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Thw performance of demand models into the Canadian economy

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THE PERFORMANCE OF DEMAND MODELS INTO THE CANADIAN ECONOMY

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Stylianos Vournas

JUNE 77

INTRODUCTION

This paper presents four consumer demand models. The Rotterdam, the Linear Expenditure, the Indirect Addilog and the Translogarithmic. In the first part their derivation and theoretical properties are outlined. Afterwards all models are estimated empirically with the help of the same set of data.

The paper aims at providing additional sets of estimates for the important coefficients of the models for the Canadian market and not to question the validity of the Neoclassical demand theory. However, the estimates of the Rotterdam and Translogarithmic model are checked for their compatibility with the theory.

THE ROTTERDAM MODEL

If prices (p), quantities (q) and income (y) are related in the form:

(1) $d(log q_i) = lio d(log y) + \sum_{j=1}^{n} b_{ij} d(log p_j)$ then bio and lij stand respectively for the compensated cross $j = 1, 2 \dots n$ price elasticity and the income elasticity of the ith good.

Multiplying both sides by $f^i f^i f^j f^j g$ we get the expenditure share weighted equation

(2) $W_i d(log q_i) = \mu_i d(log y) + \sum_{j=1}^{n} \Pi_{ij} d(log p_j)$

where: $\mu_{i} = \frac{g(p_{i}, q_{i})}{g(p_{i})} = \mu_{i} d(\log q) + \sum_{j=1}^{n} \Pi_{ij} d(\log p_{j})$ $\Pi_{ij} = \frac{p_{i}p_{j}}{g} \int_{ij} i_{j} = 1, 2...n$

If this function were to be thought as a Neoclassical demand function, it would have to satisfy the Neoclassical properties, namely homogeneity, symmetry, semi-negativity and definiteness.

of the Slutsky matrix and finally the "adding up" property.

To be specific "adding up" requires $\lim_{\zeta \neq 1} \mu_{\zeta} = 1$; Homogeneity requires $\lim_{\zeta \neq 1} \mu_{\zeta} = 0$; The Slutsky condition implies symmetry of the matrix $\lim_{\zeta \neq 1} \mu_{\zeta} = 1$; are directly related with the Slutsky terms. Finally second order maximization conditions require that the matrix $\lim_{\zeta \neq 1} \mu_{\zeta} = 1$; be negative semi-definite.

It is important to observe that (2) is an apriori formulation and not the outcome of a utility maximization problem. It is therefore neccessary to be checked if it really satisfies the Neoclassical demand condition every time it is estimated.

Given the utility function:
(3)
$$U = \prod_{i=1}^{n} (q_i - \chi_i)^{\theta_i}$$
 $i = 1, 2... n$

A monotonic transformation of it might be

To maximize (4) under the budget constraint, the Langrangian has to be formed $L = \sum_{i=1}^{n} b_i \ln(\gamma_i - \gamma_i) - \prod_{i=1}^{n} \rho_i \gamma_i - \gamma_i$

Deriving the first order conditions and solving the resulting system of N+1 equations we obtain $2i\beta = 2i\beta + \frac{6}{26}(y - 2\rho_i y_i)$

And by application of the normalization rule

which is known as the Linear Expenditure Demand Model.

The parameters of this model are $\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty$

The model fulfills the "adding up" property. It is also homogeneous of degree zero in prices and income. The Slutsky term is of the form $\int_{\mathcal{K}} \mathcal{J} = \frac{\partial \mathcal{K} \mathcal{J}}{\partial \mathcal{K}} (\mathcal{J} - \mathcal{L} \mathcal{L})$ and hence symmetry if present. But the fact that $\int_{\mathcal{K}} \mathcal{J}$ is always greater than zero imposes the important restriction that all goods have to be substitutes. Of course the own substitution effect in negative

