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THE THEORETICAL STRUCTURE OF
MONASH-MRF

by

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The Centre of Policy Studies (COPS) is a research centre at Monash University devoted to quantitative analysis of issues relevant to Australian economic policy. The Impact Project is a cooperative venture between the Australian Federal Government and Monash University, La Trobe University, and the Australian National University. COPS and Impact are operating as a single unit at Monash University with the task of constructing a new economy-wide policy model to be known as *MONASH*. This initiative is supported by the Industry Commission on behalf of the Commonwealth Government, and by several other sponsors. The views expressed herein do not necessarily represent those of any sponsor or government.

ABSTRACT

This paper presents the theoretical specification of the *MONASH-MRF* model. *MONASH-MRF* is a multiregional multisectoral model of the Australian economy. Included is a complete documentation of the model's equations, variables and coefficients. The documentation is designed to allow the reader to cross-reference the equation system presented in this paper in ordinary algebra, with the computer implementation of the model in the TABLO language presented in CoPS/IMPACT *Preliminary Working Paper* No. OP-82.

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The Theoretical Structure of MONASH-MRF

1. Acknowledgement and explanation

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2.1. Introduction

MMRF divides the Australia economy into eight regional economies representing the six States and two Territories. There are four types of agent in the model: industries, households, governments and foreigners. In each region, there are thirteen industrial sectors. The sectors each produce a single commodity and create a single type of capital. Capital is sector and region specific. Hence, MMRF recognises 104 industrial sectors, 104 commodities and 104 types of capital. In each region there is a single household and a regional government. There is also a Federal government. Finally, there are foreigners, whose behaviour is summarised by demand curves for regional international exports and supply curves for regional international imports.

In common with the stylised multiregional model described in Chapter 1, in MMRF, regional demands and supplies of commodities are determined through optimising behaviour of agents in competitive markets. Optimising behaviour also determines demands for labour and capital. National labour supply can be determined in one of two ways. Either by demographic factors or by labour demand. National capital supply can also be determined in two ways. Either it can be specified exogenously or it can respond to rates of return. Labour and capital can cross regional borders in response to labour-market and capital-market conditions.

The specifications of supply and demand behaviour coordinated through market clearing conditions, comprise the CGE core of the model. In addition to the CGE core are blocks of equations describing: (i) regional and Federal government finances; (ii) accumulation relations between capital and investment, population and population growth, foreign debt and the foreign balance of trade, and; (iii) regional labour market settings.

Computing solutions for MMRF

MMRF is in the Johansen/ORANI class of models¹ in that its structural equations are written in linear (percentage-change) form and results are deviations from an initial solution. Underlying the linear representation of

¹ For an introduction to the Johansen/ORANI approach to CGE modelling, see Dixon, Parmenter, Powell and Wilcoxon (DPPW, 1992) Ch. 3.

MMRF is a system of non-linear equations solved using GEMPACK. GEMPACK (see Harrison and Pearson 1994) is a suite of general purpose programs for implementing and solving general and partial equilibrium models. A percentage-change version of MMRF is specified in the TABLO syntax which is similar to ordinary algebra.² GEMPACK solves the system of nonlinear equations arising from MMRF by converting it to an Initial Value problem and then using one of the standard methods, including Euler and midpoint (see, for example, Press, Flannery, Teukolsky and Vetterling 1986), for solving such problems.

Writing down the equation system of MMRF in a linear (percentage-change) form has advantages from computational and economic standpoints. Linear systems are easy for computers to solve. This allows for the specification of detailed models, consisting of many thousands of equations, without incurring computational constraints. Further, the size of the system can be reduced by using model equations to substitute out those variables which may be of secondary importance for any given experiment. In a linear system, it is easy to rearrange the equations to obtain explicit formulae for those variables, hence the process of substitution is straightforward.

Compared to their levels counterparts, the economic intuition of the percentage-change versions of many of the model's equations is relatively transparent.³ In addition, when interpreting the results of the linear system, simple share-weighted relationships between variables can be exploited to perform back-of-the-envelope calculations designed to reveal the key cause-effect relationships responsible for the results of a particular experiment.

The potential cost of using a linearised representation is the presence of linearisation error in the model's results when the perturbation from the initial solution is large. As mentioned above, GEMPACK overcomes this problem by a multistep solution procedure such as Euler or midpoint. The accuracy of a solution is a positive function of the number of steps applied. Hence, the degree of desired accuracy can be determined by the model user in the choice of the number of steps in the multistep procedure.⁴

Notational and computational conventions

In this Chapter we present the percentage-change equations of MMRF. Each MMRF equation is linear in the percentage-changes of the model's variables. We distinguish between the percentage change in a variable and its levels value by

² The TABLO version of MMRF is presented in the Appendix to Chapter 3.

³ See Horridge, Parmenter and Pearson (1993) for an example based on input demands given CES production technology.

⁴ See Harrison and Pearson (1994) for an introduction to the solution methods (including Euler) available in GEMPACK. For details on the Euler method, including the Richardson extrapolation, see Dixon, Parmenter, Sutton and Vincent (DPSV, 1982) Chs. 2 & 5, DPPW (1992) Chs. 3, and Horridge, Parmenter and Pearson (1993).

using lower-case script for percentage change and upper-case script for levels. Our definition of the percentage change in variable X is therefore written as

$$x = 100 \left(\frac{\Delta X}{X} \right)$$

In deriving the percentage-change equations from the nonlinear equations, we use three rules:

- the product rule, $X = \beta YZ \Rightarrow x = y + z$, where β is a constant,
- the power rule, $X = \beta Y^\alpha \Rightarrow x = \alpha y$, where α and β are constants, and
- the sum rule, $X = Y + Z \Rightarrow Xx = Yy + Zz$.

As mentioned above, the MMRF results are reported as percentage deviations in the model's variables from an initial solution. With reference to the above equations, the percentage changes x , y and z represent deviations from their levels values X , Y and Z . The levels values (X , Y and Z) are solutions to the models underlying levels equations. Using the product-rule equation as an example, values of 100 for X , 10 for Y and 5 for Z represent an initial solution for a value of 2 for β . Now assume that we perturb our initial solution by increasing the values of X and Y by 3 per cent and 2 per cent respectively, i.e., we set y and z at 3 and 2. The linear representation of the product-rule equation would give a value of y of 5, with the interpretation that the initial value of X has increased by 5 per cent for a 3 per cent increase in Y and a 2 per cent increase in Z . Values of 5 for x , 3 for y and 2 for z in the corresponding percentage change equation means that the levels value of X has been perturbed from 100 to 105, Y from 10 to 10.3 and Z from 5 to 5.1.

In the above example, the reader will notice that while satisfying the percentage-change equations, updating the levels values of X , Y and Z by their percentage changes does not satisfy the levels form of the product-rule equation i.e., $105 \neq 2 \times 10.3 \times 5.1$. Given the percentage changes to Y and Z , the solution to the nonlinear equation is $X = 105.06$, giving a linearisation error of 0.06 (i.e., $0.06 = 105.06 - 105$). GEMPACK eliminates the linearisation error by the application of a multistep procedure which exploits a positive relationship between the size of the perturbation from the initial solution and the size of the linearisation error. The principle of the Euler version of the multistep solution method can be illustrated using our above example. Instead of increasing the values of Y and Z by 3 per cent and 2 per cent, let us break the perturbation into two steps, first increasing x and y by half the desired amount, i.e., 1.5 per cent and 1.0 per cent respectively. Solving the linear equation gives a value for x of 2.5 per cent. Updating the value of X by 2.5 per cent gives an intermediate value of X of 102.5 [i.e., $100 \times (1 + 2.5/100)$]. Now apply the remainder of our desired perturbation to Y and Z . The percentage increase in y is 1.4778 per

cent (i.e., $100 \times 0.15/10.15^5$) and the percentage change in z is 0.9901 per cent (i.e., $100 \times 0.05/5.05$), giving a value for x (in our second step) of 2.4679 per cent. Updating our intermediate value of X by 2.4679 per cent, gives a final value of X of 105.045, which is close to the solution of the nonlinear equation of 105.06. We can further improve the accuracy of our solution by implementing more steps and by applying an extrapolation procedure.

In the percentage-change form of the power-rule equation, a constant α appears as a coefficient. In the percentage-change form of the sum-rule equation, the levels values of the variables appear as coefficients. By dividing by X , this last equation can be rewritten so that x is a share-weighted average of y and z . There are two main types of coefficients in the linear equation system of MMRF: (i) price elasticities and (ii) shares of levels values of variables. Two price elasticity coefficients appear in MMRF: elasticities of substitution and own-price elasticities.⁶ In the MMRF equation system, elasticities of substitution are identified by the Greek symbol, σ , and own-price elasticities are identified by the prefix ELAST. Equations with share coefficients are typically written in the form of the sum-rule equation above. Coefficients associated with shares are levels values and therefore are written in upper-case script.

The percentage-change equation system of MMRF is given in Table 2.1. The equations of Table 2.1 are presented in standard algebraic syntax. Each equation has an identifier beginning with the prefix $E_$. Using the equation identifiers, the reader can cross reference the equations in Table 2.1 with the equations of the annotated TABLO file in the Appendix to Chapter 3. In Table 2.1, below the identifier in brackets, the section in which the equation appears in the annotated TABLO file is listed. The annotated TABLO file of Chapter 3 is a reproduction of the computer implementation of MMRF. The model's variables are listed in Table 2.2. Descriptions of the model's coefficients appear in Table 2.3, and Table 2.4 describes the sets used in the model.

The remainder of this Chapter is devoted to the exposition of the MMRF equation system beginning, in section 2.2, with the equations of the CGE core.

⁵ Note that in our first step we have also updated the values of Y and Z , e.g., after the first step, our updated value of Y is $10.15 = 10 \times 1.5/100$.

⁶ For example, if, in the power-rule equation, X is quantity demanded and Y is the price of X , α could be interpreted as a (constant) own-price elasticity of demand.

2.2. The CGE core⁷

The CGE core is based on ORANI, a single-region model of Australia (Dixon, Parmenter, Sutton and Vincent 1982). Each regional economy in MMRF looks like an ORANI model. However, unlike the single-region ORANI model, MMRF includes interregional linkages. The transformation of ORANI into the CGE core of MMRF, in principle, follows the steps by which the stylised single-region model of Chapter 1 was transformed into the stylised multiregional model.

A schematic representation of the CGE core

Figure 2.1 is a schematic representation of the CGE core's input-output database. It reveals the basic structure of the CGE core. The columns identify the following agents:

- (1) domestic producers divided into J industries in Q regions;
- (2) investors divided into J industries in Q regions;
- (3) a single representative household for each of the Q regions;
- (4) an aggregate foreign purchaser of exports;
- (5) an other demand category corresponding to Q regional governments; and
- (6) an other demand category corresponding to Federal government demands in the Q regions.

The rows show the structure of the purchases made by each of the agents identified in the columns. Each of the I commodity types identified in the model can be obtained within the region, from other regions or imported from overseas. The source-specific commodities are used by industries as inputs to current production and capital formation, are consumed by households and governments and are exported. Only domestically produced goods appear in the export column. R of the domestically produced goods are used as margin services (domestic trade and transport & communication) which are required to transfer commodities from their sources to their users. Commodity taxes are payable on the purchases. As well as intermediate inputs, current production requires inputs of three categories of primary factors: labour (divided into M occupations), fixed capital and agricultural land. The other costs category covers various miscellaneous industry expenses. Each cell in the input-output table contains the name of the corresponding matrix of the values (in some base year) of flows of commodities, indirect taxes or primary factors to a group of users. For example, MAR2 is a 5-dimensional array showing the cost of the R margins services on the flows of I goods, both domestically and imported (S), to I investors in Q regions.

Figure 2.1 is suggestive of the theoretical structure required of the CGE core. The theoretical structure includes: demand equations are required for our

⁷ Section 2.2. draws on Horridge, Parmenter and Pearson (1993).

		ABSORPTION MATRIX					
		1	2	3	4	5	6
		Producers	Investors	Household	Export	Regional Govt.	Federal Govt.
Size		$\leftarrow J \times Q \rightarrow$	$\leftarrow J \times Q \rightarrow$	$\leftarrow Q \rightarrow$	$\leftarrow I \rightarrow$	$\leftarrow Q \rightarrow$	$\leftarrow Q \rightarrow$
Basic Flows	\uparrow $I \times S$ \downarrow	BAS1	BAS2	BAS3	BAS4	BAS5	BAS6
Margins	\uparrow $I \times S \times R$ \downarrow	MAR1	MAR2	MAR3	MAR4	MAR5	MAR6
Taxes	\uparrow $I \times S$ \downarrow	TAX1	TAX2	TAX3	TAX4	TAX5	TAX6
Labour	\uparrow M \downarrow	LABR	I = Number of Commodities J = Number of Industries M = Number of Occupation Types R = Number of Commodities used as Margins S = 9: 8 \times Domestic Regions plus 1 \times Foreign Import				
Capital	\uparrow 1 \downarrow	CPTL					
Land	\uparrow 1 \downarrow	LAND					
Other Costs	\uparrow 1 \downarrow	OCTS					

Figure 2.1. The CGE core input-output database

six users; equations determining commodity and factor prices; market clearing equations; definitions of commodity tax rates. In common with ORANI, the equations of MMRF's CGE core can be grouped according to the following classification:

- *producer's demands for produced inputs and primary factors;*
- *demands for inputs to capital creation;*
- *household demands;*
- *export demands;*

- *government demands;*
- *demands for margins;*
- *zero pure profits in production and distribution;*
- *market-clearing conditions for commodities and primary factors; and*
- *indirect taxes;*
- *Regional and national macroeconomic variables and price indices.*

Naming system for variables of the CGE core

In addition to the notational conventions described above in section 2.1, the following conventions are followed (as far as possible) in naming variables of the CGE core. Names consist of a prefix, a main user number and a source dimension. The prefixes are:

- a \Leftrightarrow technological change/change in preferences;
- del \Leftrightarrow ordinary (rather than percentage) change;
- f \Leftrightarrow shift variable;
- nat \Leftrightarrow a national aggregate of the corresponding regional variable;
- p \Leftrightarrow prices;
- x \Leftrightarrow quantity demanded;
- xi \Leftrightarrow price deflator;
- y \Leftrightarrow investment;
- z \Leftrightarrow quantity supplied.

The main user numbers are:

- 1 \Leftrightarrow firms, current production;
- 2 \Leftrightarrow firms, capital creation;
- 3 \Leftrightarrow households;
- 4 \Leftrightarrow foreign exports;
- 5 \Leftrightarrow regional government;
- 6 \Leftrightarrow Federal government

The number 0 is also used to denote basic prices and values. The source dimensions are:

- a \Leftrightarrow all sources, i.e., 8 regional sources and foreign;
- r \Leftrightarrow regional sources only;
- t \Leftrightarrow two sources, i.e., a domestic composite source and foreign;
- c \Leftrightarrow domestic composite source only;
- o \Leftrightarrow domestic/foreign composite source only.

The following are examples of the above notational conventions:

- p1a \Leftrightarrow price of commodities (p), from all nine sources (a) to be used by firms in current production (1);
- x2c \Leftrightarrow demand for domestic composite (c) commodities (x) to be used by firms for capital creation.

Variable names may also include an (optional) suffix descriptor. These are:

- cap \Leftrightarrow capital;

imp \Leftrightarrow imports;
 lab \Leftrightarrow labour;
 land \Leftrightarrow agricultural land;
 lux \Leftrightarrow linear expenditure system (supernumerary part);
 marg \Leftrightarrow margins;
 oct \Leftrightarrow other cost tickets;
 prim \Leftrightarrow all primary factors (land, labour or capital);
 sub \Leftrightarrow linear expenditure system (subsistence part);

Sections 2.2.1 to 2.2.14 outline the structure of the CGE core.

2.2.1. Production: demand for inputs to the production process

MMRF recognises two broad categories of inputs: intermediate inputs and primary factors. Firms in each regional sector are assumed to choose the mix of inputs which minimises the costs of production for their level of output. They are constrained in their choice of inputs by a three-level nested production technology (Figure 2.2). At the first level, the intermediate-input bundles and the primary-factor bundles are used in fixed proportions to output. These bundles are formed at the second level. Intermediate input bundles are constant-elasticity-of-substitution (CES) combinations of international imported goods and domestic goods. The primary-factor bundle is a CES combination of labour, capital and land. At the third level, inputs of domestic goods are formed as CES combinations of goods from each of the eight regions, and the input of labour is formed as a CES combination of inputs of labour from eight different occupational categories. We describe the derivation of the input demand functions working upwards from the bottom of the tree in Figure 2.2. We begin with the intermediate-input branch.

Demands for intermediate inputs

At the bottom of the nest, industry j in region q chooses intermediate input type i from domestic region s ($X_{i,s,j,q}$) to minimise the costs

$$\sum_{s=1}^8 P_{i,s,j,q} X_{i,s,j,q} \quad i,j=1,\dots,13 \quad q=1,\dots,8, \quad (2.1)$$

of a composite domestic bundle

$$X_{i,j,q} = \text{CES}(X_{i,1,j,q}, \dots, X_{i,8,j,q}), \quad i,j=1,\dots,13 \quad q=1,\dots,8, \quad (2.2)$$

where the composite domestic bundle ($X_{i,j,q}$) is exogenous at this level of the nest. The notation $\text{CES}(\)$ represents a CES function defined over the set of variables enclosed in the brackets. The CES specification means that inputs of the same commodity type produced in different regions are not perfect substitutes for one another. This is an application of the so-called Armington

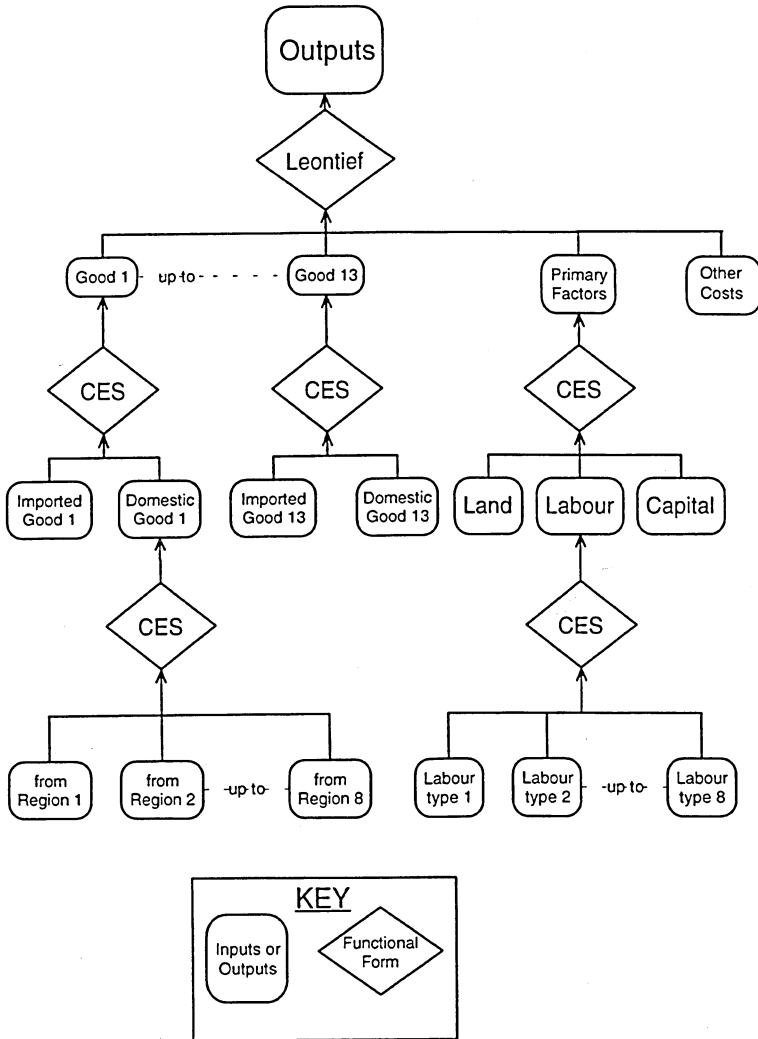


Figure 2.2. Production technology for a regional sector in MRF

(1969 1970) specification typically imposed on the use of domestically produced commodities and foreign-imported commodities in national CGE models such as ORANI.

