MEASURES OF OPENNESS

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1.0 Introduction

Which countries are most open to international trade?

Tariff averages have frequently been used to measure the height of trade barriers, but the increase in the relative importance of nontariff barriers has made tariff averages increasingly suspect as overall measures of barriers. Coverage ratios for nontariff barriers, such as those in Nogues, Olechowski and Winters(1986), are suggestive of the severity of nontariff barriers, but not all nontariff barriers can be measured, and not all barriers are equally restrictive. Furthermore, it isn't clear how tariff averages and nontariff coverage ratios should be combined. In selected cases such as Pryor(1966), Sampson and Yeats(1977) and Cline et.al.(1978), tariff equivalents of nontariff barriers can be formed by comparing the foreign with the domestic price of goods. But data for forming tariff equivalents are very limited, and tariff equivalents are accurate indicators of the height of barriers only for the competitive case in which the product is standardized and there is no market power.

An alternative approach is to examine trade data for circumstantial evidence of barriers. In the traditional small-country micro model, trade in particular products is a function of resource supplies, prices of products in international markets, technology, tastes, natural barriers to trade, and artificial barriers. When studying trade patterns for evidence of artificial barriers it is therefore important either to assure that the other determinants of trade are relatively constant or to control statistically for their

variability. For example, changes over time of the ratio of imports to domestic consumption (or production) can properly be attributed to changes in artificial barriers only if resource supplies, product prices, technologies, tastes and natural barriers to trade are adequately constant. Differences among countries in the level and commodity composition of trade can be attributed to barriers if the countries are sufficiently similar in terms of resources, tastes, and natural barriers to trade, or if these affects are otherwise controlled.

The goal of this paper is to compare the levels of trade barriers of different countries at the same point in time using trade data as circumstantial evidence. The basic measure of openness is the trade intensity ratio: exports plus imports divided by GNP. Data on the supplies of productive resources are used to remove the component of variability of the trade intensity ratio associated with observable variability in resource supplies. Data on distance to markets are used to remove the component of variability of the trade intensity ratio associated with artificial barriers. No attempt is made to supplement these data formally with direct measures of trade barriers such as tariff levels, or indicators of nontariff barriers, but the results are assessed to some extent according to how well they reveal the best known trade barriers.

Import penetration ratios, especially their variability over time, have previously been used to suggest the levels of trade barriers by many authors including, for example, Balassa and Balassa(1984). In one sense, this paper is an extension of Saxonhouse's (1983) comment that Japan's low ratio of imports to consumption in manufactures is not due to high protection, but rather to resources suited to manufacturing.

The approach that is taken in this paper is to find a model that provides an adequate, even convincing, explanation of trade at the three digit ISIC level of disaggregation, and then to attribute the estimated residuals of the model to the trade barriers. Implicitly, trade barriers are assumed to be (a) the only important omitted variables and to be (b) uncorrelated with the included variables. Both of these assumptions are suspicious.

The assumption that the only omitted variables are trade barriers is doubtful. There is of course no formal way to verify this hypothesis. The approach taken here is to study the patterns of residuals in the hopes that peculiar residuals will suggest important omitted variables. When the model can no longer be criticized for failing to account for significant features of the data, we will proceed as if all the remaining variability were attributable to trade barriers. Of course it is a matter of art, not science, when we conclude that there are no further meaningful criticisms.

The assumption that the barriers are uncorrelated with the included variables is clearly violated, possibly in a serious way. The included variables are resources that can otherwise account for trade, and if countries that are similar in their resources adopt similar levels of barriers, the resource variables in the model will soak up some of the effect of the barriers. One might hope that the structure of protection is uncorrelated with the resource variables, but Godek(1986) finds in a sample of fifteen developed countries that the overall level of tariffs in 1974 declined with per capita GNP. The best that can be said is that the measures of openness in this paper account

only for those barriers that are uncorrelated with other variables in the model, in particular uncorrelated with the stage of development.

Though these criticisms are serious, they need to be considered in the proper context. The question is not whether a particular method produces perfect measures of openness, since none will. The real question is which method seems likely to produce the best measures. The alternatives to the measures reported here are either unadjusted trade intensity ratios or averages of directly measured barriers. Measures of openness that use trade intensity ratios without any adjustments can conclude that countries with unusual supplies of resources are the most open, merely because these countries have the highest levels of trade in the absence of any barriers at all. Tariff averages seem like appealing indicators of openness, but these averages make the implicit assumption that import elasticities are the same on all commodities. More importantly, tariffs are no longer very high in comparison with the tariff equivalent of many non-tariff barriers. Tariff averages accordingly tell only part of the story, and to be very meaningful they need to be combined with measures of the restrictiveness of non-tariff barriers. But the tariff equivalents of non-tariff barriers can be quite difficult to compute especially for the many very non-transparent barriers such as administrative paper work, threats of tariffs, health regulations, etc.

The approach used here does use the trade data implicitly to determine the relative restrictiveness of barriers, which seems essential, but the attribution of the total unexplained component to trade barriers is suspicious for the two reasons discussed above. A better approach might be to include measures of tariff and nontariff

barriers in the equation, and to measure their restrictiveness in terms of their contributions to the determination of trade. This seems simple enough, but the data problems and the model construction problems are formidable. At the outset my modest hope is that I can do better than merely using trade intensity ratios as measures of openness.

Section two of this paper contains a simple general equilibrium model that serves as a backdrop for the data analysis. This model does indicate that, in the absence of trade barriers, the trade intensity ratio is a measure of the peculiarity of the resource supply vector. But barriers to trade that raise the internal prices of commodities have very complex effects on the trade intensity ratio, and there seems to be no guarantee that the trade intensity ratio declines with increases in tariff barriers.

The model outlined in Section 2 suggests a very complicated data analysis with variables measured subject to multiplicative measurement errors. For computational ease, I opt instead for the traditional linear regression model as an adequate approximation.

Measures of openness and measures of peculiarity are discussed in Section 4. The openness measures are (1) the ratio of actual to predicted trade and (2) an adjusted trade intensity ratio that allows for differences in resource supplies. One measure of peculiarity is an \mathbb{R}^2 which compares the size of the residuals with the size of the observed trade variances. Another measure of peculiarity is the size of residuals relative to other residuals.

Estimates of a factor analytic model with the resources treated as unobserved variables are reported in Section 5. These estimates are computed using 1982 data set on trade of 183 commodities at the three

digit SITC level of aggregation. This factor analytic model stands up relatively well to criticism, but its measures of openness are suspicious since the factor analytic method seems likely to remove most of the effects of barriers.

Results based on a model with measured values for the resources are reported in Section 6. This estimated model does not survive as well the criticism that there are important omitted variables, and its openness measures have also to be viewed with suspicion. This suspicion can probably only be relieved by combining the trade and resource data with direct measures of trade barriers.

2. A Theoretical Model

The difference between the "predicted" and the actual trade intensity ratios will be used as an indicator of the level of trade barriers. Obviously, a carefully formulated model is needed both to determine the conditions under which trade intensity ratios can serve as indicators of trade barriers and also to determine the nature of the adjustments to the trade intensity ratios that are needed to account for determinants of trade other than barriers. A particularly convenient model of the determinants of production and trade is the traditional general equilibrium model with identical homothetic tastes, constant returns to scale, equal numbers of goods and factors, and with sufficient similarities in factor endowments that countries are all in the same cone of diversification. No real commitment is made to this model it is only a useful starting point for thinking about the problems.

2.1 The trade intensity ratio without trade barriers

Assume initially that there are no barriers to trade. Then the production side of the model can be summarized by the system of equations:

$$Q = A^{-1} V \tag{1}$$

$$\mathbf{w} = \mathbf{A'}^{-1}\mathbf{p} \tag{2}$$

$$\mathbf{A} - \mathbf{A}(\mathbf{w}, \mathbf{t}) \tag{3}$$

where Q is the vector of outputs, V is the vector of factor supplies, A is the input-output matrix with fixed elements equal to the amount of a factor used to produce a unit of a good, p is the vector of (internal) commodity prices, and w is the vector of factor returns. Equation (1), which translates factor supplies V into outputs Q, is the inverted form

In the absence of barriers to trade, all individuals face the same commodity prices, and if they have identical homothetic tastes, then they consume in the same proportions:

$$C - s C_w - s A^{-1} V_w$$
 (4)

where C is the consumption vector, $\mathbf{C}_{\mathbf{w}}$ is the world consumption vector, $\mathbf{V}_{\mathbf{w}}$ is the vector of world resource supplies, and s is the consumption share. Thus trade is

$$T = Q - C = A^{-1} V - s A^{-1} V_w = A^{-1} (V - s V_w)$$
 (5)

The trade balance condition $\pi'T = 0$, with π the vector of prices, implies that the consumption share is the ratio of GNP to world GNP:

$$s = \pi' A^{-1} V / \pi' A^{-1} V_{\omega} = GNP/GNP_{\omega}, \qquad (6)$$

Using this value for the consumption share and dividing (5) by GNP, we obtain

$$T/GNP = A^{-1} ([V/GNP] - [V_/GNP])$$
.

Finally, premultiplying by II, a diagonal matrix with prices down the diagonal, and using W, a diagonal matrix with wages down the diagonal, we find the trade vector in value terms

$$\begin{split} \Pi T/GNP &= \Pi A^{-1}W^{-1} \quad ([WV/GNP] - [WV_{w}/GNP_{w}]) \\ &= \Theta \quad ([WV/GNP] - [WV_{w}/GNP_{w}]) \\ &= \Theta \quad (\lambda - \lambda_{w}) \end{split}$$

where θ is the matrix of input shares, and $\lambda = WV/GNP$ is the vector of earnings shares.

The trade intensity ratio (TIR) thus becomes a measure of the difference between the vector of earnings shares of the world and the vector of earnings shares of the country:

TIR -
$$|\Pi T/GNP|$$
 - $|\Theta (\lambda - \lambda_w)|$ (7)

where |T| indicates the sum of absolute values of the elements of T, and Π is a diagonal matrix with prices on the diagonal. Thus in this model with no differences in technologies or tastes, and no trade barriers, the trade intensity ratio is a measure of resource distinctiveness. The more unusual is the country's vector of earnings shares, the greater is the trade intensity ratio.

2.1.1 Other assumptions

This model is based on a long list of suspicious assumptions and there is consequently great concern that some minor changes in the model would imply that the trade intensity ratio is not an indicator of resource peculiarity. Four that come to mind are nontraded goods, intermediate goods, nonproportional consumption, and trade imbalance. The trade intensity ratio might be expected to be high for countries with small nontraded goods sectors, for countries that import great amounts of intermediate inputs, for countries that consume large proportions of certain goods, and for countries that have large trade imbalances. Actually, as is shown in Leamer(1984), the model summarized by equation(5) remains basically intact if it includes some forms of nontraded goods, intermediate inputs and nonproportional consumption. Trade imbalance, alone, and nonproportional consumption together with nontraded goods alter the model in such a way that the trade intensity

ratio is not a good indicator of resource peculiarity. What is essential for the empirical work in this paper, however, is not that the trade intensity ratio is an indicator of resource peculiarity, but rather that the trade equations are linear in resources. The residuals can then be attributed to trade barriers.

Nontraded goods and intermediate inputs been discussed separately in Leamer(1984, pp. 23 and 33). Consider here the possibility of both intermediate inputs and nontraded goods. Let $\mathbf{Q}_{\mathbf{t}}$ and $\mathbf{Q}_{\mathbf{n}}$ stand for vectors of final outputs of traded and nontraded goods respectively. Let the intermediate inputs required to produce X be BX, leaving as final output Q = (I-B)X where B depends on factor prices and technology, B(w,t). condition for equilibrium in the factor markets is $\mathbf{A_t}\mathbf{X_t}$ + $\mathbf{A_n}\mathbf{X_n}$ = \mathbf{V} . Substituting into this equation the condition $X = (I-B)^{-1}Q = CQ$, we can solve for final output of the traded goods as a function of final output of nontraded goods, $EQ_t = V - FQ_n$, where $E = A_t C_{tt} + A_n C_{nt}$, and $F = A_t C_{tn} + A_n C_{nt}$ $\mathbf{A}_{\mathbf{n}}\mathbf{C}_{\mathbf{n}}$. Furthermore, assume identical homothetic tastes to obtain $\mathbf{C_{t}}\text{--}\mathbf{sQ}_{tw}\text{,}$ and $\mathbf{C_{n}}\text{--}\mathbf{sQ}_{nw}$ where the w subscript refers to world totals and s is the consumption share. Then the trade equations analogous to (5) are $ET = EQ_{t} - EC_{t} = EQ_{t} - sEQ_{tw} = V - FQ_{n} - s(V_{w} - FQ_{nw}) = V - sFQ_{nw} - s(V_{w} - FQ_{nw}) = V$ - sV_{w} . Thus all that changes when intermediate inputs and nontraded goods are included in the model is that E replaces A in (5).

Leamer(1984,p39-40) shows that essentially the same conclusion applies if consumption is income dependent: trade depends linearly on excess factor supplies. But it is not possible to have both incomedependent consumption and nontraded goods since, for example, a preference for nontraded goods at low levels of income would imply that

the trade intensity ratio would increase in response to a proportional increase in the supply of all resources.

Trade imbalance will also affect the trade intensity ratio. Let B be the trade surplus, $B = \pi'T$, and let b = B/GNP. Then the net export vector relative to GNP can be written as

$$IIT/GNP = \Theta (\lambda - \lambda_w) + b \Theta \lambda_w.$$

The trade intensity ratio then becomes a function of the trade balance be and attains a minimum in general at some value of balance other than zero.

2.2 The trade intensity ratio with trade barriers

Trade barriers are another major determinant of trade intensity ratios. To model the effects of trade barriers it is necessary to make assumptions about the elasticities of supply and demand. A convenient way to do that is to use Cobb-Douglas utility functions and Cobb-Douglas production functions. On the consumption side, this amounts to the statement that the budget shares are fixed parameters:

$$P_{c} C_{c} = \alpha_{c} Y \tag{8}$$

where C_c is consumption of commodity c, p_c is the internal (tariff inclusive) price, α_c is the fixed expenditure share, and Y is total expenditure. In words, the value of consumption is equal to the consumption share times total expenditure. Then using the identity that trade is the difference between production and consumption, we can solve for the trade equations as:

$$T - A^{-1} V - P^{-1} \alpha Y.$$

where P is a diagonal matrix with internal prices on the diagonal.

For purposes of discussion, let us proceed as if all barriers amount to a tax on the international exchange of goods at a preset ad

valorem rate. These taxes will conveniently be called "tariffs", though they can represent a wider set of trade impediments. The level of a tariff on commodity c will be denoted by $\tau_{\rm c}$ and the corresponding external price by $\pi_{\rm c}$. Then the internal price of the commodity is 1

$$p_c = \pi_c (1 + \tau_c).$$

Premultiplying the trade vector by the external prices π and imposing the trade balance condition 0 - π 'T, we can calculate the expenditure level:²

$$Y = (\pi' A^{-1} V) / (\pi' P^{-1} \alpha) = GNP (1+\tau.),$$
 (9)

where GNP is the value of output at world prices $\pi' A^{-1} V$, and τ . is an index of trade barriers overall:

$$(1+\tau_{\cdot}) = (\sum \alpha_{c}/(1+\tau_{c}))^{-1}. \tag{10}$$

Incidentally, the summation in this expression extends over all commodities, including export items. For example, if tariffs are uniformly set to τ for all import commodities, then $(1+\tau_{\cdot}) = (1+\tau_{\cdot})/\alpha_{\rm m}$ where $\alpha_{\rm m}$ is the share of imports in consumption.

Cobb-Douglas (log-linear) production functions and cost minimization imply fixed factor shares: $\theta_{\rm fc} = w_{\rm f} A_{\rm fc}/p_{\rm c}$ where $\theta_{\rm fc}$ is a technologically fixed parameter, w is the factor return, p is the product price and A is the input-output ratio. In matrix form this becomes

$$\theta = W A P^{-1}$$

where θ is a matrix of technologically fixed factor shares and where notation indicating the dependence of all of the variables on time is suppressed. Substituting this into (1) yields the production relationships

In words, the product of the value of output PQ times the input share θ is equal to the value of the input WV.

The Stolper-Samuelson mapping of commodity prices into factor prices given this Cobb-Douglas technology can be found by substituting the cost minimization condition for selecting the amount of input f in commodity c, $V_{fc} = \theta_{fc}/w_f$, into the unit value isoquants in logarithmic form:

$$0 = \ln(p_c) + \ln(\alpha_c) + \sum_f \theta_{cf} \ln(V_{fc}) \ , \ c=1,2,\ldots,$$
 to obtain the system:

$$\theta ' \ln(w) = \ln(p) + \ln(k) \tag{11}$$

where ln(w) is a vector of logarithms of factor returns, ln(p) is a vector of logarithms of prices, and ln(k) is a vector of constants. In a more direct notation, the return to factor f as a function of the product prices can be written as:

$$w_{f} = \prod_{c} (k_{c} p_{c})^{\theta^{c}}$$

where θ^{cf} is the (c,f) element of the inverse of θ .

