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A STUDY OF INPUT-OUTPUT ADJUSTMENTS

by

Charles W. Briggs

A thesis submitted in partial fulfillment of the requirements for the degree

of

MASTER OF SCIENCE

in

Economics

Approved:

UTAH STATE UNIVERSITY Logan, Utah

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#### ABSTRACT

A Study of Input-Output Adjustments

by

Charles W. Briggs, Master of Science Utah State University, 1967

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Department: Economics

The effects of using the United States input-output table to explain Israel's economic structure was studied, by comparing price data generated on the basis of the U. S. tables and prices observed in the two countries. A substantial difference between prices generated and observed led to the conclusion that the technological structure of the United States cannot be used to approximate Israel's structure.

Various adjustments were then applied to the United States coefficient matrix to determine if it could be transformed into a new technological structure which would more closely approximate Israel's economy.

Significant improvements were noted by three of the adjustments while one showed no noticeable difference from the results obtained using the unadjusted U. S. matrix.

One of the adjustments was found to transform the U. S. coefficient matrix into a new matrix which when multiplied by the observed final demand vector of Israel would predict accurately, output levels and effects of changes in the Israel economy.

(78 pages)

#### INTRODUCTION

#### Nature of the Problem

Estimates of gross national product, total consumption, income per capita, rate of investment, and other economic indices are now compiled in almost every country. These statistics point out a quantitative difference between the rich and the poor economies and, plotted over time, suggest that the gap is widening. These statistics, however, do not in themselves offer any explanation of the difference in the performance of the economies, nor do they offer any suggestion as to how to narrow the gap.<sup>1</sup>

Each economic system, even that of an underdeveloped country, has a complicated internal structure. The system's performance is greatly determined by the interrelations of its different component parts. During the past several years the internal economic gear work of a large number of countries has been described with increasing clarity and precision by a technique known as "input-output analysis." In underdeveloped countries input-output methods are being effectively employed to show how "development" of the economy is to be accomplished. The advantage of using input-output analysis is that it shows in detail how changes in one or more sectors will affect the total economy.

The main reason more underdeveloped countries cannot obtain this tool is the great amount of bookkeeping and statistical effort required

<sup>&</sup>lt;sup>1</sup>Wassily Leontief, "The Structure of Development," <u>Scientific</u> American, Vol. 209 (September, 1963) p. 148.

to build a model. In many countries the needed information is either unavailable or unreliable. However, as more and more countries have begun to compile tables, comparative studies have shown that from one economy to the next the ratios between these internal transactions and external total activity of the system (true gear ratios in the sense that they are determined largely by technology) turn out to be "relatively" constant. Leonteif points out, however, that the more developed the economy, the more its internal structure resembles that of other developed economies.<sup>2</sup> Input-output tables for underdeveloped economies show that they are slightly different in that they are incomplete as compared with the developed economies. The process of development consists essentially of installing an approximation of the structure of a more advanced economy and modifying it by the existence of regional resources and the techniques available to exploit them.

#### Objectives

It is the hypothesis of this study that a fairly reliable inputoutput model can be constructed for an underdeveloped country by performing proper adjustments on a well developed country's reliable model. The parameters required for the adjustments are relatively easy to obtain. Thus, the large amount of statistical information that would ordinarily be needed could now be avoided to give underdeveloped countries an inexpensive, working model. It is conceivable that a model constructed in this manner may even be more reliable than many countries could develop with undependable data.

<sup>2</sup><u>Ibid</u>., p. 148

The analysis that follows is divided into three parts:

First, there is a brief summary of input-output concepts showing how a model is constructed, its underlying assumptions, and relationships to other variables.

Second, transformed United States' input-output tables will be used to approximate Israel's internal structure. United States and Israel were chosen for this analysis because of the amount of information available.<sup>3</sup> Both countries have input-output tables already constructed for the year 1958 which will be used to test accuracy of the adjustments. A statistical test will be applied to the coefficient matrix of the U. S. to determine how closely it approximates Israel's internal structure, and if there is a need for adjustment.

Third, three feasible methods of adjustment will be reviewed theoretically and finally tested empirically.

<sup>3</sup>We do not mean to imply here that Israel is an underdeveloped country in the true sense of the word. It is used in this study because it has good input-output data with which to test results.

#### SUMMARY OF INPUT-OUTPUT CONCEPTS

#### Basic Structure

Input-output is an analysis concerned with the structure of an economic system during a particular phase of its development. It is designed to explain the way component parts of an economy fit together and influence one another. The economy is visualized as a large number of interdependent activities such as branches of production, distribution, transportation, consumption, etc. Each one of these activities involves the purchase of inputs from other sectors and the production of goods and services which are, eventually, sold to and absorbed by the other sectors of the economy.

The basis of the interindustry structure is the input-output transactions table.

This table shows how the output of each industry is distributed among other industries and sectors of the economy. At the same time, it shows the inputs to each industry from other industries and sectors. In Table 1,  $X_i \leq 0$  denotes the quantity produced by the i<sup>th</sup> industry in units of dollars worth of its product for some time period (generally accepted as one year), and  $x_{ij} \leq 0$  denotes the amount of the i<sup>th</sup> good consumed by the j<sup>th</sup> industry. Then  $Y_i$  is referred to as the amount consumed by exogenous demand, which consists of government, household consumption, net exports, and investment. It follows that

$$X_{i} = X_{i1} + X_{i2} + \dots + X_{in} + Y_{i}$$
 (1)

is the total amount produced.

| Pi             | irchasing        | Outputs   | Final<br>demand | Total<br>outputs |  |
|----------------|------------------|---|-----------------|------------------|--|
| Producing      |                  | $I_1, I_2, \dots, I_n$                          | Υ <sub>i</sub>  | Yi               |  |
|                | I <sub>1</sub>   | x <sub>11</sub> x <sub>1j</sub> x <sub>1n</sub> | Y <sub>1</sub>  | x <sub>1</sub>   |  |
|                | I <sub>2</sub>   |   | Y2              | x <sub>2</sub>   |  |
|                |                  |   |                 |                  |  |
|                | •                |   | •               |                  |  |
| Inputs         |                  | x <sub>i1</sub> x <sub>ij</sub> x <sub>in</sub> | •               |                  |  |
| Cnp            | .                |   |                 |                  |  |
|                | •                |   |                 | 1 .              |  |
|                |                  |   | •               |                  |  |
|                | I <sub>n</sub>   | x <sub>n1</sub> x <sub>nj</sub> x <sub>nn</sub> | Yn              | x                |  |
| Value<br>Added | = V <sub>i</sub> | v <sub>1</sub> , v <sub>2</sub> v <sub>n</sub>  |                 |                  |  |
| Total<br>Input | = X,             | x <sub>1</sub> , x <sub>2</sub> x <sub>n</sub>  |                 |                  |  |

#### Table 1. Input-output transaction table.

Having described briefly the transactions table, we turn to the underlying theoretical scheme.

#### Development of the Leontief Model

In its simplest form, the input-output system is derived from a set of accounting identies showing the total disposition of the physical output of each sector. Given an economy divided into n sectors:

$$X_{1} = x_{11} + x_{12} + \dots + x_{1n} + Y_{1}$$

$$X_{2} = x_{21} + x_{22} + \dots + x_{2n} + Y_{2}$$

$$\dots$$

$$X_{n} = x_{n1} + x_{n2} + \dots + x_{nn} + Y_{n}$$
(2)

The input-output system is designed to provide a solution for the n

unknown levels of output of the production sectors in terms of the final demand for each sector, which is assumed to be known.

Let  $a_{\mbox{ij}}$  be the required minimum amount of the  $i^{th}$  input per unit of the  $j^{th}$  output. Then  $X_{\mbox{i}}$  can be defined as the smallest of

and it follows that  $X_j \neq x_{ij}/a_{ij}$ . However, since no more than the minimum amount of any input will be used it may be written  $x_{ij} = a_{ij}X_i$  and solving for the  $a_{ij}$ 

$$a_{ij} = x_{ij} / X_j$$
(3)

This term describes the technical coefficients of the processing sector and is expressed as an index of physical value. By a technical coefficient is meant the amount of inputs required from each industry to produce one dollars worth of the output of a given industry. Referring back to the input-output table, the calculation of coefficients consists of dividing all entries in each sectors' column by gross output  $(X_4)$  for that industry.

The desired solution for the system can be obtained by substituting for each  $x_{ij}$  the corresponding  $a_{ij} x_j$  into the above set of equations, which yields:

$$X_{1} = a_{11}X_{1} + a_{12}X_{2} + \dots + a_{1n}X_{n} + Y_{1}$$

$$X_{2} = a_{21}X_{1} + a_{22}X_{2} + \dots + a_{2n}X_{n} + Y_{2}$$

$$\vdots$$

$$X_{n} = a_{n1}X_{1} + a_{n}X_{2} + \dots + a_{nn}X_{n} + Y_{n}$$
(4)

Transferring the  $X_i$ 's and  $a_{ij}$ 's to the left side this becomes:

Where Y represents the final bill of goods vector and X the outputs, the above equations may be stated in matrix form as:

or

$$(I-A) X = Y$$

Solving for the X's it becomes:

$$X = (I-A)^{-1}Y$$
 (7)

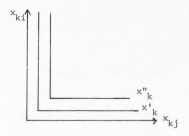
The theoretical scheme described above should be referred to as the "open static input-output system", that is: final demand is determined exterior to the system. The open static system described here is the one of input-output analysis.

The problem to which the above equations are applied may be stated as follows: Given the processing structure of an economy represented by the matrix  $(I-A)^{-1}$ , what is the set of output levels (X) that will be consistent with the desired "bill of demand" (Y)?

#### Review of Assumptions

Having given this brief description of Leontief's Model, we turn now to the assumptions underlying input-output analysis. The characteristic assumption is that of constant returns to scale; i.e., doubled output is a function of doubled inputs. Although this assumption is contested on grounds that more complex functions are needed to describe production processes realistically, it is defended on grounds of simplicity; that is, a productive process can be observed at a point in time, to obtain estimates of all the parameters of a simple-proportion production function.<sup>4</sup>

We also assume that there is only one process used for the production of each output. This assumption too is defended on the grounds of simplicity; data gathering and computation are easier if an industry can be regarded as a single process with fixed technical coefficients. This implies a production function of the form:



which indicates no possibility of substitution between the various inputs and generalized diminishing returns.

Another assumption underlying input-output analysis is that of fixed coefficients of production; i.e., that a certain minimum amount of

<sup>&</sup>lt;sup>4</sup>Carl F. Christ, "A Review of Input-Output Analysis", <u>Input-Output</u> <u>Analysis: An Appraisal</u>, Studies on Income and Wealth, Vol. 18 (Princeton: Princeton University Press, 1955), p. 140.

each input is required per unit of each output.

Some of the theoretically limiting characteristics of the equation  $X = (I-A)^{-1}Y$  implied by the preceding assumptions are listed below:

- The a<sub>ij</sub>'s are invariant to changes in the final "bill of demand", and therefore disregard the human element.
- 2. The a<sub>ij</sub>'s do not allow for price changes, that is, a<sub>ij</sub> = x<sub>ij</sub>  $(P_i)/X_i(P_i)$ . We assume the relative prices remain constant.
- The equation does not allow for disinvestment. The fact that inputs must equal outputs doesn't take into account outflows of stocks already on hand.

It may be asked then with all these restrictions, is it of real value to us? The assumption of relative invariance of the structural characteristics is considered as a good first approximation to the more complex production functions of the real world. However, inputoutput's chief value is found in its use as a predictive device.

#### Interrelationship with Price Structure

Under perfectly competitive statical conditions, the equilibrium price for each producible good must be exactly equal to its unit cost of production. The unit cost of any good is composed of its material costs (the purchase of inputs from other sectors) and its direct primary costs, which include such items as wage costs, taxes, imports, and possibly others. Thus for each of the n produced goods, we have the following market conditions:

where  $P_i$  is the price of good i,  $a_{ij}$  is the familiar input coefficient representing the quantity of output of sector i consumed per unit of sector j's output, and  $V_i$  is the sum of all primary costs.

The foregoing system consists of n equations with 2n unknowns, the n prices of goods and the n primary costs in each sector. Accordingly, if all of the primary costs per unit in each sector are known, the set of product prices can be determined. Conversely, if all goods prices are given, the system of equations determines the corresponding primary costs per unit of output in each sector.

When the terms of the above equations are rearranged, the general solution for the price system becomes:

The analogy between this set of equations and the set in Leontief's model now becomes apparent. It can be seen that the row and column subscripts of the  $a_{ij}$ 's have been interchanged, i.e., the inverse matrix in the price solution is the transpose of the inverse matrix of the output solution. The complete system of equations may be written compactly in matrix notation as follows:

$$P (I-A)_{t} = V$$
solving for P
$$P = (I-A)_{t}^{-1} V$$
(10)

To summarize then, there is a "duality" relation between quantities and prices in the Leontief system: Transpose the  $a_{ij}$ 's of the quantity problem and you get the price problem. Similarly, transpose the  $a_{ij}$ 's of the price problem and you get the quantity problem.<sup>5</sup>

It should be noted that the unit primary cost  $V_i$  can be split into several items; wages, profits, imports, taxes, each of which, except taxes, may be written as the product of their price and quantity.

$$V_{i} = P_{L}L_{i} + P_{k}K_{i} + P_{m}M_{i} + t_{i}$$
 (11)

Where  $L_i$ ,  $K_i$ , and  $M_i$  are the quantities of labor, capital, and imports absorbed per unit of output of sector 'i' and  $P_L$ ,  $P_k$ , and  $P_m$ are respective factor prices. The result, however, is a system of equations in which there are many more unknowns than equations. The number of primary costs can be reduced to two, labor and non-labor costs, so that

$$V_{i} = P_{L} L_{i} + NL_{i}$$
(12)

where  $NL_i$  = all non-labor cost elements. In this system  $L_i$  is assumed to be a given coefficient and  $NL_i$  are all constants. Accordingly, there are n equations and n + 1 unknowns making it necessary to specify one price in order to obtain a numerical solution. Or another possibility is to make all other prices a ratio of one price. In the latter case, the price of labor is often selected as <u>numeraire</u>.<sup>6</sup>

<sup>5</sup>Robert Dorfman, Paul A. Samuelson, Robert M. Solow, <u>Linear Pro-</u> <u>gramming and Economic Analysis</u> (New York: McGraw-Hill Book Company, 1958), p. 240.

<sup>6</sup>United Nations, <u>Problems of Input-Output Tables and Analysis, Stu-</u> <u>dies in Methods</u>, Series F, No. 14 (New York: United Nations, 1966), p. 21.

#### Consolidation and Aggregation

When we consolidate two or more industries and treat them as if they were a single industry, two relationships become apparent between the new industry and its constituents.<sup>7</sup> First, the composite industry must provide to other industries the single sum of what its constituents provide. Second, the new a's giving the requirements of the composite industry are weighted averages of the requirements of the constituent parts, the weight being the proportionate importance of each constituent industries production.

Even the most common forms of aggregation involve a certain loss of information. Therefore, if interest is in detail, no amount of aggregation will be satisfactory. There are certain principles, however, that can help to minimize the undesirable effects of a necessary sacrifice in detail.

First, any new "a" will be a close approximation to the needed correct value if we classify industries so that we get those requiring the same types and relative quantities of inputs for their production. Automobiles and military tanks serve different purposes but would meet this test.