By solving the above problem, we generate the industries' demand equations for domestically produced intermediate inputs to production.⁸ The percentage-change form of these demand equations is given by equations E_{x1a1} and E_{p1c} . The interpretation of equation E_{x1a1} is as follows: the commodity demand from each regional source is proportional to demand for the composite $X1C_{i,j,q}$ and to a price term. The percentage-change form of the price term is an elasticity of substitution, $\sigma 1C_i$, multiplied by the percentage change in a price ratio representing the price from the regional source relative to the cost of the regional composite, i.e., an average price of the commodity across all regional sources. Lowering of a source-specific price, relative to the average, induces substitution in favour of that source. The percentage change in the average price, $p1c_{i,j,q}$, is given by equation E_{p1c} . In E_{p1c} , the coefficient $S1A_{i,s,j,q}$ is the cost share in of the i th commodity from the s th regional source in the j th industry from region q 's total cost of the i th commodity from all regional sources. Hence, $p1c_{i,j,q}$ is a cost-weighted Divisia index of individual prices from the regional sources.

At the next level of the production nest, firms decide on their demands for the domestic-composite commodities and the foreign imported commodities following a pattern similar to the previous nest. Here, the firm chooses a cost-minimising mix of the domestic-composite commodity and the foreign imported commodity

$$P1A_{i,foreign,j,q} X1A_{i,foreign,j,q} + P1C_{i,j,q} X1C_{i,j,q}, \quad i,j=1,\dots,13 \quad q=1,\dots,8, \quad (2.3)$$

where the subscript 'foreign' refers to the foreign import, subject to the production function

$$X1O_{i,j,q} = CES(X1A_{i,foreign,j,q}, \dots, X1C_{i,j,q}), \quad i,j=1,\dots,13 \quad q=1,\dots,8. \quad (2.4)$$

As with the problem of choosing the domestic-composite, the Armington assumption is imposed on the domestic-composite and the foreign import by the CES specification in equation 2.4.

The solution to the problem specified by equations 2.3 and 2.4 yields the input demand functions for the domestic-composite and the foreign import represented in their percentage-change form by equations E_{x1c} , E_{x1a2} , and E_{p1o} . The first two equations show, respectively, that the demands for the domestic-composite commodity ($X1C_{i,j,q}$) and for the foreign import

⁸ For details on the solution of input demands given a CES production function, and the linearisation of the resulting levels equation, see Dixon, Bowles and Kendrick (1980), DPSV (1982), DPPW (1992) and Horridge, Parmenter and Pearson (1993).

($X1A_{i,foreign,j,q}$) are proportional to demand for the domestic-composite/foreign-import aggregate ($X1O_{i,j,q}$) and to a price term. The $X1O_{i,j,q}$ are exogenous to the producer's problem at this level of the nest. Common with the previous nest, the change form of the price term is an elasticity of substitution, $\sigma 1O_{i,j,q}$, multiplied by a price ratio representing the change in the price of the domestic-composite (the $p1c_{i,j,q}$ in equation E_x1c) or of the foreign import (the $p1a_{i,foreign,j,q}$ in equation E_x1a2) relative to price of the domestic-composite/foreign-import aggregate (the $p1o_{i,j,q}$ in equations E_x1c and E_x1a2). The percentage change in the price of the domestic-composite/foreign-import aggregate, defined in equation E_p1o is again a Divisia index of the individual prices. We now turn our attention to the primary-factor branch of the input-demand tree of Figure 2.2.

Demands for primary factors

At the lowest-level nest in the primary-factor branch of the production tree in Figure 2.2, producers choose a composition of eight occupation-specific labour inputs to minimise the costs of a given composite labour aggregate input. The demand equations for labour of the various occupation types are derived from the following optimisation problem for the j th industry in the q th region.

Choose inputs of occupation-specific labour type m , $X1LABO_{j,q,m}$, to minimise total labour cost

$$\sum_{m=1}^8 P1LABO_{j,q,m} X1LABO_{j,q,m}, \quad j=1, \dots, 13, q=1, \dots, 8, \quad (2.5)$$

subject to,

$$EFLAB_{j,q} = CES(X1LABO_{j,q,m}), \quad j=1, \dots, 13 \quad q,m=1, \dots, 8, \quad (2.4)$$

regarding as exogenous to the problem the price paid by the j th regional industry for the each occupation-specific labour type ($P1LABO_{j,q,m}$) and the regional industries' demand for the effective labour input ($EFLAB_{j,q}$).

The solution to this problem, in percentage-change form, is given by equations $E_x1laboi$ and E_p1lab . Equation $E_x1laboi$ indicates that the demand for labour type m is proportional to the demand for the effective composite labour demand and to a price term. The price term consists of an elasticity of substitution, $\sigma 1LAB_{j,q}$, multiplied by the percentage change in a price ratio representing the wage of occupation m ($p1laboi_{j,q,m}$) relative to the average wage for labour in industry j of region q ($p1lab_{j,q}$). Changes in the relative wages of the occupations induce substitution in favour of relatively cheapening occupations. The percentage change in the average wage is given by equation E_p1lab where the coefficients $S1LABO_{j,q,m}$ are value shares of occupation m in the total wage bill of industry j in region q . Thus, $p1lab_{j,q}$ is a Divisia index of the $p1laboi_{j,q,m}$. Summing the percentage changes in

occupation-specific labour demands across occupations, using the $SILABOI_{j,q,m}$ shares, for each industry gives the percentage change in industry labour demand ($labind_{j,q}$) in equation E_{labind} .

At the next level of the primary-factor branch of the production nest, we determine the composition of demand for primary factors. Their derivation follows the same CES pattern as the previous nests. Here, total primary factor costs

$$PILAB_{j,q}EFFLAB_{j,q} + PICAP_{j,q}CURCAP_{j,q} + PILAND_{j,q}N_{j,q} \\ j = 1, \dots, 13, \quad q = 1, \dots, 8,$$

where $PICAP_{j,q}$ and $PILAND_{j,q}$ are the unit costs of capital and agricultural land and $CURCAP_{j,q}$ and $N_{j,q}$ are industry's demands for capital and agricultural land, are minimised subject to the production function

$$X1PRIM_{j,q} = CES \left(\frac{EFFLAB_{j,q}}{A1LAB_{j,q}}, \frac{CURCAP_{j,q}}{A1CAP_{j,q}}, \frac{N_{j,q}}{A1LAND_{j,q}} \right) \\ j = 1, \dots, 13, \quad q = 1, \dots, 8,$$

where $X1PRIM_{j,q}$ is the industry's overall demand for primary factors. The above production function allows us to impose factor-specific technological change via the variables $A1LAB_{j,q}$, $A1CAP_{j,q}$ and $A1LAND_{j,q}$.

The solution to the problem, in percentage-change form is given by equations E_{efflab} , E_{curcap} , E_n and E_{xi_fac} . From these equations, we see that for a given level of technical change, industries' factor demands are proportional to overall factor demand ($X1PRIM_{j,q}$) and a relative price term. In change form, the price term is an elasticity of substitution ($\sigma1FAC_{j,q}$) multiplied by the percentage change in a price ratio representing the unit cost of the factor relative to the overall effective cost of primary factor inputs to the j th industry in region q . Changes in the relative prices of the primary factors induce substitution in favour of relatively cheapening factors. The percentage change in the average effective cost ($xi_fac_{j,q}$), given by equation E_{xi_fac} , is again a cost-weighted Divisia index of individual prices and technical changes.

Demands for primary-factor and commodity composites

We have now arrived at the topmost input-demand nest of Figure 2.2. Commodity composites, the primary-factor composite and 'other costs' are combined using a Leontief production function given by

$$Z_{j,q} = \frac{1}{A1_{j,q}} \times \text{MIN} \left(X1O_{i,j,q}, \frac{X1PRIM_{j,q}}{A1PRIM_{j,q}}, \frac{X1OCT_{j,q}}{A1OCT_{j,q}} \right) \\ i, j = 1, \dots, 13, \quad q = 1, \dots, 8.$$

In the above production function, $Z_{j,q}$ is the output of the j th industry in region q , the $A1_{j,q}$ are Hicks-neutral technical change terms, $X1OCT_{j,q}$ are the

industries' demands for 'other cost tickets'⁹ and $A1OCT_{j,q}$ which are the industry-specific technological change associated with other cost tickets.

As a consequence of the Leontief specification of the production function, each of the three categories of inputs identified at the top level of the nest are demanded in direct proportion to $Z_{j,q}$ as indicated in equations E_{x1o} , E_{x1prim} and E_{x1oct} .

2.2.2. Demands for investment goods

Capital creators for each regional sector combine inputs to form units of capital. In choosing these inputs they cost minimise subject to technologies similar to that in Figure 2.2. Figure 2.3 shows the nesting structure for the production of new units of fixed capital. Capital is assumed to be produced with inputs of domestically produced and imported commodities. No primary factors are used directly as inputs to capital formation. The use of primary factors in capital creation is recognised through inputs of the construction commodity (service).

The model's investment equations are derived from the solutions to the investor's three-part cost-minimisation problem. At the bottom level, the total cost of domestic-commodity composites of good i ($X2C_{i,j,q}$) is minimised subject to the CES production function

$$X2C_{i,j,q} = CES(X2A_{i,1,j,q}, \dots, X2A_{i,8,j,q}) \quad i, j = 1, \dots, 13 \quad q = 1, \dots, 8,$$

where the $XAC_{i,1,j,q}$ are the demands by the j th industry in the q th region for the i th commodity from the s th domestic region for use in the creation of capital.

Similarly, at the second level of the nest, the total cost of the domestic/foreign-import composite ($X2O_{i,j,q}$) is minimised subject to the CES production function

$$X2O_{i,j,q} = CES(X2A_{i,foreign,j,q}, \dots, X2C_{i,j,q}), \quad i, j = 1, \dots, 13 \quad q = 1, \dots, 8,$$

where the $X2A_{i,foreign,j,q}$ are demands for the foreign imports.

The equations describing the demand for the source-specific inputs (E_{x2a1} , E_{x2a2} , E_{x2c} , E_{p2c} and E_{p2o}) are similar to the corresponding equations describing the demand for intermediate inputs to current production (i.e., E_{x1a1} , E_{x1c} , E_{p1c} and E_{p2o}).

At the top level of the nest, the total cost of commodity composites is minimised subject to the Leontief function

⁹ Demand for other cost tickets includes demand for working capital and production taxes.

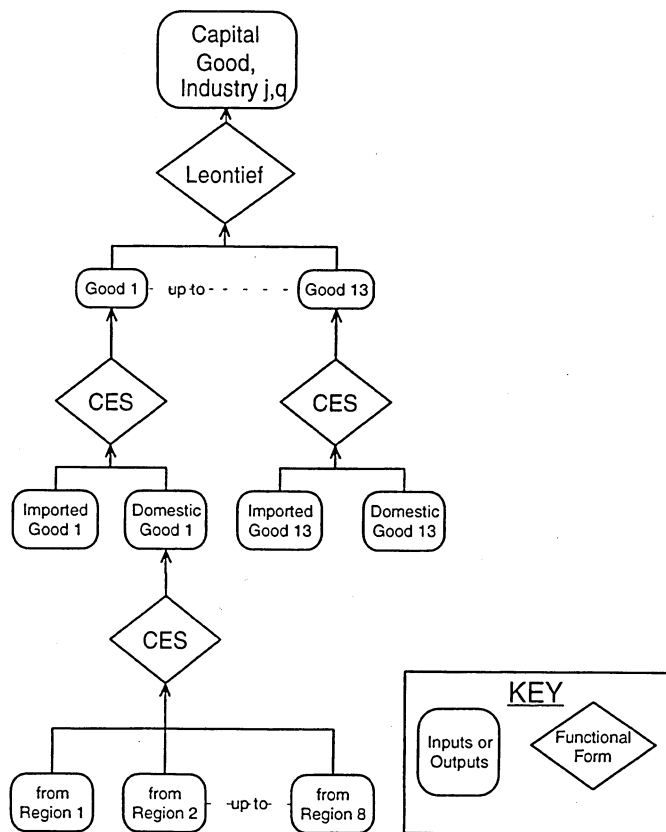


Figure 2.3. Structure of investment demand

$$Y_{j,q} = \text{MIN} \left(\frac{X2O_{i,j,q}}{A2IND_{i,j,q}} \right) \quad i,j = 1, \dots, 13, \quad q = 1, \dots, 8. \quad (2.5)$$

where the total amount of investment in each industry ($Y_{j,q}$) is exogenous to the cost-minimisation problem and the $A2IND_{i,j,q}$ are technological-change variables in the use of inputs in capital creation. The resulting demand equations for the composite inputs to capital creation (E_{x2o}) correspond to the demand equations for the composite input to current production (i.e., E_{x1o}).

Determination of the number of units of capital to be formed for each regional industry (i.e., determination of $Y_{j,q}$) depends on the nature of the experiment being undertaken. For comparative-static experiments, a distinction is drawn between the short run and long run. In short-run experiments (where the year of interest is one or two years after the shock to the economy), capital stocks in regional industries and national aggregate investment are exogenously determined. Aggregate investment is distributed between the regional industries on the basis of relative rates of return.

In long-run comparative-static experiments (where the year of interest is five or more years after the shock), it is assumed that the aggregate capital stock adjusts to preserve an exogenously determined economy-wide rate of return, and that the allocation of capital across regional industries adjusts to satisfy exogenously specified relationships between relative rates of return and relative capital growth. Industries' demands for investment goods is determined by exogenously specified investment/capital ratios.

MMRF can also be used to perform forecasting experiments. Here, regional industry demand for investment is determined by an assumption on the rate of growth of industry capital stock and an accumulation relation linking capital stock and investment between the forecast year and the year immediately following the forecast year.

Details of the determination of investment and capital are provided in section 2.4.1 below.

2.2.3. Household demands

Each regional household determines the optimal composition of its consumption bundle by choosing commodities to maximise a Stone-Geary utility function subject to a household budget constraint. A *Keynesian* consumption function determines regional household expenditure as a function of household disposable income.

Figure 2.4 reveals that the structure of household demand follows nearly the same nesting pattern as that of investment demand. The only difference is that commodity composites are aggregated by a Stone-Geary, rather than a Leontief function, leading to the linear expenditure system (LES).

The equations for the two lower nests (E_{x3a1} , E_{x3a2} , E_{x3c} , E_{p3c} and E_{p3o}) are similar to the corresponding equations for intermediate and investment demands.

The equations determining the commodity composition of household

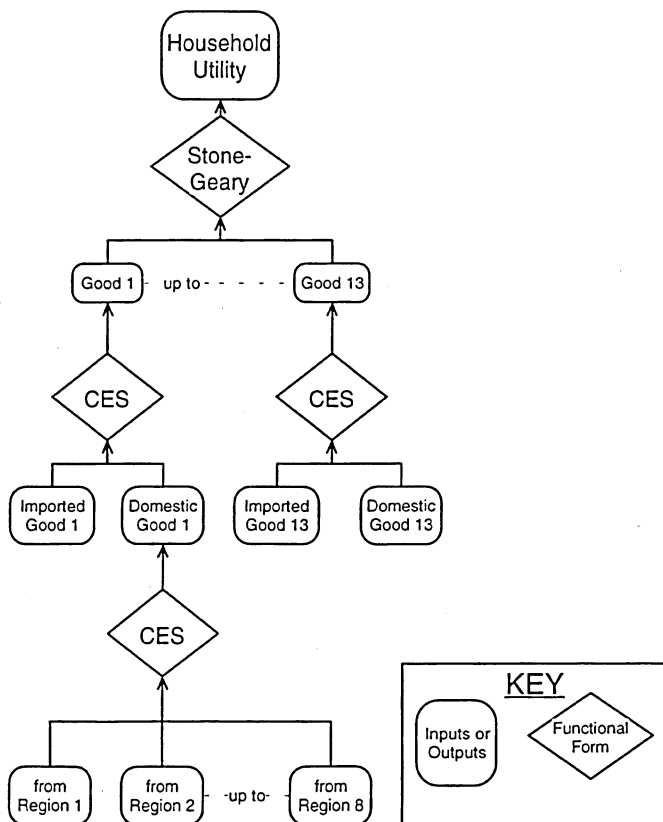


Figure 2.4. Structure of household demand

demand, which is determined by the Stone-Geary nest of the structure, differ from the CES pattern established in sections 2.2.1 and 2.2.2.¹⁰ To analyse the Stone-Geary utility function, it is helpful to divide total consumption of each commodity composite ($X30_{i,q}$) into two components: a subsistence (or minimum) part ($X3SUB_{i,q}$) and a luxury (or supernumerary) part ($X3LUX_{i,q}$)

¹⁰ For details on the derivation of demands in the LES, see Dixon, Bowles and Kendrick (1980) and Horridge, Parmenter and Pearson (1993).

$$X3O_{i,q} = X3SUB_{i,q} + X3LUX_{i,q}, \quad i = 1, \dots, 13, \quad q = 1, \dots, 8. \quad (2.6)$$

A feature of the Stone-Geary function is that only the luxury components effect per-household utility (UTILITY), which has the Cobb-Douglas form

$$UTILITY_q = \frac{1}{QHOU S_q} \sum_{i=1}^{13} X3LUX_{i,q}^{A3LUX_{i,q}} \quad q = 1, \dots, 8, \quad (2.7)$$

where

$$\sum_{i=1}^{13} A3LUX_{i,q} = 1 \quad q = 1, \dots, 8.$$

Because the Cobb-Douglas form gives rise to exogenous budget shares for spending on luxuries

$$P3O_{i,q} X3LUX_{i,q} = A3LUX_{i,q} LUXEXP_q \quad i = 1, \dots, 13 \quad q = 1, \dots, 8, \quad (2.8)$$

$A3LUX_{i,q}$ may be interpreted as the marginal budget share of total spending on luxuries ($LUXEXP_q$). Rearranging equation (2.8), substituting into equation (2.6) and linearising gives equation E_x3o , where the subsistence component is proportional to the number of households and to a taste-change variable ($a3sub_{i,q}$), and $ALPHA_I_{i,q}$ is the share of supernumerary expenditure on commodity i in total expenditure on commodity i . Equation $E_utility$ is the percentage-change form of the utility function (2.7).