$$\int_{KK} = \frac{g_{K} - g_{K}}{\rho_{K}} \left(\beta_{K} - 1 \right)$$

THE INDIRECT ADDILOG DEMAND MODEL

An indirect utility function is obtained through the introduction of the optimal quantities of the individual goods in a classical utility function. It is thus a function of prices $q_i = D(\rho_1, \rho_2, \ldots, \rho_n, y)$ and income. Clearly: i.e. the quantity of ith good that is determined through the The indirect utility function will be optimization process. $U^{2}=U(q_{1}^{2},q_{2}^{2},...q_{n}^{2}) \Rightarrow U^{2}=U[p_{1}(p_{1},p_{2}...p_{n}y),$ $D_{2}(P_{1}, B_{2}, \dots P_{n}, y), \dots D_{n}(P_{1}, P_{2}, \dots P_{n}, y)] =$ $(6) \quad \mathcal{U} = V(P_{1}, P_{2}, \dots P_{n}, y)$ $Due \text{ to Roy's theorem} \qquad Q_{i} = -$ $\mathcal{U} = V(P_{1}, P_{2}, \dots P_{n}, y) = \sum_{i=1}^{n} \alpha_{i}(P_{i})^{\beta_{i}} \text{ where } \alpha_{i} \text{ is}$ $P_{i} = -$ $P_{i} =$ a preference indicator and θ_i a reaction coefficient. The derived demand functions are (7) $q_i = \frac{a_i \theta_i}{\sum_{j=1}^{n} a_j \theta_j} y \theta_j - 1 \rho_j - \theta_j$ ig Although the derivation of the above equations didn't follow the common pattern they absolutely satisfy the Neoclassical pro-

perties. Note that the second order conditions on the Slutsky 6; >-1 matrix requires that

THE TRANSCENDENTAL LOGARITHMIC UTILITY FUNCTIONS

The translog demand function can be derived from direct or indirect translog utility functions.

If the direct utility function is quadratic logarithmic in the quantities consumed (8) $-\ln U = a_0 + \frac{n}{4} a_i \ln q_i + \frac{1}{4} \underbrace{\sum_{i=1}^{n} B_{ij} \ln q_i \ln q_j}_{i}$ Epiqi = m and the budget constraint the first order

conditions for optimization will be
$$\frac{g \ln V}{g \ln g} = \int \frac{g \ln g}{u} \frac{g \ln g}{u} = \frac{g \ln g}{g \ln g} = \frac{g \ln g}{g \ln g}$$
Combining the above expressions.
$$\frac{g \ln v}{g \ln g} = \frac{g \ln g}{g \ln g} = \frac{g \ln g}{g \ln g}$$
Replacing the terms of the ratio with the differentials

of the specified form of the function assuming symmetry

of the specified form of the function assuming symmetry

$$W_i = \frac{q_i p_i}{m} - \frac{a_i + \sum_{i=1}^{n} l_i q_j}{\sum_{i=1,2...n}^{n} l_i q_j}$$
To simplify the notation we define
$$(q) Q_m = \sum_{k=1}^{n} a_k \int_{a_k} (0) \beta_m i = \sum_{k=1}^{n} \beta_k i \int_{a_k} (10) \beta_m i = \sum_{k=1}^{n} \beta_k i \int_{a_k} (10$$

translog utility function quadratic in the logarithms of the ratios of prices to the total expenditure is the starting point.

following the routine way an indirect demand translog function is obtained (13)
$$w_i = \frac{\alpha_i + \epsilon_{ij} \ln \beta_{im}}{\alpha_m + \epsilon_{ij} \ln \beta_{im}}$$
 $i = 1, \lambda \dots n$

Equations (11) and (13) are homogeneous of degree zero in the parameters. Thus the normalization rule $Q_{m} = E a_{k} = -1$ is applied in both.

THE DATA

The source of our data is Statistics Canada (Canadian Statistical Review). The estimation is based on time series quarterly data, seasonaly adjusted, for the period 1966-1976 included. It is on a national level and is referring to expenditures and implicit prices indexes for four consumer categories of goods and services. Durable goods, semi-durable goods, non-durable goods and services.

Total national and personal income and savings is also available in quarterly, seasonaly adjusted data for the same period.

ESTIMATION

ROTTERDAM DIFFERENTIAL MODEL

For purposes of estimation it is preferred to use the discrete version of the model. (14) With $Q_{it} = \mu_i D_{0t} + \sum_{i=1}^{n} \Pi_{ij} D_{ij} + \mu_{it}$ where D stands for the log difference. i.e. $D_{0it} = log_{0it} - log_{0it} - 1$ also: $W_{it} = \frac{1}{2} (W_{it+1} + W_{it})$ and $D_{0t} = \sum_{i=1}^{n} W_{it} D_{0it} + D_{0it}$

Given that the random terms Uit of the model are uncorre-

lated across observations but correlated across equations

i.e.
$$E[UiSUjt] = WiJ$$
 $S=t$ $S \neq t$ $C_1J = I_1 2...n$
The contemporaneous variance covariance matrix R is singular.