Under these assumptions the trade vector satisfies

$$PT = \theta^{-1} W V - \alpha Y = \theta^{-1} W V - \alpha GNP (1+\tau.)$$
 (12)

where the internal factor prices W are functions of the product prices according to the log-linear relationship (11). In words, the net export vector evaluated at internal prices is a function of factor supplies evaluated at internal prices and the product of GNP times an index of trade barriers.

Estimates of GNP will usually evaluate output at internal prices.

This level of nominal GNP will denoted by:

$$GNP* = p'P^{-1} \Theta^{-1} W V = 1'\Theta^{-1} W V = 1' W V.$$

Some of the trade flows are evaluated at external prices and some at internal prices. Trade data collected on an f.o.b. basis would exclude tariff receipts and transportation charges, but would include the effects of various nontariff barriers such as voluntary export restraints and quotas administered by the exporting country.

Nonetheless, it is probably a good approximation to assume that the trade flows are evaluated at external prices. The trade intensity ratio accordingly becomes:

TIR =
$$|\Pi T/GNP^*| = |\Pi P^{-1} [\Theta^{-1} \lambda - \alpha (1+\tau.) (GNP /GNP^*)]|$$
 (13)
= $|(1+\tau)^{-1} [\Theta^{-1} \lambda - \alpha (1+\tau.) (GNP /GNP^*)]|$

where λ is the vector of earnings shares and $(1+\tau)$ is a diagonal matrix with one plus the tariff rate on the diagonal.

From equations (12) and (13) it is clear that the assumptions of constant expenditure shares and constant input shares limit the effects that trade barriers can have if inputs and outputs are evaluated at internal prices. In fact the principal influence of barriers is to alter the internal rewards to factors, and the internal valuation of commodities. If commodities and factors are evaluated at internal prices, barriers have their only other effect through the term $(1+\tau.)(GNP /GNP^*)$.

In the absence of trade barriers, the trade intensity ratio (7) is a measure of the difference in earning shares of the country and the world as a whole. Trade barriers obviously have an influence on the trade intensity ratio, as is apparent from equation (13). The precise effect is however not so transparent. When the trade intensity ratio is used as an indicator of trade barriers, an implicit assumption is made that the ordering of countries by trade intensity replicates the

ordering of countries by trade barriers, other things like resources held constant. We need now to inspect equation (13) to determine if this inference is legitimate. One restriction that we might expect (13) to satisfy is that the derivative of the trade intensity ratio with respect to any single barrier is negative. This isn't a necessary property of (13), which isn't surprising since complementarities among products could easily lead to greater trade intensity overall as the barrier is raised on a single product. A weaker restriction on the function (13) is that proportional increases in all barriers on imports would necessarily lower the trade intensity ratio. Instinctively, one might appeal to Hicks' theorem on composite commodities, but in this case raising the level of tariffs overall may switch commodities from the import group to the export group, thereby altering the relative prices within the original classes of products. Accordingly, there appears to be no guarantee that this trade intensity ratio decreases as tariffs overall increase. Without this minimal property, the trade intensity ratio is a suspicious indicator of the level of trade barriers, even for otherwise identical countries.

2.3 Estimation issues

Another reason for running this model through its paces is to make decisions about the kind of data analysis that is likely to be most fruitful. Our goal is to use a cross country data set on resources and trade values to infer trade barriers. In order to do this we must assume that trade, resources and barriers satisfy a set of relationships like (12). In addition, we must assume that the taste and technology parameters are fixed across countries, and that the trade barriers are like random draws from some probability distribution. Then it is

possible to estimate the taste and technology parameters from the cross country data set and to attribute the unexplained variability of trade to the trade barriers.

This program is not easily carried out because of the complexity of the restrictions that trade, resources and trade barriers are likely to satisfy. A typical equation from the system (12) is

 $\pi_{ij}T_{ij} = \{\sum_{f} [\delta_{jf} w_{if} V_{if}/w_{wf}] + \sum_{f} [\gamma_{jf} V_{if} (1+r_{.i})]\} / (1+r_{ij})$ (14) where $\pi_{ij}T_{ij}$ is the value of net exports of commodity j by country i, τ_{ij} is the tariff barrier on commodity j in country i, w_{if} is the internal reward to factor f in country i, V_{if} is the supply of factor f in country i, τ_{i} is the tariff average, and δ_{jf} and γ_{jf} are taste and technology parameters. In order to make clear what is observable and what is unobservable in this relationship, we can rewrite it as:

$$y_{ij} = \sum_{f} \delta_{f} x_{if} + \sum_{f} \gamma_{f} z_{if}$$
 (14)

where y_{ij} , x_{ij} and z_{ij} are unobservables for which there exist the following proxy variables:

$$\pi_{ij}T_{ij} = y_{ij}(1+r_{ij})$$

$$V_{if} = x_{if}(w_{wf}/w_{if})$$

$$V_{if} = z_{if}(1+r_{i})$$
(15)

where the terms on the left are observable, and the terms in parentheses are associated with the structure of barriers and are treated as unobservables coming from some suitably selected distribution. The goal would be to use observations on the value of trade and on the supply of resources to infer the unobservable variables reflecting the barriers: $(1+\tau_{ij})$, (w_{wf}/w_{if}) , and $(1+\tau_{i})$. This could be called an errors-invariable model with multiplicative measurement errors. The usual additive measurement error model consists of a linear relationship among

true variables χ : $\beta'\chi_i$ =0 together with an additive measurement error process $x_i = \chi_i + \epsilon_i$ where x is the measured variable and ϵ is the measurement error. The model suggested by equation (12) has a linear relationship among the true variables, but a multiplicative measurement process: $\log(x_i) = \log(\chi_i) + \log(\epsilon_i)$. This multiplicative error model is of great interest but it presents formidable estimation problems. A linear approximation (dxy = xdy + ydx) to the measurement error process allows a tractable treatment of the problem:

$$\pi_{ij}T_{ij} = y_{ij}(1+\overline{\tau}_{j}) + \overline{y}_{j}(\tau_{ij}-\overline{\tau}_{j})$$

$$V_{if} = x_{if} + \overline{x}_{if}(w_{wf}/w_{if} - 1)$$

$$V_{if} = z_{if}(1+\overline{\tau}_{i}) + \overline{z}_{f}(\tau_{i}-\overline{\tau}_{i})$$
(16)

where the bar over the figure denotes the average across countries.

Also for tractability, it is assumed that the cross-country variance of τ_{ij} is so much greater than the variances of (w_{wf}/w_{if}) and $\tau_{.i}$ that the latter may be treated as constants. In words, it is assumed that the cross-commodity structure of barriers varies much more than average barriers. This allows us to take the level of trade as a "dependent" variable, and to ignore the "reverse" regression solutions to the usual errors-in-variables models that would have to be studied if the other variables were also measured with error. The model then becomes

$$N_{ij} = \pi_{ij}T_{ij} - \beta_{j}'V_{i} + \epsilon_{ij}$$
 (17)

where ϵ_{ij} is attributable to the trade barriers and represents the effect of the difference between this country's tariff structure and the typical or average tariff structure $\epsilon_{ij} = \overline{y}_j(\tau_{ij} - \overline{\tau}_j)$.

After the model is estimated, we may set the estimated residuals to zero to determine the effects of the trade barriers. It is important to understand that this corrects for trade barriers only in the sense of equalizing the levels of the barriers for all countries at roughly the existing cross country average.

3. Trade Intensity Ratios and Intra-Industry Trade Ratios

Trade intensity ratios and intra-industry trade indicators based on the 1982 data set are reported in Table 1. Commodities have been divided as in Leamer(1984) into three subgroups:

- (R) Resource Trade: SITC 27, 28, 32-35, 68
- (A) Agricultural Trade: SITC 1-26, 29, 41-43, 63, 64, 94.
- (M) Manufactured Trade: SITC 51-96 except 63, 64, 68, 94.

 See Appendix A for a full description of these SITC categories.

 Countries have been sorted first according to the World Bank classification in the World Development Report and second by the overall measure of trade intensity. Table 2 contains ranks of the trade intensity ratios reported in Table 1.

The overall trade intensity ratio varies from 6 per cent of GNP for Hungary to 108 per cent of GNP for Singapore. The upper middle income economies and the lower middle income economies have generally more intense trade than the industrial market economies. Among the industrial market economies, the United States and the United Kingdom engage in little trade whereas Belgium, New Zealand, and Ireland have a great deal of trade.

Generally, the trade intensity of resource, agricultural and manufacturing trade are comparable. Some exceptions apparent in Table 2 are countries that have one of the groups with a much higher rank than the other two: Ethiopia, Colombia and Argentina with relatively intense trade in agricultural products; Spain in resources; Switzerland and the U.A.R. Emirates in manufactures. Some other exceptions are Japan, especially, and Germany F.R. with little agricultural trade. Features of the data like these are suggestive of trade barriers, but the

question that we will attempt to answer is whether these distinctive trade patterns can be accounted for by peculiarities in resource supplies.

The trade data which are used in this study are collected at the three digit SITC(Standard Industrial Trade Classification) level of disaggregation. The measure of trade intensity reported in Table 1 nets imports from exports at this level of disaggregation:

TIR -
$$\sum_{i} | X_{i} - M_{i} | / GNP$$
,

where the summation is over the set of commodity classes. At the very lowest level of aggregation, we might expect commodities to be either exported or imported, but not both. But at the level of aggregation that we use, there is a substantial amount of "two-way" trade. If the linear trade model summarized by equation (12) is used as a guide, this netting out of imports from exports is an irrelevant issue of aggregation, since the trade vector can be aggregated without affecting the linearity of the model or the conclusion that the trade intensity ratio is under certain circumstances a measure of resource peculiarity. The only concern is that the trade intensity ratio (13) is a somewhat different measure of peculiarity of resource supplies at each level of aggregation. The one exception to this statement would be if the aggregation were carried to the extreme of a single commodity. Then the trade intensity ratio becomes only the ratio of the overall trade surplus to GNP.

The more traditional measure of trade intensity does not net imports from exports:

$$TIR* - \sum_{j} (|X_{j}| + |M_{j}|) / GNP$$

These two measures, TIR and TIR*, would be identical if the disaggregation were fine enough that commodities were either exported or imported, but not both. A measure of the difference between these two trade intensity indicators is the intra-industry trade measure also reported in Table 1:

IIT =
$$\left[\sum_{j} (|X_{j}| + |M_{j}|) / \sum_{j} |X_{j} - M_{j}| \right] - 1$$

= $(TIR* / TIR) - 1$

This IIT measure would be zero if there were no intraindustry trade at this level of disaggregation. A value of one indicates that TIR* is twice as large as TIR, which is a major discrepancy. Most of the large numbers for this measure of intraindustry trade occur for trade in manufactures and, partly for that reason, the measures are generally greatest for the industrial market economies with trade relatively concentrated in manufactures. In particular, Belgium and the United Kingdom have large amounts of intra-industry trade. Saudi Arabia, Brunei, New Caledonia, and Ecuador have hardly any.

There are some exceptions to general rule that the IIT is greatest for the industrial market economies and for manufactures. Singapore and Hong Kong stand out among the nonindustrial market economies with much intraindustry trade. Japan, New Zealand, and Australia, though classified as "industrial market economies" have rather low levels of IIT. Some other exceptions are the large values of IIT of resource trade for Trinidad, the United Kingdom, Belgium and Fiji, and agricultural trade for Singapore, France, Germany, the Netherlands and Belgium.

These measures of intra-industry trade are reported in Table 1 to suggest a potential defect in the model that is used as a foundation for

forming measures of openness. This model uses the assumption of constant returns to scale and does not allow for intraindustry trade except as a consequence entirely of aggregation. You may interpret the IIT numbers in Table 1 as suggesting that the level of aggregation is "higher" in the manufactures categories, or you may conclude that increasing returns to scale or some other phenomenon is a more significant determinant of trade in manufactures than resources or agriculture. If it is the former, the data analysis now to be discussed proceeds intact. If it is the latter, the data analysis becomes suspect. This issue will arise again when we inspect the residuals which may also suggest economies of scale or determinants of trade not otherwise accounted for.

4. Measures of Openness, Interventions and Peculiarity

Obviously, trade barriers account for only a small fraction of the variability of the trade intensity ratios. In order to form sensible measures of openness it is necessary to control for the other major determinants of trade intensity. The model of trade outlined previously can serve as a foundation for controlling for variability in resource supplies and other influences. Let N_{ij} be the value of net exports and $N^*_{ij} = \beta_j' V_i$ be the corresponding number "predicted" by the model where V is the vector of resource supplies and β is a vector of parameters depending on tastes, technologies and prices. The difference between the actual net trade and the predicted net trade will be indicated by $E_{ij} = N_{ij} - N^*_{ij}$, which optimistically reflects the impact of trade barriers on trade.

The measure of openness that is suggested here is the difference between the actual trade intensity ratio and the trade intensity ratio predicted by the model. A country is said to be "open" if its trade is unusually great compared with the predictions of the model. This measure of openness may either increase or decrease as the residuals E_{ij} increase. Measures of the absolute size of the residuals are also of interest for two reasons. Residuals that are large in absolute value can suggest omitted variables, or they can suggest policy interventions that affect trade either negatively or positively.

4.1 Measures of Openness

The measure of openness that is used in this paper is the adjusted trade intensity ratio:

$$TIR_{i}^{A} - \left(\sum_{i} |N_{i,i}| - \sum_{i} |N_{i,i}| \right) / GNP_{i}$$

where N* is the trade predicted by the model. This adjusted trade intensity ratio is the actual trade intensity ratio minus the trade intensity ratio predicted by the model. The country size affect is eliminated here by dividing by GNP.

An alternative measure of openness is the ratio of actual trade to predicted trade:

$$O_i = \sum_j |N_{ij}| / \sum_j |N*_{ij}|$$

Note that these two measures are related by the expression

$$TIR^A = (0-1) TIR*$$

where TIR* is the predicted trade intensity ratio. These two measures will differ for countries with greatly different levels of predicted trade intensity. The choice between these two measures is not entirely clear-cut. The ratio of actual to adjusted trade is analogous to a tariff average that suggests how much trade is deterred by barriers. The adjusted trade intensity ratio is analogous to a measure of welfare loss indicating the percent of GNP lost as a result of trade barriers. The decision here to use the adjusted trade intensity ratio reflects primarily the fact that our starting point is the trade intensity ratio. Regardless, this discussion usefully emphasizes that there are two different openness concepts. It bares repeating that the adjusted trade intensities studied here should not be expected to give the same ranking of countries when countries have very different levels of trade intensity.

4.2 Measures of peculiarity

The size of the residuals $E_{ij} = N_{ij} - N*_{ij}$ can be used to measure the peculiarity of trade of country i or commodity j. The traditional measures of the quality of the model in explaining the variability of

the data are country and commodity R^2 's". A country R^2 can be defined in the usual way as:

$$R_{i}^{2}$$
 - 1 - $[\sum_{j} E_{ij}^{2}] / [\sum_{j} (N_{ij} - \overline{N_{i}})^{2}]$

where $\overline{N}_i = \sum_j N_{ij} / J$ is the average trade of country i. If trade were balanced, then the mean would be zero, and the country R^2 would measure the size of the squared residuals relative to the size of squared net trade. This R^2 need not be a positive number. The model is estimated across countries for each commodity and a commodity R^2 is necessarily between zero and one for the usual reasons. But it is quite possible for trade of a country to be so poorly explained for each commodity that the country R^2 is negative.

We will also need measures of peculiarity of specific observations. A measure of the peculiarity of commodity j in country i is its contribution to the total lack of fit for that country

$$P_{ij} = E_{ij} / \sum_{j} |E_{ij}|$$
.

This measure uses the absolute residual rather than the squared residual to reduce the effect of extreme values and also to make the measure more comparable with the adjusted trade dependence ratio, which uses absolute values of trade. Summing across commodities produces an indicator of the overall peculiarity of commodity j:

$$P_{j} = \sum_{i} |P_{ij}|.$$

Generally, these measures will be large for commodities that are important in total trade and that are poorly explained by the data. These numbers differ from R^2 's in using absolute, not squared residuals, and also in emphasizing those commodities that are important in total trade.

These measures of peculiarity are intended to stimulate a criticism of the model. There are a variety of reasons net exports might be judged to be peculiar when the linear Heckscher-Ohlin model is used as a guide. One possibility is the presence of nonlinearities in the data set. Theoretically, nonlinearities are associated with the failure of one or more assumptions on which the model is based. Two especially suspicious assumptions are incomplete specialization and constant returns-to-scale. Another reason for poor fits is the omission of resources that have a substantial effect on the trade of at least a few countries. A third reason for a peculiar trade structure is unusually high or unusually low barriers to trade, either natural or artificial. The approach that is taken here is to form measures of peculiarity for countries and commodities in the hopes that they will stimulate successful criticisms of the model, such as the presence of important nonlinearities, or omitted resources. When no further successful criticisms can be made, the residuals will be taken to be entirely a consequence of the structure of trade barriers.