Equations E_a3sub and E_a3lux provide default settings for the taste-change variables ($a3sub_{i,q}$ and $a3lux_{i,q}$), which allow for the average budget shares to be shocked, via the $a3com_{i,q}$, in a way that preserves the pattern of expenditure elasticities.

The equations just described determine the composition of regional household demands, but do not determine total regional consumption. As mentioned, total household consumption is determined by regional household disposable income. The determination of regional household disposable income and regional total household consumption is described in section 2.xx.

2.2.4. Foreign export demands

To model export demands, commodities in MMRF are divided into two groups: the traditional exports, agriculture and mining, which comprise the bulk of exports; and the remaining, non-traditional exports. Exports account for relatively large shares in total sales of agriculture and mining, but for relatively small shares in total sales for non-traditional-export commodities.

The traditional-export commodities ($X4R_{i,s}$, $i \in \text{agricult, mining}$) are modelled as facing downwardly-sloping foreign-export demand functions

$$X4R_{i,s} = FEQ_i \left(\frac{P4R_{i,s}}{FEP_i \text{NATFEP}} \right)^{\text{EXP_ELAST}_i} \quad i = 1, 2, s = 1, \dots, 13, \quad (2.9)$$

where EXP_ELAST_i is the (constant) own-price elasticity of foreign-export demand. As EXP_ELAST_i is negative, equation (2.9) says that traditional exports are a negative function of their prices on world markets ($P4R_{i,s}$). The variables FEQ_i and FEP_i allow for horizontal (quantity) and vertical (price) shifts in the demand schedules. The variable NATFEP allows for an economy-wide vertical shift in the demand schedules. The percentage-change form of (2.9) is given by E_x4r .

In MMRF the commodity composition of aggregate non-traditional exports is exogenised by treating non-traditional exports as a Leontief aggregate (equation E_nt_x4r). Total demand is related to the average price via a constant-elasticity demand curve, similar to those for traditional exports (see equations E_aggnt_x4r and E_aggnt_p4r).

2.2.5. Government consumption demands

Equations E_x5a and E_x6a determine State government and Federal government demands (respectively) for commodities for current consumption. State government consumption can be modelled to preserve a constant ratio with State private consumption expenditure by exogenising the 'f5' variables in equation E_x5a . Likewise, Federal government consumption expenditure can be set to preserve a constant ratio with national private consumption expenditure by exogenising the 'f6' variables in equation E_x6a .

2.2.6. Demands for margins

Equations $E_x1\text{marg}$, $E_x2\text{marg}$, $E_x3\text{marg}$, $E_x4\text{marg}$, $E_x5\text{marg}$ and $E_x6\text{marg}$ give the demands, of our six users, for margins. Two margin commodities are recognised in MMRF: transport & communication and finance. These commodities, in addition to being consumed directly by the users (e.g., consumption of transport when taking holidays or commuting to work), are also consumed to facilitate trade (e.g., the use of transport to ship commodities from point of production to point of consumption). The latter type of demand for transport & communication and finance are the so-called demands for margins. The margin demand equations in MMRF indicate that the demands for margins are proportional to with the commodity flows with which the margins are associated.

2.2.7. Prices

As is typical of ORANI-style models, the price system underlying MMRF is based on two assumptions: (i) that there are no pure profits in the production or distribution of commodities, and (ii) that the price received by the producer is uniform across all customers.

Also in the tradition of ORANI is presence of two types of price equations: (i) zero pure profits in current production, capital creation and importing and (ii) zero pure profits in the distribution of commodities to users. Zero pure profits in current production, capital creation and importing is imposed by setting unit prices received by producers of commodities (i.e., the commodities' basic values) equal to unit costs. Zero pure profits in the distribution of commodities is imposed by setting the prices paid by users equal to the commodities' basic value plus commodity taxes and the cost of margins.

Zero pure profits in production, capital creation and importing

Equations E_{p0a} and E_a impose the zero pure profits condition in current production. Given the constant returns to scale which characterise the model's production technology, equation E_{p0a} defines the percentage change in the price received per unit of output by industry j of region q ($p0a_{j,q}$) as a cost-weighted average of the percentage changes in effective input prices. The percentage changes in the effective input prices represent (i) the percentage change in the cost per unit of input and (ii) the percentage change in the use of the input per unit of output (i.e., the percentage change in the technology variable). These cost-share-weighted averages define percentage changes in average costs. Setting output prices equal to average costs imposes the competitive zero pure profits condition.

Equation E_{pi} imposes zero pure profits in capital creation. E_{pi} determines the percentage change in the price of new units of capital ($pi_{j,q}$) as the percentage change in the effective average cost of producing the unit.

Zero pure profits in imports of foreign-produced commodities is imposed by Equation E_{p0ab} . The price received by the importer for the i th commodity ($POA_{i,foreign}$) is given as product of the foreign price of the import (PM_i), the exchange rate (NATPHI) and one plus the rate of tariff (the so-called power of the tariff: $POWTAXM_i$)¹¹.

Zero pure profits in distribution

The remaining zero-pure-profits equations relate the price paid by purchasers to the producer's price, the cost of margins and commodity taxes. Six users are recognised in MMRF and zero pure profits in the distribution of commodities to the users is imposed by the equations E_{p1a} , E_{p2a} , E_{p3a} , E_{p4r} , E_{p5a} and E_{p6a} .

2.2.8. Market-clearing equations for commodities

Equations $E_{mkt_clear_margins}$, $E_{mkt_clear_nonmarg}$ and E_{x0impa} impose the condition that demand equals supply for domestically-produced margin and nonmargin commodities and imported commodities

¹¹ If the tariff rate is 20 percent, the power of tariff is 1.20. If the tariff rate is increased from 20 percent to 25 percent, the percentage change in the power of the tariff is 4, i.e., $100 \cdot (1.25 - 1.20) / 1.20 = 4$.

respectively. The output of regional industries producing margin commodities, must equal the direct demands by the model's six users and their demands for the commodity as a margin. Note that the specification of equation $E_mkt_clear_margins$ imposes the assumption that margins are produced in the destination region, with the exception that margins on exports and commodities sold to the Federal government are produced in the source region.

The outputs of the nonmargin regional industries are equal to the direct demands of the model's six users. Import supplies are equal to the demands of the users excluding foreigners, i.e., all exports involve some domestic value added.

2.2.9. Indirect taxes

Equations $E_deltax1$ to $E_deltax6$ contain the default rules for setting sales-tax rates for producers ($E_deltax1$), investors ($E_deltax2$), households ($E_deltax3$), exports ($E_deltax4$), and government ($E_deltax5$ and $E_deltax6$). Sales taxes are treated as ad valorem on the price received by the producer, with the sales-tax variables ($deltax(i)$, $i=1,\dots,6$) being the ordinary change in the percentage tax rate, i.e., the percentage-point change in the tax rate. Thus a value of $deltax1$ of 20 means the percentage tax rate on commodities used as inputs to current production increased from, say, 20 percent to 40 percent, or from, say, 24 to 44 percent.

For each user, the sales-tax equations allow for variations in tax rates across commodities, their sources and their destinations.

Equations $E_taxrev1$ to $E_taxrev6$ compute the percentage changes in regional aggregate revenue raised from indirect taxes. The bases for the regional sales taxes are the regional basic values of the corresponding commodity flows. Hence, for any component of sales tax, we can express revenue (TAXREV), in levels, as the product of the base (BAS) and the tax rate (T), i.e.,

$$TAXREV = BAS \times T.$$

Hence,

$$\Delta TAXREV = T \Delta BAS + BAS \Delta T \quad (2.10)$$

The basic value of the commodity can be written as the product the producer's price ($P0$) and the output (XA)

$$BAS = P0 \times XA. \quad (2.11)$$

Using equation (2.11), we can derive the form of equations $E_taxrev1$ to $E_taxrev6$ by taking the percentage change of the first two terms in (2.10) and the ordinary change in the last term of (2.10) multiplied by 100

$$\text{TAXREV} \times \text{taxrev} = \text{TAX} \times (\text{p0} + \text{xa}) + \text{BAS} \times \text{deltax}$$

where

$$\text{taxrev} = 100 \left(\frac{\Delta \text{TAXREV}}{\text{TAXREV}} \right)$$

$$\text{TAX} = \text{BAS} \times \text{T}$$

$$\text{p0} = 100 \left(\frac{\Delta \text{P0}}{\text{P0}} \right)$$

$$\text{xa} = 100 \left(\frac{\Delta \text{XA}}{\text{XA}} \right)$$

and

$$\text{deltax} = 100 \times \Delta \text{T}$$

2.2.10. Regional incomes and expenditures

In this section, we outline the derivation of the income and expenditure components of regional gross product. We begin with the nominal income components.

Income-side aggregates of regional gross product

The income-side components of regional gross product include regional totals of factor payments, other costs and the total yield from commodity taxes. Nominal regional factor income payments are given in equations E_{caprev} , E_{labrev} and E_{Indrev} for payments to capital, labour and agricultural land, respectively. The regional nominal payments to other costs are given in equation E_{octrev} .

The derivation of the factor income and other cost regional aggregates are straightforward. Equation E_{caprev} , for example is derived as follows. The total value of payments to capital in region q (AGGCAP_q) is the sum of the payments of the j industries in region q ($\text{CAPITAL}_{j,q}$), where the industry payments are a product of the unit rental value of capital ($\text{PICAP}_{j,q}$) and the number of units of capital employed ($\text{CURCAP}_{j,q}$)

$$\text{AGGCAP}_q = \sum_{j=1}^{13} \text{PICAP}_{j,q} \text{CURCAP}_{j,q}, \quad q = 1, \dots, 8. \quad (2.12)$$

Equation (2.12) can be written in percentage changes as

$$\text{caprev}_q = (1.0/\text{AGGCAP}_q) \sum_{j=1}^{13} \text{CAPITAL}_{j,q} (\text{p1cap}_{j,q} + \text{curcap}_{j,q}),$$

$$q = 1, \dots, 8,$$

giving equation E_{caprev} , where the variable caprev_q is the percentage change in rentals to capital in region q and has the definition,

$$\text{caprev}_q = 100 \left(\frac{\Delta \text{AGGCAP}_q}{\text{AGGCAP}_q} \right) \quad q = 1, \dots, 8.$$

The regional tax-revenue aggregates are given by equations E_{taxind} , E_{taxrev6} and E_{taxrevm} . E_{taxrev6} has been discussed in section 2.2.9. E_{taxind} determines the variable taxind_q , which is the weighted average of the percentage change in the commodity-tax revenue raised from the purchases of producers, investors, households, foreign exports and the regional government. Equation E_{taxrevm} determines tariff revenue on imports absorbed in region q (taxrem_q). Equation E_{taxrevm} is similar in form to equations E_{taxrev1} to E_{taxrev6} discussed in section 2.2.9. However, the tax-rate term in equation E_{taxrevm} , powtaxm_q , refers to the percentage change in the power of the tariff (see footnote 2) rather than the percentage-point change in the tax rate (as is the tax-rate term in the commodity-tax equations of section 2.2.9).

Expenditure-side aggregates of regional gross product

For each region, MMRF contains equations determining aggregate expenditure by households, investors, regional government, the Federal government and the interregional and foreign trade balances. For each expenditure component (with the exception of the interregional trade flows), we define a quantity index and a price index and a nominal value of the aggregate. For interregional exports and imports, we define an aggregate price index and quantity index only.

As with the income-side components, each expenditure-side component is a definition. As with all definitions within the model, the defined variable and its associated equation could be deleted without affecting the rest of the model. The exception is regional household consumption expenditure (see equations E_{c_a} , E_{cr} and E_{xi3}). It may seem that the variable c_q is determined by the equation E_{c_a} . This is not the case. Nominal household consumption is determined either by a consumption function (see equation E_{c_b} in section xxx) or, say, by a constraint on the regional trade balance. Equation E_{c_a} therefore plays the role of a budget constraint on household expenditure.

The equations defining the remaining aggregate regional real expenditures, nominal expenditures and related price indices are listed below

in the order: investment, regional government, Federal government, interregional exports, interregional imports, international exports and international imports. The equations defining quantities are E_{ir} , $E_{othreal5}$, $E_{othreal6}$, E_{int_exp} , E_{int_imp} , E_{expvol} and E_{impvol} . The equations describing price indices are E_{xi2} , E_{xi5} , E_{xi6} , E_{psexp} , E_{psimp} , E_{xi4} and E_{xim} . The definitions of nominal values are given by equations E_{in} , $E_{othnom5}$, $E_{othnom6}$, E_{export} and E_{imp} (remembering that the model does not include explicit equations or variables defining aggregate nominal interregional trade flows).

The derivation of the quantity and price aggregates for the interregional trade flows involves an intermediate step represented by equations E_{trd} and E_{psflo} . These equations determine inter- and intra- regional nominal trade flows in basic values.¹² To determine the interregional trade flows, say for interregional exports in E_{int_exp} , the intraregional trade flow (the second term on the RHS of E_{int_exp}) is deducted from the total of inter- and intra- regional trade flows (the first term on the RHS of E_{int_exp}).

2.2.11. Regional wages

The equations in this section have been designed to provide flexibility in the setting of regional wages. Equation $E_{p1laboi}$ separates the percentage change in the wage paid by industry ($p1laboi_{j,q,m}$) into the percentage change in the wage received by the worker ($pwagei_{j,q}$) and the percentage change in the power of the payroll tax ($arpi_{j,q}$). Equation E_{pwagei} allows for the indexing of the workers' wages to the national consumer price index ($natxi3$, see section xxx). The 'fwage' variables in E_{pwagei} allow for deviations in the growth of wages relative to the growth of the national consumer price index.

Equation E_{wage_diff} allows flexibility in setting movements in regional wage differentials. The percentage change in the wage differential in region q (wag_diff_q) is defined as the difference the aggregate regional real wage received by workers ($pwage_q - natxi3$) and the aggregate real wage received by workers across all regions ($natrealwage$). Equation E_{pwage} defines the percentage change in the aggregate regional nominal wage ($pwage_q$) as the average (weighted across industries) of the $pwagei_{j,q}$ and equation $E_{natrealw}$ defines the percentage change in the variable $natrealwage$.

2.2.12. Other regional factor-market definitions

The equations in this section define aggregate regional quantities and prices in the labour and capital markets.

Equations E_l , E_{kt} and E_{z_tot} define aggregate regional employment, capital use and value added respectively. E_{lambda} defines regional employment of each of the eight occupational skill groups.

¹² The determination in basic values reflects the convention in MMRF that all margins and commodity taxes are paid in the region which absorbs the commodity.

The remaining equations of this section define aggregate regional prices of labour and capital.

2.2.13. Other miscellaneous regional equations

Equation E_{p1oct} allows for the indexation of the unit price of other costs to be indexed to the national consumer price index. The variable $f1oct_{j,q}$ can be interpreted as the percentage change in the real price of other costs to industry j in region q .

Equation E_{cr_shr} allows for the indexing of regional real household consumption with national real household consumption in the case where the percentage change in the regional-to-national consumption variable, cr_shr_q is exogenous and set to zero. Otherwise, cr_shr_q is endogenous and regional consumption is determined elsewhere in the model (say, by the regional consumption function).

Equation E_{ximp0} defines the regional duty-paid imports price index. Equation E_{totdom} and E_{totfor} define, for each region, the interregional and international terms of trade respectively.

2.2.14. National aggregates

The final set of equations in the CGE core of MMRF define economy-wide variables as aggregates of regional variables. As MMRF is a bottoms-up regional model, all behavioural relationships are specified at the regional level. Hence, national variables are simply add-ups of their regional counterparts.

2.3. Government finances

In this block of equations, we determine the budget deficit of regional and federal governments, aggregate regional household consumption and Gross State Products (GSP). To compute the government deficits, we prepare a summary of financial transactions (SOFT) which contain government income from various sources and expenditure on different accounts. To determine each region's aggregate household consumption, we compute regional household disposable income and define a regional consumption function. The value added in each region is determined within the CGE core of the model. Within the government finance block, are equations which split the regions' value added between private and public income. In this disaggregation process, the GSPs are also computed from the income and expenditure sides. The government finance equations are presented in five groups:

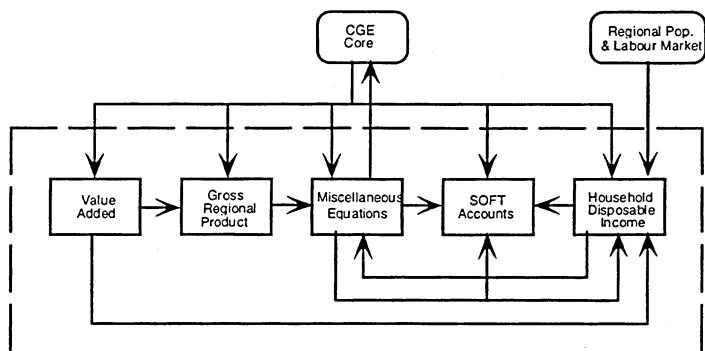
- (i) value added disaggregation;
- (ii) gross regional product;
- (iii) miscellaneous equations.
- (iv) summary of financial transactions;
- (v) household income.

Figure 2.5 illustrates the interlinkages between the five government finance equation blocks and their links with the CGE core and regional population and labour market equation block of MMRF. The activity variables and commodity taxes are determined in the CGE core.