However, the n equations are not independent. In fact if not not independent, we add the first n-1 equations: $\sum_{i=1}^{n-1} \omega_{i+1} \int_{\Omega_i} \int_{\Omega_i}$

Employing the previous relations $Z\mu = 1$, $Z\Pi = 0$ $Zu_{i+1} = 0$ we obtain $Dq_{i+1} - \omega_{n+1} Dq_{i+1} = (1-\mu_n)Dq_{i+1} + Z(-\Pi_n j)Dp_{i+1} - \omega_{n+1} = 0$

(15) $w_{n_f} \int_{Q_{if}} = \mu_n \int_{Q_f} + \sum_{j=1}^{N} \prod_{j=1}^{N} \int_{Q_f} + u_{n_f}$ which is exactly the nth equation. This implies that the nth equation can be deleted without loosing any of the system's information.

Let us now turn to our own empirical analysis where four commodity groups are considered. After deletion of the fourth equation the restrictions on \mathcal{P}^{S} will be the following:

For symmetry

a)
$$\Pi_{12} = \Pi_{21}$$
 $\Pi_{13} = \Pi_{31}$ $\Pi_{23} = \Pi_{32}$

For homogeneity

$$\Pi_{21} + \Pi_{32} + \Pi_{23} + \Pi_{24} = 0$$

$$\Pi_{31} + \Pi_{32} + \Pi_{33} + \Pi_{34} = 0$$

For the second order conditions

c)
$$\Pi_{11} \leq 0$$
 Π_{11} Π_{12} $\Rightarrow 0$ Π_{21} Π_{22} Π_{23} ≤ 0 Π_{31} Π_{32} Π_{33} Π_{33}

It is easily understood that the restrictions $\Pi_{14} = \Pi_{41}$, $\Pi_{14} = \Pi_{41} =$

Following every other previous work in the field we imposed

and performed the estimation.

The results are presented in TABLE 1. The model is similar to what Zellner calls "seemingly unrelated" regression equations. The variance-covariance matrix of disturbances $\widehat{\Sigma}$ is not any longer a singular one. Note that the regressors are identical in each equation. Therefore the Generalized Least Squares estimates absolutely coincide with Ordinary Least Squares and they are best and unbiased in statistical sense. Estimates of the model including a constant term also appear.

TABLE 1

Unconstrained Estimates of the Rotterdam Model

	Hi.		Ti.	a a	999	ai	μi	n a		87.		
<u>Durables</u>	.004	09	.102	015	.003	246 (.0006)	.245	.111 (0007)	032 (.001)	.010	089	
Semi-durables	.004	136 (.038)	.021	.167	324	224 (.0006)	.228	033 (.0005)	.105 .011 (.0009) (.0007)	.011	.083	
Non-durables	.09 (.01)	05 (.020)	.193	034 (.008)	107	474 (.0006)	.475 (.0006)	070	067 (.001)	.312	175	
Services	.902	.006	316	-:118	.428		.052	008	006	· 3333	.347	

The Tip matrix is not a symmetric one but symmetry cannot be rejected on the basis of a simple observation of the estimates.

Theil has developed a rigorous process to test for symmetry which consists of the following.

He redefines the model as a stack regression one which has a non singular variance-covariance matrix of the disturbances \mathcal{E} . Assuming that this is known the G.L.S. estimator is $\mathcal{E}=(Z\mathcal{E}Z)^TZ\mathcal{E}^T$, where Z is the regressor's matrix.

The quadratic form in the residuals associated with the G.L.S. estimator $(Y-Z\hat{\theta}) \mathcal{E}^{-1}(Y-Z\hat{\theta})$ has a $(Y-X\hat{\theta}) \mathcal{E}^{-1}(Y-Z\hat{\theta})$ has a $(Y-X\hat{\theta}) \mathcal{E}^{-1}(Y-Z\hat{\theta}) \mathcal{E}^{-1}(Y-Z\hat{\theta})$ has a Also the expression $(Y-X\hat{\theta}) \mathcal{E}^{-1}(Y-X\hat{\theta}) \mathcal{E}^{-1}(Y-Z\hat{\theta}) \mathcal{E}^{$

Note that A is a known matrix because the symmetry constraints can be written as AB=0. The degree of accuracy of the test somehow deteriorates due to the fact that Σ is not given and should be approximated.