4.3 Intervention rates

The presumption that is made in calling the adjusted trade intensity ratio a measure of openness is that most policies have the effect of deterring trade, and that greater trade is therefore associated with less intervention. But many policies promote trade. An alternative concept is the rate of intervention which measures the extent to which trade is distorted by policy, positively or negatively. Analogous to the two measures of openness, we propose two measures of the rate of intervention for country i:

$$Int_{ii} = (\sum_{j} |E_{ij}|) / GNP_{i}$$

$$Int_{2i} = \sum_{j} |E_{ij}| / \sum_{j} |N*_{ij}|$$

A serious problem with these measures is that they take as a norm the average level of policy intervention, since a country with zero residuals is one with typical trade barriers, not with the absence of trade barriers. The data considered here include no information on actual policy interventions, and it is impossible to estimate the effect of eliminating the interventions that contaminate the data. Another comment is that these intervention rates are merely measures of the size of the residuals and might as well be called measures of peculiarity. The difference is only in the denominator.

5. MEASURES OF PECULIARITY AND OPENNESS USING A FACTOR ANALYTIC MODEL

What seems initially like a promising approach is to treat the resources as unobservable parameters and to estimate them jointly with the taste/technology parameters. In the statistics literature the study of this kind of model is called "factor analysis". In this literature, one set of unobservables is usually treated as a set of fixed parameters and the other as a set of random variables. These random or "latent variables" are called "factors" which should not be confused with our other usage of "factor" to refer to an input into a production process. Unlike the traditional approach, both sets of unobservables will be treated as fixed constants. 3

My initial impression was that the factor analytic approach would be quite useful for two reasons, but on further reflection the approach seems fundamentally flawed. I choose to report these factor analytic results nonetheless since they contrast in an interesting way with the results from the regression model, and since they identify commodities that are likely to cause great difficulties for this kind of study that attributes that which is unexplained to trade barriers.

What seems appealing about the factor analytic approach is that the resource endowments need not be at all measurable. The unscaled and scaled models that we have discussed are

$$\begin{aligned} & N_{ij} - \beta_{j}' V_{i} + \epsilon_{ij} \\ & N_{ij} / GNP_{i} - (\beta_{j}' V_{i} + \epsilon_{ij}) / GNP_{i} \end{aligned}$$

In the regression analysis in the next section, we treat the taste/technology parameters β as unobservables and the resources V as fully observable. The list of observable resources is rather brief and there is a strong possibility that there are important omitted

variables. In addition, the assumption that the resources such as capital, labor and land could be measured without error is highly doubtful. A factor analytic approach addresses both of these problems by treating the resources as unobservables that are estimated jointly with the taste/technology parameters by minimizing either the unscaled or scaled sum of squared residuals:

$$\begin{array}{ll} \min & \sum_{i,j} [N_{i,j} - \beta_{j}' V_{i}]^{2} \\ \beta_{j}, V_{i} & \sum_{i,j} [(N_{i,j} - \beta_{j}' V_{i}) / GNP_{i}]^{2} \end{array}$$

$$\begin{array}{ll} \beta_{i}, V_{i} & \sum_{i,j} [(N_{i,j} - \beta_{j}' V_{i}) / GNP_{i}]^{2} \end{array}$$

The fact that there is no need actually to measure the resources V seems to make the factor analytic approach very appealing. But there is one minor problem and one major problem that together make the approach very questionable. First, by ignoring altogether the measurements of resources, the method is necessarily inefficient in a statistical sense, though certainly more convenient than a treatment that deals properly with the errors in variables issues.

This inefficiency seems minor compared with the more serious shortcoming of the factor analytic approach. Since only trade data are used to infer the existence of barriers, it is only peculiarities in the structure of trade in comparison with other countries that can give rise to the conclusion that barriers are important. Protection schemes which are used by a sufficient number of countries in the sample will go undetected because the structure of trade of any of these countries would not seem abnormal.

The point that many barriers will go undetected is evident from the theoretical model summarized by equations (14) and (15) which indicate that the variables in the trade equations are the resources valued at internal(local) prices. The factor analytic estimation would impute values for the explanatory variables that would offer the best overall fits. Theoretically, these are resources evaluated at internal prices. The residual left over from the factor analytic approach therefore does not include the effects that barriers have on internal factor rewards, or for that matter the overall tariff average τ_i .

In models other than the one summarized in Equations (14) and (15), the imputed factors can be expected also to partly reflect the trade barriers. One of the imputed factors may just be the overall level of barriers; another may be the average tariff level on labor intensive manufactures; etc. The assumption that is necessary to preclude this undesirable outcome is that the effects of the barriers ϵ_{ij} behave like of set of independent random variables with a zero mean and a common variance. Among many other things, this implies that there are no "country effects" and no "commodity effects" in the structure of protection. This seems quite doubtful.

Of course it was also necessary to make doubtful assumptions when doing the regression analysis, and, in the spirit of this paper, we cannot discard the factor analytic approach merely because the method is imperfect, since all methods share that property. The argument, instead, is that the regression analysis is superior to factor analysis because the measures of openness associated with the regression method are likely to be indicative of trade barriers even when the assumptions fail, but the factor analytic approach seems to produce residuals that are mostly unrelated to barriers.

In the regression approach, the estimated residuals include the components of the variability of (1) trade barriers and (2) unmeasured

resources that are uncorrelated with the measured resources. At least we can hope that trade barriers have a substantial affect on these residuals, particularly if the major resources are observed and if the effects of barriers are substantial. This contrasts with the factor analytic approach in which the residuals will reflect whatever variables do not have a general effect on the structure of trade. These may be partly the "random" component of trade barriers, but are likely to be dominated by unusual resources that affect the trade of a few commodities in a few countries. I am thinking here of the "specific factors" that account for things like the Swiss export of watches or the Austrian importation of automobiles. More on this below.

Another issue that must be raised in the factor analytic approach is how to choose the number of factors. I adopt the asymptotic Bayes criterion of Schwartz(1978) and Leamer(1978):

Criterion =
$$-(p/2)\ln(n)$$
 - $\ln(\text{maximized likelihood})$
= $-(p/2)\ln(n)$ - $(n/2)\ln(\text{ESS})$

where n is the number of observations, ESS is the residual sum of squares, and p is the number of parameters, which for this factor analytic model is equal to the number of commodities times the number of latent factors. This criterion involves a specific form of penalty for the number of parameters and relates to the maximized likelihood function as the adjusted R^2 relates to the unadjusted R^2 . This criterion is an asymptotic approximation to the logarithm of the marginal likelihood function from which the posterior odds ratio can be calculated. The approximate posterior odds ratio of one model, H_1 , in comparison with another, H_2 , is formed by exponentiating the criterion:

Posterior Odds $(H_1 : H_2)$ = exp [Criterion (H_1) - Criterion (H_2)] \times Prior Odds $(H_1 : H_2)$

These posterior odds ratios can sometimes be very extreme when it seems intuitively quite unlikely that the data admit such sharp inferences. The extreme odds are a consequence of the assumptions that lead up to them, in this case especially the assumption of normality. Normality is always a doubtful assumption, and when it leads to incredible conclusions from a data set, either the conclusions need to be "consumed with a grain of salt" or the data analysis needs to be redone with a wider class of error distributions. Here we will consume with a grain of salt.

These asymptotic Bayes criteria for the unscaled and the scaled models are reported in Table 3. (The data set for the unscaled model has 182 commodities and 72 countries, comprising a total of n=13104 observations. Each factor adds p = 182+72 = 254 parameters. Because of missing GNP data, the scaled model has only 65 countries, making a total of n=11830 observations. Each factor adds p = 182+65 = 247 parameters.) The numbers in Table 3 indicate a very sharp preference for nine factors in the unscaled model and a slightly more mild preference for seven factors for the scaled model. The scaling might in effect play the role of one of the factors and it is thus unsurprising to lose one factor in the scaled model. Possibly the loss of the other factor is related to the elimination of seven countries without GNP data.

Table 4 reports the ranks of the adjusted trade intensity ratios.

The last column contains the ranks of the unadjusted trade intensity ratios. A comparison of this column with the adjacent one indicates that the factor analytic approach makes dramatic adjustment in the trade

intensity ratios. French Guiana, Costa Rica, Trinidad, Hong Kong, Saudi Arabia and Iceland, which all have very large ratios of trade to GNP, after adjustment are judged to be relatively closed countries. The United States, Hungary, and Brazil, which have low ratios of trade to GNP, after adjustment are judged to be moderately open.

Table 5 contains the R²'s by country. Don't be alarmed by negative R²'s which are quite compatible with the method of estimation. Both the scaled model and the unscaled model fit the data rather well by conventional standards. The scaled model seems to do a bit better overall, but somewhat worse for the larger countries. This is not surprising since the scaled model deals with a heteroscedasticity problem that is quite likely to be present. Trade in resource products is very well explained but trade in agricultural products is often poorly explained. Among the industrial market economies, New Zealand stands out for its peculiar trade pattern. Other industrial countries in this group with unusual trade patterns are Australia and Switzerland. Outside of this group, Argentina, Hungary and Bangladesh are the most peculiar countries.

The commodities that contribute most to the absolute residuals, and consequently to the measures of openness are listed in Table 6. The real outlier in this table is road vehicles for the scaled model. The list of the influential commodities is about the same for the scaled and unscaled model for both the resource trade and the agricultural trade, but rather different for trade in manufactures. Some other influential commodities are coal, iron ore, meat, coffee, wheat, paper, special transactions and footwear.

Finally, Table 7 reports the commodities for each country with the largest estimated residuals based on the scaled model. This table seems to be ultimately destructive of the interpretation of the residuals as trade barriers. Most of the table is composed of export items that are unusual for reasons other than trade barriers. To select a few: Swiss watches, wheat for Argentina, coal for Australia, road vehicles(-) for Austria, iron and steel for Belgium, paper for Canada, beverages for France.

For one such as myself who started this exercise with high hopes of detecting barriers in net export data, this table is sobering indeed. It now seems pretty clear that the unusual aspects of patterns of net exports occur mostly from the export side and are related to historical factors or to special resources, and not to trade barriers. It may well be that a separate study of the import side would be productive.

6.0 Measures of Peculiarity and Openness Using a Regression Model

The alternative to factor analysis is a regression study in which the determinants of net exports are explicitly identified. A model of this form was used by Leamer(1984) to explain net exports in 1958 and 1975. The same model with two additions is estimated here using the 1982 three-digit SITC data. The following explanatory variables are more fully defined in Leamer(1984):

Capital: Accumulated and discounted gross domestic investment, assuming an average life of 15 years.

Labor: Three labor variables distinguishing levels of skill. (The lowest skill category is an estimate of the illiterate workforce.)

Oil Production: Value of oil and gas production

Land: Four land variables distinguishing climate types.

Coal: Value of production of coal.

Minerals: Value of production of minerals.

Distance: GNP weighted average distance to markets. The distance between countries is the airline distance between capitals.

Trade Balance: Net exports of the 183 three-digit SITC commodities.

Two new variables not used in Leamer(1984) are included in this list. The first is distance to markets, which serves as a proxy for natural barriers to trade. Distance ought to reduce net exports in absolute value, which is a feature that cannot be captured in a net export model that is easy to estimate. For ease of estimation, the distance variable is simply entered linearly in the equation. The second variable is the trade balance, which the theory in Section 2 suggests can affect the level of trade intensity. The decision to exclude the trade balance in Leamer(1984) reflects concerns about the

endogeneity of this variable, which would affect the estimation and interpretation of the other coefficients in the model. In this paper, interest focuses on the residuals, not the coefficients, and the question of endogeneity is secondary.

A heteroscedastic model with residual standard error proportional to GNP (the scaled model) is superior to a homoscedastic model in terms of overall fit. Estimates based on both models are generally reported in the tables. Table 8 contains the adjusted trade intensity ratios for the set of countries for which it is possible to compile the data on the variables listed above. Table 9 contains the corresponding ranks. The last column of Table 9 reports the ranks of the unadjusted trade intensity ratios.

Controlling for the resources listed, and for distance and the trade balance, the regression analysis makes some dramatic changes in the measures of openness. For example, Panama, which has a very high overall trade intensity ratio, has the lowest adjusted ratio, using the scaled model. Thus although Panama is very trade dependent, her resources suggest that she should be even more so. Peru and Cameroon are essentially the same.

According to the adjusted trade intensities in Table 9 the countries with the highest barriers to trade are Panama, Peru, Cameroon and Argentina. The most open countries are Singapore, Hong Kong and Malaysia.

For many of hte less-developed countries, the adjustment to the trade intensity ratio makes them appear less open. The measures for the industrial market economies tend to adjust in the opposite way, with relatively low trade intensity ratios but relatively high openness

measures. For example, the United States has the lowest trade intensity equal to seven per cent of GNP (Table 1). If the scaled model is used, the US ranks eighteenth in terms of overall openness, though it is only third among the industrial market economies. If the unscaled model is used, which emphasizes these bigger countries, the US moves up to number thirty-four. A fairly big change among these countries is that Australia and Canada are estimated not to be very open, even though they rank ahead of several other of these countries in terms of trade intensity. Note also that the anomaly of low Japanese trade in agricultural products remains unexplained; similarly for West Germany. Two other anomalies are the relatively low resource trade of Switzerland and New Zealand.

The choice between the ordering in Table 2 and the adjusted ordering in Table 9 depends completely on the quality of the model that underlies the adjustment. Now we must begin the criticism phase of the analysis to decide if the model seems to be doing the job as well as it can be done. We are attributing the residuals in the model completely to the trade barriers, which is obviously incorrect if there are omitted variables that could account for a significant portion of the unexplained variability of trade.

The first criticism of the model is that it does not explain the trade of many countries very well. Table 10 contains country R^2 's indicating the proportion of the variability of trade that is explained by the model. These R^2 's are much lower than the factor analytic R^2 's reported in Table 5. Table 10 indicates that in terms of R^2 's, the model does a relatively poor job of explaining the trade composition of about a third of the countries. Remember that the model is estimated

separately for each commodity. Although the R^2 's for each commodity must be positive, the R^2 's for each country need not be. In fact, there are quite a few negative country R^2 's. Unlike the factor analysis results, there appears in Table 10 to be no tendency for the model to work relatively well on one or more of the subsets of commodities.

The lack of fit is meant to suggest inadequacies in the model: nonlinearities, unmeasured resources or trade barriers. Why does the scaled model do so poorly in explaining the trade of Peru, Argentina, the U.S. and Australia? Note also the dramatic differences in the R²'s for the scaled and unscaled model. Much of this is due to the relatively heavy weight put on the larger countries in the unscaled version. An example is the US, which is such an extreme country in the unscaled model that the fit is essentially perfect, but it is very poor in the scaled model in which the US data are the very small numbers implied by very low trade intensity ratios. Because of the quality of the fits, it is best to think of the unscaled model as describing the larger countries, primarily the industrial market economies, and to think of the scaled model as describing the smaller countries.

Tables 11 and 12 contain "intervention" rates, which, like the R^2 's, measure the size of the estimated residuals. The principle difference is that the intervention rates use the absolute residuals not the squares thereof, which reduces the influence of the largest residuals. The residuals are compared with GNP in Table 11 and with predicted net trade in Table 12.

Countries are sorted in Table 11 from largest to smallest values of the intervention rates to produce an ordering comparable with the adjusted trade intensity ratio (a country that intervenes little is an

open country.) The ranks of the corresponding trade intensity ratio from Table 9 are reported in the last column of Table 11. Discrepancies between these intervention rates and the adjusted trade intensity ratios occur when the large positive and large negative residuals offset each other in the computation of the adjusted trade intensity ratio, making a country appear to be only average on the openness scale, but nonetheless to intervene a great deal. For example, among the industrialized countries, Canada is the second least open economy, but also appears not to intervene very much. This suggests that many of the other industrialized countries have large positive residuals which make them appear more open and more interventionist. low income economies, Sri Lanka is estimated to intervene a lot, but is also estimated to be very "open". Generally speaking, there are major differences in the measures of intervention and the measures of openness.

The intervention rates in Table 12 are comparable with R²'s and are ordered from smallest to largest. When these intervention rates exceed one, the model is not performing very well in the sense that the residuals are generally larger than predicted trade. There are a distressing number of large numbers in Table 12. It seems highly unlikely that these large residuals should be attributed completely to trade barriers.

The commodities that contribute most to all of these measures are listed in Tables 13 and 14. The biggest residuals are petroleum and petroleum products. In part this is a consequence of the fact that these categories of trade are relatively large, but we would have hoped that the oil production variable together with capital and labor would have offered a very good explanation of trade in petroleum products.

Some of the problem may the difficulty of predicting the location of petroleum refineries, which may indeed be greatly influenced by policy interventions. After petroleum, fish is a problem commodity. This is suggestive of an omitted resource variable: coastline or access to fisheries. Coffee and fruit are also problem commodities. The land variables include land suited to tropical agricultural production, and in principle this should help explain trade in coffee and fruit. Is it possible that trade in these items is influenced by policy interventions? The one clear positive note is that clothing is the manufactured commodity for which the interventions seem most significant. That does seem to square well with the facts.

