subject and I do not wish to go into it very far here. I shall instead focus on what can be done in a rather simple manner without requiring much in the way of a priori knowledge of all the equations involved.

It can be shown that it is appropriate to estimate a "rebellion equation" directly, providing that the variables determining rebellion may all be regarded as exogenous, that is, determined themselves by factors other than rebellion. Topographical variables are an excellent example. It may be argued that topography affects the likelihood of a village being rebellious. It is often said that guerrilla movements thrive in remote, inaccessible areas. But it is quite impossible to argue that rebellion affects topography. A region does not become mountainous because a rebellion is taking place there. Thus there can be no ambiguity about causation here.

Most variables assumed to be exogenous are not as obviously so as topography. Nevertheless, it will generally be possible to characterize variables as being primarily exogenous if any existing reverse causation is very weak.

If we can assume that this equation, with a measure of rebelliousness on one side and exogenous variables on the other, can be approximated by an equation linear in the parameters, then simple least-squares linear multiple regression can be applied to estimate the parameters and test hypotheses concerning them. To be concrete, let me give you some results from my Vietnam study. The variable to be explained there was the percentage of hamlets in a province under government control.
These hamlets were determined from a detailed map published in the *Los Angeles Times* showing areas under government and Viet Cong control, or contested. The map was derived from U.S. government sources. The exogenous variables were obtained primarily from the 1960-61 Vietnamese Census of Agriculture, and AID reports. They included measures of tenancy, inequality in the sizes of land holdings, the presence of large estates, land redistribution, population density, road density, cross-country mobility, rice production per capita, and regional effects.

The motivation for including land tenure variables in the equation was to examine the plausibility of the hypothesis that greater inequalities in land tenure increase the likelihood of rebellious behavior. This is certainly a very widely held expectation. The rice production per capita variable is a proxy for real incomes and thus helps us to evaluate the "poverty" hypothesis. All other variables have fairly obvious theories associated with them.

After statistical estimation the equation, including only variables that were found to be statistically significant, looked like this:

\[ C = 6.47 - .36 \text{ OOL} + 28.3 \text{ CV} - 1.36 \text{ VL} \\
+ .89 \text{ FL} - .37 \text{ M} + .09 \text{ PD}, \]

\[ R^2 = .68, \]

where:

- \( C \) is the percentage of secure hamlets as calculated from *Los Angeles Times* Map (1965)
- \( \text{OOL} \) is the percentage of all land that is owner-operated
- \( \text{CV} \) is the coefficient of variation of the distribution of land holdings by size
- \( \text{VL} \) is the percentage of land subject to transfer under the Diem Land Reform Program that was formerly Vietnamese owned--approximately half of these estates were redistributed by 1965
PL is the percentage of land subject to transfer under the Diem Lan Reform Program that was formerly French owned—virtually none of these estates were redistributed by 1965

PD is population density

M is the percentage of area of good cross-country mobility

\( R^2 \) is the coefficient of determination adjusted for degrees of freedom (an estimate of the proportion of the variance of control explained by the independent variables)

The principal conclusion to be drawn from the equation is that inequality in land tenure implies greater government control. The coefficients of each of the four land tenure variables suggest this. Higher tenancy, more unequal distribution of farms by size and less redistribution mean more control. Population density seems to contribute positively to control whereas greater cross-country mobility makes a negative contribution.

The six variables taken together explain about two-thirds of the variance of control over twenty-six provinces. This explanation is due primarily to the land tenure variables. Thus, not only do various types of inequalities in land tenure appear to have an effect opposite to that suggested by the hypothesis, but they in fact assume great importance in this "perverse" role. This is not the place to discuss in detail the interpretation of this phenomenon.¹ I would only say that upon further reflection and reading of the historical literature on rebellion the initial expectation is seen to have been unwarranted. There are enough historical cases similar to the Vietnam situation to indicate that the expectation should never have been confidently held.

There is no guarantee that the equation resulting from a study of Thailand or any other country will be as provocative as the Vietnam

¹The reader is referred to RM-5181-ARPA (Abridged), P-3610 (both RAND publications), and my article in the August 1967 issue of Asian Survey.
equation. Nevertheless, the Vietnam findings suggest that we may be entertaining notions about the relationship between rebellion and the environment that seriously disagree with reality. The only means by which we can improve our position is by further research. There are a number of recent rebellions and civil wars that could possibly be studied along the lines I have suggested in this paper. Besides Vietnam the list would include conflicts in the Philippines, China, and Thailand in Asia. The Spanish Civil War, and going back further into history, the English Civil War and French Revolution represent possible European studies. These researches may or may not produce much in the way of general theories about rebellions and revolutions, but again there is no way of determining this except by carrying them out.