From Figure 2.5, we see that all the equation blocks of government finances have backward links to the CGE core. The disaggregation-of-value-added block takes expenditures by firms on factors of production from the CGE core and disaggregates them into gross returns to factors and production taxes. Regional value added is used in the determination of the income side of gross regional product, hence the link from the value-added block to the gross-regional-product block in Figure 2.5. Production tax revenue also appears as a source of government income in the SOFT accounts block, which explains the link between value-added and SOFT in Figure 2.5. Factor incomes help explain household disposable income and this is recognised by the link between the value-added block and the household-disposable-income block in Figure 2.5.

The miscellaneous block in Figure 2.5 contains intermediary equations between the gross-regional-product block and the SOFT accounts, and between the household-disposable-income block and the CGE core. There are two types of equations in the miscellaneous block: (i) aggregating equations that form national macroeconomic aggregates of the expenditure and income sides of GDP by summing the corresponding regional macroeconomic variables determined in the gross-regional-product block and; (ii) mapping equations that rename variables computed in the gross-regional-product block and the CGE core for use in the SOFT accounts.

The SOFT accounts compute the regional and Federal governments' budgets. On the income side are government tax revenues, grants from the Federal government to the regional governments, interest payments and other miscellaneous revenues. Direct taxes and commodity taxes come from the gross-regional-product block via the miscellaneous block as described above. Production taxes come from the value-added block. On the expenditure side of the government budgets are purchases of goods and services, transfer payments, interest payments on debt, and for the Federal government, payments of grants to the regional governments. The purchases of goods and services come from the CGE core via the miscellaneous block. Transfer payments come from the household-disposable-income block.



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



-  Government finance block of equations.
-  The five equation groupings within the government finance block.
-  Other equation blocks that link with government finances.
-  Direction of link between equation groupings, and other equation blocks.

Figure 2.5. Government finance block of equations

Finally, we come to the household-disposable-income block. Within this block, household disposable income is determined as the difference between the sum of factor incomes and transfer payments, and income taxes. Figure 2.5 shows that factor incomes come from the value-added block and that unemployment benefits are determined using information from the regional population and labour market block. Household disposable income feeds back to the miscellaneous block, which contains an equation specifying the level of regional household consumption as a function of regional household disposable income. The value of regional household consumption, in turn, feeds back to the CGE core. Also, the value of transfer payments, determined in the household-disposable-income block, feedback to the SOFT accounts.

A notation for the government finance block

Following the style of the CGE core, all variable names are in lower case. However, the coefficient naming system is different. A variable name in upper case with a prefix of "C_" defines the coefficient associated with the variable. For example, the variable 'hhldy000' represents the percentage change in household disposable income. Its associated coefficient is 'C_HHLDY00' which represents the level of household disposable income.

We have given specific notation to variables of each of the blocks which form the government finance set of equations. The following are the major array names for variables and coefficients:

- (i) z_**_r (a value-added component in gross regional production).
- (ii) $dompy^{***}$ (domestic regional production, an income component);
- (iii) $dompq^{***}$ (domestic regional production, an expenditure component);
- (iv) $softy^{***}$ (summary of financial transaction, an income component);
- (v) $softq^{***}$ (summary of financial transaction, an expenditure component) and;
- (vi) $hhldy^{***}$ (a household income component).

In each array name '***' represents three or two digits component numbers.

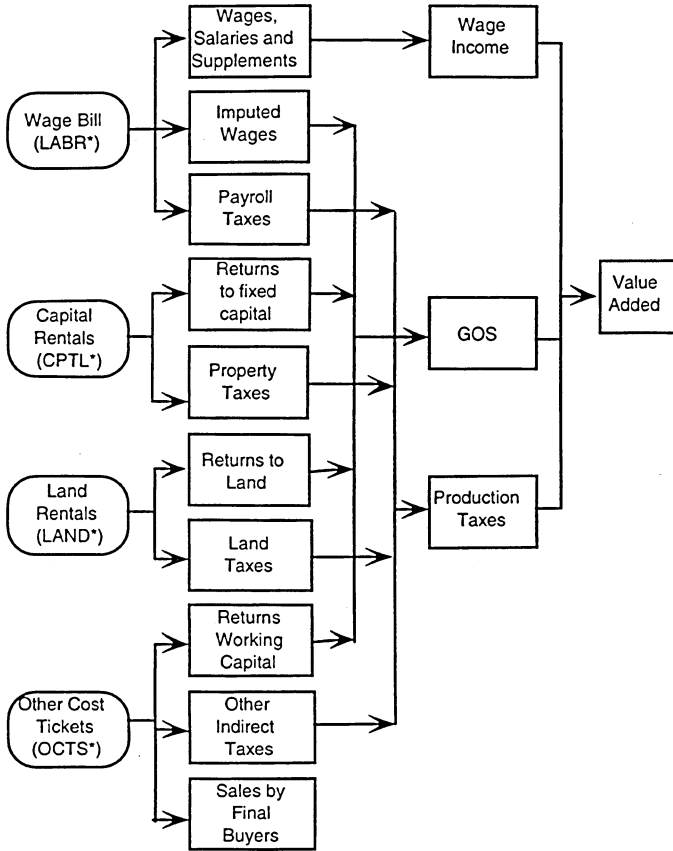
In the following sections we discuss the various blocks which constitute the government finance equations of MMRF beginning with the disaggregation of value added.

2.3.1. Disaggregation of value added

Figure 2.6 shows that the essential purpose of the disaggregation-of-value-added block is to disaggregate the four elements of value added determined in CGE core (i.e., the wage bill, the rental cost of capital and land, and other costs) into ten components in order to separate production taxes from payments to factors. In addition, the block prepares national values as aggregates of regional values. We now turn to the details of the value-added equation block as presented in section 2.3 of Table 2.1.

In equations E_z01_r and E_z02_r , we assume that the wages, salaries and supplements and the imputed wage bill vary in direction proportion to the pre-tax wage bill, which is determined in the CGE core. Equation E_z03_r shows that payroll taxes are determined by the pre-tax wage bill and the payroll tax rate. Equations E_z04_r and E_z05_r show that the return to fixed capital and property taxes are assumed to vary in proportion to the rental cost of capital, which is determined in the CGE core. Returns to agricultural land and land taxes are determined by equations E_z06_r and E_z07_r respectively and vary in proportion to the total rental cost of land. Returns to working capital, other indirect taxes and sales by final buyers are all assumed to vary in proportion to other costs. The relevant equations are E_z08_r , E_z09_r and E_z010_r respectively.

The values of the ten national components of value added are the sums of the corresponding regional components. The national values are calculated in the ' E_z0^{**} ' equations from which the ' $_r$ ' suffix has been omitted.



KEY

* The name in parenthesis indicates the corresponding array name in Figure 2.1.

○ Elements from the CGE Core.

□ Elements in the disaggregation-of-value-added block.

Figure 2.6. Components of regional value added

Equation E_{zg_r} defines regional gross operating surplus (GOS) as the sum of imputed wages and returns to fixed capital, working capital and agricultural land. Equation E_{zt_r} calculates total regional production tax revenues.

Equation E_{rpr} sets the payroll tax rates by industry and region which are determined by the payroll tax rate for all industries in a region and a shift in the industry and region specific payroll tax rate. A change in the payroll tax rate drives a wedge between the wage rate received by the workers and the cost to the producer of employing labour. The change in the cost of employing labour for a given change in the payroll tax rate depends on the share of the payroll taxes in total wages. Equation E_{rpri} adjusts the payroll tax rate to compute the wedge between the wage rate and labour employment costs. The wedge is used to define the after-tax wage rate in the CGE core.

The last equation in the value-added block, E_{xisfb2} , defines a regional price index for sales by final buyers.

2.3.2. *Gross regional domestic product and its components*

This block of equations defines the regional gross products from the income and expenditure sides using variables from the CGE core and the value-added block.

Figure 2.7 reveals that gross regional product at market prices from the income side is sum of wage income, non-wage income and indirect tax revenues.

In section 2.3 of Table 2.1, equations $E_{domy100}$, $E_{domy200}$ and $E_{domy330}$ show, respectively, that wage income, non-wage income and production taxes are mapped from the value-added block. In addition to production taxes, there are two other categories of indirect tax: tariffs and other commodity taxes less subsidies. Equations $E_{domy330}$ and $E_{domy320}$ show that these taxes are mapped from the CGE core. Total indirect taxes are defined by $E_{domy300}$ as the sum of the three categories of indirect taxes.

Summing wage and non-wage income, and indirect taxes gives gross regional product from the income side (equation $E_{domy000}$).

In addition to the defining the income-side of gross regional product, we also disaggregate factor incomes into disposable income and income tax. Disposable income is used in the household-disposable-income block and income taxes are a source of government revenue in the SOFT accounts. In equation $E_{domy110}$, disposable wage income is defined as wage income net of PAYE taxes. In equation $E_{domy120}$, PAYE taxes are assumed to be proportional to wage income and the PAYE tax rate. Likewise, equation $E_{domy210}$ defines disposable non-wage income as the difference between non-wage income and income taxes. Equation $E_{domy220}$ sets non-wage income tax proportional to non-wage income and the non-wage income tax rate.

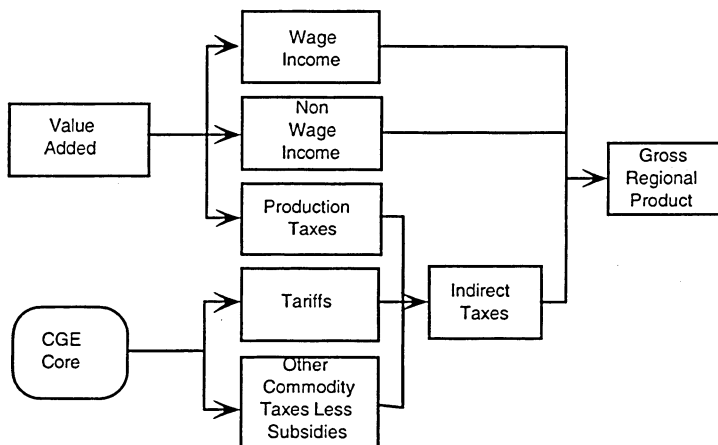


Figure 2.7. Income-side components of gross regional product

Figure 2.8 shows that gross regional product from the expenditure side is defined as the sum of domestic absorption and the interregional and international trade balances. This definition is reflected in equation $E_dompq000$. Domestic absorption is defined in equation $E_dompq100$ as the sum of private and public consumption and investment expenditures. Equations $E_dompq110$ to $E_dompq150$ reveal that the components of domestic absorption are mapped from the CGE core. Within the components of domestic absorption, the assumption is made, in equations $E_dompq120$ and $E_dompq150$, that the shares of private and government investment in total investment are fixed. Equations $E_dompq210$ and $E_dompq220$ show that regional exports and imports are also taken from the CGE core. The difference between regional exports and imports forms the regional trade balance and is calculated in equation $E_dompq200$. Similarly the international trade variables for each region are taken from the CGE core ($E_dompq310$ and $E_dompq320$ for international exports and imports respectively) and are used to define the international trade balance for each region in equation $E_dompq300$.

2.3.3. Miscellaneous equations

The miscellaneous equation block appears in section 2.3.3 of Table 2.1. In equation E_tir , commodity taxes are mapped from the gross-regional-product block. The regional values are then summed in equation E_ti to form the national aggregate of commodity taxes. Similarly, gross regional products are mapped from the gross-regional-product block in equation E_yn_r and

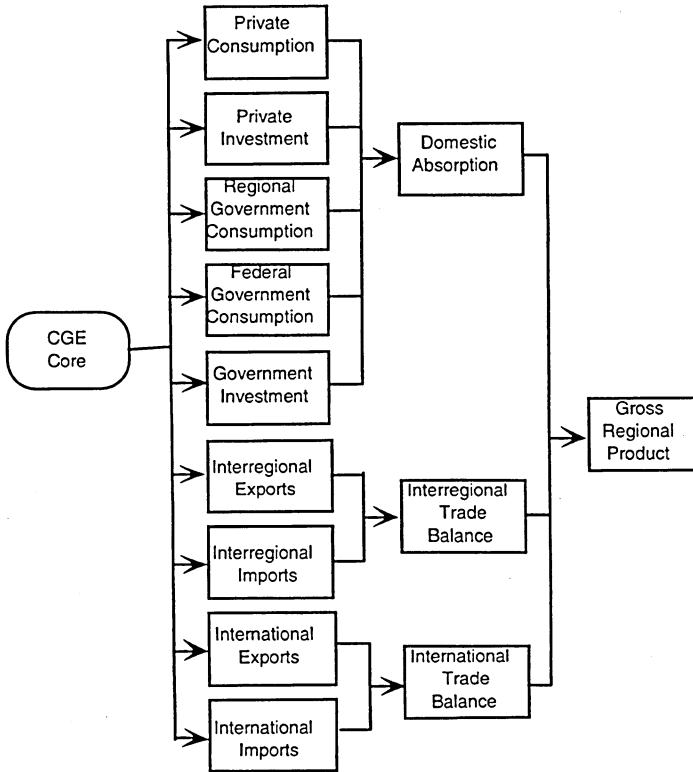


Figure 2.8 Expenditure-side components of gross regional product

then summed, in equation E_{yn} , to form national nominal GDP. In equation E_{xiy_r} , a gross-regional-product price deflator from the expenditure side, is formed using price indices taken from the CGE core. The resulting price deflator is used to define real gross regional product in equation E_{yr_r} .

Taking a weighted average of the gross regional product price deflators gives the price deflator for national GDP in equation E_{xiy} . This deflator is used to define real national GDP in equation E_{yr} .

National GDP at factor cost is defined in equation E_{yf} as the sum of the regional wage and non-wage incomes. Equation E_{bstar} defines the percentage-point change in the national balance of trade surplus to national

GDP ratio. Note that E_bstar defines a percentage-point change in a ratio, rather than a percentage change. The underlying levels equation of E_bstar is

$$\text{BSTAR} = \frac{\sum_{q=1}^8 \text{DOMPQ300}_q}{\text{YN}},$$

where the upper-case represents the levels values of the corresponding percentage-point change and percentage change variables. Taking the first difference of BSTAR and multiplying by 100 gives the percentage-point change in BSTAR (i.e., the variable bstar on the LHS of E_bstar)

$$100 \times \Delta \text{BSTAR} = \text{bstar} = \frac{\sum_{q=1}^8 \text{DOMPQ300}_q \text{dompq300}_q}{\text{YN}} - \frac{\text{NATB}}{\text{YN}} \text{yn},$$

where

$$\text{NATB} = \sum_{q=1}^8 \text{DOMPQ300}_q.$$

Aggregate national income taxes are calculated in equation E_ty. They are the sum of regional PAYE taxes and regional taxes on non-wage income. Pre-tax national wage income is calculated in equation E_y1 by summing pre-tax regional wage incomes. Equation E_wn defines the nominal pre-tax national wage rate as the ratio of the pre-tax wage income to national employment. The nominal post-tax national wage income is calculated in equation E_y1star by summing the nominal post-tax regional wage incomes. The nominal post-tax national wage rate is defined in equation E_wnstar as the ratio of the nominal post-tax wage income to national employment. The real post-tax national wage rate is defined in E_wrstar by deflating the nominal post-tax national wage rate by the national CPI.

Equations E_g_rA and E_g_rB define the regional government and Federal government consumption expenditures respectively. The vector variable determined in these equations, g_r, drives government consumption expenditures in the SOFT accounts (see section 2.3.4 below).

Equations E_ip to E_ig_r_fed disaggregate investment expenditure into private investment expenditure and public investment expenditure. The resulting values for public investment expenditure are used to drive government capital expenditures in the SOFT accounts (see section 2.3.4 below). Equation E_ip imposes the assumption that aggregate private investment expenditure moves proportionally with a weighted average of total (private and public) regional investment. Aggregate public investment expenditure is then

determined as a residual in equation E_{ig} , as the difference between total aggregate total investment and aggregate private investment. Equation E_{ig_reg} imposes the assumption that investment expenditure of regional governments moves in proportion to total regional investment. Equation $E_{ig_r_fed}$ determines investment expenditure of the Federal government as the difference between total public investment and the sum of regional governments' investment.

The miscellaneous equation block is completed with equation E_{c_b} defining the regional household consumption function and equation E_{rl} relating the PAYE tax rate to the tax rate on non-wage income.

2.3.4. Summary Of Financial Transactions of the regional and Federal governments: the SOFT accounts.

In this block of equations, we prepare a statement of financial transactions containing various sources of government income and expenditure. A separate statement is prepared for each regional government and the Federal government. Our accounting system is based on the *State Finance Statistics* (cat. no. 5512.0) of the Australian Bureau of Statistics (ABS).

The SOFT accounts contain equations explaining movements in the income and expenditure sides of the governments' budgets. Our exposition of this equation block starts with the income side of the accounts. Figure 2.9 depicts the income side of the SOFT accounts. There are two major categories of government income: (i) revenues and (ii) financing transactions. Government revenues are further divided into direct and indirect tax revenues, interest payments, Commonwealth grants (for regional governments) and other revenues. The categories of direct taxes are income taxes (for the Federal government), and other direct taxes. Indirect taxes consist of tariffs (for the Federal government), other commodity taxes and production taxes. Commonwealth grants are divided into grants to finance consumption expenditure and grants used to finance capital expenditure. Financing transactions capture the change in the governments' net liabilities and represent the difference between government revenue and government expenditure. If government expenditure exceeds/is less than government revenue (i.e., the government budget is in deficit/surplus), then financing transactions increase/decrease as either the governments' net borrowings increase and/or other financing transactions increase. Variations in the latter item principally consist of changes in cash and bank balances.¹³ We now turn our attention to

¹³ The reader will note that financing transactions includes a third item, increase in provisions. This is a very small item in the governments' SOFT accounts and in model simulations we hold its value fixed at zero change.