Table 14 contains the same information for each country. This table contains a great deal of information and it should be perused at leisure. A negative number in Table 14 means that actual net exports are less than predicted by the model. Either exports are too small or imports too great, at least as judged by the behavior of the other countries in the sample. A positive number means that net exports are large compared with the other countries; either exports are too large or imports too small. A positive number thus suggests either an export subsidy or an import barrier, higher than other countries. A negative number, on the other hand, suggests either an unusually low export subsidy or an unusually low import barrier. In a word, positive means relatively protected; negative relatively unprotected.

Take a good look at this table and try to form a judgment as to whether it gives a sense of the products that are significantly affected by trade barriers. Keep in mind, however, that products with small

valuation at the three digit SITC level cannot appear in these tables since their residuals would be correspondingly small.

Consider the first country, Argentina, which has one of the lowest overall R²'s. Ten percent of its sum of absolute residuals is due to overpredicting fish net exports, eight per cent from underpredicting petroleum products net exports, etc. The data suggest that Argentina's fish sector is relatively unprotected, and that petroleum products is protected or subsidized, compared with other countries.

Look at a couple of other countries, say the U.S. and Japan. The U.S. has unpredictably low levels of net exports of petroleum products and petroleum, but appears to protect or subsidize machinery and aircraft. Japan protects or subsidizes road vehicles. Japan's unusually high net exports of petroleum products are offset by unusually low net exports of petroleum. Incidentally, this feature reoccurs for many countries and suggests that the model is incapable of explaining the location of petroleum refining. The measures that depend on these residuals need therefore be viewed with suspicion.

As I examine these results, I am left with a feeling of skepticism regarding the usefulness of the adjusted trade intensity ratios as indicators of trade barriers. I see tastes (Japan's coffee), omitted resources (Iceland's fish), and historical accidents (Switzerland's watches). I am not sure that I see trade barriers. What seems pretty clear is that in the absence of direct measures of barriers it will be impossible to determine the degree of openness for most countries with much subjective confidence.

Author's blurb:

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Footnotes

- This model leaves unspecified certain details of the structure of world demand and supply that would determine international product prices. These prices may change in response to changes in technology, shifts in world trade barriers, or world-wide growth of factor supplies. Policy analysis and econometric estimation which take international product prices as exogenous will nonetheless be appropriate provided that countries are small enough that internal events such as the imposition of trade barriers have no noticeable effects on international prices.
- ² Here I am assuming that the tariff proceeds are redistributed in a lump-sum or that the government utility function conforms with the private sector.
- ³ In the Bayesian language, it would be better to say that the unobservables are treated as if they came from a distribution with an infinite variance.
- ⁴ These numbers have been truncated after two decimals, and the columns for R, A, and M therefore appear not to add to the column for O.

REFERENCES

- Balassa, Bela, "Trade Liberalization and 'Revealed' Comparative Advantage," The Manchester School, May 1965, , 99-123.
- Balassa, Bela, <u>The Structure of Protection in Developing Countries</u>, New York: Pergamon Press, 1971.
- Balassa, Bela, "The Changing Pattern of Comparative Advantage in

 Manufactured Goods," The Review of Economics and Statistics, May

 1979, , 259-266.
- Balassa, Bela and Balassa, Carol, "Industrial Protection in the Developed Countries," The World Economy, June 1984, 7, 179-196.
- Bergsten, Fred C. and Cline, William R., "Trade Policy in the 1980's: An Overview.," in William R. Cline, ed., <u>Trade Policy in the 1980's</u>, Washington, D.C.: Institute for International Economics, 1983, 59-98.
- Godek, Paul E. (1986), "The Politically Optimal Tariff: Levels of Trade

 Restrictions Across Developed Countries," Economic Inquiry, XXIV,

 587-593.
- Hughes, Helen and Krueger, Anne O., "Effects of Protection in Developed Countries on Developing Countries' Exports of Manufactures," in Robert Baldwin and Anne Krueger, eds., The Structure and Evolution of Recent U.S. Trade Policy., Chicago, Illinois: University of Chicago Press, 1984, 389-418.
- Leamer, Edward E., <u>Specification Searches</u>, New York: John Wiley and Sons, Inc., 1978.
- Leamer, Edward E., <u>Sources of International Comparative Advantage:</u>

 Theory and Evidence, Cambridge, Mass.: The M.I.T. Press, 1984.

- Leamer, Edward E., "Cross Section Estimation of the Effects of Trade

 Barriers," in Robert Feenstra, ed., Empirical Methods for

 International Trade, Cambridge, Mass.: The M.I.T. Press, 1987.
- Leamer, Edward E., "Paths of Development in the Three-Factor N-Good

 General Equilibrium Model," <u>Journal of Political Economy</u>, 1987,

 forthcoming.
- Morrison, Thomas K., "Manufactured Exports and Protection in Developing

 Countries: A Cross Country Analysis," Economic Development and

 Cultural Change, October 1976, 25, 151-158.
- Nogues, Julio J., Olechowski, Andrzej and Winters, L. Alan, "The Extent of Nontariff Barriers to Industrial Countries' Imports," The World Bank Economic Review, September 1986, 1, 181-199.
- Pryor, Frederic L., "Trade Barriers of Capitalist and Communist Nations

 Against Foodstuffs Exported by Tropical Underdeveloped Nations,"

 The Review of Economics and Statistics, November 1966, 48, 406-411.
- Ray, Edward J. and Marvel, Howard P. (1984), "The Pattern of Protection in the Industrialized World," The Review of Economics and Statistics, , 452-458.
- Sampson, Gary P. and Yeats, Alexander, "An Evaluation of the Common Agricultural Policy as a Barrier Facing Agricultural Exports to the European Economic Community," American Journal of Agricultural Economics, February 1977, 59, 99-106.
- Saxonhouse, Gary R., "The Micro and Macro Economics of Foreign Sales to Japan," in William R. Cline, ed., <u>Trade Policy in the 1980's</u>, Washington, D.C.: Institute for International Economics, 1983, 259-285.

- Schwarz, G., "Estimating the Dimension of a Model," <u>Annals of Statistics</u>, 1978, 6, 461-464.
- U.S. Tariff Commission, "Trade Barriers," Report to the Committee on Finance of the U.S. Senate. Part 2. Washington, D.C., 1974.

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Table 1

Trade Intensity Ratios and Intra-industry Trade Ratios, 1982

Trade Intensity = $\sum |X-M|/GNP$ Intra-industry Trade = $[\sum (|X|+|M|)/\sum |X-M|]$ -1

Sorted by Overall Trade Intensity

R = Resources, A-Agriculture, M-Manufacturing, 0-Overall

	Trade Intensity				Int	Intra-industry Trade			
Country	R	A	M	0	R	A	M	0	
		Low	income	e econo					
Pakistan	. 04	.04	.10	.19	.18	.14	.18	. 17	
Bangladesh	.02	.06	.10	.19	.13	.03	.10	.08	
Ethiopia	. 04	.10	.10	. 25	. 20	.01	.01	.04	
Sri Lanka	.12	.17	. 22	.51	. 23	.09	.10	.13	
French Guiana	.28	. 28	.68	1.25	.00	.90	.06	. 24	
		wer mi			economies	•			
Colombia	.01	.07	.09	.18	.72	.05	.21	.19	
Dominican RP	. 05	. 09	.06	.22	.00	.08	.22	.10	
Turkey	. 07	.05	.09	.22	.10	.12	. 29	.18	
Philippines	.07	. 06	.10	. 24	.02	.23	.70	. 37	
Peru	.09	. 04	.11	. 24	. 05	.13	.12	.10	
El Salvador	.06	.11	.11	.28	.15	.13	. 44	. 25	
U.RP.Cameroon	.07	. 07	.13	.29	.02	.08	.11	.08	
Ecuador	.11	. 07	.11	.30	.00	.03	.03	.02	
Egypt	.06	.10	.14	. 30	. 20	.10	.05	.10	
Thailand	.09	.13	.12	. 34	. 04	.14	.48	. 24	
Nicaragua	.06	.15	.15	. 36	.05	.08	.11	.09	
Indonesia	. 22	. 04	.12	. 38	.18	.15	.06	. 14	
Morocco	.13	.09	. 15	.38	.04	.07	.15	.09	
Ivory Coast	.08	. 31	.15	.55	. 52	.04	.42	. 22	
Costa Rica	.08	. 32	.18	.59	.07	.11	.88	. 34	
	<u>Up</u>	per mi	ddle-i	ncome	economies	<u> </u>			
Brazil	.05	.03	.02	.11	.12	.11	.93	. 31	
Argentina	.02	. 09	. 05	.17	.15	. 05	.74	.28	
Yugoslavia	.06	. 04	.10	.21	.21	.48	1.37	. 84	
Greece	.08	.06	.12	.28	.10	. 24	.41	. 28	
Israel	.08	.07	.19	.35	. 04	.23	.97	. 58	
Panama	.11	.08	. 22	.42	.10	. 24	.06	.10	
Portugal	.11	.11	. 20	.43	. 14	.22	. 65	.40	
Trinidad TBG	. 24	. 07	. 28	.61	1.01	.18	.16	. 51	
Hong Kong	. 07	.10	.45	.62	. 25	.86	1.64	1.35	
Malaysia	.18	. 23	.23	.66	.37	.15	.80	. 45	
Jordan	. 22	.14	. 37	.74	.01	. 53	.43	.33	
Singapore	.80	.13	. 68	1.62	. 36	2.37	1.67	1.08	
		High i			porters				
U.AR.Emirates	.02	.03	.22	. 27	.15	. 38	. 24	. 25	
Oman	. 04	.06	. 25	. 36	.01	.12	. 31	. 24	
Saudi Arabia	. 50	. 04	.21	.76	.00	.04	.04	.01	

Table 1 continued

		Trade				ra-ind		
Country	R	A_	<u>M</u>	0	R	A	M	0
					conomies			
U.S.A.	. 02	.01	.03	.07	. 30	. 58	1.44	. 92
United Kingdom	.02	.03	. 05	.12	2.12	.71	3.53	2.36
France	. 05	. 02	.04	.12	. 39	1.34	4.40	1.98
Spain	.07	.03	.06	.16	. 24	. 44	1.40	. 70
Austria	. 05	. 04	.08	.18	. 28	. 78	3.37	1.84
Canada	.04	.06	.07	.19	.80	. 37	2.24	1.25
Japan	.07	. 02	.11	. 20	. 04	.16	. 33	. 21
Germany,FR	.05	.02	.12	.21	. 54	1.24	1.70	1.34
Australia	.05	.05	.09	.21	. 24	.15	. 38	. 28
Sweden	.06	.06	.10	.23	. 67	. 32	2.47	1.37
Italy	.07	.04	. 11	.23	.44	.47	1.48	. 94
Switzerland	.03	.03	.17	. 24	. 29	. 54	1.52	1.19
Denmark	.06	.10	.09	. 27	. 29	. 63	2.18	1.11
Finland	.07	.12	.12	.32	. 39	.13	1.43	.67
Norway	.17	.04	.13	. 35	. 40	.43	1.19	.70
Netherlands	.15	.10	.10	.35	.67	1.21	3.46	1.61
Belgium	.12	.06	.19	. 38	1.11	2.22	3.28	2.39
New Zealand	. 05	.17	.15	. 38	.05	.16	.47	. 26
Ireland	.09	.17	.21	.49	.14	. 53	2.27	1.21
	East	Europ	ean no	nmarke	t economi	<u>les</u>		
Hungary	.01	.02	.02	.06	.13	.17	1.75	.67
-			<u>Ot</u>	her				
Bermuda	.06	.10	.23	.40	.00	.00	.17	.10
Fiji	.08	.19	.14	.42	1.06	.18	.66	. 53
French Polynesia	.06	.10	.25	.43	.00	.01	.07	. 05
Martinique	.08	. 14	. 28	.51	. 32	. 24	.08	.16
Guadeloupe	.06	. 18	. 30	. 55	.00	.13	. 05	.07
New Caledonia	.17	.08	.30	. 55	.00	. 05	.03	.02
Cyprus	.10	.15	.31	. 57	. 34	.43	. 36	. 37
Iceland	. 09	.26	. 24	. 59	.03	.04	.11	.07
Tonga	. 08	.27	. 25	.61	-0.00	.02	.11	. 05
Brunei	.91	.03	.13	1.07	.00	.05	.11	.02

	Resources	Agric.	Manuf.	Overall
		income ec		
Pakistan	12	17	15	11
Bangladesh	3	28	20	12
Ethiopia	9	42	19	24
Sri Lanka	52	55	48	50
French Guiana	62	63	65	64
	Lower mic	ddle-incor	ne economies	
Colombia	1	31	12	9
Dominican RP	19	36	8	17
Turkey	36	20	- 11	18
Philippines	32	24	18	22
Peru	44	16	22	23
El Salvador	24	47	23	28
U.RP.Cameroon	35	33	34	29
Ecuador	50	30	26	30
Egypt	20	40	35	31
Thailand	46	49	29	33
Nicaragua	23	54	38	38
Indonesia	59	15	27	41
Morocco	54	37	40	42
Ivory Coast	38	64	37	51
Costa Eica	41	65	42	55
	Upper mic	ddle-incor	ne economies	
Brazil	13	10	2	3.
Argentina	- 6	38	5	7
Yugoslavia	28	13	21	16
Greece	43	26	31	27
Israel	42	29 '	44	34
Panama	49	35	50	44
Portugal	51	46	45	47
Trinidad TBG	61	32	57	58
Hong Kong	29	43	63	59
Malaysia	58	60	52	60
Jordan	60	52	62	61
Singapore	64	50	64	65
	High i	ncome oil	exporters	
U.AR.Emirates	4	7	49	26
Oman	10	22	56	37
Saudi Arabia	63	12	46	62

Table 2, continued, ranks of trade intensities Overall Resources Agric. Industrial market economies U.S.A. United Kingdom France Spain Austria Canada Japan Germany, FR Australia Sweden Italy Switzerland Denmark Finland Norway Netherlands Belgium New Zealand Ireland East European nonmarket economies Hungary Other Bermuda Fiji French Polynesia Martinique 58 🔻 Guadeloupe New Caledonia Cyprus Iceland Tonga

Brunei

Table 3
Choice of Number of Factors
(Criterion defined in text)

			Unscaled	Model			
Factors	4	5	6	7	8	9	10
ESS	.4428	. 32269	.24053	.18741	.14908	.11994	.10132
n	13104	13104	13104	13104	13104	13104	13104
k	1016	1270	1524	1778	2032	2286	2540
Criterion	521	1390	2112	2543	2838	3059	2960
Odds	0.0	0.0	0.0	0.0	0.0	1.00	0.0
			Scaled	Model			
Factors	4	5_	66_	. 7	8	9	10
ESS	. 238543	.197649	.161047	.13219	.109752	.0929958	.0792891
n	11830	11830	11830	11830	11830	11830	11830
k	988	1235	1482	1729	1976	2223	2470
Criterion	3844	3799	3852	3861	3804	3625	3410
Odds	0.0	0.0	0.0	1.00	0.0	0.0	0.0
0dds	0.0	0.0	0.0	1.00	0.0	0.0	

Table 4

<u>Ranks of Openess Measures: Adjusted Trade Intensity Ratios</u>

Seven factors in the scaled model, nine in the unscaled model

R = resource, A=agriculture, M=Manufacturing, O=overall

Sorted by Overall Measure, Scaled Model

	Un	scal	ed M	odel		Scale	d Mo	del	Unadusted
	R	Α	М	0	R		M	0	0
				w inc		omies			
French Guiana	7	24	47	25	1	19	3	3	64
Ethiopia	8	37	14	11	19	13	8	11	24
Pakistan	42	36	51	45	29	31	49	40	. 11
Sri Lanka	24	58	45	58	15	60	10	42	50
Bangladesh	39	40	48	46	32	49	52	48	12
		Lov	ver n	niddl	e-income	econ	omies	5	•
Costa Rica	1	61	3	8	14	2	. 5	2	55
Colombia	14	28	11	10	25	10	12	9	9
Ecuador	27	42	16	24	24	16	19	14	30
Indonesia	53	8	6	5	46	15	16	15	41
U.RP.Cameroon	19	41	35	32	28	17	20	16	29
Ivory Coast	5	64	5	52	9	54	1	19	51
Egypt	29	50	50	51	33	48	14	25	- 31
Nicaragua	6	48	34	36	22	34	37	29	38
Dominican RP	20	47	23	34	21	45	27	31	17
Peru	63	25	19	39	63	20	22	36	23
Philippines	54	35	32	30	54	37	32	37	22
El Salvador	12	46	41	43	23	43	43	39	28
Turkey	44	34	38	35	40	35	45	41	18
Morocco	64	38	46	53	64	52	38	54	42
Thailand	55	56	40	55	50	58	48	59	33
		Up	per 1	middl	e-income	econ	omie	<u>s</u>	
Hong Kong	2	4	31	3	3	- 5	15	4	59
Trinidad TBG	11	3	2	2	12	9	9	6	58
Panama	22	32	56	50	20	14	30	17	44
Jordan	62	44	65	64	59	27	4	18	61
Brazil	45	26	15	21	45	24	29	23	3
Singapore	13	2	58	4	2	12	60	32	65
Portugal	38	51	28	42	34		23	33	47
Greece	46	45	39	44	41		33	35	27
Yugoslavia	56	29	43	40	52		56	49	16
Malaysia	51	63	9	57	61		2	50	60
Israel	47	39	61	59	31	41	61	51	34
Argentina	31	52	12	33	36	57	47	52	7
			High		me oil ex	port			
Saudi Arabia	25	9	18	9	4		6	1	62
Oman	26	10	52	28	8	6	21	8	37
U.AR.Emirates	17	6	49	12	17	3	25	10	26