To avoid this and the computational difficulties involved in the calculation of the above given matrices an alternative test proposed by E. Malinvaud and asymptotically equivalent to that of Theil was actually used in our project. It is known as the "Maximum Likelihood Test" and is based on the ratio

 $\lambda = \frac{\max L(\Omega)}{\max L(\Omega)}$

where $\max L(\hat{\Omega})$ is the maximum value of the likelihood function of the constrained model.

It is proved that I follows a chi-square distribution with degrees of freedom equal to the number of the restrictions to be tested thus:

(18) $\chi^2_{(df)}$ - $2\ln \chi = n \left[\ln \max L(\Omega) - \ln \max L(\Omega) \right]$

The null hypothesis of symmetry is tested and accepted.

(The logarithms of the Likelihood functions are 811.089 and 789.296 for the unconstrained and contrained version respectively.)

The following table contains the parameter estimates of the system subject to symmetry constraints.

TABLE 2

	3.0					
	<i>t</i>	Symmetry		d estimates	12	
	Hi	,	Tic			
	1	1	J			
Durables	.007	113	.134	011	010	
	(.002)	(.05)	(.005)	(.003)		
			6	100		
Semi-durables	.007		280	.264	118	
× ¥	(.002)		(.059)	(.008)		*
8						
Non-durables	.014			248	- 005	
	(.04)			(.018)		
				8		
Services	.72	20		9	.0268	

The diagonal elements of the matrix are negative except one. It also fails to satisfy the second order conditions for utility maximization.

The Durbin-Watson statistic was sufficiently high in almost all regressions as to reject the existence of serial correlation. The Durbin-Watson test was inconclusive only in two cases of the unrestricted model including a constant term.

Linear Expenditure Model

Since the Linear Expenditure Model is not linear in the parameters the traditional way of estimation was based on an iterative process. An initial set of values for the was adopted. Then, after a proper transformation a set for the can be estimated which in turn is used to obtain . The method continues until a certain degree of convergence is achieved.

Although this method which was suggested by R. Stone is rather of "historical" interest, it is worktwhile to be demonstrated mathematically.

Starting with initial values of
$$\beta$$
 and transforming the system as:

(19) $9j\beta - \beta jy = \sum \gamma_i (\delta j_i - \beta j_i) \beta_i + u_j$
 0 ? (20) $w_j = \sum \gamma_j \gamma_j + u_j$
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Then using the γ estimates a new set for β is obtained through the equations (22) $9j\beta - \gamma j\beta = \beta j(y - \xi \gamma i\beta) + Uj j = 1,2...n$

Thanks to relatively recent availability of non-linear estimation procedures our model was directly estimated saving time and energy.

TABLE 3

Estimates of the Linear Expenditure Model Parameters through a Non-Linear Technique

_	1.5	
$\mathcal{B}_{\mathbf{I}}$.05	(.03)
Ba	.07	(.02)
<i>B</i> 3	.15	(.03)
64	.13	(.08)
γ'	119.66	(35.63)
72	14.52	(7.25)
¥3	767.55	(392.54)
74	682.24	(638.37)
72 73 74	14.52 767.55	(7.25) (392.54)

The parameters of band are all positive. Note that a negative bindicates the existence of an inferior good which is not easily accommodated under the theory underlying the model. Parks also estimates a model incorporating a linear trend but we don't feel that there is adequate reasoning for doing so, besides the

fact, of course, that it might bring additional evidence regarding the performance of the model.

The Addilog Demand Functions

The indirect addition model is of the form (23) $q_i = \frac{a_ib_iy_i}{\frac{2}{3}} \frac{b_i-b_i-1}{2} \frac{\epsilon_i+1}{\epsilon_i+1}$ the stochastic factor has the properties $F[s:1] = 0 \quad F[c:c:2] \quad 0$ and the stochastic factor has the properties $E \left[\mathcal{E}i + \mathcal{I} \right] = 0 \quad E \left[\mathcal{E}i + \mathcal{E}JS \right] = 0 \quad + \neq S$

For estimation purposes the expenditure shares version has considered. $W_i = \frac{q_i p_i}{y} = \frac{q_i b_i (p_i) e^{\epsilon_i t}}{\frac{\chi_i}{y}} \frac{q_i b_i ($ to be considered.