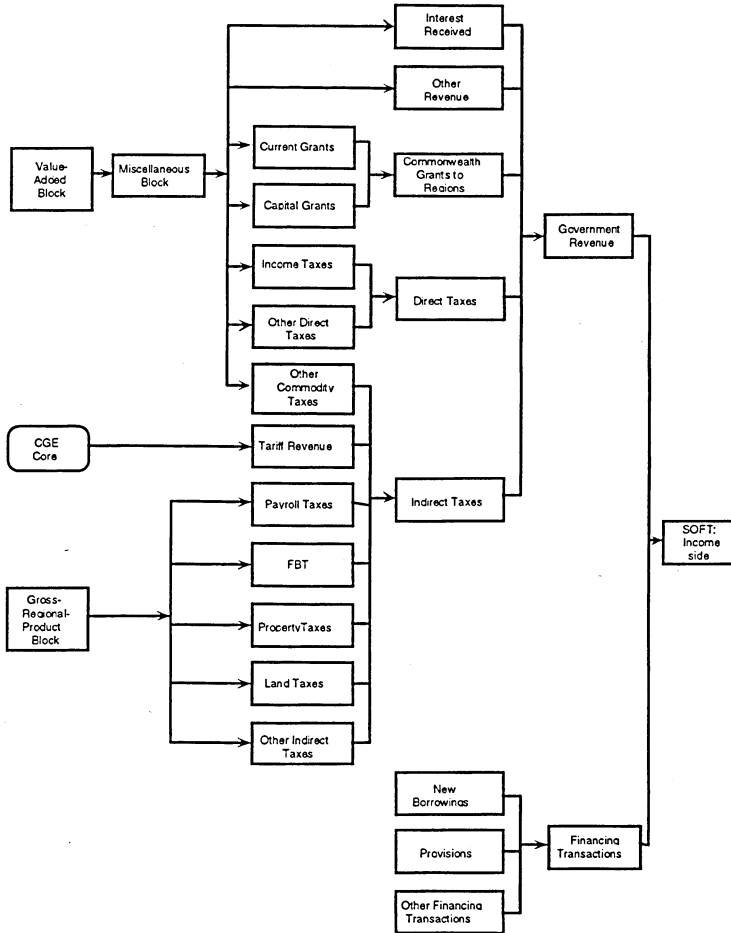


Figure 2.9. Summary of Financial Transaction (SOFT): income side

the specification of movements in the income-side components of the SOFT accounts as presented in section 2.3.4 of Table 2.1.

Equation E_softy111 shows that Federal government income tax collections are mapped from the miscellaneous block based on the corresponding variable in the gross-regional-product block. Equations E_softy112A and E_softy112B impose the assumption that regional government and Federal government collections of 'other direct taxes' move in proportion to nominal gross regional product and nominal national GDP respectively. The sum of the two above categories of direct taxes for each government is given in equation E_softy110.

Federal government tariff revenue is mapped from the CGE core to equation E_softy121. Equation E_softy122A shows that regional government collections of 'other commodity taxes' are mapped from the miscellaneous block based on the corresponding variable in the gross-regional-product block. Federal government collections of 'other commodity taxes' are calculated in equation E_softy122B as the difference between total national collection of 'other commodity taxes' and the sum of the regional governments' collections of 'other commodity taxes'. The value of the total national collection of 'other commodity taxes' is mapped from the miscellaneous block based on the corresponding variable in the gross-regional-product block.

Equation E_softy123a shows that the regional governments' collections of payroll taxes are mapped from the value-added block. In equation E_softy123b, the assumption is imposed that the Federal government's collection of fringe benefits moves in proportion with the value-added-block variable 'other indirect taxes'. Equations E_124, E_125 and E_126A show that regional governments' collections of, respectively, property taxes, land taxes and other indirect taxes, are mapped from their corresponding values in the value-added block. Equation E_softy126B ties movements in Federal government 'other indirect taxes' to the weighted average of movements in regional governments' 'other indirect taxes'.

Equation E_softy120 calculates movements in the collection of aggregate indirect taxes in each region as the weighted average of movements in the regional collection of tariffs, other commodity taxes and the production taxes.

Interest received by governments¹⁴ is determined in equation E_softy130. We assume that interest received and interest paid by the government move in proportion with the size of the economy as measured by

¹⁴ This item includes gross interest received on bank balances, investment and advances of the government (see ABS cat. no. 1217.0)

nominal gross regional product for regional governments, and nominal national GDP for the Federal government.¹⁵

The next item of government revenue applies only to regional governments and is Commonwealth grants. Equations E_softy141 and softy142 recognise Commonwealth grants for current expenditure purposes and capital expenditure purposes respectively. For each type of grant, our default assumption is that their nominal values are proportional to the nominal value of the region's gross product. Equations E_softy141 and E_softy142 include shift variables which allow the default option to be overridden.

The final item of government revenue, 'other revenue', is described in equation E_softy150 (for regional governments) and equation E_softy150B (for the Federal government). As with Commonwealth grants, the default option is that 'other revenue' of regional governments is proportional to nominal gross regional product and for the Federal government it is proportional to national nominal GDP. Also in common with the 'grants' equations is the presence of shifters which allow the default option to be overridden.

Equation E_softy100 sums the various components of government revenue to determine total government revenue.

Equation E_softy300 identifies the budget deficit or surplus as the difference between government expenditure and government revenue. As mentioned above, financing transactions consists of three components. Equation E_softy320 allows a default option which sets the 'increase in provisions' component of financing transactions proportional to government expenditure on goods and services. A shift variable in equation E_softy320 allows the default option to be overridden. The second component of financing transactions, 'other financing transactions', is determined by equation E_softy300. The default setting is that 'other financing transactions' move in proportion with 'financing transactions'. The presence of a shift variable allows the default setting to be overridden. Government's net borrowing is determined by equation E_softy300 as the difference between 'financing transactions' and the sum of the two components, 'increase in provisions' and 'other financing transactions'.

Figure 2.10 depicts the expenditure-side of the SOFT accounts. Figure 2.10 shows that regional government expenditure consists of five broad categories: goods and services, personal benefits, subsidies, interest payments and other outlays. Figure 2.10 also shows that expenditure by the Federal government includes the same five categories, in common with the regional

¹⁵ We would prefer to relate the change in government interest receipts and payments to changes in the level and composition of government debt. At this stage of the model's development, we lack a specification of the mechanism by which the governments may target and achieve a particular debt outcome. Our current specification of interest payments is consequently *ad hoc*.

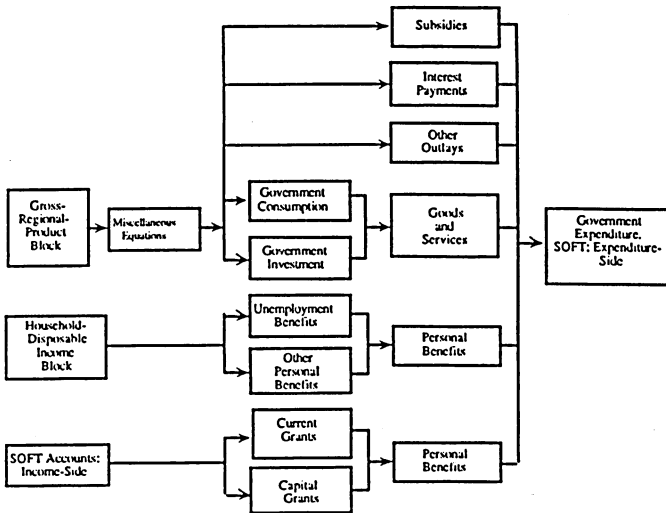


Figure 2.10. Summary of Financial Transaction (SOFT): expenditure side

governments, plus grants to the regional governments. The composition of the expenditure side of the SOFT accounts is reflected in equation $E_{\text{soft}q000}$ which gives the total, for each governments' expenditures.

Government expenditure on goods and services consists of government consumption expenditure and investment expenditure (equation $E_{\text{soft}q100}$). Government consumption expenditure (equation $E_{\text{soft}q110}$) is mapped from the miscellaneous block based on the corresponding nominal government consumption expenditure variable in the CGE core. Likewise, government investment expenditure (equation $E_{\text{soft}q120}$) is mapped from the miscellaneous block based on the corresponding nominal government investment expenditure variable in the CGE core.

Governments' expenditures on personal benefits (equation $E_{\text{soft}q200}$) are mapped from the household-disposable-income block (see section 2.3.5 below). Personal benefit payments are divided into 'unemployment benefits' and 'other personal benefit payments'. Unemployment benefits (equation $E_{\text{soft}q210}$) are mapped from the household-disposable-income block. This leaves 'other personal benefit payments' (equation $E_{\text{soft}q220}$) to be determined residually as the difference between personal benefit payments and unemployment benefits.

Equations $E_{\text{softq300A}}$ and $E_{\text{softq300B}}$ determine payments of subsidies by regional governments and the Federal government respectively. These equations impose the assumption that the ratio of the government payment of subsidies to commodity tax revenues is constant.

Equations $E_{\text{softq400A}}$ and $E_{\text{softq400B}}$ define nominal interest payments by regional governments and the Federal government respectively. As described above, we assume that interest paid by the government moves in proportion with nominal gross regional product for regional governments, and nominal national GDP for the Federal government.

Expenditure by the Federal government on grants to the regions (equation E_{softq500}) consists of grants for the purposes of consumption expenditure (equation E_{softq510}) and capital expenditure (equation E_{softq520}).

The final item in the governments' expenditure-side of the SOFT accounts is 'other outlays' (equation E_{softq600}). The default setting is that 'other outlays' is proportional to total government expenditure.

There are four remaining equations in the SOFT accounts block. Three of these define various measures of the budget deficit. The remaining equation is a mapping equation for a variable used in the household-disposable-income block.

Equation E_{realdefr} defines the percentage change in the real budget deficit of regional governments. It is defined as the difference in the percentage change in financing transactions (a measure of the percentage change in the nominal budget deficit) and the percentage change in the regional CPI. Equation E_{realdeff} defines the corresponding variable for the Federal government. This equation is analogous to the regional version, where the regional variables are replaced by Federal and national variables. Equation E_{dgstar} calculates the percentage-point change in the ratio of government net borrowing to total outlays. The final equation, E_{tod_r} maps the 'other indirect tax' variable (softy112) to the variable name ' tod_r '.

2.3.5. Household disposable income

This block of equations computes the various components of regional household disposable income. Figure 2.11 outlines the composition of household disposable income. Regional household disposable income consists of four broad components: primary factor income, personal benefit payments from the governments, 'other income', and direct taxes. Equation E_{hhldy000} defines regional household disposable income based on these four components.

Figure 2.11 also shows the disaggregation and sources of the components of household disposable income. Primary factor income is disaggregated into wage income and non-wage income (equation E_{hhldy100}). Movements in wage income and non-wage income are determined in the value-added block (equation E_{hhldy110} and E_{hhldy120} respectively). Personal

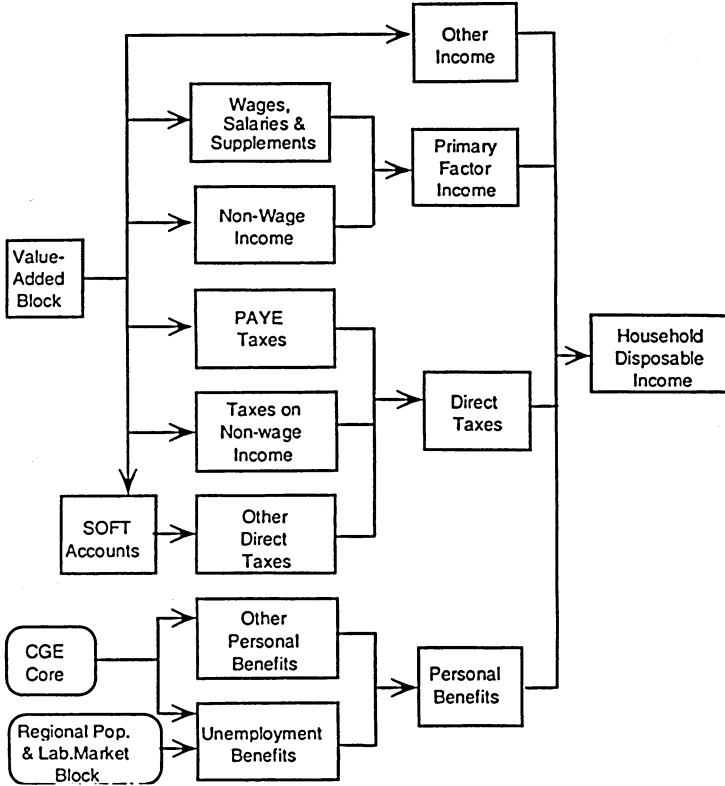


Figure 2.11. Household disposable income

benefit payments are consist of unemployment benefits and other benefit payments (equation $E_{hhldy200}$). Equation $E_{hhldy210}$ shows that unemployment benefits are indexed to the national CPI and that changes in the numbers unemployed are taken from variables determined in the regional population and labour market equation block. Other personal benefit payments are determined in equation $E_{hhldy220}$. They are indexed to the national CPI and proportional to the regional population. Equation $E_{hhldy300}$ imposes the assumption that regional household 'other net income' moves in proportion with the region's nominal gross product.

In Figure 2.11, three components of direct taxes are identified: PAYE taxes, taxes on non-wage income and other direct taxes (equation $E_{hhldy400}$). Equations $E_{hhldy410}$ and $E_{hhldy420}$ show that PAYE taxes and non-wage taxes are assumed to move in proportion to wage income and non-wage income respectively. Equation $E_{hhldy430}$ shows that other direct taxes move in line with the corresponding variable taken from the SOFT accounts.

There are five remaining equations in this block. The first is a mapping equation, E_{ydr} , that maps regional household disposable income to a variable to be used in the consumption-function equation described above in the miscellaneous-equation block (see section 2.3.3). The next equation, E_{upb} , aggregates regional unemployment benefits to form total unemployment benefits. This variable drives Federal government expenditure on unemployment benefits in the SOFT accounts in section 2.3.4 above. The third equation, E_{pbp_r} is a mapping equation that renames the regional 'personal benefits payments' for use in the SOFT accounts, where it determines movements in regional governments' payments of personal benefits. The fourth equation, E_{pbpA} , calculates aggregate personal benefit payments by summing the regional payments. The final equation, E_{pbpB} , uses the value of the aggregate payments of personal benefits determined in E_{pbpA} and the regional payments determined in E_{pbp_r} , to determine Federal government payments of personal benefits in the SOFT accounts.

2.4. Dynamics for forecasting

This block of equations facilitates medium-run and long-run forecasting experiments, and the movement between comparative-static and forecasting versions of the model. The equations link key flow variables with their associated stock variables. The dynamics of MMRF are confined to accumulation relations connecting industry capital stock with industry investment, regional population with regional natural growth in population and foreign and interregional migration, and the foreign debt with the trade balance.

Also included in this block are the comparative-static alternatives to the forecasting equations. In some cases, such as investment and capital, the comparative-static and forecasting versions of the model contain different equations. In other cases, such as the trade balance and the foreign debt, we move between comparative-static and forecasting versions by different settings of exogenous variables within a common set of equations.

*Comparative statics and forecasting*¹⁶

MMRF can produce either comparative-static or forecasting simulations. In comparative-static simulations, the model's equations and variables all refer implicitly to the economy at some future time period.

This interpretation is illustrated in Figure 2.12, which graphs the values of some variable, say employment, against time. The base period (period 0) level of employment is at A and B is the level which it would attain in T years time if some policy, say a tariff change, were *not* implemented. With the tariff change, employment would reach C, all other things being equal. In a comparative-static simulation, MMRF might generate the percentage change in employment $100(C-B)/B$, showing how employment *in period T* would be affected by the tariff change alone.

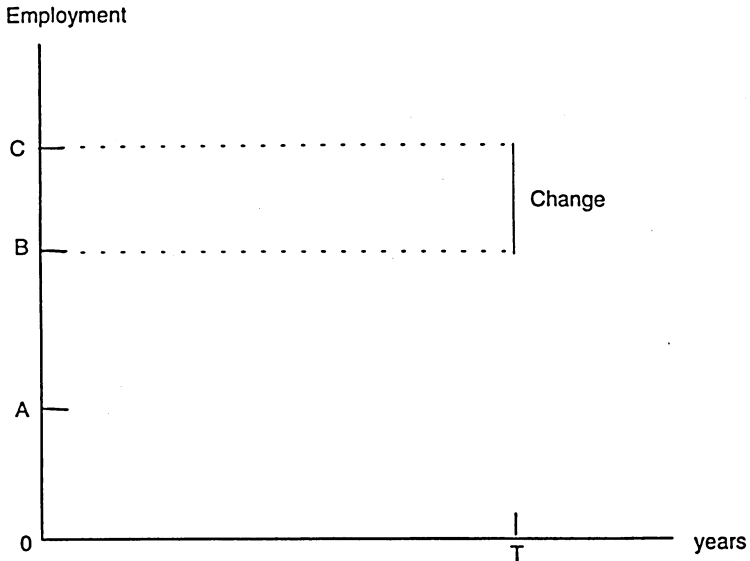


Figure 2.12. Comparative-static interpretation of results

Comparative-static simulations are usually interpreted as measuring either the short-run or long-run effects of a policy change. A distinguishing feature of short run versus long run comparative-static simulations is the treatment of industry capital. Short run simulations are characterised by the

¹⁶ This section draws on Horridge, Parmenter and Pearson (1993).

assumption of fixed industry capital stocks. That is, industry capital stocks are held at their pre-shock level. Econometric evidence suggests that a short-run equilibrium will be reached in about two years, i.e., $T=2$ (see Cooper, McLaren and Powell, 1985). The typical long-run assumption is that industry capital stocks will have adjusted to restore (exogenous) rates of return. This might take six years, 10 years or 20 years, i.e., $T=6, 10$ or 20 . In either case, short run or long run, only the assumptions about which variables are fixed and the interpretation of the results bear on the timing of changes: the model itself is atemporal.

The comparative-static interpretation of MMRF results lends itself to policy analysis. Business and government planners, however, require forecasts of industry output, prices and other variables to inform their investment decisions. The forecasting interpretation of MMRF results is shown in Figure 2.13. As before, the model generates percentage changes in its variables but in this case they are interpreted as $100(D-A)/A$, comparing the values of the variables at two different time periods, period 0 and period T. In contrast to comparative-static simulations, which usually show the effect of one or a few exogenous changes, forecasting simulations normally show the effects of *all* exogenous changes assumed to occur over the simulation period 0 to T.

In the remainder of this section, we outline the forecasting equations of MMRF and, where applicable, their comparative-static alternatives. We begin with capital and investment.

2.4.1. Industry capital and investment

To derive the investment-capital accumulation equations, we start with the accumulation relation

$$K_{j,q,t+1} = K_{j,q,t}DEP_j + Y_{j,q,t}, \quad j=1,\dots,13, \quad q=1,\dots,8, \quad t=0,\dots,T, \quad (2.13)$$

where $K_{j,q,t}$ is industry j 's, in the q th region, capital stock in year t , $Y_{j,q,t}$ is industry j 's, in the q th region, investment in year t and DEP_j is one minus the rate of depreciation in industry j . Note that we assume that there is no region-specific rate of depreciation on capital. Equation 2.13 is therefore a standard investment-capital accumulation relation with a one year gestation lag between investment and capital.