Table 13' continued

	<u>Ur</u>	nscal	ed M	odel		S	cale		de1	Unaduste	<u>:d</u>
	R	A	M	0		R	A	<u>M</u>	0	 0	
		I			market						
Germany, FR	41	17	21	15		35	8	7	7	14	
Japan	37	14	25	13		84	11	17	13	13	
U.S.A.	40	15	24	14	3	30	23	39	24	2	
France	43	21	27	20	3	39	25	34	28	5	
Sweden	32	20	42	27	. 4	+2	39	28	30	19	
Norway	61	5	20	7	5	8	22	35	34	35	
Spain	50	33	36	31		44	29	44	38	6	
United Kingdom	36	22	33	23		37	36	50	43	4	
Austria	59	23	44	38		51	32	53	45	8	
Australia	60	16	13	19		52	44	41	46	15	
Italy	33	13	29	16		∔3	42	55	47	20	
Switzerland	18	7	53	26		26	21	64	53	21	
Netherlands	30	27	22	22		53	55	42	55	36	
Canada	49	12	26	18	_	57	51	54	56	10	
Denmark	52	49	37	47		19	56	58	60	25	
New Zealand	10	55	8	29	. 4	¥7	61	57	62	40	
Finland	15	18	7	6		55	59	62	63	32	
Belgium	58	31	60	56	- 6	60	46	65	64	39	
Ireland	57	53	30	49		56	63	63	65	48	
				pean	nonmar						
Hungary	48	19	17	17		38	28	31	27	1	
					<u>Other</u>						
Iceland	4	62	4	37		. 8	4	11	5	56	
Brunei	3	1	1	1	1	L 6	18	13	12	63	
Martinique	34	54	63	62		5	33	26	20	49	
Guadeloupe	23	60	59	63		6	50	18	21	52	
French Polynesia		43	57	54	. 1	1	26	36	22	46	
Bermuda	21	30	54	48		7	30	40	26	43	
New Caledonia	65	11	64	60		55	7	51	44	53	
Cyprus	35	57	62	61		27	53	59	57	54	
Fiji	9	59	10	41		L3	62	46	58	45	
Tonga	16	65	55	65	1	LO	65	24	61	57	

Table 5
Country R²
Nine factors for unscaled model, seven for the scaled model
R-Resources, A-Agriculture, M-Manufactures, O-Overall

	Unscaled model					<u>Scal</u>	ed mod	<u>el</u>
	R	A	M	0	R	<u> </u>	M	0
•		Low i	ncome e	conomie	<u>s</u>			
Bangladesh	.94	.19	.05	. 26	.97	.08	.09	. 25
Ethiopia	.96	.20	.44	.45	.99	.61	.68	.73
French Guiana	.97	-1.03	.13	.75	.99	.79	.93	. 97
Pakistan	.99	05	.41	.73	.99	05	.37	. 73
Sri Lanka	.99	.03	.57	. 67	.99	.17	.70	.72
		ower mide		ome ecor	nomies			
Colombia	.47	. 23	.75	. 36	.95	.71	.82	. 75
Costa Rica	.88	. 22	98	.26	.99	.88	. 78	.89
Dominican RP	.98	.10	.08	. 56	.99	.21	.68	. 64
Ecuador	.99	. 20	.72	.95	.99	.74	.65	.97
Egypt	.98	.20	. 65	.77	.98	.07	.81	.78
El Salvador	.98	. 26	.03	.73	.99	.49	. 39	. 82
Indonesia	.99	01	. 67	.98	.99	. 24	. 56	.98
Ivory Coast	.90	.12	. 03	. 26	.99	. 54	.47	.62
Morocco	.77	. 24	.46	.70	.79	.16	.42	.70
Nicaragua	95	.26	.14	.54	.99	. 54	.61	.74
Peru	.41	.34	. 85	. 62	.31	. 20	.81	.55
Philippines	.96	. 26	.72	. 85	.95	.18	.70	.83
Thailand	.96	01	.68	. 64	.96	05	.50	.61
Turkey	.99	.14	.67	.93	.99	08	.37	.90
U.RP. Cameroon	.99	.19	.68	.83	.99	.63	. 82	. 92
0.112.0011020011		pper mid						
Argentina	.64	. 22	.18	. 36	.95	15	.20	.17
Brazil	.97	.48	.19	. 91	. 96	. 39	.07	.90
Greece	.99	.08	.63	. 90	.99	.14	.43	.88
Hong Kong	.88	-2.97	. 59	.57	. 97	72	. 95	.93
Israel	.99	.13	.31	.80	.99	.12	.20	.78
Jordan	.93	94	.33	.76	.95	. 37	. 59	.86
Malaysia	.94	.12	.75	.65	.95	.15	.72	.67
Panama	.99	.18	. 59	.89	. 99	.51	.69	.92
Portugal	.99	.09	.83	.89	.99	00	.74	.87
Singapore	.99	-4.45	.38	.93	.99	.57	.91	.99
Trinidad TBG	.98	-4.57	22	.88	.99	-1.74	. 52	.95
Yugoslavia	.98	17	.55	.84	.97	02	.30	.78
	.,,,	High in						
Oman	.95	-2.81	. 52	. 58	.98	35	.74	.79
Saudi Arabia	.99	.64	.98	.99		-5.53	. 68	.99
U.AR.Emirates	.78	-10.56	.65	.56		-2.44	.63	.65

Table 14, continued

		Unscaled	mode1			Scale	d model	
	R	Α	M	0	R	<u>A</u>	M	0
		Industri	ial mark	<u>et econ</u>				
Australia	. 82	. 43	. 59	. 67	. 30	25	.65	.29
Austria	. 96	.00	. 37	.70	. 90	.03	. 22	. 64
Belgium	.97	33	. 36	. 82	. 95	15	.18	.77
Canada	.99	. 98	.97	.98	. 86	.02	02	. 32
Denmark	.90	.19	.15	. 58	. 90	. 04	.03	. 52
Finland	.91	. 55	.18	.65	. 95	.00	.10	.38
France	.99	. 88	. 91	.99	. 99	.10	.37	. 94
Germany, FR	.99	.99	.99	.99	. 98	-3.62	.76	.80
Ireland	. 94	.40	.07	.61	. 97	17	.17	. 50
Italy	.99	. 94	.98	.99	. 99	22	.19	.85
Japan	.99	.99	.99	.99	. 97	-1.98	.65	. 84
Netherlands	.99	.90	.90	.98	.99	.09	14	.86
New Zealand	.78	. 27	. 36	.42	. 94	08	.51	. 24
Norway	.97	61	.45	.92	.98	. 57	.80	. 96
Spain	.99	. 26	.51	.96	.99	.06	.11	. 93
Sweden	.96	.67	.66	.82	. 98	.13	.49	.65
Switzerland	.93	-1.74	. 58	. 64	. 98	09	.16	. 39
U.S.A.	.99	1.00	.99	.99	.97	04	.17	.74
United Kingdom	.98	.77	.88	.94	.98	11	.09	.65
onition wingoum		st Europe						
Czechoslovakia	.10	46	. 64	. 56				
Hungary	. 68	01	.01	. 24	.69	01	05	. 23
			<u>Othe</u>					
Bermuda	.96	-1.12	.07	.50	99	.61	.67	. 86
Brunei	.98	-517.61	-8.04	.92	.99	. 26	.98	.99
Cyprus	.98	.17	.62	.72	.99	.07	. 64	.71
Faeroe Islands	.86	.08	-1.58	.17				
Fiji	.93	.01	89	. 27	.99	.06	01	. 34
French Polynesia	.96	-1.04	.17 '	. 54	.99	. 68	. 78	.90
Greenland	.63	.08	57	.32				
Guadeloupe	. 95	25	.40	. 48	.99	.46	.85	. 82
Iceland	.65	.11	18	.16	.99	.99	.96	.99
Martinique	.96	34	. 37	.49	. 98	.42	.83	.82
New Caledonia	.66	-2.48	.01	.21	.70	11	.17	. 34
New Hebrides	.94	.22	12	.41				
Reunion	.94	16	.51	.38				
Seychelles	.95	60	.17	. 38				
St.PIER.MIQU	.98	01	-1.73	.70				
Tonga	.96	14	09	.42	. 99	.19	. 59	.67

Table 6 Influential Commodities, Factor Analytic Model

$\sum_{\mathtt{j}} \ |\mathtt{E}_{\mathtt{i}\mathtt{j}}| / \sum_{\mathtt{i}\mathtt{j}} \ |\mathtt{E}_{\mathtt{i}\mathtt{j}}|$

Scaled Model		<u>Unscaled Model</u>	
		Resources	
coal	.022	coal	.016
iron ore	.010	iron ore	.014
base metal	.009	gas	.012
petroleum products	.006	petroleum products	.009
aluminium	.005	base metal	.008
fertilizers	.005	aluminium	.007
copper	.004	copper	.006
tin	.004	tin	.005
gas	.003	electric energy	.004
ot. minerals	.003	ot. minerals	.004
		<u>Agriculture</u>	
meat 1	.023	meat 1	.022
wheat 1	.021	coffee	.020
paper	.021	wheat 1	.019
oil seeds	.014	paper	.017
maize	.013	sugar 1	.012
wood shaped	.012	animal's food	.012
sugar 1	.011	fruit 1	.012
coffee	.011	maize	.012
animal's food	.011	wood shaped	.011
beverage 2	.010	wool	.011
		Manufacturing	
road vehicles 1	.051	clothes 1	.020
machs 719	.026	special transactions	.016
aircraft	.020	footwear	.013
special transactions	.020	ships	.013
machs 718	.017	plastic materials	.013
office machines	.015	aircraft	.012
Telecommu equip	.013	iron 673	.012
sound recordeds	.013	iron 674	.012
footwear	.012	organic chemicals	.011
electrical machinery	.011	power machinery	.011
	· ·	•	

Table .7 Extreme commodities $E_{ij} / \sum_{j} |E_{ij}|$

Argentina 1	Resources		Agriculture		Manufactures	
iron ore coal 009 wheat 1 .082 machs 719 030 Australia coal .092 wheat 1 .076 inorg elemnts .036 iron ore .054 meat 1 .066 office machines 018 Austria coal 040 wood shaped .040 road vehicles 1 059 base metal 018 paper .035 iron 674 .043 Bangladesh aluminium 009 wheat 1 092 textile products .084						
coal 008 maize .070 Telecommu equip 023 Australia coal .092 wheat 1 .076 inorg elemnts .036 iron ore .054 meat 1 .066 office machines 018 Austria coal 040 wood shaped .040 road vehicles 1 059 base metal 018 paper .035 iron 674 .043 Bangladesh aluminium 009 wheat 1 092 textile products .084	•	000	-			030
Australia coal .092 wheat 1 .076 inorg elemnts .036 iron ore .054 meat 1 .066 office machines018 Austria coal040 wood shaped .040 road vehicles 1059 base metal018 paper .035 iron 674 .043 Bangladesh aluminium009 wheat 1092 textile products .084						
coal .092 wheat 1 .076 inorg elemnts .036 iron ore .054 meat 1 .066 office machines 018 Austria coal 040 wood shaped .040 road vehicles 1 059 base metal 018 paper .035 iron 674 .043 Bangladesh aluminium 009 wheat 1 092 textile products .084	coal	008			Telecommu equip	-,023
iron ore .054 meat 1 .066 office machines 018 Austria coal 040 wood shaped .040 road vehicles 1 059 base metal 018 paper .035 iron 674 .043 Bangladesh aluminium 009 wheat 1 092 textile products .084			-		_	006
Austria Coal 040 wood shaped .040 road vehicles 1 059	coal					
coal 040 wood shaped .040 road vehicles 1 059 base metal 018 paper .035 iron 674 .043 Bangladesh aluminium 009 wheat 1 092 textile products .084	iron ore	.054	meat 1	.066	office machines	<u>018</u>
base metal 018 paper .035 iron 674 .043 Bangladesh aluminium 009 wheat 1 092 textile products .084						
Bangladesh aluminium009 wheat 1092 textile products .084	coal	040	wood shaped			
Bangladesh aluminium009 wheat 1092 textile products .084	base metal	018	paper	.035	iron 674	. 043
· · · · · · · · · · · · · · · · · · ·			<u>B</u>	Bangladesh		
· · · · · · · · · · · · · · · · · · ·	aluminium	009	wheat 1	092	textile products	.084
coal006 jute .051 woven textiles 2 .066	coal	006	iute		woven textiles 2	,066
Belgium						
coal040 oil seeds019 iron 674 .062	- cos1	- 040	oil seeds		iron 674	062
non-ferrous metal016 paper016 special transactions .059						
Bermuda	Hon-Terrous metar	010	paper		special clausactions	.055
William I and the second of th		015				0/.2
1-0						
nickel010 fruit 1020 office machines037	nickel	-,010	fruit I		office machines	03/
Brazil						000
iron ore .089 animal's food .087 machs 722032						
<u>coal</u> 016 fruit 1045 road vehicles 1 .032	coal	016	fruit l		road vehicles l	.032
<u>Brunei</u>				<u>Brunei</u>		
aluminium031 meat 1043 pig iron029	aluminium	031	meat 1	043	pig iron	
nickel013 paper028 iron 674 .025	nickel	013	paper	028	iron 674	.025
U.RP.Cameroon			<u>U.</u> 1	RP.Cameroon	•	
aluminium .015 cocoa .100 special transactions .035	aluminium	.015	cocoa	.100	special transactions	.035
petroleum products009 fruit 1082 inorg elemnts028	petroleum products	009	fruit 1	082	inorg elemnts	028
Canada						
electric energy .019 paper .074 machs 719043	electric energy	.019	paper		machs 719	043
base metal .015 wheat 1 .071 road vehicles 1 .040						
Sri Lanka	DUSC MOCUL					
tin009 tea .191 Telecommu equip040	tin	- 009	-		Telecommu equip	040
fertilizers008 rubber .060 special transactions033						
Colombia Colombia	TELCITIZEIS	-,000	TADDEL		SPECIAL CLARISACTIONS	1000
fertilizers005 coffee .100 special transactions .027	fortili-our	005	aaffaa		enocial transactions	027
· · · · · · · · · · · · · · · · · · ·						
••••	tin	004			organic chemicals	020
Costa Rica		007	, -		11 1 1	021
nickel .007 fruit 1 .131 medicinal products .031						
base metal .006 cocoa113 pig iron .028	base metal	.006	cocoa		pig iron	.028
Cyprus						
ot. minerals .013 vegetable 1 .068 cement .047						
<u>fertilizers007 beverage 2 .035 footwear .037</u>	<u>fertilizers</u>	007	beverage 2		footwear	.037
<u>Denmark</u>						
coal045 meat 1 .085 road vehicles 1035	coal	045	meat 1	.085	road vehicles 1	035
aluminium012 meat 3 .042 furniture .031	aluminium	012	meat 3	.042	furniture	.031

Resources		Agricultu	:e	Manufactures	
			Dominican RP		
petroleum products	010	enger 1	274	medicinal products	026
gas produces		fruit 1	- 066	pig iron	.019
gas	007	TIUIC I	Ecuador	pig iion	.017
aluminium	- 015	fruit 1	053	special transactions	.048
gas		wood rough	.035	machs 719	023
Eas		wood rougi	Egypt	macris /1/	
aluminium	. 018	wheat 1		cement	032
coal		cotton		iron 673	022
004		33333.	El Salvador		1
fertilizers	004	fruit 1		medicinal products	044
tin		cotton		Telecommu equip	031
V	. 1992	000001.	Ethiopia	TOTOOMAKO OQUEP	
fertilizers	005	fruit 1		machs 718	026
tin		coffee		road vehicles 1	023
<u> </u>	.,,,,,	002200	D111		, 023
gas	010	sugar 1	. 331	machs 719	022
petroleum products			030	woven textiles 2	022
poorozoum procuoco			Finland		,,,,,,
coal	- 030	naner		shins	.064
netroleum products	007	wood shane	ed 048	ships road vehicles 1	041
peciforam produces		wood bhapt	France	TOUG VOILLOTOD T	
coal	- 033	beverage 2	.046	aircraft	.033
base metal	- 013	wheat 1	033	office machines	030
	1020		French Guiana		
base metal	030		2046		078
<u>fertilizers</u>	- 022	wood shane	d 035	structures	026
		Fi	ench Polynesi	la	LYEY
base metal	017			electrical machinery	070
fertilizers	014	meat 1	034	war firearms	.047
			Germany, FR		•••
iron ore	- 009	meat 1		road vehicles 1	.081
				aircraft	025
	1,007	<u> </u>	Greece		
aluminium	.020	meat 1	041	ships	056
fertilizers		fruit 1		cement	.046
			Guadeloupe		
base metal	012	fruit 1		road vehicles 1	031
fertilizers	010	coffee		pig iron	029
			Hong Kong		
base metal	.018	tea		pig iron	.061
nickel	.014	rubber		toys	.035
-			Hungary		
electric energy	109	animal	. 203	medicinal products	.132
petroleum products	006	animal's f			.076
			<u>Iceland</u>		
tin		meat 1	115	machs 719	.028
petroleum products	.006	cocoa	.068	iron 674	.019