(24) log wi = log aibi + Bilog (Pi) - On log (Pm) + E+

The model is linear and O.L.S.Q. estimators are Best Linear and It is implied by the model's formulation that $b\eta$ has to be the same across equations.

Most of the studies in the field strongly rejected this hypothesis and our likelihood test followed the tradition. In addition most of the for the undonstrained estimates reveal a wrong sign or are below -1.0

The Durbin-Watson statistics indicate a strong serial correlation. To alleviate the problem the Hildreth-Lu iterative technique was employed. This method is much more flexible than just taking the first differences which in fact confines the hoof the relation $\xi_{+} = \rho \xi_{+-1} + V_{+}$ to equal the unity. Clearly the results are more comptatible with the theory. Also the degree of fitness is improved substantially. (R² was as low as .17, .14 and .33 for the three unconstrained cases of the model not correlated for auto correlation.)

TABLE 4

Indirect Addilog Model

Ordinary Least Squares Estimates

		unconstrained estimates		
1 9	Ai	θ_i	64	
i=1	-6.08 (2.87)	1.12 (.69)	-1.89 (.98)	
1=2	-3.77 (1.09)	-1.03 (.42)	-1.4 3 (.58)	
1=3	75 (.28)	.89 (.20)	97 (.23)	
		with constrained B_4		
i=1	96 (.41)	07 (.15)	08 (.20)	
i=2		06 (.15)	08 (.20)	
1=3	ř	19 (.15)	08 (.20)	

Corrected for Autocorrelation

(Hildreth-Lu) technique.

unconstrained estimates

	Ai	Bi	84
i=1	4.48 (2.12)	52 (.21)	09 (.05)
i=2	82 (.40)	91 (.33)	62 (.18)
i=3	2.23 (1.03)	.15	.29 (.19)
		with constrained 84	
i=1	.55 (.16)	-1.09 (.37)	44 (.10)
i=2.		86 (.30)	
i=3	*	22 (.04)	

The Translog Model

Starting the estimation process for the four commodity groups, we first observe that the fourth equation can be deleted due to $\mathcal{E}\omega_{i}$ =1

Thus the system will actually be
$$\frac{9191}{4m} = \frac{\alpha_1 + \beta_{11} \ln q_1 + \beta_{12} \ln q_2 + \beta_{13} \ln q_3 + \beta_{14} \ln q_4}{-1 + \beta_{m_1} \ln q_1 + \beta_{m_2} \ln q_2 + \beta_{m_3} \ln q_3 + \beta_{m_4} \ln q_4}$$
(25)
$$\frac{q_2 p_2}{m} = \frac{\alpha_2 + \beta_{21} \ln q_1 + \beta_{22} \ln q_2 + \beta_{23} \ln q_3 + \delta_{m_4} \ln q_4}{-1 + \beta_{m_1} \ln q_1 + \beta_{m_2} \ln q_2 + \beta_{m_3} \ln q_3 + \delta_{m_4} \ln q_4}$$

$$\frac{q_3 p_3}{m} = \frac{\alpha_3 + \beta_{31} \ln q_1 + \beta_{32} \ln q_2 + \beta_{33} \ln q_3 + \beta_{34} \ln q_4}{-1 + \beta_{m_1} \ln q_4 + \beta_{m_2} \ln q_2 + \beta_{m_3} \ln q_3 + \delta_{m_4} \ln q_4}$$

We note that demand theory imposes certain restriction on the coefficient of the model.

Equality restrictions. The denominators of the equations contain the same parameters i.e. βm_1 , βm_2 , βm_3 , βm_4 .

Symmetry restrictions i.e. bij = bji . There are three such restrictions in the system to be estimated. In addition

$$\begin{array}{ll}
\text{Since} & \beta_{41} = \beta_{m1} - \beta_{11} - \beta_{21} - \beta_{31} \\
(26) & \beta_{42} = \beta_{m2} - \beta_{12} - \beta_{22} - \beta_{32} \\
\beta_{43} = \beta_{m3} - \beta_{13} - \beta_{23} - \beta_{43}
\end{array}$$

there will be another three restrictions in the whole system.