A second principle is to find those industries in which production of all the constituent parts of the aggregate change in about the same proportion; i.e., the industries goods are needed in the same proportion by other industries. Examples may include the need for nuts and bolts or spinning and weaving. A third criterion for aggregation, and perhaps the most important, is that of irrelevancy. If the analysis is primarily concerned with a few sectors, then other sectors which are only weakly

<sup>7</sup>Dorfman, p. 236.

related can often be aggregated without introducing significant errors into the result.  $^{8}$ 

After a large matrix has been aggregated into a smaller one and the latter is inverted, the results of aggregation may be determined. Particular coefficients may be compared if one or more industries are defined in the same manner in the aggregated system as in the original. Also for the distinct industries, the column sums of two inverses may be compared, each sum representing the number of dollars of increased output on the economy required by a \$1 increase in consumption in the particular industry under consideration.

#### Construction of Tables by Aggregating and Adjusting

In attempting to construct an input-output model to accurately reflect the internal workings of an underdeveloped economy from a developed economy's model, we are faced with two main problems. First, classifying and aggregating the economic activities of the two economies to a common or comparable base. The second problem that confronts us, assuming we are successful in accomplishing the first, is that of adjusting the developed economies' coefficients to make them a close approximation of the actual interindustry ratios that exist in the underdeveloped economy. Each of these problems will be discussed in turn.

If the units of both economies are classified into sectors in a way that the conditions of the previous section are met, then we have,

<sup>&</sup>lt;sup>8</sup>United Nations, p. 33.

at least, minimized the undesirable effects of aggregation. "In practice, experience in the preparation of input-output tables has shown that most existing industrial classifications are remarkably satisfactory because they tend to group activities with homogeneous input requirements."<sup>9</sup> We find that the specification of sectors in well-developed economies conform to National Standard Industrial Classifications.<sup>10</sup> One of the reasons for using a developed economy's model then, is that we can generally assume that it has been constructed in such a way that errors of aggregation are minimized.

Our first problem now becomes one of making the underdeveloped country's economic units correspond to the sectors of the developed country. Differences among countries in the resources available makes it unreasonable to assume that we could adopt any general or uniform standard for accomplishing this. But few could object to the suggestion that the data from the underdeveloped country should be aggregated using methods similar to those used in the developed country. Since it is unlikely that exact comparability in every detail can ever be established, we may find it necessary to use an unallocated sector. If correspondence in the two models cannot be established even for sectors which contain a significant proportion of the transactions, it is probably better not to make a distribution of their outputs.

<sup>9</sup>Ibid., p. 34. <sup>10</sup>Ibid., p. 157

To do so would only decrease the accuracy of some of the recorded transactions.  $^{11}\,$ 

In the case of the two countries to be considered in this study, the United States table was aggregated to correspond as nearly as possible to the sectors defined in the Israel table. Although this may not always be necessary, in the test proposed to determine accuracy of the adjustments near exact compatibility is required. Refer to Appendix A for the basis of aggregation.

Assuming that we have satisfactorily provided a way to accomplish the first task, we move on to the second. The problem of adjusting input-output coefficients is not new. It has traditionally been the case in the use of input-output tables, that minor revisions of the data have been made periodically in order to keep the basic tables up to date. However, after a considerable time lapse (5-10 years) it is usually necessary to either gather the data again or perform some major transformation on the coefficients.<sup>12</sup>

Three major sources of variation over time have been identified as: (1) changes in prices; (2) changes in technology; (3) changes in the composition of sector output.<sup>13</sup> If these are, in fact, the major changes that an economy goes through as it develops in time, would it not be reasonable to assume that these are also the major differences between a developed and an underdeveloped economy?

<sup>11</sup><u>Ibid</u>., p. 130 <sup>12</sup><u>Ibid</u>., p. 135 <sup>13</sup><u>Ibid</u>., p. 106

Changes in prices will cause changes in the coefficients even though the physical units may remain the same, because we assume that relative prices remain constant. Changes in technology refer to alterations in the interrelationships of sectors. General substitution of some products for others, or changes in processes of production are examples of this. Changes in the composition of sector output arise from the need to reclassify certain products because of different input structures. This last change would not then be a difference between economies for any given time period if we classify correctly in the first place.

Leontief, in discussing the differences between developed and underdeveloped countries tends to support these as the differences although in more detail.<sup>14</sup> Therefore, we conclude that there are two major differences our adjustment must account for: (1) prices; and (2) technology. It should be noted here that availability of resources would be taken into account in price changes. Also, imports are not distinguished from production in the Leontief model.

We shall proceed in the ensuing pages to determine the need for an adjustment on the coefficients and to provide several possible methods by which this adjustment may be accomplished.

14 Leontief, p. 169

#### ANALYSIS OF COEFFICIENTS

#### Comparing Calculated with Observed Prices

Suppose that country A has gathered the necessary data and constructed an input-output table and a matrix of structural coefficients. Suppose now that country B has no input-output table nor adequate information to construct one, but desires to know if A's matrix of coefficients would adequately describe its technological structure. How could we test the adequacy of A's coefficients to explain B's economy? The following analysis suggests a method of answering this question through the use of generated and observed prices.

Within the framework of input-output analysis we can, using A's coefficients, generate price data for each corresponding sector of B's economy which can be compared with B's observed prices to determine the effectiveness of A's coefficients in explaining B's technical structure. If the prices calculated do not vary from observed prices which exist in B, the implication is that A's  $a_{ij}$ 's adequately describe B's technical relationships. If, on the other hand, the two sets of prices vary widely A's technical coefficients are not compatible with B's inter-industrial relations. This is possible because of the duality relationship between prices and quantities in the Leontief system.

Consider first the role of prices in the static Leontief model. Assuming perfect competition, the equilibrium price for each producible good must be exactly equal to its unit cost of production. The latter consists of cost per unit of each intermediate input plus the cost of

value added. Let  ${\rm P}_{j}$  be the price of one unit of j. Then the cost of materials required to produce one unit of j could be expressed as

$$a_{1j}P_1 + a_{2j}P_2 + \cdots a_{nj}P_n$$

The difference between the price of one unit of j and the cost of materials is called value added and is denoted by  $v_j P_{j} \cdot v_j$ . Thus for the output of each of the m sectors the following market conditions exist:

$$P_{j} - \sum_{i=1}^{n} a_{ij} P_{i} = v_{j} P_{vj}$$
(13)

and 
$$P_j = a_{1j}P_1 + a_{2j}P_2 + \cdots + a_{nj}P_n + v_jP_{vj}$$
 (14)

Thus equation (12) may be written as

In matrix notation these equations become:

which can be solved to determine the unknown prices.

$$(I-A)_{t} P = (VP_{v})$$
(17)

$$P = (I-A)_{t} - 1 (VP_{v})$$
(18)

Equations (16), (17), and (18) are similar to those of an earlier section but were arrived at by a slightly different approach. These equations again point out the duality relationship between quantities and prices in the Leontief system: Transpose the  $a_{ij}$ 's of the quantity problem to derive the price problem; similarly, transpose the  $a_{ij}$ 's of the price problem to derive the quantity problem. The prices thus obtained are completely determined by technological relationships and an exogenously determined value added.

The above theoretical framework has been restricted to a single homogeneous value added factor. In actuality the value added sector may be divided into the following: (a) labor income, (b) capital revenue, (c) depreciation, (d) indirect taxes less subsidies, and (e) imports. If capital revenue and depreciation can be grouped together and indirect taxes minus subsidies are disregarded, the analysis would involve three primary inputs: labor, capital, and imports.<sup>15</sup> If we break value added down then into these component parts, we must reformulate (12) as follows:

$$P_{j} - \sum_{i=1}^{n} a_{ij} P_{i} = m_{j} P_{m} + k_{j} P_{k} + l_{j} P_{1}$$
(19)

where  $m_j$ ,  $k_j$ , and  $l_j$  are the required amounts of imports, capital and labor required per unit of output of the j<sup>th</sup> industry;  $P_m$ ,  $P_k$  and  $P_l$ are uniform prices of imports, capital and labor. If we decide, however, for simplicity of calculations, to assume the value added to be one single homogeneous factor then we must in some way determine an average

<sup>15</sup>Bartell C. Jensen, <u>The Impact of Reparations on the Post-War</u> <u>Finnish Economy An Imput-Output Study</u>, (Homewood, Illinois: Irwin Company, 1966), p. 76.

price for the factor. Throughout the rest of this analysis we will follow the latter alternative and the factor price will become a weighted average of the above three factors; i.e., labor, capital and income.

We have thus far developed a method whereby we may determine a set of prices which are determined jointly by structural parameters and exogenously determined price variables, i.e., equation (18). The objective of our analysis is to generate, within the above framework, price data which can be compared with actual or observed price data to determine the effectiveness of a given set of coefficients in explaining another economy's structure. If the above framework is used to generate prices for country A and also for country B and if the values of the exogenous variables are determined separately for each of the two countries, the following two sets of price data (20) and (21) can be calculated:

$$P(\text{country A}) = (I-A^{("A")})_{+}^{-1}V^{("A")}$$
(20)

$$P(country B) = (I-A^{("A")})_{t}^{-1}V^{("B")}$$
(21)

In order then to establish whether the given set of A's input coefficients adequately describe B's structure, we can, by calculating P (country A) and P (country B) and by forming the ratio  $P_i("A") / P_i("B")$  (i = 1 ...m) for each sector included in the system, compare these ratios with the ratios of the actual prices  $P_i'("A") / P_i'("B")$  (i = 1 ...m), corresponding to each of the sectors. If, when plotting  $P_i"A") / P_i("B")$  on the vertical and  $P_i'("A") / P_i'("B")$  on the horizontal axis of a two variable plane, the observed points lie on or

<sup>16&</sup>lt;sub>Ibid</sub>., p. 83

cluster about a 45 degree straight line through the origin, it follows that the structural coefficients of A are compatible with B's technical structure; that is, that the coefficients of country B, if known, would not differ significantly from those of country A. If, on the other hand, a wide divergent scatter results, the implication is that the input structure of country B differs substantially from that of country A. 17

In general we would not expect the points formed by the two ratios to coincide exactly with the straight 45 degree line. However, the stronger the tendency for the scatter to converge to the 45 degree line the less the structural parameters of the two systems differ.

#### Analysis of Findings

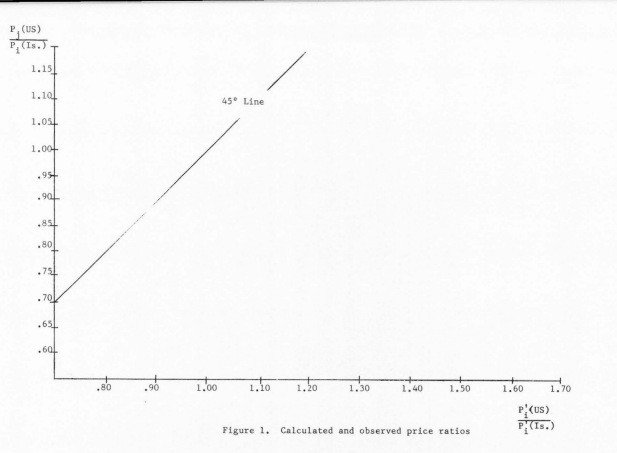
Having set forth a method whereby the validity of using one country's coefficients to represent the internal structure of another can be tested, our objective becomes that of applying the method to the United States and Israel. We will attempt to determine whether or not the United States coefficient matrix can be used to represent Israel's interindustrial structure. It may be well to note here that the difference in the volume of production between the United States and Israel does not have any effect on the analysis since the coefficient matrix is in per unit terms. To restate our objective in more specific terms then; we are to determine whether the inputs per unit output effective in the United States economy in 1958 accurately

<sup>17</sup><u>Ibid</u>., p. 84

define the inputs per unit output in the Israel economy in 1958. It is assumed that processing n units implies the use of n times as much of each input.

Figure 1 and Table 2 compare the calculated price ratios  $P_i(U.S.)/P_i(Israel)$ , with the observed price ratios  $P_i'(U.S.)/P_i'(Israel)$  for 1958 in the two countries. As might be expected there is a substantial divergence between the observed and calculated prices. The technological structure of the United States economy as defined by the input-output coefficients does not estimate, with any degree of accuracy Israel's technological structure. The points in Figure 1 on the basis of the United States coefficient matrix in every case generated prices which were less than the observed.<sup>18</sup> It appears that the U. S. coefficients overstate or are larger in every case than Israel's true coefficients. Therefore, if we are to generate technological coefficients for Israel, it must be on the basis of some transformed United States coefficient matrix rather than the one that now exists.

<sup>&</sup>lt;sup>18</sup> Because exact price data was not available observed prices were approximated by using a weighted average of import and export prices effective between the two countries.



|    | Sectors                  | Calculated<br>Price Ratios<br>P <sub>i</sub> (US)/P <sub>i</sub> (Is.) | Observed<br>Price Ratios<br>P'(US)/P'(Is.) |  |  |
|----|--------------------------|--|--|--|--|
| 01 | Agriculture              | .922   | 1.691                                      |  |  |
| 02 | Food                     | .870   | 1.030                                      |  |  |
| 03 | Mining                   | 1.133  | 1.664                                      |  |  |
| 04 | Textiles and apparel     | .627   | 1.032                                      |  |  |
| 05 | Wood and carpentry       | .673   | .752                                       |  |  |
| 06 | Paper and publishing     | .883   | .997                                       |  |  |
| 07 | Leather products         | .596   | .915                                       |  |  |
| 08 | Rubber and plastic       | .714   | 1.173                                      |  |  |
| 09 | Chemicals                | .767   | .888                                       |  |  |
| 10 | Oil refineries           | .747   | .994                                       |  |  |
| 11 | Glass and ceramics       | .851   | 1.039                                      |  |  |
| 12 | Basic metals             | .713   | .937                                       |  |  |
| 13 | Metal products           | .767   | .893                                       |  |  |
| 14 | Machinery and appliances | .713   | 1.061                                      |  |  |
| 15 | Construction and housing | .867   | .900                                       |  |  |
| 16 | Services                 | .967   | 1.556                                      |  |  |
| 17 | Transportation           | .923   | 1.213                                      |  |  |

Table 2. Ratios of United States to Israel prices by sectors

Source: Calculated by the author from information given in the following references: <u>Interdependence</u>, <u>Resource Use and</u> Structural Change in Israel by Michael Bruno, Israel 1962.

also, Annual Report 1965 by the Bank of Israel.

#### ADJUSTMENTS

We have defined a systematic scheme based on the comparison of prices generated within the open system with actual or observed prices to establish the feasibility of using United States structural coefficients as a working model for Israel. We have determined that there is a substantial difference between United States coefficients and those that would be needed to explain Israel's economy. The question now arises as to whether we can, by some adjustment, cause these coefficients to more closely approximate those that existed in Israel. Our objective in this section then is to examine several possible transformations, theoretically and empirically.

#### A Review of Existing Methods of Adjustment

In a previous section we discussed the differences that may exist between two countries' input-output models. They were: (1) difference in price level and (2) difference in technology. We assume here that we have classified and aggregated in such a way that the composition of sector output is similar, otherwise this too would become a factor. Differences in prices will cause differences in coefficients derived from the flow table, even though physical input coefficients may be identical. Differences in technology can be identified as the difference in the interrelationships of sectors. These then are the factors that we must consider in any recommended adjustment.

Undoubtedly the most effective, but most costly, method of adjusting the United States coefficient matrix would be to make a detailed

study of the sectors of the Israel economy, incorporating all available information into a precise adjustment on each coefficient. On a simpler level, several more or less mechanical methods may be adopted and, although perhaps not as accurate, should generate an inexpensive working model.