Table .7 continued

Resources	·	Agriculture	e	Manufactures	
			Indonesia		
tin	.022	rubber		road vehicles 1	.041
base metal		veneers		machs 719	039
			Ireland	, , , , , , , , , , , , , , , , , , , ,	
coal	014	meat 1	.099	organic chemicals	.055
aluminium	011	food prepar	a035	office machines	.051
			<u>Israel</u>		
petroleum products			.032	pearl	.095
<u>fertilizers</u>	.005	coffee	027	mtl manufactures	.087
			<u>italy</u>		
coal		meat 1		machs 719	. 057
petroleum products	.010			footwear	<u>.054</u>
			Ivory Coast		
petroleum products			.192	machs 718	.017
gas	.006	fruit 1	095	road vehicles l	.017
			<u>Japan</u>		
coal		meat 1		road vehicles 1	.073
iron ore	020	wheat 1	016	sound recordeds	.038
			<u>Jordan</u>		
fertilizers		sugar 1	029	aircraft	081
tin	009	wheat 1	019	special transactions	048
			<u>Malaysia</u>		
tin		wood rough	.123	road vehicles 1	.031
petroleum products	012		.114	clothes 1	023
			<u>martinique</u>		
base metal		fruit 1	.079	pig iron furniture	029
fertilizers	<u>011</u>	coffee		furniture	<u>-,025</u>
_			<u>Morocco</u>		
fertilizers		wheat 1		inorg elemnts	.063
sulphur	<u>033</u>	fruit 1	.032	ships	031
			<u>Oman</u>		
fertilizers		beverage 2	.029	machs 718	058
base metal	009	fruit 1		special transactions	<u>057</u>
_			Netherlands		
coal		meat 1		plastic materials	.052
petroleum products	.009			road vehicles 1	- , 049
			<u>ew Caledonia</u>	•	
base metal		coffee		pig iron	. 304
nickel	.069	sugar 1		clothes 1	. 050
		-	New Zealand		
aluminium		meat 1		road vehicles 1	035
<u>fertilizers</u>	010	wool		machs 719	021
			<u>Nicaragua</u>		
aluminium		cotton		medicinal products	043
<u>fertilizers</u>	004	fruit 1	-,088	agricultural machnry	029

Resources	· · · · · · · · · · · · · · · · · · ·	Agriculture		Manufactures	
			Norman		
aluminium	070	paper	Norway	aircraft	032
base metal		fish 2		fertilizers manufactu	
Dase metal	030	IISH Z	Pakistan	Tercinizers manuractu	.020
aluminium	007	rice		woven textiles 1	.064
<u>fertilizers</u>		cotton		textile products	.045
<u> </u>	000	COCCOII	Panama	textile products	.073
petroleum products	.015	coffee		special transactions	041
fertilizers		fruit 1		road vehicles 1	039
			Peru		
copper	.106	wheat 1	033	Telecommu equip	018
base metal	.091	animal's foo	od .024	ships	.018
			hilippines		
base metal	.062	sugar 1	.073	machs 719	031
silver	.029	veg oil 2	.062	machs 719 road vehicles 1	.026
			Portugal Portugal		
fertilizers	011	maize	041	road vehicles 1	032
<u>tin</u>	007	beverage 2	.033	textile products	.032
		<u>S</u>	audi Arabia		
gas	014	wood rough	056	special transactions	.073
coal	013	sugar 1	.036	coal	.049
		_	<u>Singapore</u>		
fertilizers	031	sugar 1	.023	special transactions	.095
<u>tin</u>	.018	coffee	.022	coal	.066
			<u>Spain</u>		
coal		oil seeds	039	iron 673	.036
iron and steel	021	maize	035	machs 719	<u>033</u>
			<u>Sweden</u>		
iron ore	.012	paper	.098	road vehicles 1 Telecommu equip	.041
coal	- ,009	wood shaped	, 053	Telecommu equip	.029
			<u>witzerland</u>		
base metal		cheese	.011	watches	.076
aluminium	.005	paper		road vehicles 1	<u>073</u>
_			<u>Thailand</u>		
tin	.037			special transactions	035
aluminium	012	vegetable 1		organic chemicals	021
_			Tonga		
ot. minerals		wood shaped		structures	035
base metal	007	wheat 2		pig iron	<u>021</u>
			inidad TBG		
petroleum products				special transactions	078
tin	018	cocoa	025		<u>047</u>
E	010		AR.Emirates		
fertilizers		meat 1		machs 719	087
silver 2	008	beverage 2	.017	iron 6/8	<u>060</u>

Table 7 continued

Resources	Agriculture	2	Manufactures .				
			Turkey				
ot. minerals	.014	animal	.044	textile yarn	.036		
iron and steel	010	tobacco 1	.043	organic chemicals	032		
		Ur	nited Kingdo	n			
base metal	014	paper	045	road vehicles 1	046		
copper	010	beverage 2	.022	power machinery	.036		
			U.S.A.				
coal	.033	oil seeds	.037	road vehicles 1	077		
petroleum products	.009	wheat 1	.036	aircraft	.049		
			Yugoslavia				
coal	026	rubber	020	footwear	.060		
aluminium	.017	cotton	019	organic chemicals	040		

TABLE 8

Openness Measures
Adjusted Trade Intensity Ratios: Regression Model
R = Resources, A = Agriculture, M = Manufacturing, O = Overall
Sorted by Overall Measure

			d Mode	1		Scaled Model			
	R	A	<u> </u>	0		A	M	0	
					onomies				
BANGLADESH	16	18	A CONTRACTOR OF THE CONTRACTOR		01	03	03	07	
ETHIOPIA	24	50	-1.2	-1.9	02	02	.01	04	
PAKISTAN	04	01	.02	03	02	03	.03	02	
SRI_LANKA	14	13	36	63	.00	00	.01	.01	
					<u>ne economies</u>				
PERU	24	19	30	73	08	08	05		
CAMEROON	15	21		80	02		09	19	
COLOMBIA	06	00	10	16	07	05	00	13	
EGYPT	09	03	21	33	00	02	06	08	
PHILIPPINES	01	04	10	15	03	03	.00	05	
EL_SALVADOR	20	30	52	-1	.02	01	06	05	
NICARAGUA	34	38	68	-1.4	00	02	03	05	
ECUADOR	04	02	07	14	05	.01	.00	04	
INDONESIA	. 04	02	.01	.04	.03	02	02	02	
MOROCCO	.04	09	24	29	.00	01	01	02	
DOMINICAN_RP	08	12	26	46	.01	.02	03	01	
THAILAND	.01	01	14	14	.01	.03	01	.03	
COSTA RICA	30	36	70	-1.4	04	.08	.01	.05	
TURKEY	.03	00	01	.02	.01	.01	.02	.05	
IVORY COAST	14	.05	23	32	.02	. 11	.06	.19	
_		Upper	middle	e-incor	ne economies	<u>.</u>			
PANAMA	27	26	46	99	12	04	05	21	
ARGENTINA	04	03	07	14	01	07	05	13	
BRAZIL	.00	00	00	.00	02	07	02	11	
PORTUGAL	06	.02	10	15	12	.05	02	10	
GREECE	02	.03	03	02	06	.03	01	04	
YUGOSLAVIA	.01	01	.00	00	.00	01	.05	. 04	
ISRAEL	.02	.01	. 05	.09	01	.02	.11	.12	
TRNIDAD_TOBG	. 04	16	09	21	. 14	01	.14	. 27	
MALAYSIA	01	. 09	01	.07	. 04	.14	.13	.31	
HONG_KONG	05	.05	. 29	. 29	02	.06	. 37	.42	
SINGAPORE	. 37	11	11	. 15	.32	03	. 22	.51	
			incor	ne oil	exporters				
SAUDI_ARABIA	00	01	.00	01	04	05	.01	08	

Table 8, continued

•	<u>u</u>	nscale	d Mode	1		Scaled Model			
	R	A	M	0	R_	A	M	0	
		Indus	strial	market	economies				
AUSTRALIA	01	00	.01	01	05	03	04	11	
CANADA	00	00	00	00	01	05	02	07	
US	.00	.00	00	.00	02	01	02	05	
FRANCE	01	.01	.00	.00	01	01	00	03	
AUSTRIA	01	.01	.04	.03	02	01	.03	.00	
UK	.02	.02	.02	.06	02	.01	.01	.00	
SPAIN	.02	.01	.01	.04	00	.01	00	.00	
JAPAN	.00	00	.00	.00	.00	05	. 04	00	
SWEDEN	.01	.00	05	03	01	01	. 03	.01	
GERMANY WEST	.00	.00	.01	.01	.03	03	. 07	.07	
SWITZERLAND	02	.01	.12	.12	03	02	.13	.08	
ITALY	.01	.03	.06	.10	.02	.01	.08	.10	
NORWAY	.10	.00	.04	. 14	.05	.01	.05	.11	
DENMARK	.03	.07	. 04	. 14	.01	.06	.06	.12	
FINLAND	.03	.07	. 03	. 14	00	.06	.06	.12	
BELGIUM	.05	. 04	. 14	.22	.05	. 02	.13	. 20	
NETHERLANDS	.10	.06	02	.14	.10	.05	. 05	. 20	
NEW_ZEALAND	09	.02	03	10	00	.10	.11	.21	
IRELAND	. 02	.03	05	.00	.02	.12	.12	. 26	
				<u>Other</u>					
CYPRUS	37	59	93	-1.9	01	04	01	06	
FIJI	-1.7	-2.1	-3.9	-7.7	.00	04	02	05	
ICELAND	76	73	-1.3	-2.8	.02	. 04	.01	.07	

Table 9
Ranks of Openness Measures
Adjusted Trade Intensity Ratios: Regression Model
R = Resources, A= Agriculture, M = Manufacturing, O = Overall
TIR = Rank of Trade Intensity Ratio

	••	-				Scaled Model				TIR
				odel						770
	R	<u>A</u> _	<u> M</u>	0		R	A_	M	0	
	10			ncom	e econo		12	9	12	13
BANGLADESH	10	11	10	10 3		25 14	18	26	20	23
ETHIOPIA	7	4	3			19	13	34	24	16
PAKISTAN	22	22	43	26		32	31	29	31	44
SRI_LANKA	13	13	11	12	•				ЭΤ	44
		ower			income	econo 3		<u>s</u> 5	2	22
PERU	8	10	12	11			2			22
CAMEROON	11	9	9	9		18	1	1	3	
COLOMBIA	18	26	21	18		4	6	23	5	8
EGYPT	15	18	16	14		31	21	2	9	28
NICARAGUA	4	5	6	. 5		29	19	10	14	35
EL_SALVADOR	9	7	7	7		42	25	3	16	26
PHILIPPINES	29	17	20	20		10	15	25	17	21
ECUADOR	20	20	23	22		6	33	24	19	27
MOROCCO	48	16	14	16		36	24	18	23	39
INDONESIA	49	21	41	40		47	20	11	25	38
DOMINICAN_RP	16	14	13	13		38	39	8	26	15
THAILAND	37	25	17	21		39	42	20	33	31
TURKEY	45	28	30	38	•	40	35	32	35	17
COSTA RICA	5	6	5	6		8	49	31	36	47
IVORY COAST	12	49	15	15		44	51	42	45	45
-	<u>U</u> 1	pper	mid	dle-:	income	econo	omie	<u>s</u>		
PANAMA	6	8	8	8		2	10	4	1	40
ARGENTINA	21	19	24	23		22	4	6	4	6
BRAZIL	34	30	33	32		16	3	14	7	2
PORTUGAL	17	41	19	19		1	44	12	8	42
GREECE	24	44	27	27		5	41	19	21	25
YUGOSLAVIA	36	23	35	31		33	27	39	34	14
ISRAEL	42	40	49	44		24	38	45	43	32
TRNIDAD TOBG	47	12	22	17		52	29	51	50	49
MALAYSIA	26	53	31	43		48	53	48	51	51
HONG KONG	19	48	53	53		15	48	53	52	50
SINGAPORE	53	15	18	51		53	14	52	53	53
		Hig	h in	come	oil ex	porte	ers			
SAUDI_ARABIA	30	24	38	29		9	5	28	10	52

Table 9, continued

•	<u>Un</u>	Unscaled Model					aled	TIR		
	R	Α	M	0		R	A	M	0	
		Indu	stria	al ma	rket e	conor	nies			
AUSTRALIA	28	27	40	28		7	17	7	6	12
CANADA	31	29	32	30		23	8	15	11	9
US	32	32	34	34		13	26	16	18	1
FRANCE	27	38	37	35		21	23	22	22	4
JAPAN	33	31	36	36		35	7	36	27	10
SPAIN	40	39	42	41		27	32	21	28	5
UK	41	43	44	42		12	36	30	29	3
AUSTRIA	25	37	46	39		17	28	33	30	7
SWEDEN	38	34	26	25		20	30	35	32	18
GERMANY WEST	35	35	39	37		46	16	43	38	11
SWITZERLAND	23	36	51	46		11	22	49	39	20
ITALY	39	46	50	45		41	34	44	40	19
NORWAY	52	33	47	50		50	37	38	41	33
FINLAND	46	52	45	47		30	47	40	42	30
DENMARK	44	51	48	49		37	46	41	44	24
NETHERLANDS	51	50	29	48		51	45	37	46	34
BELGIUM	50	47	52	52		49	40	50	47	36
NEW ZEALAND	14	42	28	24		28	50	46	48	37
IRELAND	43	45	25	33		43	52	47	49	43
				0tl	ner					
CYPRUS	3	3	4	4		26	9	17	13	46
FIJI	1	1	1	1		34	11	13	15	41
ICELAND	2	2	2	2		45	43	27	37	48

TABLE 10 Country R² Regression Model

		<u>Unsca</u>	led Mo	<u>del</u>		Scaled Model						
		R	A	M	0	R	A	M	0			
		I	ow inc		conomies							
PAKISTAN	. 67	. 22	. 27	. 54	.15	90	.43	.12				
BANGLADESH	-17	-2.9	-15	-11	.85	. 70	.91	.82				
SRI_LANKA	.62	34	-2.2	.01	. 97	.65	.88	. 87				
ETHIOPIA	-4.2	-2.7	-100	-13	. 74	.98	.79	. 90				
Lower middle-income economies												
PERU	-27	-19	-7.7	-16	-3.2	-4.2	.59	-1.5				
COLOMBIA	-31	.41	-2.2	92	-38	. 52	.79	44				
COSTA_RICA	-12	51	-16	-2.3	-1.6	. 64	.45	.43				
DOMINICAN_RP	-3.1	-1.3		- 3	.95	.02	.10	.51				
PHILIPPINES	. 66	17	-1.9	. 24	. 70	92	.57	. 52				
EL_SALVADOR	-3.5	-4.7	-41	-6.2	.77	.09	18	. 53				
THAILAND	. 52	.07	-1.7	.21	.78	.14	. 33	. 56				
CAMEROON	-1.5	-2.1	-15	-2.7	.66	. 23	.50	.60				
MOROCCO	69	-2.5	-3.2	-1.1	. 79	-1	. 36	.61				
IVORY_COAST	51	.07	-4.7	13	.08	.74	11	.62				
EGYPT	16	38	-4.8	-1.2	.70	. 24	. 62	. 62				
NICARAGUA	-11	-2.6	-31	-8.2	.96	.60	. 64	.76				
TURKEY	. 63	47	.08	. 56	. 96	44	. 53	. 87				
ECUADOR	. 96	26	69	. 85	. 92	. 55	. 69	. 90				
INDONESIA	.97	.30	.81	.96	.90	37	. 81	. 90				
		Upper	middle	e-inco	me economie:	<u>5</u>						
ARGENTINA	-7.3	.62	-2.7	82	-3	-1.3	93	-1.2				
PORTUGAL	. 65	.12	31	.41	46	03	.40	19				
HONG_KONG	-2.9	75	.18	18	-1.8	39	. 14	08				
PANAMA	-1	-7.8	-10	-2.6	.08	.12	. 28	. 14				
BRAZIL	1.00	.99	. 97	1.00	.83	-6.6	-1.1	.19				
TRNIDAD_TOBG	.13	-13	10	.11	.39	-1.1	.60	.43				
GREECE	.97	25	33	.75	.63	40	. 25	. 54				
YUGOSLAVIA	. 88	-1.1	75	.45	.70	-1.1	.38	.58				
MALAYSIA	.89	.41	.26	.69	. 92	.29	.60	.69				
ISRAEL	. 85	48	.24	. 66	.99	. 34	.25	.79				
SINGAPORE	. 74	-2.4	43	. 65	. 84	49	.80	.83				
					exporters							
SAUDI_ARABIA	1.00	. 91	.99	1.00	.99	-3.9	. 94	.99				