These restrictions can be imposed in the estimation because they come straight forward from the utility maximization.

However, to highlight the "goodness" of the model and more specifically its performance in the Canadian statistical environment we will estimate it without and under the restrictions. It is true that also other restrictions occur from hypotheses about the functional form of the utility function but testing such hypotheses is much beyond the aim of this work.

The model is estimated non-linearly for the direct and the indirect demand functions. In no case a satisfactory high coefficient of multiple determination is achieved, ranging from .08 to .25. The Durbin-Watson criterion does not indicate any possibility of autocorrelation. A grear part of the parameter estimates are not statistically significant.

TABLE 5
The Direct Translog Demand Function

		8 a "		
	Unrestricted estimates	Equality restricted	Symmetry restricted	Equality and symmetry restricted
	OG.			
as	-2.7	3.15	.86	42
	(6.9)	(135.)	(1.25)	(1.57)
011	48	53	.38	44
	(5.6)	(14.)	(.52)	(3.12)
BIZ	55	1.07	-1.08	-1.16
	(9.1)	(7.1)	(.97)	(1.63)
B13	1.33	66	-1.17	68
	(1.87)	(5.2)	(2.31)	(.93)
B14	36	21	-1.62	-1.15
	(3.2)	(4.8)	(3.04)	(5.47)
Bm;	63	-7.78	.07	89
	(.12)	(20.)	(.58)	(.10)
bma	1.25 (6.7)	4.7 (3.4)	.08 (2.4)	-1.26 (2.07)
Bm3	.88 (1.6)	3.2 (69)	₹39 (.88)	-1.11 (3.42)
6m4	1.03 (12.)	.77 (9.5)	1.06 (1.09)	67 (1.35)
az	69 (15.)	2.40 (4.1)	-2.34 (4.06)	77 (1.14)
821	-2.2	-1.03	-1.08	-1.16
	(7.4)	(6.5)	(.97)	(1.63)
622	.49	1.46	- 2.17	-3.55
	(8.2)	(7.2)	(4.6)	(4.18

II			9)	1.0	
		Unrestricted estimates	Equality restricted	Symmetry restricted	Equality and symmetry restricted
		•	a a	[⊕X	5
	623	69 (3.2)	48 (.52)	91 (1.69)	-1.02 (1.16)
	824	2.11 (9.3)	16 (.39)	· 1.77 (2.12)	01 (.17)
Ollection	Bm#	79 (11)	-7.78 (20.)	56 (.48)	89 (10.)
	вт2	62 (1.5)	4.7 (3.4)	2.12 (8.32)	-1.26 (2.07)
	Bm3	1.38 (7.15)	3.2 (69)	.04	-1.11 (3.42)
	вти	4.3 (9.8)	.77 (9.5)	97 (2.1)	67 (1.35)
	az	-1.59 (4.9)	4.14 (36)	6.12 (18.)	.62 (1.33)
	B31	7.2 (139)	-2.6 (7.8)	1.17 (2.31)	68 (.93)
	b32	.89 (10.)	3.0 (8.9)	-91 (1.64)	-1.02 (1.16)
	θ_{33}	.42 (.55)	27 (45.)	.58 (.64)	-10 (.41)
	B34	1.17 (3.6)	44 (5.1)	24 (.47)	.62

	22	-7.78	.69	89
	(4.1)	(20)	(.78)	(10.)
Bm2	1.46 (6.2)	4.7 (3.4)	(1.74)	-1.26 (2.07)
	6.4	3.2	-1.61	-1.11
	(9.5)	(6.9)	(2.26)	(3.42)
Bm4	07	.77	48	67
	(.21)	(9.5)	(.80)	(1.35)