On the basis of equation 2.13, we can write the accumulation equation for our forecast year, year T, as

$$K_{j,q,T+1} = K_{j,q,T}DEP_j + Y_{j,q,T}, \quad j=1,\dots,13, \quad q=1,\dots,8 \quad (2.14)$$

Before we derive the linearised expression of equation 2.14, we must first address the issue of an initial solution for the equation. In common with other ORANI-style models, MMRF is solved for deviations from an initial solution. In forecasting simulations, we solve the model for perturbations from

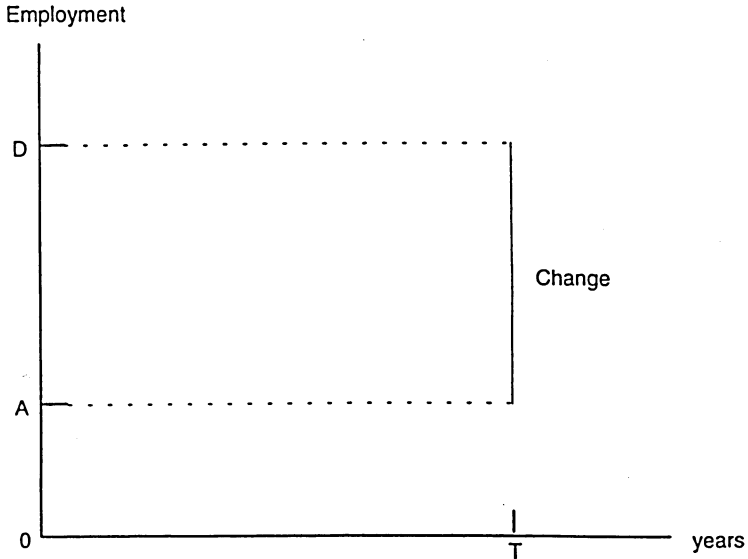


Figure 2.13. Forecasting interpretation of results

year 0 in Figure 2.13. That is, we compute the values of variables at year T , given initial values of the model's variables at year 0. For example, we solve for $K_{j,q,T+1}$, $K_{j,q,T}$ and $Y_{j,q,T}$ for initial values, $K_{j,q,0}$ and $Y_{j,q,0}$. The initial values of the model's variables must represent a solution to the model's equations. Therefore, to solve MMRF, we require a database which represents an initial solution to the model's equations. For the equations of the CGE core, the input-output data, schematically represented in Figure 2.1, provide an initial solution. Similarly, the database for the government-finance block provides an initial solution for the equations of section 2.3. A feature of the equations of sections 2.2 and 2.3 is that all their variables relate to a single time period. Hence, the database providing a solution to those equations need only contain data for a single year.

A difficulty with equation 2.14 is that it includes variables in more than one time period. This is a problem because no longer do our basecase values (which are from a single period) guarantee an initial solution. Typically, our initial solution for a variable, say X_T , is X_0 . However, unless by coincidence

$$K_{j,q,0}(\text{DEP}_j - 1) + Y_{j,q,0} = 0, \quad j=1,\dots,13, q=1,\dots,8 \quad (2.15)$$

$\{K_{j,q,0}, K_{j,q,0}, Y_{j,q,0}\}$ is not a solution for $\{K_{j,q,T+1}, K_{j,q,T}, Y_{j,q,T}\}$. We solve this problem by the purely technical device of augmenting equation 2.14 with an additional term as follows:

$$K_{j,q,T+1} = K_{j,q,T}\text{DEP}_j + Y_{j,q,T} - F[K_{j,q,0}(1 - \text{DEP}_j) - Y_{j,q,0}], \quad j=1,\dots,13, q=1,\dots,8 \quad (2.16)$$

where the initial value of F is minus unity so that equation 2.14 is satisfied when $K_{j,q,T+1}$ and $K_{j,q,T}$ equal $K_{j,q,0}$ and $Y_{j,q,T}$ equals $Y_{j,q,0}$. In forecasting simulations, we shock F to zero ($\Delta F=1$). In equation 2.16, $\{K_{j,q,0}, K_{j,q,0}, Y_{j,q,0}, -1\}$ is now a true initial solution for $\{K_{j,q,T+1}, K_{j,q,T}, Y_{j,q,T}, F\}$, and the forecasting solution for equation 2.16 is $\{K_{j,q,T+1}^*, K_{j,q,T}^*, Y_{j,q,T}^*, 0\}$, where the 'asterisk' denotes a forecast solution.

Taking ordinary changes in F and percentage changes in $K_{j,q,T+1}$, $K_{j,q,T}$ and $Y_{j,q,T}$, equation 2.16 becomes

$$K_{j,q,T+1}k_{j,q,T+1} = K_{j,q,T}\text{DEP}_j k_{j,q,T} + Y_{j,q,T}y_{j,q,T} - 100\Delta F[K_{j,q,0}(1 - \text{DEP}_j) - Y_{j,q,0}], \quad j=1,\dots,13, q=1,\dots,8, \quad (2.17)$$

where, according to our conventions, the upper case denotes levels values of coefficients, the lower case denotes percentage changes in the model's variables and the Δ signifies an ordinary change in a variable. Notice that the presence of the last term on the RHS of equation 2.17 means that $k_{j,q,T+1}$ is the percentage deviation of the capital stock in industry j , region q , from the initial (base-year) value of its capital stock, i.e., all variables, including the $T+1$ variables, are deviations from their values in the same base year.

Equation 2.17 is reported in Table 2.1 as equation E_yTA . The coefficient and variable names that map equation 2.17 to equation E_yTA are as follows:

$$\begin{aligned} K_{j,q,T+1} &\Leftrightarrow \text{VALK_T1}_{j,q}; \\ K_{j,q,T} &\Leftrightarrow \text{VALK_T}_{j,q}; \\ \text{DEP}_j &\Leftrightarrow \text{DEP}_j; \\ Y_{j,q,T} &\Leftrightarrow \text{INVEST}_{j,q}; \\ K_{j,q,0} &\Leftrightarrow \text{VALK_0}_{j,q}; \\ Y_{j,q,0} &\Leftrightarrow \text{INVEST_0}_{j,q}; \\ k_{j,q,T+1} &\Leftrightarrow \text{curcap_t1}_{j,q}; \\ k_{j,q,T} &\Leftrightarrow \text{curcap}_{j,q}; \\ y_{j,q,T} &\Leftrightarrow y_{j,q}, \text{ and}; \\ \Delta F &\Leftrightarrow \text{delkfudge}. \end{aligned}$$

The next equation of this section, $E_curcapT1A$, sets the growth in the capital stock between the forecast year (year T) and the year following (year

T+1) equal to the average annual growth rate over the forecast period, i.e., the average between year 0 and year T. Using the notation of equations 2.14 to 2.17,

$$K_{j,q,T+1}/K_{j,q,T} = (K_{j,q,T}/K_{j,q,0})^{\frac{1}{T}}, \quad j=1,\dots,13, \quad q=1,\dots,8. \quad (2.18)$$

Remembering that $K_{j,q,0}$ is a constant and rearranging, the percentage change form of equation 2.18 is

$$k_{j,q,T+1} = \left(\frac{1}{T} - 1\right) k_{j,q,T}, \quad j=1,\dots,13, \quad q=1,\dots,8. \quad (2.19)$$

where the mapping given above for equations 2.17 and E_{yTA} also apply for equations 2.19 and $E_{curcapT1A}$, with the addition that $(\frac{1}{T} - 1)$ in equation 2.19 is represented by the coefficient K_{TERM} in equation $E_{curcapT1A}$.

The comparative-static alternative to the above forecasting specification is given by swapping equation E_{yTA} for equation E_{yTB} and equation $E_{curcapT1A}$ for $E_{curcapT1B}$. We must remember that our interpretation of the model is different in comparative-static simulations compared to forecasting simulations. As Figures 2.11 and 2.12 suggest, in comparative-static simulations, the percentage changes in the variables are interpreted as deviations from their base values at time T, whereas in forecasting, the percentage changes in variables are deviations from their base values at time 0.

Equation E_{yTB} says the percentage change in an industry's capital stock in year T, is equal to the percentage change in an industry's investment in year T. Equation $E_{curcapT1B}$ says the percentage change in an industry's capital stock in year T+1, is equal to the percentage change in an industry's capital stock in year T. In short-run comparative-static simulations, the typical assumption is that the industries' capital stocks are fixed at their base values. Hence, the variable $curcap_{j,q}$ is exogenous and set at zero change. In short-run comparative-static simulations, the standard closure (or choice of exogenous and endogenous variables) includes $curcap_{j,q}$ on the exogenous list and the relationship between industries' rates of return ($r0_{j,q}$) and the world interest rate ($natr_{tot}$), that is, the variable $f_{rate_xx_{j,q}}$ in equation $E_{f_rate_xx}$, on the endogenous list.¹⁷ With industries' capital stocks set at zero change, equation E_{yTB} ensures that the percentage change in industries' investment ($y_{j,q}$) are also zero, when the default option, of setting the shift variable ($delf_{rate}_{j,q}$) exogenously and at zero, is taken. The assumption is that the short-run is a time period over which, not only are capital stocks fixed, but also the industries' investment plans are fixed. The default option can be overridden by swapping

¹⁷ For a full discussion of alternative model closures, see Chapter 4.

the industries' investment with the shift variable on the endogenous/exogenous list.

In long-run simulations, we assume that the industries' capital stocks are determined endogenously and the relationship between the industries rates of return and the world interest rate is exogenous, i.e., $curcap_{j,q}$ is endogenous and $f_rate_xx_{j,q}$ is exogenous. Equation E_curcapT1B ensures that the percentage increase in industries' capital stocks in year T+1 is the same as the percentage increase in capital stocks in year T.

The interpretation of the long-run specification is that sufficient time has elapsed such that the effects of a sustained shock to the economy no longer disturbs the *rate* of capital accumulation in our year of interest, year T. Note that the assumption is that the *rate* of capital accumulation, but not the *level* of the capital stock is assumed to be undisturbed in year T. Having made the assumption in equation E_curcapT1B that (using the above notation)

$$k_{j,q,T+1} = k_{j,q,T}, \quad j=1,\dots,13, q=1,\dots,8, \quad (2.20)$$

then the percentage change form of equation 2.14 can be written as

$$K_{j,q,T+1}k_{j,q,T} = K_{j,q,T}DEP_j k_{j,q,T} + Y_{j,q,T}Y_{j,q,T}, \quad j=1,\dots,13, q=1,\dots,8. \quad (2.21)$$

Rearranging equation 2.21 gives

$$(K_{j,q,T+1} - K_{j,q,T}DEP_j)k_{j,q,T} = Y_{j,q,T}Y_{j,q,T}, \quad j=1,\dots,13, q=1,\dots,8. \quad (2.21)$$

From equation 2.14, we note that

$$K_{j,q,T+1} - K_{j,q,T}DEP_j = Y_{j,q,T}, \quad j=1,\dots,13, q=1,\dots,8, \quad (2.22)$$

hence,

$$k_{j,q,T} = y_{j,q,T}, \quad j=1,\dots,13, q=1,\dots,8. \quad (2.23)$$

or equation E_yTB in Table 2.1, section 2.4.1.

The investment and capital equations of the model are completed with the specification of industry rates of return and an equation defining aggregate economy-wide investment. These equations are common to both the forecasting and comparative-static versions of the model.

Equation E_r0 in Table 2.1, section 2.4.1, defines the percentage change in the rate of return on capital (net of depreciation) in industry j , region q . In levels this is the ratio of the rental price of capital ($PICAP_{j,q}$) to the supply price ($PI_{j,q}$), minus the rate of depreciation. Hence, the coefficient $QCOEF_{j,q}$ is the ratio of the gross to the net rate of return.

Equation E_f_rate_xx makes the change in the net rate of return in an industry relative to the economy-wide rate a positive function of the change in

the industry's capital stock relative to the region-wide stock. It is interpreted as a risk-related relationship with relatively fast-/slow-growing industries requiring premia/accepting discounts on their rates of return. The parameter $BETA_{R_{j,q}}$ specifies the strength of this relationship. The variable $f_rate_xx_{j,q}$ allows exogenous shifts in the industry's rate of return and also allows us to move between long-run and short-run comparative-static simulations as described above.

The investment-capital equations conclude with equation E_naty which defines changes in the economy-wide industry investment as the weighted average of the changes in regional industry investment.

2.4.2. Accumulation of national foreign debt¹⁸

This section contains equations modelling the nation's foreign debt. They relate the debt to accumulated balance-of-trade deficits. Analogous to equation 2.13 above, we have

$$DEBT_{t+1} = DEBT_t(R_WORLD) + B_t, \quad (2.24)$$

where $DEBT_t$ is the debt at year t , B_t is the trade deficit in year t , and R_WORLD is the interest rate factor; one plus the world real interest rate, which we treat as a parameter.

In the forecast simulations, we arrive at the value of the debt in year T by accumulating, on the basis of equation 2.24 starting at year 0, leading to

$$DEBT_T = DEBT_0(R_WORLD)^T + \sum_{t=0}^{T-1} B_t(R_WORLD)^{T-t-1}. \quad (2.25)$$

We also assume that the trade deficit in the time span 0-T follows a straight line path

$$B_t = B_0 + \frac{1}{T}(B_T - B_0), \quad t=0, \dots, T. \quad (2.26)$$

Thus

$$DEBT_T = DEBT_0(R_WORLD)^T + \sum_{t=0}^{T-1} [B_0 + \frac{1}{T}(B_T - B_0)](R_WORLD)^{T-t-1}. \quad (2.27)$$

Equation 2.27 can be written as

¹⁸ This section draws on Horridge, Parmenter and Pearson (1993).

$$DEBT_T - DEBT_0 = DEBT_0(R_WORLD^T - 1) + B_0N_DEBT + (B_T - B_0)M_DEBT \quad (2.28)$$

where

$$M_DEBT = \sum_{t=0}^{T-1} (R_WORLD)^{T-t-1} \quad (2.29)$$

and

$$N_DEBT = \sum_{t=1}^T (R_WORLD)^{T-t} \quad (2.30)$$

Notice that $DEBT_T$ is linearly related to B_T , and to predetermined values of $DEBT_0$ and B_0 . We treat $DEBT_T$ and B_T as variables, and $DEBT_0$, B_0 and R_WORLD as parameters. As explained above, our initial solution for $\{DEBT_T, B_T\}$ is $\{DEBT_0, B_0\}$. Analogous to the capital accumulation relation in section 2.4.1, unless

$$DEBT_0(R_WORLD^T - 1) + B_0N_DEBT = 0,$$

these values for $DEBT_T$ and B_T will not satisfy equation 2.28. The resolution of the problem is to augment equation 2.28 with an additional variable $DFUDGE$ as follows:

$$DEBT_T - DEBT_0 = [DEBT_0(R_WORLD^T - 1) + B_0N_DEBT]DFUDGE + (B_T - B_0)M_DEBT. \quad (2.31)$$

We choose the initial value of $DFUDGE$ to be 0 so that equation 2.31 is satisfied when $DEBT_T = DEBT_0$ and $B_T = B_0$. In forecasting simulations, we shock $DFUDGE$ to 1 ($\Delta DFUDGE = 1$). Then equation 2.31 is equivalent to equation 2.28, and our percentage-change results are consistent with equations 2.25 to 2.28 as desired.

Taking the ordinary change in equation 2.31, and writing the ordinary change in the variables in lower case with the prefix *del*, gives

$$deldebt_T = [DEBT_0(R_WORLD^T - 1) + B_0N_DEBT]deldfudge + M_DEBT delbt_T. \quad (2.32)$$

Equation 2.32 appears in Table 2.1, section 2.4.2 as equation $E_deldebt$.

Since R_WORLD is a (fixed) real foreign interest rate, $DEBT_t$ and B_t are denominated in base-year foreign-currency units. However, they must be related to other variables, such as the values of exports and imports, which are

measured in year- t Australian dollars (\$A). We define a coefficient, P_GLOBAL , to convert \$A values into base-year foreign dollars. It is given in percentage change form as $natxim$ (see Table 2.1, section 2.2.14, equation E_natxim). This means that our 'best guess' at movements in world prices and the nominal exchange rate is given by the movements in the index of national foreign imports, which is the sum of the movements of a weighted average of the foreign prices of national imports plus the movement in the nominal exchange rate.

Equation E_delbt defines the ordinary change in the real trade deficit. The levels form of this equation is

$$BT = \frac{NATXIM \times NATIMPVOL - NATXI4 \times NATEXPVOL}{P_GLOBAL}, \quad (2.33)$$

where BT is the national real foreign trade balance (B_T in equations 2.27 to 2.31 above), $NATXIM$ is the price index of national imports, $NATIMPVOL$ is the volume of national foreign imports, $NATXI4$ is the price index of national exports, $NATEXPVOL$ is the volume of national foreign exports. Taking the ordinary change in BT ($delbt$) in equation 2.33 and the percentage changes in the remaining variables (remembering the percentage change in P_GLOBAL is $natxim$) in equation 2.33 gives equation E_delbt .

The last equation of this section defines the ordinary change in the national debt/GDP ratio. In the levels, the debt/GDP ratio ($DEBT_RATIO$) is given as

$$DEBT_RATIO = DEBT / (NATGDPEXP / P_GLOBAL), \quad (2.44)$$

where $NATGDPEXP$ is national nominal GDP. Taking the ordinary change in $DEBT_RATIO$ ($deldebt_ratio$) and the percentage changes in the remaining variables gives equation $E_deldebt_ratio$.

The above national debt accumulation equations produce comparative-static results when the variable $dcldfudge$ in equation $E_deldebt$ is set exogenously at zero change.

The final accumulation equation is one which relates regional population to various elements of regional population growth. We hold over the discussion of the accumulation of regional population to the next section.

2.5. Regional population and regional labour market settings

This block of equations computes regional population from natural growth, foreign migration and interregional migration. The block also includes various regional labour market relationships. For each region, the system is designed to allow for either: (i) an exogenous determination of regional population, with an endogenous determination of at least one variable of the regional labour market, chosen from regional unemployment, regional participation rates or regional wage relativities, or; (ii) an exogenous determination of all the previously mentioned variables of the regional labour market and an endogenous determination of regional migration, and hence, of regional population.

In case (i), the user can take on board the forecasts of the three population flows (natural growth, regional migration and foreign migration) from a demographic model thereby exogenously determining regional populations. For example, the ABS (cat. no. 3222.0) makes forecasts of these flows and of regional population. The labour market & migration block of equations can then be configured to determine regional labour supply from the exogenously specified regional population and given settings of regional participation rates and movements in the ratios of population to population of working age. With labour supply determined, the labour market and regional migration block will determine either interregional wage differentials, (given regional unemployment rates) or regional unemployment rates (given regional wage differentials). With given regional unemployment rates and regional labour supply, regional employment is determined as a residual and wage differentials adjust to accommodate the labour market outcome. Fixing wage differentials determines the demand for labour so that with regional labour supply given, the model will determine regional unemployment rates as a residual.