Table 10, continued

		Unsca	led Mo	<u>odel</u>		Scaled Model				
		R	A	M	0	R	A	M	0	
		Indu	strial	marke	t economie:	<u> </u>				
US	1.00	1.00	1.00	1.00	-5.1	-1.8	-1.5			
AUSTRALIA	.72	.95	.88	. 84	-4.4	. 38	.06	-1.5		
AUSTRIA	59	26	. 28	20	94		36	63		
UK	. 30	.09	. 67	. 39	47		-1.1	54		
SWITZERLAND	-1.6	58	18	51	89	-5.5		36		
IRELAND	70	. 26	95	45	85	.13	.10	32		
NETHERLANDS	. 54	.30	-1	.42	04	.18	. 14	01		
GERMANY WEST	.98	. 89	. 98	.98	.06	- 9	11	.06		
NEW ZEALAND	-9.5	.18	-2.3	-1.4	25	. 30	.13	. 26		
DENMARK	. 24	03	06	.18	. 59	12	. 05	. 33		
FINLAND	.70	.15	85	.27	. 69	. 25	.18	.43		
JAPAN	1.00	.98	1.00	1.00	.66	-9.3	. 14	.44		
SWEDEN	.77	.14	05	.44	.87	.01	.09	.48		
CANADA	.99	1.00	.99	1.00	. 89	. 26	. 78	. 60		
FRANCE	.92	.49	. 35	. 89	.88	-2.9		. 67		
BELGIUM	.92	09	.02	.71	. 92	61		. 68		
NORWAY	.66	.11	. 24	. 66	.70	. 24	.66	.72		
ITALY	. 89	. 47	. 25	.80	.88	-1.3	.12	.73		
SPAIN	.96	. 09	99	. 87	.98	22	-1.5	.85		
				0ther	•					
CYPRUS	-16	-18	-15	-15	. 46	-2.1	.66	.15		
ICELAND	-43	71	- 54	-6.3	. 81	. 69	. 63	.71		
FIJI	-235	-15	-1E3	-102	.87	.96	. 82	.93		

Table 11 Intervention Rates, Regression Model $\sum_{\mathbf{j}} \; |\mathbf{E_{ij}}| \; / \; \mathbf{GNP_i}$

		Unsc	aled M	ode1		<u>Sca</u>	Scaled Model					
	R	A	M	0	R	<u> </u>	<u>M</u>	0				
			Low in		conomies							
BANGLADESH	.16	.26	.47	. 89	.02	.05	.04	.11				
ETHIOPIA	. 24	. 55	1.25	2.04	.03	. 04	.05	.13				
PAKISTAN	. 04	.07	.11	. 22	.05	.10	.08	. 23				
SRI LANKA	. 14	. 34	. 48	95	.04	.15	.09	.29				
Lower middle-income economies												
TURKEY	.06	.08	.10	. 24	.03	.08	.07	.17				
DOMINICAN_RP	.19	. 26	. 32	.77	.02	.11	.06	.19				
ECUADOR	.05	.12	.17	.33	.05	.07	. 07	.19				
INDONESIA	.05	.05	.06	.17	.09	.06	.06	.21				
PHILIPPINES	.07	.10	.19	.36	.05	.09	.06	.21				
NICARAGUA	. 36	. 52	.79	1.68	.02	.12	.10	. 24				
COLOMBIA	.08	.10	. 19	. 37	.09	.11	.06	.25				
EGYPT	.11	.15	. 31	.57	.05	.11	.10	. 25				
CAMEROON	. 24	. 29	. 50	1.03	.07	.10	.10	.27				
THAILAND	.09	.18	. 22	.49	.04	.14	. 09	.27				
EL SALVADOR	.27	.42	. 65	1.35	. 04	.13	. 11	.28				
PERU	.31	. 26	. 38	.95	.13	.10	.08	.31				
MOROCCO	.22	. 23	. 34	.79	.09	.15	. 11	. 34				
IVORY_COAST	. 15	.46	. 38	.99	.09	. 20	. 14	.43				
COSTA RICA	. 39	.81	. 94	2.13	.14	.26	.15	. 55				
		Upper	midd	<u>le-inc</u>	ome economie	<u>es</u>						
BRAZIL	.00	.00	.01	.01	.04	.10	. 05	.19				
YUGOSLAVIA	. 04	.06	.15	. 25	.05	.06	.09	.21				
ISRAEL	.05	.10	. 17	. 32	.02	. 07	.15	. 25				
GREECE	.03	.08	.13	. 24	.07	.08	.11	.26				
ARGENTINA	. 05	. 07	.11	. 23	. 05	.14	.08	. 27				
PANAMA	. 28	. 35	. 59	1.21	.12	.10	. 16	. 39				
MALAYSIA	.10	. 23	.18	. 52	. 09	.22	.14	.45				
PORTUGAL	.11	.13	. 23	.47	.16	.13	.18	.47				
TRNIDAD_TOBG	.35	. 26	. 34	.95	. 24	.10	.15	.49				
HONG_KONG	.17	.13	.42	.72	.14	.12	.41	. 67				
SINGAPORE	. 50	. 28	.85	1.63	.35	.15	.30	. 80				
		His		ome oi								
SAUDI ARABIA	.01	.01	.02	. 05	.06	.07	.06	. 20				

Table 11, continued

		Unsc	aled M	<u>lodel</u>		Scaled Model		
	R	A	M	0	R	Α	M	0
		Ind	ustria	<u>l market</u>	economies			
CANADA	.00	.01	.01	.01	.02	.06	.04	.11
FRANCE	. 02	. 02	. 04	.08	.02	.06	.07	.15
SPAIN	.02	.04	.07	.13	.02	.05	.09	.16
UK	.02	. 03	. 04	.09	. 04	. 04	.08	.16
US	.00	.00	.00	.00	.07	.03	.06	.16
ITALY	.03	. 04	.09	.15	.03	.07	.11	.21
NORWAY	.11	.06	.11	. 28	.10	.05	.07	. 22
AUSTRIA	.05	. 05	.08	.19	.06	.07	.11	. 23
JAPAN	.00	.00	.01	.01	.05	.08	.11	. 23
SWEDEN	. 04	.09	. 14	. 27	.03	.10	.11	. 23
AUSTRALIA	.02	.02	.03	.07	.10	.06	.08	. 24
GERMANY_WEST	.01	.01	.02	. 04	.05	.07	.12	. 24
DENMARK	.05	.11	.11	. 27	.05	.13	.10	.28
FINLAND	.05	.13	.15	. 34	.05	.13	.12	. 30
SWITZERLAND	.06	.04	.19	. 29	.05	.07	.19	. 31
BELGIUM	. 05	.07	.19	. 31	. 05	.08	.19	. 32
NETHERLANDS	.11	.08	.13	. 33	.14	.10	.11	. 34
NEW_ZEALAND	.17	. 24	. 23	. 63	. 06	.16	.14	. 37
IRELAND	.15	.18	. 29	. 62	. 15	.18	.18	.51
				<u>Other</u>				
FIJI	1.90	2.33	3.99	8.22	.05	. 07	.05	.16
ICELAND	.89	1.07	1.44	3.40	. 06	. 24	.12	. 42
CYPRUS	. 58	. 77	1.21	2.55	. 09	. 19	.18	. 46

Table 12 Intervention Rates, Regression Model $\sum_{j} |\sum_{i}| / \sum_{j} |N^*_{ij}|$

Shell
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		Unsca	led Mo	del		<u>Sca</u>	led Mode	<u>e1</u>
	R	Α	M	0	R	A	<u>M</u>	0
			Low in	come e	<u>conomies</u>			
BANGLADESH	.90	.99	.89	.92	. 57	.43	. 27	. 36
ETHIOPIA	.85	.91	.98	. 95	. 50	. 31	.53	.43
SRI LANKA	. 54	1.13	.81	. 83	. 35	.88	.45	.57
PAKISTAN	.47	1.05	1.12	.87	.74	1.10	.97	. 95
		Lowe:	r midd	<u>le-inco</u>	me economie			
CAMEROON	1.03	98	.85	.92	.71	. 56	.43	. 53
INDONESIA	.30	. 82	.55	.47	. 46	.97	.42	. 53
ECUADOR	. 31	1.30	.89	.76	. 32	1.04	.67	. 57
NICARAGUA	.89	.99	. 94	. 95	. 33	. 70	. 53	. 57
EGYPT	.72	1.11	.88	. 89	.77	.85	. 47	. 64
PERU	. 95	1.11	.92	.98	. 79	. 79	. 50	. 69
PHILIPPINES	.82	. 96	. 94	. 92	. 53	1.01	. 64	.72
COLOMBIA	. 99	1.29	. 98	1.05	. 99	. 84	. 59	.80
EL SALVADOR	1.03	1.04	1.02	1.03	. 89	1.03	.67	.83
MOROCCO	2.20	1.24	.87	1.17	. 64	1.33	. 67	.83
DOMINICAN RP	1.42	1.24	.96	1.14	.41	1.54	.58	. 84
THAILAND	1.09	1.31	.86	1.02	.51	1.36	.71	.86
TURKEY	1.31	1.47	. 95	1.17	.40	1.70	.96	. 94
COSTA_RICA	.99	1.18	1.06	1.09	1.09	1.07	.85	1.01
IVORY_COAST	. 68	1.70	1.00	1.14	1.35	. 95	1.64	1.19
		Upper	r midd	<u>le-inco</u>	me economie			
PANAMA	. 74	1.01	.85	.86	. 53	.81	. 59	.61
SINGAPORE	1.16	1.15	1.08	1.11		. 90	.66	.72
GREECE	. 29	1.85	. 84	.78	. 50	1.99	.80	.82
BRAZIL	.06	.12	. 20	.11	. 55	. 95	1.07	.85
ARGENTINA	.87	. 59	. 85	.75	1.41	.83	.74	.86
PORTUGAL	.61	1.42	. 73	.81	. 66	1.92	. 79	. 87
ISRAEL	.80	1.68	1.22	1.22	. 24	1.38	1.88	1.08
YUGOSLAVIA	. 58	1.23	1.38	1.12	. 74	1.24	1.54	1.16
MALAYSIA	.51	1.62	.72	. 87	. 60	2.28	1.26	1.27
TRNIDAD_TOBG	1.68	1.10	. 90	1.16	2.23	1.20	1.02	1.44
HONG_KONG	1.44	2.25	2.65	2.15	1.58	2.81	5.30	3.20
					exporters			
SAUDI ARABIA	.02	. 27	.11	.06	.12	.76	. 29	. 23

Table 12, continued

		Unsca	led Mo	del		Sca.	led Mode	<u>e1</u>
	R	Α	M	0	R	Α	M	0
		Indi	ustria.	l market	economies			
CANADA	.05	.08	.08	.07	. 29	.50	.41	.42
AUSTRALIA	. 27	.35	.35	. 33	. 91	. 75	. 59	. 73
NORWAY	1.42	1.28	1.25	1.32	. 79	1.54	. 84	. 91
SPAIN	. 34	1.58	1.34	.96	. 30	1.69	1.39	. 96
FRANCE	.23	1.20	. 94	. 60	.33	1.37	1.54	. 97
SWEDEN	. 79	1.34	. 95	1.01	. 36	1.31	1.55	1.05
JAPAN	. 04	. 15	.06	.06	. 68	1.04	1.60	1.11
AUSTRIA	.76	1.71	1.61	1.24	.74	1.37	1.81	1.25
US	.03	.06	.02	.03	1.46	1.22	1.16	1.28
UK	2.36	2.33	1.06	1.59	.79	1.64	1.73	1.31
FINLAND	1.23	2.38	1.62	1.75	. 67	1.94	1.83	1.43
ITALY	.47	1.57	1.58	1.09	. 57	1.61	2.97	1.52
GERMANY WEST	.17	. 34	.17	.19	1.87	1.18	2.15	1.70
BELGIUM	.62	2.33	3.46	1.89	.67	1.78	3.27	1.77
DENMARK	1.26	2.70	1.94	1.98	. 74	2.65	2.57	1.84
SWITZERLAND	1.20	1.39	3.94	2.25	. 80	1.32	4.42	1.92
NEW ZEALAND	1.12	1.51	1.24	1.29	1.06	2.30	3.19	2.09
NETHERLANDS	1.88	2.23	1.07	1.49	2.53	1.80	2.02	2.12
IRELAND	2.08	1.17	1.11	1.27	1.86	3.27	1.89	2.20
				<u>Other</u>				
FIJI	1.04	1.03	.99	1.01	.57	. 31	. 28	. 34
CYPRUS	1.21	1.03	.96	1.03	. 80	1.00	. 55	.73
ICELAND	1.04	1.08	.93	1.00	.87	1.07	. 50	.79

Table 13 Influential Commodites, Scaled Model $\sum_{i} |E_{ij}| / \sum_{ij} |E_{ij}|$

RESOURCES		AGRICULT	JRE	MANUFACTURES	5 .
petroleum prod		fish 1	.035	clothes 1	.028
petroleum	.088	coffee	.028	road vehicles	.024
gas	.019	fruit 1	.027	special transa	.021
fertilizers	.008	meat 1	.019	machs 719	.019
aluminium	.008	cocoa	.017	coal	.013
coal	.007	sugar 1	.014	ships	.011
tin	.007	paper	.013	Telecommu equi	.010
base metal	.004	wood rough	.013	organic chemic	.009
copper	.004	tea	.012	iron 674	.009
iron ore	.004	veg oil 2	.011	woven textiles	.008

Table 14 Extreme commodities, by country $E_{ij} / \sum_{j} |E_{ij}|$

Resources		Agriculture)	Manufacturing	
ARGENTIN					
petroleum prod	. 08	fish 1	10	road vehicles	.03
petroleum	03	meat 1	05	machs 719	.02
gas	02	woo1	04	special transa	02
gas aluminium	02	coffee	.04	chemical nes	01
fertilizers	01	fruit 1	.04	clothes 1	01
iron ore	01	maize	.02	leather	01
IION OLE	01	Marze	. • •		
AUSTRALI					
petroleum prod	- 21	tea	.03	clothes 1	.04
gas	05	fruit 1	.03	ships	.03
coal	.04	wheat 1	.03	machs 718	.02
iron ore	.02	wool	.02	machs 719	.02
petroleum	02	wood shaped	.02	organic chemic	
fertilizers	01	paper	.01	woven textiles	
TelCITIZEIS	01	paper	.01		
AUSTRIA					
petroleum	. 14	coffee	03	clothes 1	05
petroleum prod		fruit 1	03	road vehicles	05
gas	02	cocoa	02	iron 674	.03
coal	01	paper	.02	machs 719	.02
electric energ	.01	wood shaped	.02	special transa	
tin	01	fish 1	.01	iron 673	.01
CIII	01	11311 1	.01	22011 070	
BANGLADE					
petroleum prod	04	cocoa	10	machs 719	.04
gas	04	wood rough	06	ships	.03
fertilizers	03	fruit 1	.03	road vehicles	.03
tin	01	rubber	03	iron 674	.02
iron ore	.01	meat 1	,02	machs 718	.02
coal	.01	veg oil 2	02	woven textiles	
coai	.01	veg off 2	02	WOVEH CERCITED	.02
BELGIUM					
gas	04	coffee	02	iron 674	.06
coal	02	fruit 1	02	special transa	.05
petroleum	02	cocoa	02	clothes 1	05
non-ferrous me		wood shaped	01	plastic materi	. 04
petroleum prod		oil seeds	01	road vehicles	.03
iron ore	01	beverage 2	01	iron 673	.03
BRAZIL					
petroleum	.06	cocoa	10	road vehicles	.03
petroleum prod	. 04	coffee	10	footwear	.01
iron ore	.03	fish l	.06	iron 674	.01
gas	.02	wood rough	04	medicinal prod	.01
copper	01	fruit 1	03	chemical nes	.01
aluminium	.01	animal's foo	.02	organic chemic	.01