The Indirect Translog Demand Functions

	Unrestricted estimates	Equality restricted	Symmetry restricted	Equality and symmetry restricted
ai	192	415	.58	06
	(.05)	(2.4)	(.17)	(.009)
Bu	46	-1.46	04	18
	(.28)	(.79)	(.04)	(.08)
Bia	91	04	.62	67
	(55)	(.05)	(.13)	(1:14)
613	1.53 (2.12)	.09	51 (.18)	.15 (.13)
B14	04 (.02)	.52 (.31)	.06 (.10)	.08
Bmi	.03	59	.07	37
	(.05)	(.27)	(.09)	(.16)
Bma	1.17	14	13	.21
	(1.06)	(.09)	(.03)	(.52)
Bm3	56	17	14	08
	(.41)	(.09)	(.06)	(.07)
8m4	.06	22	09	19
	(.008)	(.33)	(.08)	(.12)
02	.45	07	-1.12	-1.66
	(.06)	(.02)	(.48)	(.85)

57	10		- R				a	
	621	47 (.81)		.06		.62 (.13)	67 (1.14)	
	622	09 (.11)		-1.81 (1.07)		1.27 (1.81)	.26 (.12)	
	623	-1.84 (.52)	* 1	52 (.61)		62 (.27)	12 (.06)	
	624	.62 (.37)		.34 (1.13)	**	.07 (.02)	17 (.05)	
	Bm1	39 (22)				1.21 (1.51)	Al.	
	Bma	-3.4 (.09)	· • · · ·			-1.23 (.25)		
	Bm3	06 (.01)		R 22		32 (.14)		Я
	bm4	.59 (.18)	s l	ia .	¥	26 (.19)	32	
						and the second section of the section of the second section of the secti		
	Q 3	03 (.01)	F2 (1)	58 (.41)		09 (.14)	1.52 (1:04)	
	BI		El (*			
	B1 832	(.01) 17		.32		(.14) 51	(1:04) .15	
	B1 B32 B33	(.01) 17 (.14) 51		(.41) .32 (.07) 006		(.14) 51 (.18) 62	(1:04) .15 (.13) 12	
	B1 B32 B33 B34	(.01)17 (.14)51 (.48) .004		(.41) .32 (.07) 006 (.002)		(.14)51 (.18)62 (.27)	(1:04) .15 (.13)12 (.06)36	
	B32 B33 B34 Bm1	(.01)17 (.14)51 (.48) .004 (.008)		(.41) .32 (.07)006 (.002)08 (.03) -1.15		(.14)51 (.18)62 (.27) .36 (.22)05	(1:04) .15 (.13)12 (.06)36 (.14) .009	
	B1 B32 B33 B34 Bm1 Bm2	(.01)17 (.14)51 (.48) .004 (.008) .002 (.002)		(.41) .32 (.07)006 (.002)08 (.03) -1.15		(.14)51 (.18)62 (.27) .36 (.22)05 (.02)36	(1:04) .15 (.13)12 (.06)36 (.14) .009	
	B1 B32 B33 B34 Bm1 Bm2	(.01)17 (.14)51 (.48) .004 (.008) .002 (.002) .61 (.27) 1.32		(.41) .32 (.07)006 (.002)08 (.03) -1.15		(.14)51 (.18)62 (.27) .36 (.22)05 (.02)36 (.19) .04	(1:04) .15 (.13)12 (.06)36 (.14) .009	
	B32 B33 B34 Bm1	(.01)17 (.14)51 (.48) .004 (.008) .002 (.002) .61 (.27) 1.32 (1.21)		(.41) .32 (.07)006 (.002)08 (.03) -1.15		(.14)51 (.18)62 (.27) .36 (.22)05 (.02)36 (.19) .04 (.05)	(1:04) .15 (.13)12 (.06)36 (.14) .009	

The likelihood ratio test which was explained previously, accepts the null hypothesis when symmetry or equality is individually tested and also does not fail to accept symmetry and equality simultaneously, for the direct demand functions.

Neither equality nor symmetry is likely to exist for indirect demand function coefficients at a statistically significant level. Does it imply that statistical data proves the neoclassical demand theory invalid? Let's now attempt to draw our conclusions.

Conclusions

A serious and concrete attempt to compare the models would involve the "information inaccuracy" criterion, $(1 - \sum_{i=1}^{N} w_i) + \sum_{i=1}^{N} w_i + \sum_{i=1}^{N} w_i) + \sum_{i=1}^{N} w_i + \sum_{i$

However, the important finding of this work is that the Rotterdam and the Translogarithmic model fail to confirm the Neoclassical Demand Theory with the Canadian Statistical information. There is a catch somewhere. Either in the data, or in the model's formulation and estimation or, God bless us, in the Economic Theory.

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