The first transformation we shall consider was devised, or at least suggested, by the Statistical Office of the United Nations.<sup>19</sup> It, like most other adjustments, is designed to correct the coefficients for changes over time. However, it is here assumed that any adjustment that is able to adjust one set of coefficients into another set based on new information, should be able to adjust for differences in structure between two countries.<sup>20</sup>

This method, which we shall refer to henceforth as the UN method, requires one independently observed coefficient matrix as a basis. The matrix is then revised systematically by multiplying each coefficient by three factors representing the sources of difference. The matrix is first corrected for any differences in the price level. This is done by multiplying each  $a_{ij}$  by the ratio of the two price indexes  $\frac{P_i}{P_j}$  where  $P_i$ and  $P_j$  are ratios of Israel's price of 'i' to the United States price of 'j'. Secondly, technological differences in intermediate use of products is projected by multiplying each row by the ratio of Israel's total intermediate use of product 'i' to the United States intermediate use of 'i'. The third stage of revision takes account of the differences in the share

<sup>19</sup><u>Ibid</u>., p. 108.

 $^{20}$  Whether or not this is a valid assumption will be discussed later in the paper, as we observe the predictive ability of the transforms.

of value added in total input, by multiplying each column in the matrix of coefficients by factors representing the ratio of Israel's intermediate input to the United States intermediate input for each sector.

Intuitively the UN transformation appears adequate to adjust the U.S. coefficients for factor differences between the two economies. As we take a closer look into the reasoning and the parameters needed. however, problems and inconsistencies arise. The parameters that are needed for the adjustment are: (1) some meaningful ratio of Israel's prices to those in the United States for each sectors' product, and (2) total output, final demand, and value added for each sector of both the Israel and U. S. economies. Estimates of total output, final demand, and value added may be obtained from the national income accounts, but price ratios pose a problem. Almost any method that could be suggested, short of a detailed price study of each country's sectors, would be open to criticism. Should producers' prices or market prices be used? Is an aggregate price for products that are not homogeneous obtainable without a detailed study? The validity of the price adjustment, then, depends on whether these and other questions can be resolved and accurate prices found.

Although a price study is beyond the scope of this study, it is necessary in order to use the UN method of adjustment, to devise some way to approximate a ratio of prices in Israel to those in the United States. In the method devised, import and export prices between the U. S. and Israel were weighted by volume of transactions to determine

an effective exchange ratio for each sector.<sup>21</sup> Minor adjustments were necessary in certain sectors where imports or exports were few or non-existent.

The inconsistency in the UN method previously referred to has to do with the order in which the proposed adjustments should be carried out. It was suggested that all three adjustments be performed on the coefficient matrix; but it was found that a ratio of Israel/U. S. intermediates reflected the volume difference between the two countries. This ratio, then, has meaning only when applied to the flow matrix, since the coefficient matrix is on a per unit basis. Therefore the order of adjustment more logically would proceed as follows: (1) adjust for changes in technology, using the ratios of intermediate uses, on the flow matrix, and (2) calculate a new coefficient matrix and adjust for price differences.

Stating our own interpretation of the UN method in mathematical form, each row of the U. S. flow matrix is multiplied by the factor

for the first stage of the technology transform where  $\hat{X}_{i}^{(Israel)}$  and  $\hat{Y}_{i}^{(Israel)}$  are the estimated output and final demand for each sector of Israel's economy, while  $X_{i}^{(U. S.)}$  and  $Y_{i}^{(U. S.)}$  are taken from the U. S. input-output table.

<sup>21</sup>Michael Bruno, <u>Interdependence, Resource Use and Structural</u> <u>Change in Israel</u>, (Jerusalem, Israel, 1962), p. 110-145. The second stage of the technology transform is to multiply each column or the altered U. S. flow matrix by the factor

$$\begin{array}{c} & \begin{pmatrix} \text{(Israel)} & - & \bigvee \\ \text{i} & & & \\ \text{j} & & & \\ x_{j}^{(\text{U. S.)}} & - & v_{j}^{(\text{U. S.)}} \end{array}$$
(23)

where  $\hat{X}_{j}^{(Israel)}$  and  $\hat{V}_{j}^{(Israel)}$  are estimated total inputs and value added for each sector while  $X_{j}^{(U. S.)}$  and  $V_{j}^{(U. S.)}$  are again taken from the U. S. flow table.

The final stage of adjustment, that of price differences, is made by multiplying each element of the new coefficient matrix by

$$\frac{P_{i}^{(Israel)}}{P_{i}^{(U. s.)}} / \frac{P_{j}^{(Israel)}}{P_{j}^{(U.s.)}}$$
(24)

If we assume that the preceding equations accomplish the purpose for which they are designed, then the one weakness apparent in the UN method would be in the availability of accurate price data. Its strong point, at least in a theoretical sense, would be that it attempts to adjust for the two main differences in the input-output tables, that of price and technology.

The next method of adjustment we shall review is one of several designed by T. I. Matuszewski, P. R. Petts, and J. A. Sawyer in an attempt to accurately update the 1949 Canadian input-output study to 1956.<sup>22</sup> This particular method turned out to be quite accurate in that study, and requires less information than some of the others presented.

<sup>&</sup>lt;sup>22</sup>T. I. Matuszewski, P. R. Petts, and J. A. Sawyer. "Periodical Adjustment of the System of Interindustry Relations, Canada 1949-1958" Econometrica Vol. 31 Nr. 1-2 (January-April, 1963) p. 13-15.

Following the notation used in their study we shall refer to this method as the " $\overline{d}$ " adjustment. Altering it to our own use, the " $\overline{d}$ " adjustment rests upon the hypothesis that all elements of a given row of the (I-A) matrix for the U. S. differ in the same proportion from those that exist in Israel. This hypothesis means that the utilization of a good differs in the same proportion in all sectors. In mathematical terms the new matrix (I-A)\* is such that there exists a diagonal matrix  $\overline{d}$  which satifies the relation:

$$(I-A)* = (I-dA)$$
 (25)

The one demand placed on the new matrix is that it must describe correctly the relationship between production and final demand for the country for which the adjustment is effected. The diagonal elements of  $\overline{d}$  would appear as:

$$d_{ii} = \frac{x_i^{(Israel)} - Y_i^{(Israel)}}{z_j^{a_{ij}}^{(U.S.)} x_j^{(Israel)}}$$
(26)

In matrix notation we hypothesize that the relation

 $(I-dA) \times (Israel) = Y (Israel)$  (27)

is satisfied. Solving for X we arrive at the relationship

$$X(Israel) = (I-\overline{d}A)^{-1} Y(Israel)$$
(28)

which serves as a prediction of Israel's output.

The parameters needed in this adjustment are X (Israel) and Y (Israel) which are estimated total output and final demand for Israel. The unique feature of the " $\overline{d}$ " adjustment is that it changes the coefficient matrix in such a way that when it is multiplied by the estimated final demand it must yield the output that was used in the adjustment.

It is clearly seen that this adjustment is a type of technological transform.

The third and final adjustment to be reviewed here is one devised by Bartell C. Jensen for use in a study of the post-war Finnish economy.<sup>23</sup> The adjustment was used to 'backcast' Finland's 1956 input-output structure to 1952. We shall hereafter refer to this method as the "D" adjustment. The basis of the "D" adjustment is the duality relationship of quantity and price. In order to keep the proposed transformation consistent with input-output theory, it becomes necessary to 'close' the original system. For our study this is done by including value added and final demand in the processing sector of the U. S. coefficient matrix. Once closed the system's price and quantity relationships can be expressed as follows:

$$X(U.S.) = A(U.S.) X(U.S.)$$
 (29)

$$P(U.S.) = A_{+}(U.S.) P(U.S.)$$
 (30)

If changes in the structural makeup of the U. S. economy are reflected in the corresponding price structure it is inferred that the price structure logically forms a basis for effecting a transformation to compensate for such changes.<sup>24</sup> Restating this, if differences between the structural makeup of the U. S. and the Israel economy are reflected in their corresponding price structures then the price structure gives a basis for effecting a transformation to compensate for these differences.

<sup>&</sup>lt;sup>23</sup>Jensen, p. 105-107. 24 <u>Ibid.</u>, p. 106

Thus following Dr. Jensen's procedure, the desired transformation is derived in the following way:

$$P(U.S.) = D P(Israel)$$
(31)

where D is chosen to be the diagonal matrix so that each diagonal element is:

$$d_{ii} = \frac{P_i^{(U.S.)}}{P_i^{(Israel)}}$$
(32)

If we substitute (31) into (30) and rearrange the terms we get

$$P(Israel) = \left[ D^{-1}A_t^{(U,S,)} D \right] P(Israel)$$

By transposing the expression in brackets, we arrive at the corresponding quantity problem:

$$X(Israel) = \left[ D_{t} A^{(U.S.)} D_{t}^{-1} \right] X(Israel)$$
(33)

from which the desired transformation is implied, since X(Israel) = A(Israel) X(Israel).

$$A(Israel) = D_t A^{(U_*S_*)} D_t^{-1}$$
(34)

As can be readily observed, this adjustment depends entirely on observed prices in the two countries. As was stated earlier these are difficult parameters to obtain and inaccurate price data obviously would render this adjustment void. While such a transform proves invaluable in projecting coefficients over periods of time within one country, it is questionable whether it can be expected to account for all the differences which may exist between two countries.

### Accuracy of the Transformed Coefficients

We have briefly reviewed three methods of adjustment to determine how they may be used to transform U. S. coefficients to more closely approximate those that exist in Israel. Inherent in the analysis is the necessity to test the various methods to see which adjustment most accurately generates a working input-output model for Israel. One method that could be used to test the various adjustments is implied from equation (7)

$$X = (I-A)^{-1} Y$$

By using estimated or observed final demand and total output for each sector of the Israel economy we can test the predictive power of any transformed or untransformed coefficient matrix. Post multiplying the given structural matrix by Israel's vector of final demand we get a corresponding vector of outputs which can be compared with the estimated outputs.

Since the main use of the input-output table is to predict what changes in output are required with a given change in final demand, we shall proceed to follow this method as a basis for determining accuracy of the transformed coefficients. We are, in effect, saying then that the closer the transformed coefficients can predict Israel's observed output the more accurate the adjustment.

A comparison of the output levels observed and those generated on the basis of the untransformed and each of the transformed U. S. coefficient matrices is presented in Table 3. The U. N. adjustment was divided into three separate adjustments to allow a better analysis. UN (P)

| Sector No. | Observed<br>output | $\overline{d}$ transform | D<br>transform | UN(P)<br>transform | UN(T)<br>transform | UN( <b>PT</b> )<br>transform | Untrans-<br>formed |
|------------|--------------------|--------------------------|----------------|--------------------|--------------------|------------------------------|--------------------|
| 01         | 766,330            | 766,338                  | 1,219,022      | 936,036            | 860,590            | 786,611                      | 1,041,260          |
| 02         | 434,187            | 434,193                  | 492,639        | 560,045            | 451,510            | 475,124                      | 517,773            |
| 03         | 31,327             | 31,325                   | 201,286        | 85,321             | 17,892             | 14,429                       | 118,807            |
| 04         | 371,015            | 371,011                  | 407,578        | 415,532            | 385,272            | 392,935                      | 409,818            |
| 05         | 139,491            | 139,511                  | 142,658        | 186,900            | 142,292            | 161,048                      | 160,020            |
| 06         | 111,069            | 111,063                  | 171,590        | 230,596            | 101,352            | 119,834                      | 193,264            |
| 07         | 80,103             | 80,105                   | 83,488         | 84,731             | 85,520             | 86,859                       | 83,977             |
| 08         | 51,268             | 51,270                   | 120,319        | 106,996            | 46,312             | 45,501                       | 111,533            |
| 09         | 141,222            | 141,224                  | 150,647        | 219,659            | 126,215            | 154,584                      | 176,576            |
| 10         | 65,963             | 65,959                   | 118,636        | 125,725            | 69,368             | 82,014                       | 104,475            |
| 11         | 106,403            | 106,420                  | 94,248         | 87,505             | 110,492            | 103,612                      | 89,306             |
| 12         | 39,336             | 39,339                   | 191,590        | 223,749            | 24,656             | 25,809                       | 202,878            |
| 13         | 142,744            | 142,734                  | 195,427        | 232,288            | 134,904            | 142,096                      | 209,446            |
| 14         | 298,065            | 298,072                  | 472,642        | 516,829            | 259,510            | 268,530                      | 485,414            |
| 15         | 561,965            | 561,973                  | 620,836        | 692,766            | 562,359            | 565,234                      | 647,597            |
| 16         | 1,558,886          | 1,558,899                | 2,132,081      | 1,649,544          | 1,543,176          | 1,436,387                    | 1,695,896          |
| 17         | 436,225            | 436,230                  | 424,517        | 303,829            | 432,116            | 430,704                      | 407,489            |

Table 3. Comparison of observed Israel output levels and those projected on the basis of the transformed and untransformed United States coefficient matrix.

Source: Calculated by the author from the United States coefficient matrix.

represents the UN price adjustment alone, UN (T) the technological adjustment, and UN (PT) both price and technology combined. Deviations of the generated output levels from the observed are contained in Table 4.

Evidence presented in Tables 3 and 4 indicate that for the particular problem considered, the deviations between Israel's observed output levels and output levels generated on the basis of adjustments " $\overline{d}$ ", UN(T) and UN(PT) are obviously less than the deviations between observed and the U. S. untransformed matrix. This indicates that these adjustments have made some improvement in our ability to predict Israel's output. Adjustments "D" and UN(P), the two price adjustments, show sporadic improvements but in the same light go to opposite extremes. It is not apparent whether this result is an effect of inaccurate price data or the inability of the price adjustment to reflect differences between the two economies. It is probable, however, that an investigation would reveal it to be mainly the former.

Without doubt, the " $\overline{d}$ " adjustment presents itself as the best adjustment for our purpose. It is assumed that the small difference between observed output and output generated on the basis of the transformed U. S. matrix, using " $\overline{d}$ ", is due only to rounding errors. The adjustment then, has accomplished what was called for; that is, to effectively change the U. S. coefficient matrix that it may be used to predict changes in the Israel economy.

It may be of interest to know the probability at which output levels based on the transformed matrices will more closely approximate the observed output levels than output levels based on the untransformed

|                  | Untrans-                                    | d                         | D                         | UN(F)                     | UN(T)          | UN(TP)                    |
|------------------|---|---------------------------|---------------------------|---------------------------|----------------|---------------------------|
| Sector<br>number | formed<br>(x <sub>i</sub> -x <sub>i</sub> ) | $(x'_i - \overline{x}_i)$ | $(x'_i - \overline{x}_i)$ | $(x'_i - \overline{x}_i)$ | $(x'_i - x_i)$ | $(x'_i - \overline{x}_i)$ |
| 01               | 274,930                                     | 8                         | 452,692                   | 169,706                   | 94,260         | 20,281                    |
| 02               | 83,586                                      | 6                         | 58,452                    | 125,858                   | 17,323         | 40,937                    |
| 03               | 87,480                                      | -2                        | 169,959                   | 53,994                    | -13,435        | -16,898                   |
| 04               | 38,803                                      | -4                        | 36,563                    | 44,517                    | 14,257         | 21,920                    |
| 05               | 20,528                                      | 19                        | 3,166                     | 47,408                    | 2,800          | 21,556                    |
| 06               | 82,195                                      | -6                        | 60,521                    | 119,527                   | -9,717         | 8,765                     |
| 07               | 3,874                                       | 2                         | 3,385                     | 4,628                     | 5,417          | 6,756                     |
| 08               | 60,265                                      | 2                         | 69,051                    | 55,728                    | -4,956         | -5,767                    |
| 09               | 35,354                                      | 2                         | 9,425                     | 78,437                    | -15,007        | 13,362                    |
| 10               | 38,512                                      | -4                        | 52,673                    | 59,762                    | 3,405          | 16,051                    |
| 11               | -17,097                                     | 17                        | -12,155                   | -18,898                   | 4,089          | -2,791                    |
| 12               | 163,542                                     | 3                         | 152,254                   | 184,413                   | -14,680        | -13,527                   |
| 13               | 66,702                                      | -10                       | 52,683                    | 89,544                    | -7,840         | -648                      |
| 14               | 187,349                                     | 7                         | 174,577                   | 218,764                   | -38,555        | -29,535                   |
| 15               | 85,632                                      | 8                         | 58,871                    | 130,801                   | 394            | 3,269                     |
| 16               | 137,010                                     | 13                        | 573,195                   | 90,658                    | -15,710        | -122,499                  |
| 17               | -28,736                                     | 5                         | -11,708                   | -132,396                  | -4,109         | -5,521                    |

Table 4. Comparison of deviations between observed Israel output levels and those projected on the basis of the transformed and untransformed United States coefficient matrix.