Table 14, contir	nuea				
Resources		Agriculture	2	Manufacturing	
CAMEROON					
petroleum prod	14	coffee	09	machs 719	.03
petroleum	. 07	cocoa	05	special transa	
gas	02	cotton	01	coal	02
aluminium	.01	rice	.01	road vehicles	.02
coal	01	paper	.01	ships	.02
iron ore	01	animal's foo	01	organic chemic	.02
CANADA					
gas	04	paper	14	ships	04
petroleum prod		fruit 1	.05	road vehicles	.02
petroleum	.01	coffee	.05	special transa	02
coal	.01	wood shaped		clothes 1	.02
aluminium	01	pulp	03	electrical mac	.01
base metal	.01	fish 1	02	organic chemic	.01
Dase metal	.01	11011 1			
COLOMBIA					
petroleum	. 14	fish 1	.06	clothes 1	.02
-		coffee	.06	road vehicles	02
petroleum prod			05	cement	.02
fertilizers	.01	cocoa		medicinal prod	.01
gas	01	tea	03	organic chemic	
tin	.01	cotton	03	chemical nes	.01
iron ore	01	fruit 1	0 2	chemical hes	.UI
COSTA_RI	4,	£	12	machs 719	03
petrol:um	14	fruit 1	.13	coal	.03
petroleum prod		coffee	.09		
coal	.01	fish 1	05	chemical nes	02
aluminium	01	paper	03	plastic materi	
tin	.01	meat 1	.02	organic chemic	
fertilizers	.01	sugar 1	02	medicinal prod	.01
CYPRUS		1.1.1			٥,
petroleum prod		fish 1	13	clothes 1	.04
petroleum	.05	vegetable 1	.05	machs 719	.03
aluminium	02	coffee	03	footwear	.03
ot. minerals	.01	tobacco 2nd	.02	cement	.02
fertilizers	01	beverage 2	.02	ships	.02
gas	01	sugar 1	01	special transa	02
				• '	
DENMARK					
petroleum prod	06	meat 1	. 07	machs 719	. 03
petroleum	. 05	coffee	03	road vehicles	02
coal	02	fish 1	. 03	clothes 1	02
gas	.01	meat	. 03	furniture	.02
base metal	.00	meat 2	. 03	iron 678	02
aluminium	00	fruit 1	03	iron 674	02

Table 14,	continued			

Resources	naea	Agricultur	e	Manufacturing	
DOMINICA					
petroleum prod	04	sugar 1	.19	clothes 1	04
petroleum	03	fish 1	07	machs 719	. 02
tin	01	fruit 1	03	road vehicles	.02
coal	.01	cocoa	.03	medicinal prod	02
fertilizers	01	veg oil 1	03	organic chemic	.02
aluminium	00	rubber	02	woven textiles	.01
			* 7. "		
ECUADOR		•			
petroleum	14	fish 1	.05	special transa	.03
petroleum prod		fruit 1	.04	machs 719	02
gas	03	tea	02	structures	.01
fertilizers	.01	wheat 1	.02	medicinal prod	01
coal	.01	fish 2	.02	Telecommu equi	
aluminium	01	rubber	02	power machiner	
arumirmum	.01	rubber		power made and	,,,
EGYPT					
petroleum prod	08	fish 1	. 0 5	special transa	04
petroleum	. 07	wheat 1	03	coal	03
aluminium	.02	sugar 1	.03	road vehicles	.03
coal	00	cocoa	.03	machs 719	.02
fertilizers	.00	fruit 1	03	woven textiles	.02
gas	00	coffee	03	cement	02
6					
EL_SALVA					
petroleum	- ×10	fruit 1	07	road vehicles	.05
petroleum prod	.03	fish 1	07	woven textiles	.02
aluminium	00	coffee	.06	machs 719	.02
coal	.00	cotton	. 04	medicinal prod	02
fertilizers	.00	vegetable 1	03	textile yarn	.02
gas	00	tea	03	machs 718	.02
<u> </u>					
ETHIOPIA					
petroleum prod		cotton	02	road vehicles	04
gas	.03	coffee	.02	special transa	
petroleum	02	meat 1	.02	machs 719	03
fertilizers	02	fish 1	.02	clothes 1	03
coal	01	sugar 1	02	coal	.02
tin	.01	rice	02	ships	01
FIJI				•	
petroleum prod	- 13	fish 1	.11	clothes 1	02
petroleum prod	.11	coffee	05	coal	02
aluminium	.02	fruit 1	05	machs 719	.02
tin	01	sugar 1	.03	special transa	
coal	01	meat 1	03	woven textiles	.02
	00	wool	03	inorg elemnts	01
gas	00	MOOT	02	THOTE STERRICS	01

labre 14, contin	nuea			v C	
Resources		Agricultur	<u>e </u>	<u>Manufacturing</u>	
FINLAND					<u>. </u>
petroleum prod		paper	. 15	road vehicles	05
petroleum	04	coffee	04	ships	.04
coal	01	fruit 1	03	clothes 1	.01
electric energ	01	pulp	.03	special transa	
zinc	.01	wood shaped	.03	aircraft	01
aluminium	01	veneers	.02	machs 719	01
FRANCE					
petroleum	.08	coffee	03	clothes 1	05
gas	02	fruit 1	03	road vehicles	. 04
tin	01	wheat 1	.03	aircraft	.03
coal	.01	cocoa	02	machs 719	.02
		meat 1	02		02
iron and steel	.00			toys	
fertilizers	00	beverage 2	.02	Telecommu equi	02
GERMANY_					
petroleum	11	coffee	04	road vehicles	.13
gas	03	fruit 1	04	machs 719	.05
coal	.02	meat 1	02	clothes 1	03
petroleum prod	.01	cocoa	02	special transa	. 02
fertilizers	.00	fish 1	.02	coal	.02
copper	.00	wood rough	01	machs 718	.01
GREECE					
petroleum	.12	meat 1	05	special transa	05
petroleum prod		fruit 1	.03	ships	03
aluminium	.01	tobacco 1	.02	coal	03
tin	01	coffee	.02	cement	.03
base metal	.01	vegetable 2	.02	textile yarn	.02
copper	.01	milk	01	machs 719	.02
HONG_KON					
petroleum	.10	animal	02	clothes 1	.18
petroleum prod		paper	02	toys	.06
tin	00	fruit 1	01	woven textiles	
base metal	.00	meat 1	01	watches	.02
copper	00	sugar 1	01	textile yarn	02
gas	.00	vegetable 1	01	Telecommu equi	.02
ICELAND					
petroleum prod	05	fish 1	. 23	special transa	.02
aluminium	.04	fruit 1	06	clothes 1	02
petroleum	02	coffee	05	inorg elemnts	02
fertilizers	01	meat 1	02	footwear	02
ot. minerals	01	vegetable 1	02	electrical mac	
coal	00	_	.02	cement	02
CONT	00	sugar 1	.02	Cement	01

Table 14, Contil	nuea				
Resources		Agriculture	e	Manufacturing	
INDONESI				·	
petroleum prod	20	tea	04	road vehicles	.03
petroleum	.09	sugar 1	02	plastic materi	02
gas	.07	fish 1	.02	Telecommu equi	.02
coal	01	vegetable 1	02	organic chemic	
base metal	.01	wood shaped	.02	special transa	.01
	.01	_	.02	inorg elemnts	01
fertilizers	.01	veneers	.02	morg elemics	01
IRELAND	• •			•	٥٢
petroleum prod		meat 1	.07	organic chemic	
petroleum	.12	butter	.03	office machine	
coal	01	food prepara		clothes 1	04
base metal	.01	milk	.02	instruments	. 02
aluminium	01	beverage 2	.02	road vehicles	02
fertilizers	00	fruit 1	02	special transa	.01
				-	
ISRAEL					
gas	.02	fruit	.02	pearl	.09
petroleum	.01	coffee	02	mtl manufactur	.08
coal	.01	meat 1	02	road vehicles	05
fertilizers	.01	fruit 1	.02	special transa	
	01		02	chemical nes	.03
copper		oil seeds			
tin	00	cotton	.02	office machine	03
ITALY					
petroleum	08	meat 1	05	machs 719	.06
petroleum prod	. 04	coffee	03	footwear	. 04
gas	02	animal	02	jewelry	.03
iron and steel	01	wood shaped	02	clothes 1	.03
tin	00	cocoa	01	woven textiles	.03
base metal	.00	fish 1	.01	furniture	.02
IVORY CO					
petroleum prod	11	cocoa	.12	road vehicles	03
petroleum	06	wood rough	.05	machs 719	03
gas	.01	coffee	.05	ships	02
coal	.01	meat 1	02	special transa	
		rice	02	aircraft	01
tin	.01				
aluminium	00	fish 1	02	iron 674	01
7 4 50 4 57					
JAPAN	07	56	0.4		
petroleum	07	coffee	04	road vehicles	.10
petroleum prod		wood rough	03	clothes 1	03
gas	02	cocoa	03	sound recorded	.03
iron ore	01	fruit 1	03	iron 678	.02
copper	.01	meat 1	02	electrical mac	.02
tin	00	wood shaped	02	ships	.02
		• .		- ·	

lable 14, contin	iuea				
Resources	· · · · · · · · · · · · · · · · · · ·	<u>Agriculture</u>	<u> </u>	Manufacturing	
MALAYSIA					
petroleum	. 04	wood rough	.11	machs 719	03
tin	. 04	veg oil 2	. 09	machs 718	03
petroleum prod	03	rubber	.08	road vehicles	03
base metal	02	wood shaped	. 04	iron 674	02
copper	01	sugar 1	02	ships	01
	01	cocoa	.02	machs 722	01
fertilizers	01	cocoa	.02	maciis /22	.01
MOROCCO					•
fertilizers	.09	fruit 1	.06	special transa	
petroleum	.06	fish 1	04	inorg elemnts	. 04
sulphur	02	wheat 1	04	coal	02
tin	02	coffee	.03	road vehicles	.02
gas	.01	veg oil 2	02	ships	02
petroleum prod	.01	wood rough	02	electrical mac	.01
pecioleam prod		wood rough		0200022002	
NETHERLA					
	0.6	meat 1	.02	plastic materi	.03
petroleum	24			-	
gas	.07	veg material	.02	organic chemic	.03
petroleum prod		vegetable 1	.02	road vehicles	02
coal	01	coffee	02	ships	.02
fertilizers	.01	fruit 1	02	clothes 1	02
iron ore	00	fish 1	.01	special transa	.02
				· -	
NEW ZEAL					
petroleum	.07	meat 1	.11	road vehicles	05
petroleum prod		wool	.06	machs 719	02
aluminium	.02	butter	.05	iron 674	02
fertilizers	01	milk	.04	plastic materi	
gas	.00	sugar 1	02	machs 718	01
coal	.00	cheese	.01	woven textiles	01
NICARAGU					
petroleum prod	04	cotton	. 09	medicinal prod	02
aluminium	01	cocoa	07	agricultural m	
coal	01	fruit 1	06	plastic materi	
base metal	01	fish 1	06	road vehicles	.02
iron ore	00	meat 1	.04	cement	02
tin	.00	paper	.02	machs 719	.02
CIII	.00	paper	.02	maciis /19	.02
MODITARI					
NORWAY		c. 1 1	00	9.9 4	^^
gas	. 20	fish 1	.03	clothes 1	03
petroleum prod		paper	.02	pig iron	. 02
aluminium	. 04	wheat 1	02	inorg elemnts	02
petroleum	02	animal's foo	.02	road vehicles	02
base metal	01	meat 1	01	fertilizers ma	.01
nickel	.01	fish 2	.01	furniture	01
,					

Table 14, Conci	nueu			M	
Resources	· · · · · · · · · · · · · · · · · · ·	Agricultur	<u>e</u>	Manufacturing	
PAKISTAN					
petroleum prod		rice	. 06	clothes 1	. 05
petroleum	.03	coffee	04	woven textiles	.03
tin	.01	fish 1	.03	agricultural m	
coal	01	sugar 1	.02	floor covr	.02
gas	01	cotton	.02	iron 674	01
aluminium	01	fruit 1	02	fertilizers ma	01
PANAMA					
petroleum	. 22	coffee	04	special transa	
petroleum prod	09	cocoa	02	coal	04
tin	00	cotton	02	clothes 1	03
aluminium	00	fruit 1	.02	machs 719	.02
fertilizers	00	meat 1	.01	Telecommu equi	02
base metal	00	wheat 1	.01	iron 678	. 02
PERU					
petroleum prod	.16	wood rough	05	special transa	.02
petroleum	13	veg oil 2	05	coal	.02
fertilizers	03	rubber	04	clothes 1	.01
copper	.02	fruit 1	03	inorg elemnts	01
tin	02	wood shaped		machs 718	.01
coal	01	fish 1	.02	Telecommu equi	
COAL	01	11511 1	.02	rerecomma equi	.01
דממד דוטמ					
PHILIPPI	.11	***	06	clothes 1	04
petroleum		tea			
base metal	.03	sugar 1	.06	special cransa	
petroleum prod		fish 1	.05	machs 719	02
silver	.02	rubber	04	iron 672	01
tin	02	cocoa	.02	pearl	01
gas	.01	veg oil 2	.02	machs 722	01
		3			
PORTUGAL					
petroleum	.19	maize	03	special transa	
petroleum prod		fish 1	02	coal	03
tin	01	oil seeds	02	road vehicles	03
fertilizers	01	cotton	02	textile produc	.02
aluminium	01	pulp	.02	clothes 1	.02
coal	.00	beverage 2	.01	woven textiles	.02
SAUDI_AR					
petroleum prod		wood rough	04	road vehicles	02
gas	03	fish 1	04	special transa	
petroleum	03	veg oil 2	04	inorg elemnts	.02
tin	02	rubber	03	machs 719	02
aluminium	02	coffee	.03	coal	.02
base metal	.01	meat 1	.02	machs 722	01

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Table 14,	continued			

Table 14, contin	iuea				
Resources		Agriculture	9	Manufacturing	
SINGAPOR					
petroleum	23	coffee	.03	special transa	. 06
petroleum prod	.17	fruit 1	.01	coal	. 04
gas	.01	fish 1	.01	machs 719	03
tin	.01	rubber	.01	Telecommu equi	.02
	00	veg oil 2	.01	clothes 1	02
fertilizers		_		iron 678	01
coal	.00	sugar 1	01	1100 070	01
SPAIN					
petroleum prod	04	fruit 1	.03	road vehicles	.07
gas	02	maize	02	special transa	04
iron and steel		oil seeds	02	iron 673	.03
fertilizers	01	meat 1	02	clothes 1	03
	01	rubber	01	machs 719	.03
tin			01	Telecommu equi	
copper	.01	veg oil 2	01	rerecomma equi	02
SRI_LANK					
petroleum prod	.06	tea	.10	clothes 1	. 03
petroleum	02	sugar 1	05	woven textiles	02
fertilizers	.02	coffee	05	organic chemic	.02
tin	01	rice	04	woven textiles	01
aluminium	.01	cocoa	. 04	iron 674	.01
base metal	01	rubber	.03	textile yarn	01
base metal	01	Tubbet	.03	cexcite yath	01
SWEDEN					
petroleum prod		paper	.07	road vehicles	
gas	. 02	coffee	05	clothes 1	05
iron ore	.01	fruit 1	05	Telecommu equi	.03
coal	.01	pulp	.03	special transa	.02
petroleum	.00	wood shaped	. 03	electrical mac	
electric energ		fish 1	.02	sound recorded	
electife energ	00	IISH I	.02	Southa recorded	.01
SWITZERL					0.7
petroleum	. 09	fruit 1	03	road vehicles	07
petroleum prod	03	coffee	02	clothes 1	05
coal	.01	cocoa	02	watches	. 04
gas	.01	meat 1	01	medicinal prod	.03
aluminium	.01	fish 1	.01	machs 719	.03
base metal	.00	beverage 2	01	textile machnr	.03
	• • •		* * * *		
THATTAND					
THAILAND	. 00	wi oo	00	engoinl twoman	_ 0/4
petroleum prod		rice	.08	special transa	
gas	03	vegetable 1	.06	clothes 1	03
tin	.01	tea	06	woven textiles	.02
base metal	00	sugar 1	.05	machs 719	.02
iron and steel	00	fish 1	. 04	woven textiles	.01
copper	00	maize	.02	coal	01
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Tab	1e	14.	cont	inu	ed
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le 14, continued				
sources	Agriculture	<u> </u>	Manufacturing	
TRNIDAD_				
roleum prod .32	fish 1	03	machs 719	04
roleum .09	meat 1	01	ships	03
03	vegetable 1	01	machs 718	02
minium01	wheat 1	01	aircraft	02
101	paper	.01	inorg elemnts	. 02
n ore01	cocoa	.01	road vehicles	02
TURKEY				
roleum07	cotton	. 04	textile yarn	.03
roleum prod02	fruit 1	.04	organic chemic	02
minerals .01	tobacco 1	.04	cement	.02
01	animal	.04	special transa	02
n and steel01	tea	03	floor covr	. 02
01	sugar 1	.02	power machiner	02
UK				
roleum prod11	meat 1	02	machs 719	.06
- 0.0	fruit 1	02	aircraft	.03
06 roleum03	paper	01	machs 718	.03
ver 2 .01	beverage 2	.01	power machiner	.03
	fish 1	.01	machs 722	.02
cilizers .01 minium01	vegetable 1	01	iron 678	.02
us	_			
=	oil seeds	.02	machs 719	. 05
oleum prod17 oleum15	oll seeds maize	.02	aircraft	.03
roleum15 06	maize animal's foo	.02	machs 718	.03
1 .01	fish 1	.01	ships	.02
		01	office machine	.02
lizers .01	meat 1	.01	electrical mac	.02
ninium00	wood shaped	.01	electrical mac	.02
YUGOSLAV		00	Contrary 15	٥٢
06	fruit 1	03	footwear	. 05
roleum prod06	rubber	02	organic chemic	
roleum .05		.02	furniture	. 02
inium .01	tea	02	road vehicles	. 02
101	pulp	01	clothes 1	.02
metal01	cotton	01	machs 722	. 02