In alternative (ii), interregional wage differentials and regional unemployment rates are exogenously specified. The labour market and regional migration block then determines regional labour supply and regional population for given settings of regional participation rates and ratios of population to population of working age.

The equations of this block have been designed with sufficient flexibility to allow variations on the two general methods described above. Importantly, the block allows for some regions to be subject to method (i) and other regions to be subject to method (ii) in the same simulation.

We begin our exposition of the equations of this section with the accumulation of regional population. In the levels, we start with the accumulation relation

$$\text{POP}_{q,t+1} = \text{POP}_{q,t} + \text{FM}_{q,t} + \text{RM}_{q,t} + \text{G}_{q,t}, \quad q=1,\dots,8, \quad t=1,\dots,T, \quad (2.45)$$

where $POP_{q,t}$ is regional population in year t , $FM_{q,t}$ is the net migration of overseas residents to region q in year t , $RM_{q,t}$ net migration of residents from other regions to region q in year t and $G_{q,t}$ is region q 's natural growth in population in year t .

Accumulating on the basis of equation 2.45 over the period 0-T, we can derive a value for regional population in year T ($POP_{q,T}$)

$$POP_{q,T} = POP_{q,0} + \sum_{t=1}^T (FM_{q,t} + RM_{q,t} + G_{q,t}), \quad q=1, \dots, 8. \quad (2.46)$$

As with the accumulation of national foreign debt, in section 2.4.2 above, we make the simplifying assumption that the flow variables in equation 2.46 grow smoothly over the period 0-T, giving

$$FM_{q,t} = FM_{q,0} + \frac{t}{T}(FM_{q,T} - FM_{q,0}), \quad q=1, \dots, 8, \quad t=0, \dots, T, \quad (2.47)$$

$$RM_{q,t} = RM_{q,0} + \frac{t}{T}(RM_{q,T} - RM_{q,0}), \quad q=1, \dots, 8, \quad t=0, \dots, T \quad (2.48)$$

and

$$G_{q,t} = G_{q,0} + \frac{t}{T}(G_{q,T} - G_{q,0}), \quad q=1, \dots, 8, \quad t=0, \dots, T. \quad (2.49)$$

Substituting equations 2.47 to 2.49 into equation 2.46 and rearranging gives

$$POP_{q,T} - POP_{q,0} = T(FM_{q,0} + RM_{q,0} + G_{q,0}) + \frac{T-1}{2} [(FM_{q,T} - FM_{q,0}) + (RM_{q,T} - RM_{q,0}) + (G_{q,T} - G_{q,0})], \quad q=1, \dots, 8. \quad (2.50)$$

As with our earlier accumulation equations, we have the problem of an initial solution to equation 2.50 in that unless by chance

$$T(FM_{q,0} + RM_{q,0} + G_{q,0}) = 0,$$

our base-year values of POP, FM, RM and G do not constitute an initial solution. To resolve the problem, we adopt the technique applied to the national-debt-accumulation equation; we multiply the first term on the RHS of equation 2.50 by the variable RPFUDGE

$$POP_{q,T} - POP_{q,0} = T(FM_{q,0} + RM_{q,0} + G_{q,0})RPFUDGE + \frac{T-1}{2} [(FM_{q,T} - FM_{q,0}) + (RM_{q,T} - RM_{q,0}) + (G_{q,T} - G_{q,0})], \quad q=1, \dots, 8. \quad (2.50)$$

Giving RPFUDGE an initial value of 0, and the remaining elements their base-year values, now provides an initial solution satisfying equation 2.50. For forecasting simulations, RPFUDGE is shocked to 1, (Δ RPFUDGE=1).

Treating the zero subscripted elements and T in equation 2.50 as constants, and taking the percentage change in $POP_{q,T}$ (pop_q) and ordinary changes in $FM_{q,T}$, $RM_{q,T}$, $G_{q,T}$ and RPFUDGE (del_fm_q , del_rm_q , del_g_q and $delrpfudge$, respectively), gives equation E_del_rm in Table 2.1, section 2.5.1. The following list maps the coefficients from equation 2.50 to equation E_del_rm :

$$\begin{aligned} POP_{q,T} &\Leftrightarrow C_POP_q; \\ 100T(FM_{q,0} + RM_{q,0} + G_{q,0}) &\Leftrightarrow C_PRI_q; \\ 50(T + 1) &\Leftrightarrow C_PA2. \end{aligned}$$

As with the accumulation of national debt, equation E_del_rm can be implemented in comparative-static mode by assigning a value of zero to $delrpfudge$.

The remaining equations of this section can be grouped into the following categories: definitions; equations imposing arbitrary assumptions; equations imposing adding-up constraints and; national aggregates based on summing regional variables.

The definitional equations are E_del_labsup and E_wpop . The former equation defines the percentage-point change in the regional unemployment (del_unr_q) in terms of the percentage changes in regional labour supply ($labsup_q$) and persons employed ($employ_q$). The latter equation defines the percentage change in regional labour supply in terms of the percentage changes in the regional participation rate (pr_q) and the regional population of working age ($wpop_q$).

In equation E_pop , the assumption that the regional population of working age is proportional to the regional (total) population is imposed. The default setting can be overridden by endogenising the shift variable (f_wpop_q).

Equation E_rm_0 , allows for the imposition of either the assumption that the change in net regional migration (del_rm_q) is equal to a forecast change in regional migration ($del_rm_0_q$), or that del_rm_q is equal to $del_rm_0_q$ plus a common (to all q) constant. We can interpret equation E_rm_0 as imposing the former assumption when $del_rm_0_q$ are set exogenously (equal to, say, an ABS forecast) and when the shift variable, $delf_rm_0$, is set exogenously at zero change. The latter assumption is imposed when all but one of the $del_rm_0_q$ are set exogenously and $delf_rm_0$ is set endogenously. The purpose of the second assumption is as follows. We may wish to believe some, *but not all*, of the ABS forecasts of net regional migration. We may wish to determine one of the region's net regional migration from economic factors within MMRF. However, we may still wish that the remaining net regional migration flows to be approximately equal to the ABS forecasts. To the extent that the region's net regional migration determined by MMRF deviates from that forecast by the ABS

means that the sum of the regional net migration will not equal zero if the remaining regional net migration flows are set equal to their ABS forecasts. To overcome this problem, we distribute the positive/negative amount of net migration evenly across the regions. If it is desired that all regional net migration flows are determined by economic factors, rather than exogenously, then all elements of $del_rm_0_q$ are set endogenously and swapped with a relevant labour market variable such as regional relative wage rates ($wage_diff_q$, see equation E_wage_diff , section 2.2.11 above and in Table 2.1).

Equation $E_remploy_interf$ imposes the assumption that regional employment in wage-bill weights is proportional to regional employment in person weights by setting the percentage change in regional wage-bill weighted employment (l_q) equal to the percentage change in regional person-weighted employment ($employ_q$) when the shift variable f_l_q is exogenous and set to zero change. The default option can be overridden by setting f_l_q to non-zero values.

Equation E_pop_interf imposes the assumption that regional household formation is proportional to regional population by setting the percentage change in regional household formation ($qhous_q$) equal to the percentage change in regional population (pop_q) when the shift variable f_qhous_q is exogenous and set to zero change. The default option can be overridden by setting f_qhous_q to non-zero values.

An adding-up constraint is imposed in equation E_rm_addup . If the variable $delf_rm$ is exogenous (and set to zero), then at least one of the del_rm_q must be endogenous. If all the del_rm_q are endogenous, then $delf_rm$ must endogenously equal zero for the simulation to be valid.

The remaining equations of this section, $E_delnatfm$, $E_delnatg$, $E_natlabsup$, $E_natemploy$, and E_natunr determine national aggregate variables by summing the corresponding regional variables.

Table 2.1. The MMRF Equations

Identifier	Equation	Subscript Range	Number	Description
2.2. The CGE Core				
2.2.1. Production: demand for inputs to the production process				
E_x1a1 (2.8.1)	$x1a_{i,s,j,q} = x1c_{i,j,q} - \sigma1C_i(p1a_{i,s,j,q} - p1c_{i,j,q})$	$i \in \text{COM}$ $s \in \text{RSOU}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×8×13×8	Demand for goods by regional source, User 1
E_p1c (2.8.1)	$p1c_{i,j,q} = \sum_{s \in \text{RSOU}} S1A_{i,s,j,q} p1a_{i,s,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×13×8	Price of domestic composite, User 1
E_x1c (2.8.1)	$x1c_{i,j,q} = x1o_{i,j,q} - \sigma1O_i(p1c_{i,j,q} - p1o_{i,j,q})$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×13×8	Demand for domestic composite, User 1
E_x1a2 (2.8.1)	$x1a_{i,s,j,q} = x1o_{i,j,q} - \sigma1O_i(p1a_{i,s,j,q} - p1o_{i,j,q})$	$i \in \text{COM}$ $s = \text{foreign}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×1×13×8	Demand for foreign imports, User 1
E_p1o (2.8.1)	$PVAL1O_{i,j,q} p1o_{i,j,q} = \sum_{s \in \text{ASOU}} PVAL1A_{i,s,j,q} p1a_{i,s,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×13×8	Price of domestic/foreign composite, User 1
E_x1laboi (2.8.2)	$x1laboi_{j,q,m} = \text{efflab}_{j,q} - \sigma1LAB_{j,q}(p1laboi_{j,q,m} - p1lab_{j,q})$	$m \in \text{OCC}$ $j \in \text{IND}$ $q \in \text{RDES}$	8×13×8	Demand for labour by industry and skill group

Identifier	Equation	Subscript Range	Number	Description
E_p1lab (2.8.2)	$LABOUR_{j,q}p1lab_{j,q} = \sum_{m \in OCC} LAB_OCC_IND_{m,j,q}p1laboi_{j,q,m}$	$j \in IND$ $q \in RDES$	13×8	Price to each industry of labour in general
E_labind (2.8.2)	$LABOUR_{j,q}labind_{j,q} = \sum_{m \in OCC} LAB_OCC_IND_{m,j,q}x1laboi_{j,q,m}$	$j \in IND$ $q \in RDES$	13×8	Employment by industry
E_efflab (2.8.2)	$efflab_{j,q} = x1prim_{j,q} + allab_{j,q} - \sigma IFAC_{j,q}(p1lab_{j,q} + allab_{j,q} - xi_fac_{j,q})$	$j \in IND$ $q \in RDES$	13×8	Industry demands for effective labour
E_curcap (2.8.2)	$curcap_{j,q} = x1prim_{j,q} + alcap_{j,q} - \sigma IFAC_{j,q}(p1cap_{j,q} + alcap_{j,q} - xi_fac_{j,q})$	$j \in IND$ $q \in RDES$	13×8	Industry demands for capital
E_n (2.8.2)	$n_{j,q} = x1prim_{j,q} + alland_{j,q} - \sigma IFAC_{j,q}(p1land_{j,q} + alland_{j,q} - xi_fac_{j,q})$	$j \in IND$ $q \in RDES$	13×8	Industry demands for land
E_xi_fac (2.8.2)	$TOTFACIND_{j,q}xi_fac_{j,q} = LABOUR_{j,q}(p1lab_{j,q} + allab_{j,q}) + CAPITAL_{j,q}(p1cap_{j,q} + alcap_{j,q}) + LAND_{j,q}(p1land_{j,q} + alland_{j,q})$	$j \in IND$ $q \in RDES$	13×8	Effective price term for factor demand equations
E_x1o (2.8.1)	$x1o_{i,j,q} = z_{j,q} + al_{j,q}$	$i \in COM$ $j \in IND$ $q \in RDES$	13×13×8	Demands for domestic/foreign composite inputs, User 1
E_x1prim (2.8.2)	$x1prim_{j,q} = z_{j,q} + al_{j,q} + alprim_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Industry demands for the primary-factor composite
E_x1oct (2.8.1)	$x1oct_{j,q} = z_{j,q} + al_{j,q} + aloct_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Industry demands for other cost tickets
<i>2.2.2. Demands for investment goods</i>				
E_x2a1 (2.8.3)	$x2a_{i,s,j,q} = x2c_{i,j,q} - \sigma 2C_i(p2a_{i,s,j,q} - p2c_{i,j,q})$	$i \in COM$ $s \in RSOU$ $j \in IND$ $q \in RDES$	13×8×13×8	Demand for goods by regional source, User 2

Identifier	Equation	Subscript Range	Number	Description
E_x2a2 (2.8.3)	$x2a_{i,s,j,q} = x2o_{i,j,q} - \sigma 2O_i(p2a_{i,s,j,q} - p2o_{i,j,q})$	$i \in \text{COM}$ $s = \text{foreign}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 1 \times 13 \times 8$	Demand for foreign imports, User 2
E_x2c (2.8.3)	$x2c_{i,j,q} = x2o_{i,j,q} - \sigma 2O_i(p2c_{i,j,q} - p2o_{i,j,q})$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 13 \times 8$	Demand for domestic composite, User 2
E_p2c (2.8.3)	$PVAL2T_{i,ss,j,q} p2c_{i,j,q} = \sum_{s \in \text{RSOU}} PVAL2A_{i,s,j,q} p2a_{i,s,j,q}$	$i \in \text{COM}$ $ss = \text{domestic}$ c $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 1 \times 13 \times 8$	Price of domestic composite, User 2
E_p2o (2.8.3)	$PVAL2O_{i,j,q} p2o_{i,j,q} = \sum_{s \in \text{ASOU}} PVAL2A_{i,s,j,q} p2a_{i,s,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 13 \times 8$	Price of domestic/foreign composite, User 2
E_x2o (2.8.3)	$x2o_{i,j,q} = y_{j,q} + a2ind_{j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 13 \times 8$	Demands for domestic/foreign composite inputs, User 2
<i>2.2.3. Household demands</i>				
E_x3a1 (2.8.4)	$x3a_{i,s,q} = x3c_{i,q} - \sigma 3C_i(p3a_{i,s,q} - p3c_{i,q})$	$i \in \text{COM}$ $s \in \text{RSOU}$ $q \in \text{RDES}$	$13 \times 8 \times 8$	Demand for goods by regional source, User 3
E_x3a2 (2.8.4)	$x3a_{i,s,q} = x3o_{i,q} - \sigma 3O_i(p3a_{i,s,q} - p3o_{i,q})$	$i \in \text{COM}$ $s = \text{foreign}$ $q \in \text{RDES}$	$13 \times 1 \times 8$	Demand for foreign imports, User 3
E_x3c (2.8.4)	$x3c_{i,q} = x3o_{i,q} - \sigma 3O_i(p3c_{i,q} - p3o_{i,q})$	$i \in \text{COM}$ $q \in \text{RDES}$	13×8	Demand for domestic composite, User 3

Identifier	Equation	Subscript Range	Number	Description
E_p3c (2.8.4)	$PVAL3T_{i,domestic,q}p3c_{i,q} = \sum_{s \in RSOU} PVAL3A_{i,s,q}p3a_{i,s,q}$	$i \in COM$ $q \in RDES$	13×8	Price of domestic composite, User 3
E_p3o (2.8.4)	$PVAL3O_{i,q}p3o_{i,q} = \sum_{s \in ASOU} PVAL3A_{i,s,q}p3a_{i,s,q}$	$i \in COM$ $q \in RDES$	13×8	Price of domestic/foreign composite, User 3
E_x3o (2.8.4)	$x3o_{i,q} = [1 - ALPHA_I_{i,q}][qhous_q + a3sub_{i,q}] + ALPHA_I_{i,q}[luxexp_q + a3lux_{i,q} - p3o_{i,q}]$	$i \in COM$ $q \in RDES$	13×8	Household demand for domestic/foreign composite commodities
E_utility (2.8.4)	$utility_q = luxexp_q - qhous_q - \sum_{i \in COM} DELTA_{i,q}p3o_{i,q}$	$q \in RDES$	8	Change in utility disregarding taste change terms
E_a3sub (2.8.4)	$a3sub_{i,q} = a3com_{i,q} - \sum_{k \in COM} S3COM_{k,q}a3com_{k,q}$	$i \in COM$ $q \in RDES$	13×8	Default setting for subsistence taste shifter
E_a3lux (2.8.4)	$a3lux_{i,q} = a3sub_{i,q} - \sum_{k \in COM} DELTA_{k,q}a3sub_{k,q}$	$i \in COM$ $q \in RDES$	13×8	Default setting for luxury taste shifter
<i>2.2.4. Foreign export demands</i>				
E_x4r (2.8.8)	$x4r_{i,s} - fcq_i = EXP_ELAST_i[p4r_{i,s} - fcp_i - natfep]$	$i \in TEXP$ $s \in RSOU$	2×13	Traditional export demand functions
E_aggnt_x4r (2.8.8)	$aggnt_x4r_s - aggnt_fcq_s = EXP_ELAST_{manufac_i}[aggnt_p4r_s - aggnt_fcp_s - natfep]$	$s \in RSOU$	8	Demand for the non-traditional export aggregate
E_nt_x4r (2.8.8)	$x4r_{i,s} = aggnt_x4r_s + faggnt_i_j + faggnt_s_s + faggnt_is_{i_s}$	$i \in NTEXP$ $s \in RSOU$	11×13	Non-traditional-export demand functions
E_aggnt_p4r (2.8.8)	$AGGEXPNT_s aggnt_p4r_s = \sum_{i \in NTEXP} PVAL4R_{i_s}p4r_{i_s} + faggnt_p4r_s$	$i \in NTEXP$ $s \in RSOU$	11×13	Average price of non-traditional exports
2.2.5.	<i>Government consumption demands</i>			

Identifier	Equation	Subscript Range	Number	Description
E_x5a (2.8.9)	$x5a_{i,s,q} = cr_q + f5a_{i,s,q} + f5gen_q + natf5gen$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×9×8	Regional other demands
E_x6a (2.8.10)	$x6a_{i,s,q} = nater + f6a_{i,s,q} + f6gen_q + natf6gen$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×9×8	Federal other demands
<i>2.2.6. Demands for margins</i>				
E_x1marg (2.8.11)	$x1marg_{i,s,j,q,r} = x1a_{i,s,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$ $s \in \text{ASOU}$ $r \in \text{MARG}$	13×13×8×9×2	Margins on sales to producers
E_x2marg (2.8.11)	$x2marg_{i,s,j,q,r} = x2a_{i,s,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$ $s \in \text{ASOU}$ $r \in \text{MARG}$	13×13×8×9×2	Margins on sales to capital creators
E_x3marg (2.8.11)	$x3marg_{i,s,q,r} = x3a_{i,s,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$ $r \in \text{MARG}$	13×9×8×2	Margins on sales to household consumption
E_x4marg (2.8.11)	$x4marg_{i,s,r} = x4r_{i,s}$	$i \in \text{COM}$ $r \in \text{MARG}$ $s \in \text{RSOU}$	13×2×8	Margins on exports: factory gate to port