Source: Calculated by the author from Table 3.

matrix. Since we have shown that " $\overline{d}$ " generates output equivalent to that of Israels' observed output, we shall exclude it from this analysis. Therefore, a simple test will be made to find out at what probability level the improvement, made by the other four transformations, is significant. Since we do not know the distribution of the output levels, one approach to the problem is to use a 'distribution-free' or 'nonparametric' method which requires no assumptions about the population.<sup>25</sup> The one which we shall use in this case is the 'sign test'.

In the sign test a plus or minus is given to each of 17 paired sample values, depending on whether the absolute value of the untransformed output level is greater or less than the absolute value of the untransformed output level for each sector. If there is no improvement made by the adjustment, there should be an excess of plus signs and on the other hand where improvement was great an excess of minus signs. Table 5 shows the results of the analysis.

Under these assumptions we can test the hypothesis that any given set of output levels generated by an adjustment is from the same population as the output levels based on the untransformed matrix. Consider the null hypothesis:

$$H_{0}: \theta = \theta_{0} \tag{35}$$

and the alternate hypothesis

$$H_{A}: \theta \leq \theta_{0} \tag{36}$$

<sup>&</sup>lt;sup>25</sup>Jerome C.R. Li, <u>Statistical Inference</u>, Vol. 1 (Ann Arbor, Michigan:Edward Brothers, Inc., 1964) p. 527.

| Sector No. | D   | UN(P) | UN(T) | UN(PT)                                   |
|------------|-----|-------|-------|--|
| 01         | +   | -     | -     | -  |
| 02         | -   | +     | -     | -  |
| 03         | +   | -     | -     | -  |
| 04         | -   | +     | -     | -  |
| 05         | -   | +     | -     | +  |
| 06         | -   | +     | -     | -  |
| 07         | -   | +     | +     | +  |
| 08         | +   | -     | -     | 1. |
| 09         | -   | +     |       | -  |
| 10         | +   | +     |       |  |
| 11         | -   | +     |       | -  |
| 12         | -   | +     | -     | -  |
| 13         | -   | +     | -     |  |
| 14         | -   | +     | -     | -  |
| 15         | -   | +     | -     | -  |
| 16         | +   | -     | -     | -  |
| 17         |     | +     | -     | -  |
|            |     |       |       |  |
| Total      | 5+  | 13+   | 1+    | 2+                                       |
|            | 12- | 4-    | 16-   | 15-                                      |

Table 5. Comparison of improvements made by each transformation using the 'sign test'.

where 0 is the parameter of the binomial population based on the actual number of plus signs obtained in the n observations. When dealing with composite alternatives, the 'likelihood ratio technique' provides a critical region criterion for testing the null hypothesis.<sup>26</sup> The critical region for testing the H<sub>0</sub>:  $\theta_0 = \theta_0$  against the alternative that  $\theta \ge \theta_0$  is

$$x \ge k \alpha$$
 (37)

where  $\textbf{k} \mathrel{{\phantom{o}}{\!\!{C}}}$  is the smallest integer for which

 $\sum_{y=kd}^{n} b(y;n,\theta_{0}) \leq \infty$ 

<sup>26</sup>John E. Fruend, <u>Mathematical Statistics</u>, (Englewood Cliffs, New Jersey: Prentice Hall, 1962) p. 276.

and  $b(y;n,0_{o})$  is the probability of getting y successes in n trials with 0 = 0<sub>o</sub>. The probability of committing a Type I error with this criterion is thus as close as possible to  $\infty$  without exceeding it.

We shall use a significance level of  $\propto = .05$  to test the H<sub>o</sub> : 0 = .50 against the alternative that  $0 \leq .50$ . If our test is based on 17 trials, we find from the appropriate binomial probabilities table that k (.05) = 4. Using this criterion we determine that the UN(T) adjustment and UN(PT) adjustment have made significant improvements at the .05 level while the improvements made by the "D" adjustment becomes significant at the .10 level.

We may conclude then that although there is a substantial difference between the U.S. and Israel's internal economic structure, that this difference can be lessened significantly by several of the proposed transforms. The most effective transform, as defined by ability to predict, is the type " $\overline{d}$ ". The " $\overline{d}$ " adjustment having been performed properly, with good estimates of the parameters required, will accurately predict the output required for given changes in the Israel economy. This could be considered as having provided a working model for a relatively underdeveloped economy from a developed economy's model. With the relatively few parameters required the adjustment could be effected at the minimum cost. Our initial objective then has been accomplished.

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APPENDIXES

### Appendix A

### Sector Classification

Table 6 was compiled by the author to show the aggregation of the United States and Israeli input-output tables to a common base for comparative purposes. The new sector in this table refers to the aggregated input-output tables in Appendix B. The contents of the sectors have been enumerated where deemed necessary for comparative purposes.

The sectors listed under Israel are from the Israeli input-output tables for 1958 (25 x 25) found in <u>Interdependence, Resource Use and</u> Structural Change in Israel, by Michael Bruno.

The sectors listed under United States are from the United States input-output tables for 1958 (86 x 86) found in <u>Survey of Current</u> Business, September 1965, by the National Economics Division Staff.

| _  | New sector       |    | Israel   |    | United States   |
|----|------------------|----|--|----|---|
| 01 | Agri-<br>culture | 01 | Field crops<br>-cereals & legumes<br>-roughage<br>-cotton<br>-peanuts<br>-tobacco<br>-sugar beets<br>-oilseeds<br>Citrus | 2  | Other agricultural products<br>-food grains<br>-feed grains<br>-cotton<br>-tobacco<br>-oil bearing crops<br>-vegetables<br>-fruits & nuts<br>-legumes<br>-miscellaneous crops                       |
|    |                  | 02 | Livestock<br>-cattle<br>-goats<br>-beehives<br>-other livestock<br>-fishing<br>-poultry & eggs                           | 1  | Livestock & livestock prod.<br>-meat animals<br>-hides<br>-wool<br>-poultry & eggs<br>-butterfat & milk<br>-bees & honey<br>-rabbits<br>-dogs<br>-fur bearing animals<br>-farm rental income        |
|    |                  | 04 | Other agriculture<br>-melons<br>-vegetables<br>-potatoes<br>-other fruits<br>-grapes                                     | 3  | Forestry & fishery products<br>-standing timber<br>-Christmas trees<br>-misc. forest products<br>-products of fisheries   |
|    |                  |    | -bananas<br>-olives<br>-forestry<br>-crude rubber<br>-coffee beans<br>-cocoa<br>-agri. services<br>-other agriculture    | 4  | Agricultural, forestry &<br>fishing services<br>-cotton ginning<br>-fruit picking<br>-crop dusting<br>-other agri, services<br>-animal breeding<br>-forestry services<br>-fish & chicken hatcheries |
| 02 | Food             | 06 | Food<br>-meat processing<br>-fish processing<br>-dairy products  | 14 | Food & kindred products<br>-fresh & prepared meats<br>-feed grains<br>-bakery products  |

# Table 6. Sector classification

## Table 6. Continued

| New | Sector                |    | Israel  |     | United States   |
|-----|-----------------------|----|---|-----|---|
|     |                       |    | -margarine & oil<br>-flour mills<br>-backeries<br>-cakes & biscuits<br>-maxot manufacture   |     | -frozen foods<br>-dairy products<br>-dried fruits & vegetables<br>-other manufactured foods |
|     |                       |    | <pre>-noodles &amp; related<br/>products<br/>-fruit &amp; vegetable<br/>canning<br/>-sugar and sweets<br/>-drinks &amp; ice<br/>-tobacco products</pre> | 15  | Tobacco manufactures<br>-tobacco (stemmed, dried,<br>etc.)                                  |
| 03  | Mining                | 05 | Mining<br>-metal mining<br>-stone & clay  | 5   | Iron and ferroalloy ores mining   |
|     |                       |    | quarrying<br>-sand pits<br>-oil prospecting   | 6   | Nonferrous metal ores mining  |
|     |                       |    | -crude oil produc-<br>tion  | 7   | Coal mining   |
|     |                       |    | -salt & potash<br>-diamonds (imp)<br>-coal & coke (imp)   | 8   | Crude petroleum & natural<br>gas  |
|     |                       |    | -non-metalic minera   | 159 | Stone, clay mining δ<br>quarrying   |
|     |                       |    |   | 10  | Chemical & fertilizer<br>minerals   |
| 04  | Textiles &<br>apparel | 07 | Textiles & apparel<br>-cotton spinning<br>-wool spinning  | 16  | Broad & narrow fabrics,<br>yarn, & thread mills   |
|     |                       |    | -fabrics, weaving,<br>& dyeing<br>-knitting & twine   | 17  | Misc. textile goods & floor coverings   |
|     |                       |    | -apparel & textile<br>products  | 18  | Apparel   |
|     |                       |    |   | 19  | Misc. fabricated textile products   |

Table 6. Continued

| ľ  | New Sector                |    | Israel  |    | United States   |
|----|---------------------------|----|---|----|---|
| 05 | Wood &<br>carpentry       | 08 | Wood & carpentry<br>-basic wood product                                     | 20 | Lumber & wood products  |
|    | ourpowery                 |    | -wood & cork<br>-joinery  | 21 | Wooden containers   |
|    |                           |    | -other carpentry<br>-metal furniture  | 22 | Household furniture   |
|    |                           |    | -upholstery   | 23 | Other furniture & fixtures  |
| 06 | Paper &<br>publishing     | 09 | Paper, printing, & publishing   | 24 | Paper & allied products   |
|    |                           |    | -basic paper<br>-paper & paper  | 25 | Paperboard containers &<br>boxes  |
|    |                           |    | products<br>-printing & pub.  | 26 | Printing & publishing   |
| 07 | Leather<br>products       | 10 | Leather & leather<br>products<br>-tanneries                                 | 33 | Leather tanning & industrial<br>leather products  |
|    |                           |    | -footwear<br>-shoe repair<br>-leather products                              | 34 | Footwear & other leather products   |
| 08 | Rubber & plastic products | 11 | Rubber & plastic products   | 28 | Plastics & synthetic<br>materials   |
|    | produces                  |    |   | 32 | Rubber & miscellaneous<br>plàstic products  |
| 09 | Chemicals                 | 12 | Chemicals, oil &<br>soap<br>-basic chemicals<br>-paints<br>-pharmaceuticals | 27 | Chemicals & selected<br>products<br>-basic chemicals<br>-fertilizer<br>-misc. derivatives |
|    |                           |    | -insecticides<br>-explosives<br>-chemical products                          | 29 | Drugs, cleaning & toilet<br>preparations  |
|    |                           |    | -oil & soap   | 30 | Paints and allied products  |
| 10 | 0il<br>refineries         | 13 | Oil refineries  | 31 | Petroleum refining & related industries   |

Table 6. Continued

| N  | lew Sector         |    | Israel                             |    | United States   |
|----|--------------------|----|------------------------------------|----|---|
| 11 | Glass,<br>ceramics | 14 | Glass, ceramics, & cement          | 35 | Glass & glass products                                |
|    | & cement           |    |                                    | 36 | Stone & clay products                                 |
| 12 | Basic<br>metals    | 16 | Basic metals<br>-iron & steel      | 37 | Primary iron & steel man.                             |
| í  |                    |    | -non-ferrous metals                | 38 | Primary non-ferrous metals man.                       |
| 13 | Metal              | 17 | Metal products                     | 39 | Metal containers                                      |
|    | products           |    | -plumbing fixtures<br>-tin & wire  | 40 | Heating, plumbing & fab.<br>structural metal products |
|    |                    |    | -kitchen ware                      | 41 | Screw mach. products, bolt.                           |
|    |                    |    | -structural metal                  |    | nuts & metal stamping                                 |
|    |                    |    | -other metal prod.                 | 42 | Other fab. metal products                             |
| 1. | Mach. &            | 10 | Mark alastudasl                    | 43 | Fraince f turbings                                    |
| .4 | -                  | 18 | Mach., electrical appl. & vehicles | 43 | Engines & turbines<br>Farm machinery & equipment      |
|    | appl.              |    | -industrial mach.                  | 45 |   |
|    |                    |    | -agricultural mach.                | 45 | field mach. & equip.                                  |
|    |                    |    | -pumps & pumping                   | 46 | Material handling mach.                               |
|    |                    |    | equipment                          | 40 | & equipment   |
|    |                    |    | -household equip.                  | 47 | Metal working mach. & equi                            |
|    |                    |    | -generators &<br>transformers      | 48 | Special industry mach. & equipment                    |
|    |                    |    | -elec. appliances<br>-batteries &  | 49 | General industrial mach.<br>& equipment               |
|    |                    |    | accumulators                       | 50 | Machine shop products                                 |
|    |                    |    | -radios & phono-                   | 51 | Office, computing &                                   |
|    |                    |    | graphs                             |    | accounting machines                                   |
|    |                    |    | -communication equip.              | 52 | Service industries mach.                              |
|    |                    |    | -cars & motorcycles                | 53 | Electric transmission &                               |
|    |                    |    | -repair of autos                   |    | distribution equip. &                                 |
|    |                    |    | -repair of railroad                |    | elec. industrial apparatus                            |
|    |                    |    | equipment                          | 54 | Household appliances                                  |
|    |                    |    | -transport equip.                  | 55 | Elec. lighting & wiring                               |
|    |                    |    | -ship bldg. & rep.                 |    | equipment   |
|    |                    |    | -aircraft bldg. &                  | 56 | Radio, TV, and communica-                             |
|    |                    |    | repair                             |    | tion equipment  |
|    |                    |    | -scientific & pre-                 | 57 | Electronic components &                               |
|    |                    |    | cision equipment                   | 50 | accessories   |
|    |                    |    | -optical equip.                    | 58 | Misc. elec. machinery                                 |
|    | -                  |    | -jewelry & watches                 | 59 | Motor vehicles & equip.                               |

### Table 6. Continued

| 1  | New Sector |     | Israel                                    |                | United States   |
|----|------------|-----|---|----------------|---|
|    |            |     | -office equipment<br>-other manufacturing | 60<br>61<br>62 | Aircraft & parts<br>Other trans, equipment<br>Prof, scientific & control-               |
|    |            | 15  | Polishing diamonds                        | 63             | ling instruments & supplies<br>Optical, ophthalmic & photo<br>graphic equip. & supplies |
|    |            |     |   | 64             | Misc. manufacturing   |
|    |            |     |   | 13<br>75       | Ordinance & accessories<br>Automobile re <b>pa</b> ir & serv.                           |
| 15 | Const. &   | 19  | Construction &                            | 11             | New construction  |
|    | housing    |     | housing                                   | 12             | Maintenance and rep. const.   |
| 16 | Services   | 20  | Electric power                            | 66             | Communications, except<br>radio & TV broadcasting                                       |
|    |            | 21  | Water                                     | 67             | Radio & TV broadcasting   |
|    |            |     |   | 68             | Electric, gas, water &  |
|    |            | 25  | Services & trade                          | 10             | sanitary services   |
|    |            | 24  | Other communication                       | 69<br>70       | Wholesale & retail trade<br>Finances and insurance                                      |
|    |            | 2.4 | services                                  | 71             | Real estate & rental  |
|    |            |     | 501 91005                                 | 72             | Hotels & lodging places<br>personal & repair services                                   |
|    |            |     |   | 73             | Business services   |
|    |            |     |   | 74             | Research & development  |
|    |            |     |   | 76             | Amusements  |
|    |            |     |   | 77             | Medical, educational serv.<br>& non-profit organ.                                       |
|    |            |     |   | 78             | Fed. Gov. enterprises   |
|    |            |     |   | 79             | State & local government<br>enterprises   |
|    |            |     |   | 81             | Business travel, enter-   |
|    |            |     |   |                | tainment & gifts  |
|    |            |     |   | 82             | Office supplies   |
|    |            |     |   | 83             | Scrap, used & second hand goods.  |
| .7 | Trans-     | 22  | Inland trans-                             | 65             | Transportation & ware-  |
|    | portation  | 23  | portation<br>Shipping & aviation          |                | housing   |

Note: Special industries in the United States tables were deleted as there was no interindustrial transactions in either rows or columns for these sectors. This included sectors 84, 85, and 86.

## Appendix B

## Aggregated Input-Output Tables

Tables 7, 8, and 9 were compiled by the author from 1958 Israeli input-output tables (25 x 25) found in <u>Interdependence</u>, <u>Resource Use</u> and <u>Structural Change</u> in Israel, by Michael Bruno.

Tables 10, 11, and 12 were compiled by the author from 1958 United States input-output tables (86 x 86) found in <u>Survey of Current</u> <u>Business</u>, September 1965, by the National Economics Division Staff.

|     |                        | 01      | 02      | 03     | 04      | 05      | 06      | 07     | 08     | 09      | 10     |
|-----|------------------------|---------|---------|--------|---------|---------|---------|--------|--------|---------|--------|
| 01  | Agriculture            | 104,784 | 134,739 | 162    | 6,794   | 286     | 7       |        |        | 3,254   |        |
| 02  | Food                   | 18,402  | 66,106  | 139    | 1,813   | 81      | 104     | 817    |        | 1,157   |        |
| 03  | Mining                 | 254     | 514     | 247    | 34      |         | 2       | 37     | 33     | 3,566   | 2,742  |
| 04  | Textiles & apparel     | 1,643   | 187     | 32     | 144,625 | 3,742   | 674     | 1,591  | 3,133  | 490     |        |
| 05  | Wood & carpentry       | 7,112   | 343     | 7      | 320     | 21,408  | 59      | 326    | 26     | 133     |        |
| 06  | Paper & publishing     | 1,236   | 4,037   | 35     | 901     | 10      | 32,363  | 232    | 217    | 1,221   |        |
| 07  | Leather products       |         | 2       | 2      | 136     |         |         | 17,892 | 57     |         |        |
| 08  | Rubber & plastics      |         | 200     | 3      | 372     | 1,283   | 3       | 161    | 2,115  | 465     | e      |
| 09  | Chemicals              | 47,654  | 16,699  | 554    | 2,091   | 911     | 1,926   | 764    | 787    | 9,429   | 980    |
| 10  | Oil refineries         | 4,143   | 3,022   | 1,285  | 796     | 468     | 414     | 64     | 265    | 2,815   | 928    |
| 11  | Glass & ceramics       |         | 2,075   | 253    | 9       | 185     | 7       | 12     | 2      | 569     | 44     |
| 12  | Basic metals           | 5,155   | 456     | 683    | 47      | 399     | 19      |        | 19     | 3       | 103    |
| 13  | Metal products         | 3,443   | 4,355   | 300    | 63      | 3,920   | 66      | 540    | 319    | 1,319   | 21     |
| 14  | Machinery & appliances | 9,874   | 931     | 849    | 1,560   | 351     | 236     | 109    | 168    | 283     | 402    |
| 15  | Construction & housing |         |         |        |         |         |         |        |        |         |        |
| 16  | Services               | 58,113  | 39,982  | 7,137  | 23,577  | 15,411  | 15,973  | 6,477  | 6,583  | 23,513  | 7,47   |
| 17  | Transportation         | 21,569  | 5,402   | 881    | 1,575   | 1,009   | 776     | 173    | 307    | 3,100   | 120    |
| Tot | al intermediate        | 283,382 | 279,050 | 12,569 | 184,713 | 49,464  | 52,629  | 29,195 | 14,031 | 51,317  | 12,82  |
| Val | ue added               | 482,948 | 155,137 | 18,758 | 186,302 | 90,028  | 58,440  | 50,908 | 37,237 | 89,905  | 53,139 |
| Tot | al                     | 766,330 | 434,187 | 31,327 | 371,015 | 139,492 | 111,069 | 80,103 | 51,268 | 141,222 | 65,96  |

Table 7. Israel interindustry transactions, 1958

Table 7. Continued

|     |                    | 11      | 12     | 13      | 14      | 15      | 16        | 17      | Total<br>intermed. | Final<br>demand | Total     |
|-----|--------------------|---------|--------|---------|---------|---------|-----------|---------|--------------------|-----------------|-----------|
| 01  | Agriculture        | 250     |        | 912     | 601     | 53      | 17        |         | 251,859            | 514,471         | 766,330   |
| 02  | Food               | 6       |        | 16      | 98      |         | 2,454     |         | 91,193             | 342,994         | 434,187   |
| 03  | Mining             | 3,211   | 1,797  | 94      | 91      | 12,986  | 84        |         | 25,692             | 5,635           | 31,327    |
| )4  | Textiles & apparel | 67      | 10     | 195     | 1,174   |         | 1,783     | 803     | 160,149            | 210,866         | 371,015   |
| )5  | Wood & carpentry   | 159     | 2      | 1,020   | 1,773   | 37,047  | 3,421     | 71      | 73,227             | 66,265          | 139,492   |
| )6  | Paper & publishing | 1,434   | 28     | 346     | 1,702   | 187     | 32,809    | 193     | 76,951             | 34,118          | 111,069   |
| )7  | Leather products   |         |        |         | 281     | 1       |           | 140     | 18,511             | 61,592          | 80,103    |
| 80  | Rubber & plastics  | 93      | 4      | 609     | 2,436   | 65      | 5,965     | 8,078   | 21,858             | 29,410          | 51,268    |
| 9   | Chemicals          | 486     | 356    | 2,029   | 2,221   | 7,707   | 3,317     | 77      | 97,988             | 43,234          | 141,222   |
| LO  | Oil refineries     | 2,952   | 656    | 682     | 469     | 2,111   | 11,088    | 15,010  | 47,168             | 18,795          | 65,963    |
| 1   | Glass & ceramics   | 9,264   | 243    | 350     | 1,448   | 76,738  | 3,549     | 2       | 94,750             | 11,653          | 106,403   |
| L2  | Basic metals       | 112     | 756    | 6,687   | 5,224   | 19,099  | 802       | 3       | 39,567             | -231            | 39,336    |
| 13  | Metal products     | 1,810   | 859    | 14,032  | 9,038   | 27,196  | 6,863     | 206     | 74,350             | 68,394          | 142,744   |
| L4  | Mach. & appliances | 1,066   | 1,105  | 5,895   | 26,674  | 10,232  | 23,153    | 26,259  | 109,147            | 188,918         | 298,065   |
| 15  | Const. & housing   |         |        |         |         |         | 4,700     |         | 4,700              | 557,265         | 561,965   |
| 16  | Services           | 13,521  | 3,866  | 15,379  | 28,262  | 47,574  | 323,397   | 45,732  | 681,969            | 876,917         | 1,558,886 |
| 17  | Transportation     | 5,579   | 683    | 1,182   | 1,636   | 34,669  | 115,976   | 5,689   | 200,332            | 235,893         | 436,225   |
| Γot | al intermediate    | 40,010  | 10,365 | 49,428  | 83,128  | 275,665 | 539,378   | 102,263 | 2,069,411          | 3,266,189       | 5,335,600 |
| Val | ue added           | 66,393  | 28,971 | 93,316  | 214,937 | 286,300 | 1,019,508 | 333,962 | 3,266,189          | xxx             | xxx       |
| Tot | al                 | 106,403 | 39,336 | 142,744 | 298,065 | 561,965 | 1,558,886 | 436,225 | 5,335,600          | xxx             | xxx       |

|     |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      | 09      |
|-----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01  | Agriculture            | .13673  | .31032  | .00517  | .01831  | .00205  | .00006  |         |         | .02304  |
| 02  | Food                   | .02401  | .15225  | .00444  | .00489  | .00058  | .00094  | .01020  |         | .00819  |
| 03  | Mining                 | .00033  | .00118  | .00788  | .00009  |         | .00002  | .00046  | .00064  | .02525  |
| 04  | Textiles and apparel   | .00214  | .00043  | .00102  | .38981  | .02683  | .00607  | .01986  | .06111  | .00347  |
| 05  | Wood & carpentry       | .00928  | .00079  | .00022  | .00086  | .15347  | .00053  | .00407  | .00051  | .00094  |
| 06  | Paper & publishing     | .00161  | .00930  | .00112  | .00243  | .00007  | .29138  | .00290  | .00423  | .00865  |
| 07  | Leather products       |         |         | .00006  | .00037  |         |         | .22336  | .00111  |         |
| 08  | Rubber & plastics      |         | .00046  | .00010  | .00100  | .00920  | .00003  | .00201  | .04125  | .00329  |
| 09  | Chemicals              | .06218  | .03846  | .01768  | .00564  | .00653  | .01734  | .00954  | .01535  | .06677  |
| 10  | Oil refineries         | .00541  | .00696  | .04102  | .00215  | .00336  | .00373  | .00080  | .00517  | .01993  |
| 11  | Glass & ceramics       |         | .00478  | .00808  | .00002  | .00133  | .00006  | .00015  | .00004  | .00403  |
| 12  | Basic metals           | .00673  | .00105  | .02180  | .00013  | .00286  | .00017  |         | .00037  | .00002  |
| 13  | Metal products         | .00449  | .01003  | .00958  | .00017  | .02810  | .00059  | .00674  | .00622  | .00934  |
| 14  | Machinery & appliances | .01288  | .00214  | .02710  | .00420  | .00252  | .00212  | .00136  | .00328  | .00200  |
| 15  | Construction & housing |         |         |         |         |         |         |         |         |         |
| 16  | Services               | .07583  | .09208  | .22782  | .06355  | .11048  | .14381  | .08086  | .12840  | .16650  |
| 17  | Transportation         | .02815  | .01244  | .02812  | .00425  | .00723  | .00699  | .00216  | .00599  | .02195  |
| Val | ue added               | .63023  | .35730  | .59878  | .50214  | .64540  | .52616  | .63553  | .72632  | .63662  |
| Tot | al                     | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 |

Table 8. Israel direct requirements per dollar of gross output, 1958

|     |                        | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|-----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01  | Agriculture            |         | .00235  |         | .00639  | .00202  | .00009  | .00001  |         |
| 02  | Food                   |         | .00006  |         | .00011  | .00033  |         | .00157  |         |
| 03  | Mining                 | .04157  | .03018  | .04568  | .00066  | .00031  | .02311  | .00005  |         |
| 04  | Textiles & apparel     |         | .00063  | .00025  | .00137  | .00394  |         | .00114  | .00184  |
| 05  | Wood & carpentry       |         | .00149  | .00005  | .00715  | .00595  | .06592  | .00219  | .00016  |
| 06  | Paper & publishing     |         | .01348  | .00071  | .00242  | .00571  | .00033  | .02105  | .00042  |
| 07  | Leather products       |         |         |         |         | .00094  |         |         | .00032  |
| 08  | Rubber & plastic       | .00009  | .00087  | .00010  | .00427  | .00817  | .00012  | .00383  | .01852  |
| 09  | Chemicals              | .01486  | 00457   | .00905  | .01421  | .00745  | .01371  | .00213  | .00018  |
| 10  | Oil refineries         | .01407  | .02774  | .01668  | .00478  | .00157  | .00376  | .00711  | .03441  |
| 11  | Glass & ceramics       | .00067  | .08707  | .06618  | .00245  | .00486  | .13655  | .00228  | .00001  |
| 12  | Basic metals           | .00156  | .00105  | .01922  | .04685  | .01753  | .03399  | .00051  | .00001  |
| 13  | Metal products         | .00032  | .01701  | .02184  | .09830  | .03032  | .04839  | .00440  | .00047  |
| 14  | Machinery & appliances | .00609  | .01002  | .02809  | .04130  | .08949  | .01821  | .01485  | .06020  |
| 15  | Construction & housing |         |         |         |         |         |         | .00302  |         |
| 16  | Services               | .11328  | .12707  | .09828  | .10774  | .09482  | .08466  | .20745  | .10484  |
| 17  | Transportation         | .00191  | .05243  | .01736  | .00828  | .00549  | .06169  | .07440  | .01304  |
| Val | ue added               | .80559  | .62398  | .73650  | .65373  | .72111  | .50946  | .65400  | .76557  |
| Tot | al                     | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 |

Table 8. Continued

|    |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | 1.17322 | .43135  | .00930  | .03917  | .00519  | .00213  | .00736  | .00332  |
| 02 | Food                   | .03438  | 1.19308 | .00644  | .01101  | .00174  | .00251  | .01640  | .00129  |
| 03 | Mining                 | .00347  | .00482  | 1.01204 | .00087  | .00098  | .00124  | .00126  | .00164  |
| 04 | Textiles & apparel     | .00613  | .00437  | .00347  | 1.64002 | .05401  | .01526  | .04323  | .10549  |
| 05 | Wood & carpentry       | .01368  | .00687  | .00178  | .00266  | 1.18237 | .00184  | .00692  | .00150  |
| 06 | Paper & publishing     | .00895  | .02455  | .01236  | .01058  | .00640  | 1.41990 | .01043  | .01271  |
| 07 | Leather products       | .00005  | .00005  | .00016  | .00081  | .00007  | .00004  | 1.28764 | .00156  |
| 08 | Rubber & plastic       | .00221  | .00294  | .00303  | .00289  | .01292  | .00199  | .00388  | 1.04454 |
| 09 | Chemicals              | .08096  | .07987  | .02275  | .01385  | .01066  | .02772  | .01556  | .01920  |
| 10 | Oil refineries         | .01161  | .01639  | .04790  | .00609  | .00711  | .00923  | .00347  | .00851  |
| 11 | Glass & ceramics       | .00126  | .00749  | .01052  | .00069  | .00255  | .00113  | .00090  | .00081  |
| 12 | Basic metals           | .00919  | .00574  | .02432  | .00095  | .00568  | .00082  | .00088  | .00121  |
| 13 | Metal products         | .00938  | .01854  | .01506  | .00210  | .03861  | .00313  | .01129  | .00889  |
| 14 | Machinery & appliances | .02351  | .01723  | .04130  | .01217  | .01039  | .01034  | .00644  | .00955  |
| 15 | Construction & housing | .00046  | .00066  | .00099  | .00045  | .00057  | .00083  | .00045  | .00058  |
| 16 | Services               | .15212  | .21941  | .32665  | .14808  | .18752  | .27368  | .14972  | .19218  |
| 17 | Transportation         | .04796  | ,04688  | .05594  | .02011  | .02425  | .03175  | .01547  | .02221  |
|    | Totals                 | 1.57854 | 2.08024 | 1.59401 | 1.91250 | 1.55102 | 1.80354 | 1.58130 | 1.43519 |

Table 9. Israel direct and indirect requirements per dollar of final demand

Table 9. Continued

|    |                        | 09      | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | .03357  | .00108  | .00406  | .00126  | .00944  | .00379  | .00240  | .00131  | .00056  |
| 02 | Food                   | .01206  | .00076  | .00092  | .00075  | .00103  | .00104  | .00090  | .00257  | .00042  |
| 03 | Mining                 | .02889  | .04335  | .03536  | .04866  | .00434  | .00209  | .03094  | .00107  | .00179  |
| 04 | Textiles & apparel     | .00795  | .00084  | .00288  | .00162  | .00472  | .00930  | .00536  | .00427  | .00612  |
| 05 | Wood & carpentry       | .00256  | .00064  | .00300  | .00110  | .01048  | .00863  | .07955  | .00400  | .00121  |
| 06 | Paper & publishing     | .02149  | .00546  | .02783  | .00672  | .01016  | .01405  | .00994  | .03897  | .00606  |
| 07 | Leather products       | .00005  | .00003  | .00007  | .00007  | .00009  | .00137  | .00009  | .00009  | .00054  |
| 08 | Rubber & plastic       | .00584  | .00128  | .00371  | .00193  | .00686  | .01073  | .00416  | .00742  | .02110  |
| 09 | Chemicals              | 1.07679 | .01784  | .00865  | .01265  | .01971  | .01100  | .01939  | .00474  | .00241  |
| 10 | Oil refineries         | .02716  | 1.01840 | .03712  | .02240  | .00951  | .00480  | .01560  | .01339  | .03741  |
| 11 | Glass & ceramics       | .00598  | .00180  | 1.09662 | .00820  | .00436  | .00668  | .15126  | .00406  | .00093  |
| 12 | Basic metals           | .00201  | .00304  | .00373  | 1.02288 | .05457  | .02183  | .03955  | .00178  | .00169  |
| 13 | Metal products         | .01381  | .00243  | .02334  | .02781  | 1.11397 | .03901  | .06276  | .00795  | .00402  |
| 14 | Machinery & appliances | .01209  | .01226  | .02333  | .03944  | .05740  | 1.10494 | .03608  | .02847  | .07109  |
| 15 | Construction & housing | ,00078  | .00051  | .00065  | .00049  | .00055  | .00047  | 1.00057 | .00391  | .00047  |
| 16 | Services               | .25960  | .16803  | .21655  | .16295  | .18179  | .15437  | .19012  | 1.29342 | .15688  |
| 17 | Transportation         | .04633  | .01663  | .07667  | .03303  | .02567  | .01958  | .08846  | .09882  | 1.02598 |

|     |                        | 01     | 02     | 03     | 04     | 05     | 06     | 07    | 08     | 09     | 10     |
|-----|------------------------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--------|
| 01  | Agriculture            | 15,578 | 22,467 |        | 1,501  | 998    |        | 53    |        | 35     |        |
| 02  | Food                   | 3,000  | 11,744 |        | 39     | 28     | 76     | 209   | 18     | 390    | 11     |
| 03  | Mining                 | 103    | 53     | 1,129  | 20     | 4      | 125    | 3     | 47     | 577    | 9,365  |
| 04  | Textiles & apparel     | 107    | 149    | 6      | 12,597 | 283    | 127    | 140   | 632    | 44     | 4      |
| 05  | Wood & carpentry       | 104    | 112    | 32     | 20     | 3,268  | 678    | 31    | 15     | 43     | 2      |
| 06  | Paper & publishing     | 55     | 1,530  | 38     | 322    | 238    | 7,911  | 88    | 320    | 544    | 92     |
| 07  | Leather products       | 5      |        |        | 57     | 8      | 3      | 1,036 | 13     |        |        |
| 08  | Rubber & plastic       | 188    | 273    | 91     | 1,635  | 260    | 293    | 194   | 1,378  | 638    | 22     |
| 09  | Chemicals              | 1,210  | 452    | 191    | 247    | 199    | 561    | 88    | 1,857  | 4,255  | 579    |
| 10  | Oil refineries         | 968    | 287    | 150    | 38     | 89     | 157    | 5     | 73     | 738    | 1,243  |
| 11  | Glass & ceramics       | 29     | 609    | 118    | 29     | 158    | 56     | 15    | 71     | 217    | 37     |
| 12  | Basic metals           | 2      | 44     | 166    | 11     | 294    | 33     | 1     | 29     | 402    | 3      |
| 13  | Metal products         | 120    | 1,802  | 98     | 37     | 407    | 175    | 28    | 118    | 419    | 315    |
| 14  | Machinery & appliances | 432    | 373    | 581    | 433    | 253    | 293    | 31    | 160    | 257    | 38     |
| 15  | Construction & housing | 613    | 233    | 10     | 15     | 17     | 99     |       | 33     | 9      | 25     |
| 16  | Services               | 6,232  | 6,106  | 3,083  | 2,448  | 1,267  | 3,524  | 348   | 991    | 2,960  | 1,176  |
| 17  | Transportation         | 848    | 2,697  | 522    | 485    | 544    | 697    | 59    | 280    | 588    | 907    |
| Tot | al intermediate        | 29,594 | 48,931 | 6,215  | 19,934 | 8,315  | 14,808 | 2,329 | 6,035  | 12,116 | 13,819 |
| Val | ue added               | 23,138 | 22,180 | 12,135 | 10,035 | 5,371  | 11,992 | 1,705 | 5,115  | 8,504  | 4,178  |
| Tot | al                     | 52,732 | 71,111 | 18,350 | 29,969 | 13,686 | 26,800 | 4,034 | 11,150 | 20,620 | 17,997 |

Table 10. United States interinudstry transactions, 1958

|     |                        | 11    | 12     | 13     | 14      | 15     | 16      | 17     | Total<br>inter. | Final<br>demand | Total   |
|-----|------------------------|-------|--------|--------|---------|--------|---------|--------|-----------------|-----------------|---------|
| 01  | Agriculture            | 4     |        |        | 17      | 237    | 3,083   | 37     | 44,010          | 8,722           | 52,732  |
| 02  | Food                   | 6     | 8      |        | 22      | 17     | 3,153   | 100    | 18.821          | 52,290          | 71,111  |
| 03  | Mining                 | 623   | 2,463  | 9      | 67      | 756    | 2,058   | 29     | 17,431          | 919             | 18,350  |
| 04  | Textiles & apparel     | 22    | 45     | 35     | 630     | 6      | 876     | 42     | 15,745          | 14,224          | 29,969  |
| 05  | Wood & carpentry       | 74    | 35     | 145    | 603     | 4,215  | 233     | 26     | 9,636           | 4,050           | 13,686  |
| 06  | Paper & publishing     | 428   | 136    | 225    | 1,051   | 400    | 9,246   | 117    | 22,741          | 4,059           | 26,800  |
| 07  | Leather products       | 1     |        | 5      | 100     |        | 74      | 3      | 1,305           | 2,729           | 4,034   |
| 08  | Rubber & plastic       | 169   | 197    | 138    | 2,366   | 377    | 631     | 257    | 9,107           | 2,043           | 11,150  |
| 09  | Chemicals              | 302   | 351    | 190    | 780     | 1,514  | 1,465   | 87     | 14,328          | 6,292           | 20,620  |
| 10  | Oil refineries         | 92    | 189    | 101    | 304     | 1,361  | 1,848   | 1,518  | 9,161           | 8,836           | 17,997  |
| 11  | Glass & ceramics       | 1,087 | 347    | 165    | 1,161   | 4,800  | 356     | 9      | 9,264           | 545             | 9,809   |
| 12  | Basic metals           | 51    | 7,474  | 6,126  | 9,544   | 3,650  | 429     | 87     | 28,346          | 1,144           | 29,490  |
| 13  | Metal products         | 126   | 714    | 1,289  | 4,754   | 7,103  | 633     | 57     | 18,195          | 2,219           | 20,414  |
| 14  | Machinery & appliances | 132   | 926    | 1,511  | 28,793  | 3,371  | 10,416  | 1,746  | 49,746          | 59,959          | 109,705 |
| 15  | Construction & housing | 4     | 132    | 14     | 278     | 8      | 9,715   | 1,249  | 12,454          | 56,836          | 69,290  |
| 16  | Services               | 1,146 | 3,633  | 1,753  | 11,147  | 10,432 | 63,688  | 4,684  | 124,618         | 178,700         | 303,318 |
| 17  | Transportation         | 512   | 1,238  | 351    | 1,492   | 2,105  | 5,220   | 2,107  | 20,652          | 13,463          | 34,115  |
| Tot | al intermediate        | 4,779 | 17,888 | 12,057 | 63,109  | 40,352 | 113,124 | 12,155 | 425,559         |                 |         |
| Val | ue added               | 5,030 | 11,602 | 8,357  | 46,596  | 28,938 | 190,194 | 21,960 |                 | 417,030         |         |
| Tot | al                     | 9,809 | 29,490 | 20,414 | 109,705 | 69,290 | 303,318 | 34,115 |                 |                 | 842,590 |

Table 10. Continued

|     |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      | 09      |
|-----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01  | Agriculture            | .29563  | .31738  |         | .05017  | .07291  |         | .01235  |         | .00168  |
| 02  | Food                   | .05693  | .16590  |         | .00130  | .00205  | .00283  | .04871  | .00161  | .01876  |
| 03  | Mining                 | .00195  | .00075  | .06115  | .00067  | .00029  | .00465  | .00070  | .00422  | .02776  |
| 04  | Textiles & apparel     | .00203  | .00210  | .00033  | .42101  | .02067  | .00472  | .03263  | .05669  | .00212  |
| 05  | Wood & carpentry       | .00197  | .00158  | .00173  | .00067  | .23873  | .02520  | .00722  | .00135  | .00207  |
| 06  | Paper & publishing     | .00104  | .02161  | .00206  | .01076  | .01739  | .29408  | .02051  | .02870  | .02617  |
| 07  | Leather products       | .00010  |         |         | .00191  | .00058  | .00011  | .24144  | .00117  |         |
| 08  | Rubber & plastic       | .00357  | .00386  | .00493  | .05464  | .01899  | .01089  | .04521  | .12361  | .03070  |
| 09  | Chemicals              | .02296  | .00639  | .01035  | .00826  | .01454  | .02085  | .02051  | .16658  | .20471  |
| 10  | Oil refineries         | .01837  | .00405  | .00812  | .00127  | .00650  | .00584  | .00117  | .00655  | .03551  |
| 11  | Glass & ceramics       | .00055  | .00860  | .00639  | .00097  | .01154  | .00208  | .00350  | .00637  | .01044  |
| 12  | Basic metals           | .00004  | .00062  | .00899  | .00037  | .02148  | .00123  | .00023  | .00260  | .01934  |
| 13  | Metal products         | .00228  | .02546  | .00531  | .00124  | .02973  | .00651  | .00653  | .01058  | .02016  |
| 14  | Machinery & appliances | .00820  | .00527  | .03147  | .01447  | .01848  | .01089  | .00722  | .01435  | .01236  |
| 15  | Construction & housing | .01163  | .00329  | .00054  | .00050  | .00124  | .00368  |         | .00296  | .00043  |
| 16  | Services               | .11827  | .08626  | .16698  | .08182  | .09256  | .13100  | .08110  | .08889  | .14241  |
| 17  | Transportation         | .01609  | .03810  | .02827  | .01621  | .03974  | .02591  | .01375  | .02512  | .02829  |
| Adj | ustment                | 00070   | 00455   | .00612  | 00158   | +.00022 | +.00375 | +.05989 | 00018   | +.00794 |
| Val | ue added               | .43909  | .31333  | .65726  | .33538  | .39236  | .44578  | .39734  | .45883  | .40914  |
| Tot | al                     | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 |

Table 11. United States direct requirements per dollar of gross output, 1958

Table 11. Continued

|     |                        | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|-----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01  | Agriculture            |         | .00041  |         |         | .00016  | .00342  | .01016  | .00109  |
| 02  | Food                   | .00061  | 00061   | .00027  |         | .00020  | .00025  | .01039  | .00294  |
| 03  | Mining                 | .52054  | .06324  | .08202  | .00044  | .00061  | .01090  | .00678  | .00085  |
| 04  | Textiles & apparel     | .00022  | 00223   | .00150  | .00172  | .00576  | .00009  | .00289  | .00123  |
| 05  | Wood & carpentry       | .00011  | .00751  | .00117  | .00713  | .00551  | .06076  | .00077  | .00076  |
| 06  | Paper & publishing     | .00511  | .04344  | .00453  | .01106  | .00961  | .00577  | .03046  | .00344  |
| 07  | Leather products       |         | .00010  |         | .00025  | .00091  |         | .00024  | .00009  |
| 08  | Rubber & plastic       | .00122  | .01715  | .00656  | .00678  | .02164  | .00543  | .00208  | .00755  |
| 09  | Chemicals              | .03218  | .03065  | .01169  | .00934  | .00713  | .02182  | .00483  | .00256  |
| 10  | Oil refineries         | .06909  | .00934  | .00629  | .00497  | .00278  | .01962  | .00609  | .04459  |
| 11  | Glass & ceramics       | .00206  | .11033  | .01156  | .00811  | .01062  | .06919  | .00117  | .00026  |
| 12  | Basic metals           | .00017  | .00518  | .24888  | .30114  | .08727  | .05261  | .00141  | .00256  |
| 13  | Metal products         | .01751  | .01279  | .02378  | .06336  | .04347  | .10239  | .00209  | .00167  |
| 14  | Machinery & appliances | .00211  | .01340  | .03083  | .07428  | .06329  | .04859  | .03432  | .05128  |
| 15  | Construction & housing | .00139  | .00041  | .00440  | .00069  | .00254  | .00012  | .03201  | .03668  |
| 16  | Services               | .06537  | .11632  | .12098  | .08617  | .10193  | .15037  | .20984  | .13757  |
| 17  | Transportation         | 。05041  | .05197  | .04123  | .01725  | .01364  | .03034  | .01720  | .06189  |
| Adj | ustment                | 00033   | +.00436 | +.01798 | 00349   | 00318   | +.00123 | +.00060 | 00200   |
| Pri | mary inputs            | .23223  | .51056  | .38635  | .41080  | .42609  | .41712  | .62667  | .64499  |
| Tot | al                     | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 |

|    |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | 1.47321 | .56601  | .00694  | .13665  | .15294  | .01609  | .07354  | .01943  |
| 02 | Food                   | .10560  | 1.24248 | .00458  | .01735  | .01870  | .01119  | .08682  | .01311  |
| 03 | Mining                 | .02962  | .02370  | 1.07972 | .01508  | .02453  | .02313  | .01368  | .03230  |
| 04 | Textiles & apparel     | .00947  | .01114  | .00438  | 1.74212 | .05481  | .01846  | .08570  | .11789  |
| 05 | Wood & carpentry       | .00815  | .00926  | .00514  | .00593  | 1.31898 | .05022  | .01693  | .00768  |
| 06 | Paper & publishing     | .02242  | .05672  | .01857  | .04742  | .05292  | 1.43613 | .05966  | .07246  |
| 07 | Leather products       | .00040  | .00031  | .00021  | .00476  | .00143  | .00050  | 1.31878 | .00226  |
| 08 | Rubber & plastic       | .01217  | .01429  | .01076  | .11504  | .03959  | .02500  | .07966  | 1.16192 |
| 09 | Chemicals              | .05231  | .03699  | .02144  | .051.74 | .04553  | .04925  | .05983  | .25260  |
| 10 | Oil refineries         | .03698  | .02540  | .01526  | .01311  | .02186  | .01738  | .01103  | .02436  |
| 11 | Glass & ceramics       | .00653  | .01687  | .01080  | .00635  | .02238  | .00787  | .00986  | .01481  |
| 12 | Basic metals           | .01573  | .02789  | .02822  | .01625  | .07035  | .02061  | .01644  | .02964  |
| 13 | Metal products         | .01520  | .04370  | .01327  | .01178  | .05277  | .01921  | .01923  | .02611  |
| 14 | Machinery & appliances | .04067  | .04426  | .06622  | .05894  | .06658  | .04702  | .03700  | .05245  |
| 15 | Construction & housing | .02849  | .02308  | .01124  | .01345  | .01552  | .01733  | .01038  | .01428  |
| 16 | Services               | .28111  | .28217  | .26585  | .26154  | .25855  | .29292  | .21982  | .24332  |
| 17 | Transportation         | .04348  | .07543  | .04369  | .04795  | .07755  | .05494  | .03943  | .05456  |
|    | Totals                 | 2.18154 | 2.49970 | 1.60629 | 2.56546 | 2.29499 | 2.10725 | 2.15779 | 2.13918 |

Table 12. United States direct and indirect requirements per dollar of final demand

Table 12. Continued

|    |                        | 09      | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | .02551  | .00818  | .01014  | .00851  | .00861  | .00987  | .02276  | .02963  | .01029  |
| 02 | Food                   | .03516  | .00661  | .00671  | .00589  | .00514  | .00559  | .00762  | .01934  | .00809  |
| 03 | Mining                 | .07925  | .61162  | .09494  | .13495  | .05452  | .02991  | .05243  | .02099  | .03802  |
| 04 | Textiles & apparel     | .01348  | .00490  | .01100  | .00875  | .01046  | .02127  | .00965  | .00942  | .00664  |
| 05 | Wood & carpentry       | .00875  | .00505  | .01645  | .00668  | .01518  | .01438  | .08601  | .00797  | .00700  |
| 06 | Paper & publishing     | .06871  | .02727  | .08665  | .02817  | .03774  | .03834  | .03730  | .06152  | .02041  |
| 07 | Leather products       | .00032  | .00022  | .00041  | .00029  | .00071  | .00192  | .00042  | .00057  | .00037  |
| 08 | Rubber & plastic       | .05135  | .01145  | .02990  | .01774  | .02013  | .04152  | .01917  | .00837  | .01473  |
| 09 | Chemicals              | 1.27971 | .05967  | .05820  | .03230  | .03108  | .03072  | .04724  | .01624  | .01492  |
| 10 | Oil refineries         | .05729  | 1.08934 | .02171  | .01894  | .01653  | .01250  | .03306  | .01371  | .05644  |
| 11 | Glass & ceramics       | .02003  | .01077  | 1.12865 | .02283  | .02042  | .02264  | .08609  | .00738  | .00691  |
| 12 | Basic metals           | 。05805  | .03044  | .02836  | 1.36472 | .45881  | .19552  | .14097  | .02086  | .02594  |
| 13 | Metal products         | .03810  | .03167  | .02440  | .04460  | 1.09118 | .07472  | .12710  | .01400  | .01529  |
| 14 | Machinery & appliances | .05461  | .05585  | .05004  | .08987  | .15081  | 1.39382 | .11294  | .07251  | .09555  |
| 15 | Construction & housing | .01429  | .01449  | .01240  | .01887  | .01377  | .01488  | 1.01422 | .04461  | .04814  |
| 16 | Services               | .31582  | .27422  | .25138  | .29205  | .25568  | .26160  | .31292  | 1.32328 | .24086  |
| 17 | Transportation         | .06121  | .08936  | .08027  | .07747  | .05493  | .04284  | .06432  | .03393  | 1.08165 |
|    | Totals                 | 2.18164 | 2.33111 | 1.91161 | 2.17263 | 2.24570 | 2.21204 | 2,17422 | 1.70433 | 1.69125 |

## Appendix C

## Adjusted Input-Output Tables

Tables 13, 14, 15, 16, 17 were compiled by the author by using five different types of adjustments on the United States flow matrix and coefficient matrix found in tables 10, 11, in Appendix B.

These tables represent in each case an attempt to approximate the predictive ability of the Israel inverse matrix found in Table 9.

Table 13.  $(\overline{d})$  transform (inverse matrix)

| _  |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      | 09      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | 1.23458 | .26965  | .00241  | .06401  | .07474  | .00541  | .02741  | .00677  | .00868  |
| 02 | Food                   | .05296  | 1.13301 | .00208  | .00626  | .00720  | .00509  | .04793  | .00627  | .01968  |
| 03 | Mining                 | .00574  | .00396  | 1.02585 | .00262  | .00461  | .00521  | .00264  | .00781  | .02180  |
| 04 | Textiles & apparel     | .00545  | .00615  | .00225  | 1.62981 | .04245  | .01181  | .06542  | .09079  | .00731  |
| 05 | Wood & carpentry       | .00384  | .00440  | .00306  | .00272  | 1.28756 | 03822   | .01266  | .00413  | .00523  |
| 06 | Paper & publishing     | .00808  | .02617  | .00831  | .02081  | .02599  | 1.24494 | .02860  | .03553  | .03517  |
| 07 | Leather products       | .00023  | .00013  | .00010  | .00363  | .00105  | .00030  | 1.27044 | .00165  | .00014  |
| 08 | Rubber & plastic       | .00275  | .00314  | .00279  | .03381  | .01136  | .00648  | .02366  | 1.05068 | .01553  |
| 09 | Chemicals              | .03979  | .02155  | .01716  | .02881  | .03341  | .03780  | .04286  | .22700  | 1.26918 |
| 10 | Oil refineries         | .01935  | .01105  | .00916  | .00583  | .01213  | .00936  | .00511  | .01382  | .03560  |
| 11 | Glass & ceramics       | .00378  | .01864  | .01281  | .00482  | .02808  | .00708  | .01059  | .01708  | .0250   |
| 12 | Basic metals           | .00144  | .00358  | .00513  | .00169  | .01458  | .00275  | .00208  | .00484  | .01218  |
| 13 | Metal products         | ,00480  | .02272  | .00582  | .00364  | .03006  | .00845  | .00896  | .01300  | .02101  |
| 14 | Machinery & appliances | .01200  | .01253  | .02534  | .02019  | .02355  | .01542  | .01193  | .01783  | .01844  |
| 15 | Construction & housing | .00134  | .00095  | .00057  | .00058  | .00074  | .00083  | .00044  | .00070  | .0006   |
| 16 | Services               | .18771  |         | .21032  | .18117  | .18480  | .20914  | .15448  | .17355  | .23850  |
| 17 | Transportation         | .04520  |         | .05638  | .05438  | .09868  | .06447  | .04420  |         | .07531  |

|  | Table | 13. | Conti | inued |  |
|--|-------|-----|-------|-------|--|
|--|-------|-----|-------|-------|--|

|    |                        | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | .00200  | .00380  | .00232  | .00227  | .00282  | .00958  | .01236  | .00352  |
| 02 | Food                   | .00254  | .00331  | .00220  | .00161  | .00193  | .00330  | .01027  | .00405  |
| 03 | Mining                 | .20634  | .03226  | .03665  | .00618  | .00375  | .01295  | .00498  | .00806  |
| 04 | Textiles & apparel     | .00190  | .00697  | .00434  | .00500  | .01233  | .00539  | .00630  | .00367  |
| 05 | Wood & carpentry       | .00157  | .01301  | .00289  | .01037  | .00903  | .07582  | .00269  | .00202  |
| 06 | Paper & publishing     | .01022  | .04908  | .01071  | .01521  | .01525  | .01837  | .03196  | .00858  |
| 07 | Leather products       | .00008  | .00027  | .00012  | .00042  | .00129  | .00022  | .00039  | .00022  |
| 08 | Rubber & plastic       | .00208  | .00928  | .00391  | .00413  | .01040  | .00500  | .00177  | .00381  |
| 09 | Chemicals              | .04842  | .05298  | .02119  | .01836  | .01685  | .04021  | .01050  | .00814  |
| 10 | Oil refineries         | 1.05461 | .01413  | .00934. | .00708  | .00525  | .02013  | .00732  | .03582  |
| 11 | Glass & ceramics       | .00784  | 1.19093 | .02381  | .01885  | .02348  | .12343  | .00403  | .00251  |
| 12 | Basic metals           | 。00339  | .00516  | 1.09393 | .11670  | .04125  | .03040  | .00212  | .00289  |
| 13 | Metal products         | .01565  | .01370  | .02076  | 1.04988 | ,03785  | .07897  | .00369  | .00382  |
| 14 | Machinery & appliances | .01228  | .01897  | .02783  | .05224  | 1.16030 | .04181  | .02704  | .03741  |
| 15 | Construction & housing | .00060  | .00069  | .00083  | .00046  | .00059  | 1.00068 | .00252  | .00281  |
| 16 | Services               | .14491  | .20144  | .18193  | .14066  | .15903  | .23462  | 1.25479 | .18345  |
| 17 | Transportation         | .10235  | .11369  | .08427  | .04640  | .03871  | .08026  | .03953  | 1.10950 |
|    | Totals                 | 1.61678 | 1.72967 | 1.52703 | 1.49582 | 1.54011 | 1.78114 | 1.42226 | 1.42028 |

|    |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      | 09      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | 1.47310 | .34480  | .00683  | .08334  | .06791  | .00948  | .03978  | .01346  | .01339  |
| 02 | Food                   | .17342  | 1.24256 | .00741  | .01737  | .01365  | .01084  | .07710  | .01492  | .03031  |
| 03 | Mining                 | .02976  | .01491  | 1.07972 | .00934  | .01106  | .01386  | .00754  | .02276  | .04229  |
| 04 | Textiles & apparel     | .01544  | .01120  | .00706  | 1.74211 | .03996  | .01784  | .07601  | .13393  | .01162  |
| 05 | Wood & carpentry       | .01710  | .01357  | .01140  | .00808  | 1,31893 | .06661  | .02064  | .01197  | .01034  |
| 06 | Paper & publishing     | .03763  | .05887  | .03101  | .04907  | .03988  | 1.43613 | .05477  | .08522  | .06122  |
| 07 | Leather products       | 。00074  | .00035  | .00038  | .00536  | .00118  | .00054  | 1.31878 | .00290  | .00031  |
| 08 | Rubber & plastic       | .01739  | .01268  | .01527  | .10122  | .02537  | .02126  | .06214  | 1.16193 | .03892  |
| 09 | Chemicals              | .09909  | .04332  | .04018  | .06008  | .03855  | .05530  | .06165  | .33344  | 1.27972 |
| 10 | Oil refineries         | .06259  | .02659  | .02555  | .01360  | .01651  | .01744  | .01016  | .02871  | .05117  |
| 11 | Glass & ceramics       | .00973  | .01736  | .01729  | .00624  | .01614  | .00754  | .00870  | .01671  | .01713  |
| 12 | Basic metals           | 。02678  | 。03183  | .05011  | .01782  | .05636  | .02193  | .01609  | .03707  | 。05504  |
| 13 | Metal products         | .02728  | .05151  | .02473  | .01353  | .04436  | .02145  | .01975  | .03429  | .03792  |
| 14 | Machinery & appliances | .06378  | .04383  | .10391  | .05731  | .04715  | .04422  | .03196  | .05800  | .04575  |
| 15 | Construction & housing | .04146  | .03520  | .02079  | .01481  | .01247  | .01922  | .01092  | .01862  | .01426  |
| 16 | Services               | .30370  | .18843  | .28446  | .17352  | .12484  | .18777  | ,12935  | .18345  | .18037  |
| 17 | Transportation         | 。06004  | .06445  | .05990  | 。04074  | 。04804  | 。04516  | .02975  | .05278  | .04481  |
|    | Totals                 | 2.45903 | 2.20146 | 1.78600 | 2,41354 | 1,92236 | 1.99659 | 1.97509 | 2.21010 | 1.93457 |

Table 14. UN (P) transform (inverse matrix)

|  | Tab. | Le | 14. | Cont: | inued |
|--|------|----|-----|-------|-------|
|--|------|----|-----|-------|-------|

|    |                        | 10      | 11      | 12      | 13      | 14      | 15       | 16      | 17      |
|----|------------------------|---------|---------|---------|---------|---------|----------|---------|---------|
| 01 | Agriculture            | .00481  | .00623  | .00472  | .00454  | .00619  | .01211   | .02727  | .00738  |
| 02 | Food                   | .00638  | .00678  | .00536  | .00446  | .00576  | .00666   | .02920  | .00953  |
| 03 | Mining                 | .36513  | .05933  | .07598  | .02926  | .01905  | .02835   | .01962  | .02771  |
| 04 | Textiles & apparel     | .00472  | .01109  | .00794  | .00906  | .02189  | .00843   | .01421  | .00782  |
| 05 | Wood & carpentry       | .00668  | .02275  | .00833  | .01803  | .02027  | .10295   | .01648  | .01130  |
| 06 | Paper & publishing     | .02702  | .09037  | .02649  | .03381  | .04078  | .03368   | .09597  | .02483  |
| 07 | Leather products       | .00023  | .00046  | .00029  | .00068  | .00222  | .00042   | .00097  | .00050  |
| 08 | Rubber & plastic       | .00970  | .02652  | .01417  | .01534  | .03757  | .01472   | .01111  | .01524  |
| 09 | Chemicals              | .06677  | .06810  | .03408  | .03125  | .03667  | .04790   | .02845  | .02038  |
| 10 | Oil refineries         | 1.08933 | .02270  | .01785  | .01484  | .01333  | .02993   | .02146  | .06891  |
| 11 | Glass & ceramics       | .01029  | 1.12865 | .02060  | .01755  | .02309  | .07455   | .01105  | .00806  |
| 12 | Basic metals           | 。03227  | .03145  | 1.36473 | .43724  | .22116  | .13537   | .03463  | .03358  |
| 13 | Metal products         | .03525  | .02842  | .04683  | 1.09119 | .08870  | .12812   | .02439  | .02078  |
| 14 | Machinery & appliances | .05233  | .04905  | .07943  | .12699  | 1.39381 | .09587   | .10637  | .10931  |
| 15 | Construction & housing | .01601  | .01433  | .01965  | .01366  | .01753  | 1.01417  | .07711  | .06492  |
| 16 | Services               | .17518  | .16796  | .17607  | .14682  | .17840  | .18115   | 1.32329 | .18788  |
| 17 | Transportation         | .07318  | .06879  | .05981  | .04042  | .03743  | .04772   | .04347  | 1.08164 |
| -  | Totals                 | 1.97528 | 1.80298 | 1.96233 | 2.03514 | 2.16385 | 1.196210 | 1.88505 | 1.69977 |

|    |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      | 09      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | 1.47280 | .92915  | .00706  | .22387  | .34392  | .02729  | .13591  | .02803  | .04857  |
| 02 | Food                   | .06427  | 1.24249 | .00284  | .01731  | .02561  | .01156  | .09777  | .01153  | .04077  |
| 03 | Mining                 | .02910  | .03826  | 1.07972 | .02430  | .05426  | .03859  | .02488  | .04584  | .14847  |
| 04 | Textiles & apparel     | .00578  | .01118  | .00271  | 1,74213 | .07524  | .01910  | .09667  | .10379  | .01568  |
| 05 | Wood & carpentry       | .00361  | .00676  | .00232  | .00430  | 1.31903 | .03789  | .01390  | .00493  | .00742  |
| 06 | Paper & publishing     | .01321  | .05493  | .01113  | .04585  | .07018  | 1.43614 | .06303  | .06163  | .07715  |
| 07 | Leather products       | .00021  | .00027  | .00011  | .00423  | .00172  | .00045  | 1.31883 | .00176  | .00033  |
| 08 | Rubber & plastic       | 。00844  | .01629  | .00758  | .13076  | .06178  | ,02941  | .10214  | 1.16203 | .06783  |
| 09 | Chemicals              | .02745  | .03189  | .01145  | .04451  | .05379  | .04387  | .05807  | .19135  | 1.27967 |
| 10 | Oil refineries         | .02171  | .02450  | .00912  | .01262  | .02889  | .01732  | .01198  | .02065  | .06413  |
| 11 | Glass & ceramics       | .00401  | e01702  | .00674  | .00641  | .03093  | .99820  | .01121  | .01314  | .02344  |
| 12 | Basic metals           | .00871  | .02538  | .01589  | .01478  | .08768  | .01936  | .01685  | .02369  | .06124  |
| 13 | Metal products         | .00803  | .03791  | .00712  | .01021  | .06268  | .01720  | .01877  | .01988  | .03831  |
| 14 | Machinery & appliances | 。02550  | .04560  | .04224  | .06060  | .09398  | .05004  | .04292  | .04748  | .06525  |
| 15 | Construction & housing | .01516  | .02016  | .00608  | .01174  | .01859  | .01565  | .01021  | .01097  | .01449  |
| 16 | Services               | .25848  | .42629  | .24873  | .39439  | .53513  | .45722  | .37392  | .32301  | .55341  |
| 17 | Transportation         | .03117  | .08884  | .03185  | .05636  | .12510  | .06684  | .05288  | .05656  | .08361  |
|    | Totals                 | 1.99764 | 3.01692 | 1.49269 | 2.80437 | 2,98851 | 2.29613 | 2.45194 | 2.12617 | 2.58977 |

Table 15. "D" transform (inverse matrix)

| Table | 15. | Continued |
|-------|-----|-----------|
|       |     |           |

|    |                        | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | .01392  | .01649  | .01536  | .01630  | .01574  | .04277  | .03222  | .01435  |
| 02 | Food                   | .00685  | .00666  | .00649  | .00594  | .00544  | .00873  | .01281  | .00687  |
| 03 | Mining                 | 1.02385 | .15196  | .23956  | .10157  | .04693  | .09690  | .02245  | .05211  |
| 04 | Textiles & apparel     | 。00509  | .01091  | .00963  | .01210  | .02069  | .01107  | .00626  | .00566  |
| 05 | Wood & carpentry       | .00381  | .01191  | .00536  | .01277  | .01018  | .07186  | .00385  | .00433  |
| 06 | Paper & publishing     | .02735  | .08311  | .02997  | .04215  | .03605  | .04133  | .03945  | .01678  |
| 07 | Leather products       | 。00020  | 。00036  | .00028  | .00073  | .00165  | .00043  | .00033  | .00028  |
| 08 | Rubber & plastic       | .01351  | .03375  | .02220  | 。02644  | .04593  | .02498  | .00632  | .01424  |
| 09 | Chemicals              | .05332  | .04973  | .03061  | .03091  | 。02573  | .04662  | .00928  | .01091  |
| 10 | Oil refineries         | 1.08934 | 。02075  | 。02008  | .01839  | .01171  | .03650  | .00876  | .04622  |
| 11 | Glass & ceramics       | .01125  | 1.12857 | .02530  | .02376  | .02218  | .09937  | .00493  | .00591  |
| 12 | Basic metals           | 。02869  | .02557  | 1.36461 | .48147  | .17281  | .14676  | .01258  | .02004  |
| 13 | Metal products         | .02845  | .02097  | .04250  | 1.09120 | .06294  | .12610  | .00804  | .01126  |
| 14 | Machinery & appliances | .05963  | .05109  | .10175  | .17924  | 1.39411 | .13315  | .04947  | .08355  |
| 15 | Construction & housing | e01312  | .01075  | .01813  | .01388  | .01264  | 1.01422 | .02581  | .03570  |
| 16 | Services               | .42940  | .37633  | .48495  | .44563  | .38396  | .54103  | 1.32349 | .30889  |
| 17 | Transportation         | 。10906  | 。09366  | .10027  | .07461  | .04902  | .08668  | .02646  | 1.08161 |
|    | Totals                 | 2,91684 | 2.09257 | 2.51705 | 2.57709 | 2.31771 | 2,52850 | 1.59251 | 1.71871 |

|    |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      | 09      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | 1.27333 | .44968  | .00724  | .05685  | .06260  | .01006  | .02218  | .00601  | .01077  |
| 02 | Food                   | .05036  | 1.17490 | .00468  | .00482  | .00516  | .00773  | .02784  | .00381  | .01658  |
| 03 | Mining                 | .00213  | .00222  | 1.02551 | .00078  | .00116  | .00337  | .00062  | .00198  | .00820  |
| 04 | Textiles & apparel     | .00754  | .01210  | .00624  | 1.63819 | .03985  | .02396  | .05390  | .08901  | .00819  |
| 05 | Wood & carpentry       | .00361  | .00593  | ,00582  | .00186  | 1.19847 | .05489  | .00718  | .00258  | .00422  |
| 06 | Paper & publishing     | .00576  | .02420  | .01201  | .01000  | .01158  | 1.24051 | .01116  | .01573  | .01986  |
| 07 | Leather products       | .00046  | 。00040  | .00044  | .00549  | .00149  | .00094  |         | .00243  | .00025  |
| 08 | Rubber & plastic       | .00215  | .00358  | .00447  | .02058  | .00633  | .00789  | .01175  | 1.02989 | .01099  |
| 09 | Chemicals              | .03108  | .02481  | .02724  | .01534  | .01763  | .04486  | .01965  | .12753  | 1.19302 |
| 10 | Oil refineries         | .01781  | 。01478  | .01720  | .00385  | .00753  | .01279  | .00274  | .00797  | .02865  |
| 11 | Glass & ceramics       | .00321  | .02247  | .02212  | .00284  | .01639  | .00873  | .00539  | 。00968  | .01848  |
| 12 | Basic metals           | 。00065  | .00264  | .00492  | .00051  | .00502  | .00189  | .00057  | .00148  | .00527  |
| 13 | Metal products         | .00349  | .02354  | .00821  | .00177  | .01507  | .00896  | .00393  | .00623  | .01321  |
| 14 | Machinery & appliances | .00640  | .00952  | .02696  | .00776  | .00834  | .01233  | .00381  | .00633  | .00837  |
| 15 | Construction & housing | .00109  | .00113  | .00104  | .00037  | 。00042  | .00106  | 。00023  | .00039  | .00050  |
| 16 | Services               | .14469  | .19320  | .33151  | .10304  | .09708  | .24509  | .07202  | .08923  | .15830  |
| 17 | Transportation         | .03731  | .10073  | 。09444  | 。03279  | .05506  | .07987  | .02198  | .03614  | .05269  |
|    | Totals                 | 1.59107 | 2.06583 | 1.60005 | 1.90684 | 1.54918 | 1.76493 | 1.58933 | 1.43642 | 1.55755 |

Table 16. UN (T) transform (inverse matrix)

|    |                        | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | .00191  | .00884  | .00350  | .00443  | .00414  | .01350  | .02597  | .00514  |
| 02 | Food                   | .00167  | .00340  | .00241  | .00244  | .00223  | .00404  | .01653  | .00432  |
| 03 | Mining                 | .06858  | .01535  | .01850  | .00300  | .00149  | .00655  | .00362  | .00286  |
| 04 | Textiles & apparel     | ,00171  | .00901  | ,00603  | .00975  | .01821  | .00752  | .01412  | .00510  |
| 05 | Wood & carpentry       | .00095  | .01205  | .00274  | .01499  | .00933  | .08802  | .00404  | .00190  |
| 06 | Paper & publishing     | .00453  | .03141  | .00747  | .01503  | .01102  | .01432  | .03400  | .00618  |
| 07 | Leather products       | .00011  | .00054  | .00023  | .00126  | .00296  | .00050  | .00133  | .00044  |
| 08 | Rubber & plastic       | .00103  | 。00739  | .00318  | .00482  | .00935  | .00454  | .00224  | .00315  |
| 09 | Chemicals              | 。02555  | 04904   | .01697  | .02087  | .01366  | .03759  | .01341  | .00602  |
| 10 | Oil refineries         | 1.03442 | .01251  | .00869  | .00941  | .00511  | .02244  | .01110  | .03483  |
| 11 | Glass & ceramics       | .00437  | 1.16664 | .02105  | .02350  | .02189  | .13097  | .00542  | .00194  |
| 12 | Basic metals           | .00113  | .00245  | 1.05024 | .09142  | .02292  | .01905  | .00146  | .00123  |
| 13 | Metal products         | .00762  | .00970  | .01566  | 1.05644 | .03066  | .07154  | .00407  | .00246  |
| 14 | Machinery & appliances | .00425  | .00969  | .01492  | .04120  | 1.09487 | .02649  | .02288  | .02006  |
| 15 | Construction & housing | .00034  | .00058  | .00072  | .00056  | .00055  | 1.00070 | .00326  | .00232  |
| 16 | Services               | .07387  | .15226  | .14437  | .15773  | .13321  | .21676  | 1.31800 | .14635  |
| 17 | Transportation         | 。05591  | .09181  | .07122  | .05384  | .03374  | .07732  | .05328  | 1.09323 |
|    | Totals                 | 1.28795 | 1.57457 | 1.38790 | 1.51072 | 1,41534 | 1.74185 | 1.53473 | 1.33753 |

Table 16. Continued

|    |                        | 01      | 02      | 03      | 04      | 05      | 06      | 07      | 08      | 09      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | 1.27344 | .27521  | .00713  | .03468  | .02781  | .00594  | .01202  | .00417  | .00568  |
| 02 | Food                   | .08276  | 1.17500 | .00756  | .00433  | .00377  | .00748  | .02472  | .00433  | .01428  |
| 03 | Mining                 | .00218  | .00138  | 1.02551 | .00049  | .00053  | .00202  | .00034  | .00140  | .00437  |
| 04 | Textiles & apparel     | .01236  | .01209  | .01007  | 1.63819 | .02905  | .02314  | .04781  | .10113  | .00705  |
| 05 | Wood & carpentry       | .01236  | .01209  | .01007  | 1.63819 | .02905  | .02314  | .04781  | .10113  | .00705  |
| 06 | Paper & publishing     | .00814  | .00313  | .01288  | .00255  | 1.19844 | .07279  | .00873  | .00401  | .00498  |
| 07 | Leather products       | .00038  | .00044  | .00080  | .00619  | .00123  | .00103  | 1.32438 | .00312  | .00025  |
| 08 | Rubber & plastic       | .00310  | .00315  | .00634  | .01810  | .00405  | .00671  | .00917  | 1.02989 | .00334  |
| 09 | Chemicals              | .05980  | .02898  | .05106  | .01784  | .01494  | .05038  | .02025  | .16834  | 1.19302 |
| 10 | Oil refineries         | .03033  | .01537  | .02879  | .00399  | .00570  | .01284  | .00252  | .00941  | .02559  |
| 11 | Glass & ceramics       | .00523  | .02228  | .03541  | .00281  | .01185  | .00837  | .00474  | .01092  | .01578  |
| 12 | Basic metals           | .00118  | .00290  | .00874  | .00057  | .00402  | .00201  | .00056  | .00186  | .00499  |
| 13 | Metal products         | .00662  | .02716  | .01530  | .00204  | .01269  | .01000  | .00403  | .00818  | .01313  |
| 14 | Machinery & appliances | .01022  | .00926  | .04232  | .00754  | .00592  | .01159  | .00328  | .00700  | .00701  |
| 15 | Construction & housing | .00206  | .00130  | .00191  | .00042  | .00035  | .00118  | .00024  | .00051  | .00050  |
| 16 | Services               | .15749  | .12811  | .35471  | .06841  | .04691  | .15710  | .04238  | .06727  | .09039  |
| 17 | Transportation         | .05204  | .08557  | .12947  | .02787  | .03413  | .06565  | .01658  | .03491  | .03857  |
|    | Totals                 | 1.71761 | 1.32135 | 1.75805 | 1.84688 | 1.41015 | 1.67874 | 1.53199 | 1.47495 | 1.45162 |

| Table 17. UN | (PT | ) transform | (inverse | matrix) |  |
|--------------|-----|-------------|----------|---------|--|
|--------------|-----|-------------|----------|---------|--|

| Tab. | le | 17. | Continued |
|------|----|-----|-----------|
|      |    |     |           |

|    |                        | 10      | 11      | 12      | 13      | 14      | 15      | 16      | 17      |
|----|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 01 | Agriculture            | .00112  | .00543  | .00194  | .00234  | .00259  | .00719  | .02389  | .00369  |
| 02 | Food                   | .00161  | .00343  | .00219  | .00214  | .00229  | .00353  | .02495  | .00509  |
| 03 | Mining                 | .04094  | .00960  | .01042  | .00161  | .00094  | .00354  | .00338  | .00209  |
| 04 | Textiles & apparel     | .00164  | .00907  | .00547  | .00844  | .01873  | .00656  | .02129  | .00601  |
| 05 | Wood & carpentry       | .00126  | .01667  | .00341  | .01781  | .01315  | .10537  | .00835  | .00309  |
| 06 | Paper & publishing     | .00448  | .03276  | .00702  | .01345  | .01171  | .01293  | .05304  | .00752  |
| 07 | Leather products       | .00012  | .00060  | .00024  | .00124  | .00344  | .00049  | .00227  | .00059  |
| 08 | Rubber & plastic       | .00087  | .00655  | .00254  | .00368  | .00847  | .00349  | .00297  | .00326  |
| 09 | Chemicals              | .02859  | .04791  | .01790  | .02097  | .01631  | .03811  | .02349  | .00823  |
| 10 | Oil refineries         | 1.03442 | .01309  | .00819  | .00845  | .00545  | .02031  | .01737  | .04252  |
| 11 | Glass & ceramics       | .00419  | 1.16664 | .01898  | .02019  | .02232  | .11342  | .00811  | .00227  |
| 12 | Basic metals           | .00120  | .00272  | 1.05024 | .08712  | .02592  | .01829  | .00243  | .00160  |
| 13 | Metal products         | .00848  | .01129  | .01644  | 1.05645 | .03640  | .07211  | .00710  | .00335  |
| 14 | Machinery & appliances | .00399  | .00950  | .01319  | .03469  | 1.09487 | .02250  | .03355  | .02295  |
| 15 | Construction & housing | .00038  | .00067  | .00075  | .00056  | .00064  | 1.00070 | .00564  | .00313  |
| 16 | Services               | .04720  | .10172  | .08704  | .09054  | .09084  | .12549  | 1.31799 | .11416  |
| 17 | Transportation         | .04578  | .07867  | .05499  | .03962  | .02948  | .05737  | .06826  | 1.09323 |
|    | Totals                 | 1.22627 | 1.51631 | 1.30095 | 1.40930 | 1.38355 | 1.61140 | 1.62408 | 1.32278 |

### VITA

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