Identifier	Equation	Subscript Range	Number	Description
E_x5marg (2.8.11)	$x5marg_{i,s,q,r} = x5a_{i,s,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$ $r \in \text{MARG}$	13×9×8×2	Margins on sales to regional other demands
E_x6marg (2.8.11)	$x6marg_{i,s,q,r} = x6a_{i,s,q}$	$i \in \text{COM}$ $r \in \text{MARG}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×2×9×8	Margins on sales to federal other demands in each region
<i>2.2.7. Prices</i>				
E_p0a (2.8.13)	$\text{COSTS}_{j,q} \{ p0a_{j,q} - a_{j,q} \} = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{PVAL1A}_{i,s,j,q} p1a_{i,s,j,q}$ $+ \sum_{m \in \text{OCC}} \text{LAB_OCC_IND}_{m,j,q} p1laboi_{j,q,m} + \text{CAPITAL}_{j,q} p1cap_{j,q}$ $+ \text{LAND}_{j,q} p1land_{j,q} + \text{OTHCOST}_{j,q} p1oct_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Zero pure profits in current production
E_a (2.8.13)	$\text{COSTS}_{j,q} \{ a_{j,q} - a1_{j,q} \} = \text{TOTFACIND}_{j,q} a1prim_{j,q} + \text{LABOUR}_{j,q} a1lab_{j,q} + \text{CAPITAL}_{j,q} a1cap_{j,q}$ $+ \text{LAND}_{j,q} a1land_{j,q} + \text{OTHCOST}_{j,q} a1oct_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Technical change by industry - current production
E_pi (2.8.13)	$\text{INVEST}_{j,q} \{ p_{ij,q} - a2ind_{j,q} \} = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{PVAL2A}_{i,s,j,q} p2a_{i,s,j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Zero pure profits in capital creation
E_p0ab (2.8.13)	$p0a(i, \text{"foreign"}) = pm_i + natphi + powtaxm_i$	$i \in \text{COM}$	13	Zero pure profits in importing
E_p1a (2.8.6)	$\text{PVAL1A}_{i,s,j,q} p1a_{i,s,j,q} = [\text{BAS1}_{i,s,j,q} + \text{TAX1}_{i,s,j,q} p0a_{i,s} + \text{BAS1}_{i,s,j,q} \text{deltax1}_{i,s,j,q}$ $+ \sum_{r \in \text{MARG}} \text{MAR1}_{i,s,j,q,r} p0a_{q,r}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$ $s \in \text{ASOU}$	13×13×8×9	Purchasers prices - User 1

Identifier	Equation	Subscriber Range	Number	Description
E_p2a (2.8.6)	$PVAL2A_{i,s,j,q}p2a_{i,s,j,q} = [BAS2_{i,s,j,q} + TAX2_{i,s,j,q}]p0a_{i,s} + BAS2_{i,s,j,q}deltax2_{i,s,j,q} + \sum_{r \in MARG} MAR2_{i,s,j,q,r}p0a_{q,r}$	$i \in COM$ $j \in IND$ $q \in RDES$ $s \in ASOU$	13x13x8x9	Purchasers prices - User 2
E_p3a (2.8.6)	$PVAL3A_{i,s,q}p3a_{i,s,q} = [BAS3_{i,s,q} + TAX3_{i,s,q}]p0a_{i,s} + BAS3_{i,s,q}deltax3_{i,s,q} + \sum_{r \in MARG} MAR3_{i,s,q,r}p0a_{q,r}$	$i \in COM$ $q \in RDES$ $s \in ASOU$	13x8x9	Purchasers prices - User 3
E_p4r (2.8.6)	$PVAL4R_{i,s}(natphi + p4r_{i,s}) = [BAS4_{i,s} + TAX4_{i,s}]p0a_{i,s} + BAS4_{i,s}deltax4_{i,s} + \sum_{r \in MARG} MAR4_{i,s,r}p0a_{r,s}$	$i \in COM$ $s \in RSOU$	13x8	Purchasers prices - User 4
E_p5a (2.8.6)	$PVAL5A_{i,s,q}p5a_{i,s,q} = [BAS5_{i,s,q} + TAX5_{i,s,q}]p0a_{i,s} + BAS5_{i,s,q}deltax5_{i,s,q} + \sum_{r \in MARG} MAR5_{i,s,q,r}p0a_{s,r}$	$i \in COM$ $q \in RDES$ $s \in ASOU$	13x8x9	Purchasers prices - User 5
E_p6a (2.8.6)	$PVAL6A_{i,s,q}p6a_{i,s,q} = [BAS6_{i,s,q} + TAX6_{i,s,q}]p0a_{i,s} + BAS6_{i,s,q}deltax6_{i,s,q} + \sum_{r \in MARG} MAR6_{i,s,q,r}p0a_{r,s}$	$i \in COM$ $s \in ASOU$ $q \in RDES$	13x9x8	Purchasers prices - User 6

2.2.8. Market-clearing equations for commodities

Identifier	Equation	Subscript Range	Number	Description
E_mkt_clear_margins (2.8.12)	$ \begin{aligned} \text{SALES}_{r,s,z,r,s} = & \sum_{j \in \text{IND}} \sum_{q \in \text{RDES}} \text{BAS1}_{r,s,j,q} \times 1a_{r,s,j,q} + \sum_{q \in \text{RDES}} \text{BAS2}_{r,s,j,q} \times 2a_{r,s,j,q} + \sum_{q \in \text{RDES}} \text{BAS3}_{r,s,q} \times 3a_{r,s,q} \\ & + \text{BAS4}_{r,s} \times 4r_{r,s} + \sum_{q \in \text{RDES}} \text{BAS5}_{r,s,q} \times 5a_{r,s,q} + \sum_{q \in \text{RDES}} \text{BAS6}_{r,s,q} \times 6a_{r,s,q} \\ & + \sum_{j \in \text{IND}} \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{MAR1}_{i,ss,j,s,r} \times 1\text{marg}_{i,ss,j,s,r} + \text{MAR2}_{i,ss,j,s,r} \times 2\text{marg}_{i,ss,j,s,r} \\ & + \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{MAR3}_{i,ss,s,r} \times 3\text{marg}_{i,ss,s,r} + \sum_{i \in \text{COM}} \text{MAR4}_{i,s,r} \times 4\text{marg}_{i,s,r} \\ & + \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{MAR5}_{i,ss,s,r} \times 5\text{marg}_{i,ss,s,r} + \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{MAR6}_{i,ss,s,r} \times 6\text{marg}_{i,ss,s,r} \end{aligned} $	$r \in \text{MARG}$ $s \in \text{RSOU}$	2×8	Demand equals supply for margin commodities
E_mkt_clear_nomarg (2.8.12)	$ \begin{aligned} \text{SALES}_{r,s,z,r,s} = & \sum_{j \in \text{IND}} \sum_{q \in \text{RDES}} \text{BAS1}_{r,s,j,q} \times 1a_{r,s,j,q} + \sum_{j \in \text{IND}} \sum_{q \in \text{RDES}} \text{BAS2}_{r,s,j,q} \times 2a_{r,s,j,q} \\ & + \sum_{q \in \text{RDES}} \text{BAS3}_{r,s,q} \times 3a_{r,s,q} + \text{BAS4}_{r,s} \times 4r_{r,s} + \sum_{q \in \text{RDES}} \text{BAS5}_{r,s,q} \times 5a_{r,s,q} + \sum_{q \in \text{RDES}} \text{BAS6}_{r,s,q} \times 6a_{r,s,q} \end{aligned} $	$r \in \text{NONMARG}$ G $s \in \text{RSOU}$	2×8	Demand equals supply for nonmargin commodities
E_x0impa (2.8.12)	$ \begin{aligned} \text{IMPORTS}_{i,q} \times 0\text{imp}_{i,q} = & \sum_{j \in \text{IND}} \text{BAS1}_{i,\text{foreign},j,q} \times 1a_{i,\text{foreign},j,q} + \text{BAS2}_{i,\text{foreign},j,q} \times 2a_{i,\text{foreign},j,q} \\ & + \text{BAS3}_{i,\text{foreign},q} \times 3a_{i,\text{foreign},q} + \text{BAS5}_{i,\text{foreign},q} \times 5a_{i,\text{foreign},q} + \text{BAS6}_{i,\text{foreign},q} \times 6a_{i,\text{foreign},q} \end{aligned} $	$i \in \text{COM}$ $q \in \text{RDES}$	13×8	Import volumes of commodities by region
2.2.9. Indirect taxes				
E_deltax1 (2.8.5)	$ \text{deltax1}_{i,s,j,q} = \text{deltax}_i + \text{deltax1all} + \text{deltaxsource}_s + \text{deltaxdest}_q $	$i \in \text{COM}$ $s \in \text{ASOU}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×9×13×8	Tax rate on sales to User 1

Identifier	Equation	Subscriber Range	Number	Description
E_deltax2 (2.8.5)	$\text{deltax2}_{i,s,j,q} = \text{deltax}_i + \text{deltax2all} + \text{deltaxsource}_s + \text{deltaxdest}_q$	$i \in \text{COM}$ $s \in \text{ASOU}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×9×13×8	Tax rate on sales to User 2
E_deltax3 (2.8.5)	$\text{deltax3}_{i,s,q} = \text{deltax}_i + \text{deltax3all} + \text{deltaxsource}_s + \text{deltaxdest}_q$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×9×8	Tax rate on sales to User 3
E_deltax4 (2.8.5)	$\text{deltax4}_{i,s} = \text{deltax}_i + \text{deltax4all} + \text{deltaxsource}_s + \text{deltaxdest}_q$	$i \in \text{COM}$ $s \in \text{RSOU}$ $q = \text{foreign}$	13×8	Tax rate on sales to User 4
E_deltax5 (2.8.5)	$\text{deltax5}_{i,s,q} = \text{deltax}_i + \text{deltax5all} + \text{deltaxsource}_s + \text{deltaxdest}_q$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×9×8	Tax rate on sales to User 5
E_deltax6 (2.8.5)	$\text{deltax6}_{i,s,q} = \text{deltax}_i + \text{deltax6all} + \text{deltaxsource}_s + \text{deltaxdest}_k$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$ $k = \text{federal}$	13×9×8	Tax rate on sales to User 6
E_taxrev1 (2.8.7)	$\text{AGGTAX1}_q \text{taxrev1}_q = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \sum_{j \in \text{IND}} \text{TAX1}_{i,s,j,q} \{p0a_{i,s} + x1a_{i,s,j,q}\} + \text{BAS1}_{i,s,j,q} \text{deltax1}_{i,s,j,q}$	$q \in \text{RDES}$	8	Aggregate revenue from indirect taxes levied on flows to User 1
E_taxrev2 (2.8.7)	$\text{AGGTAX2}_q \text{taxrev2}_q = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \sum_{j \in \text{IND}} \text{TAX2}_{i,s,j,q} \{p0a_{i,s} + x2a_{i,s,j,q}\} + \text{BAS2}_{i,s,j,q} \text{deltax2}_{i,s,j,q}$	$q \in \text{RDES}$	8	Aggregate revenue from indirect taxes levied on flows to User 2
E_taxrev3 (2.8.7)	$\text{AGGTAX3}_q \text{taxrev3}_q = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{TAX3}_{i,s,q} \{p0a_{i,s} + x3a_{i,s,q}\} + \text{BAS3}_{i,s,q} \text{deltax3}_{i,s,q}$	$q \in \text{RDES}$	8	Aggregate revenue from indirect taxes levied on flows to User 3
E_taxrev4 (2.8.7)	$\text{AGGTAX4}_s \text{taxrev4}_s = \sum_{i \in \text{COM}} \text{TAX4}_{i,s} \{p0a_{i,s} + x4r_{i,s}\} + \text{BAS4}_{i,s} \text{deltax4}_{i,s}$	$s \in \text{RSOU}$	8	Aggregate revenue from indirect taxes levied on flows to User 4

Identifier	Equation	Subscript Range	Number	Description
E_taxrev5 (2.8.7)	$AGGTAX5_q \text{taxrev}5_q = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{TAX}5_{i,s,q} (p0a_{i,s} + x5a_{i,s,q}) + \text{BAS}5_{i,s,q} \text{deltax}5_{i,s,q}$	q ∈ RDES	8	Aggregate revenue from indirect taxes levied on flows to User 5
E_taxrev6 (2.8.7)	$AGGTAX6_q \text{taxrev}6_q = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{TAX}6_{i,s,q} (p0a_{i,s} + x6a_{i,s,q}) + \text{BAS}6_{i,s,q} \text{deltax}6_{i,s,q}$	q ∈ RDES	8	Aggregate revenue from indirect taxes levied on flows to User 6
<i>2.2.10. Regional incomes and expenditures</i>				
E_caprev (2.8.14)	$\text{caprev}_q = (1.0/\text{AGGCAP}_q) \sum_{j \in \text{IND}} \text{CAPITAL}_{j,q} (p1\text{cap}_{j,q} + \text{curcap}_{j,q})$	q ∈ RDES	8	Aggregate payments to capital
E_labrev (2.8.14)	$\text{labrev}_q = (1.0/\text{AGGLAB}_q) \sum_{j \in \text{IND}} \sum_{m \in \text{OCC}} \text{LAB_OCC_IND}_{m,j,q} (p1\text{labo}_{j,q,m} + x1\text{labo}_{j,q,m})$	q ∈ RDES	8	Aggregate payments to labour
E_Indrev (2.8.14)	$\text{Indrev}_q = (1.0/\text{AGGLND}_q) \sum_{j \in \text{IND}} \text{LAND}_{j,q} (p1\text{land}_{j,q} + n_{j,q})$	q ∈ RDES	8	Aggregate payments to land
E_octrev (2.8.14)	$\text{octrev}_q = (1.0/\text{AGGOCT}_q) \sum_{j \in \text{IND}} \text{OTH COST}_{j,q} (p1\text{oct}_{j,q} + x1\text{oct}_{j,q})$	q ∈ RDES	8	Aggregate other cost ticket payments
E_taxind (2.8.14)	$\text{taxind}_q = (1.0/\text{AGGTAX}_q) (\text{AGGTAX}1_q \text{taxrev}1_q + \text{AGGTAX}2_q \text{taxrev}2_q + \text{AGGTAX}3_q \text{taxrev}3_q + \text{AGGTAX}5_q \text{taxrev}5_q)$	q ∈ RDES	8	Aggregate value of indirect taxes
E_taxrevm (2.8.14)	$\text{AGGTAXM}_q \text{taxrevm}_q = \sum_{i \in \text{COM}} \text{TARIFF}_{i,q} (p m_i + \text{natphi} + x0\text{imp}_{i,q}) + \text{IMPORTS}_{i,q} \text{powtaxm}_i$	q ∈ RDES	8	Aggregate tariff revenue
E_c_a (2.8.14)	$\text{AGGCON}_q c_q = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \text{PVAL}3A_{i,s,q} (x3a_{i,s,q} + p3a_{i,s,q})$	q ∈ RDES	8	Household budget constraint
E_cr (2.8.14)	$\text{cr}_q = c_q - x i3_q$	q ∈ RDES	8	Real household consumption

Identifier	Equation	Subscript Range	Number	Description
E_xi3 (2.8.16)	$xi3_q = (1.0/AGGCON_q) \sum_{i \in COM} \sum_{s \in ASOU} PVAL3A_{i,s,q} p3a_{i,s,q}$	$q \in RDES$	8	Consumer price index
E_ir (2.8.14)	$ir_q = (1.0/AGGINV_q) \sum_{j \in IND} INVEST_{j,q} y_{j,q}$	$q \in RDES$	8	Real investment
E_othreal5 (2.8.14)	$othreal5_q = (1.0/AGGOTH5_q) \sum_{i \in COM} \sum_{s \in ASOU} PVAL5A_{i,s,q} x5a_{i,s,q}$	$q \in RDES$	8	Real regional other demands
E_othreal6 (2.8.14)	$AGGOTH6_q othreal6_q = \sum_{i \in COM} \sum_{s \in ASOU} PVAL6A_{i,s,q} x6a_{i,s,q}$	$q \in RDES$	8	Real federal other demand
E_int_exp (2.8.14)	$C_XSEXP_s(psexp_s + xsexp_s) = \sum_{q \in RDES} C_XSFL0_{s,q}(psflo_{s,q} + xsflo_{s,q}) - C_XSFL0_{s,s}(psflo_{s,s} + xsflo_{s,s})$	$s \in RSOU$	8	Interregional exports
E_int_imp (2.8.14)	$C_XSIMP_q(psimp_q + xsimp_q) = \sum_{s \in RSOU} C_XSFL0_{s,q}(psflo_{s,q} + xsflo_{s,q}) - C_XSFL0_{q,q}(psflo_{q,q} + xsflo_{q,q})$	$q \in RDES$	8	Interregional imports
E_expvol (2.8.14)	$expvol_q = exp\text{ort}_q + natphi - xi4_q$	$q \in RDES$	8	Export volume index
E_impvol (2.8.14)	$impvol_q = imp_q + natphi - xim_q$	$q \in RDES$	8	Import volume index
E_xi2 (2.8.16)	$xi2_q = (1.0/AGGINV_q) \sum_{j \in IND} INVEST_{j,q} pi_{j,q}$	$q \in RDES$	8	Investment price index
E_xi5 (2.8.16)	$xi5_q = (1.0/AGGOTH5_q) \sum_{i \in COM} \sum_{s \in ASOU} PVAL5A_{i,s,q} p5a_{i,s,q}$	$q \in RDES$	8	Regional other demands price index
E_xi6 (2.8.16)	$xi6_q = (1.0/AGGOTH6_q) \sum_{i \in COM} \sum_{s \in ASOU} PVAL6A_{i,s,q} p6a_{i,s,q}$	$q \in RDES$	8	Price index for Federal other demand

Identifier	Equation	Subscript Range	Number	Description
E_psexp (2.8.16)	$C_XSEXP_s psexp_s = \sum_{q \in RDES} C_XSFL0_{s,q} p s f l o_{s,q} - C_XSFL0_{s,s} p s f l o_{s,s}$	s ∈ RSOU	*	Price index for interregional exports
E_psimp (2.8.16)	$C_XSIMP_q p simp_q = \sum_{s \in RSOU} C_XSFL0_{s,q} p s f l o_{s,q} - C_XSFL0_{q,q} p s f l o_{q,q}$	q ∈ RDES	8	Price index for interregional imports
E_xi4 (2.8.16)	$xi4_q - natphi = (1.0/AGGEXP_q) \sum_{i \in COM} PVAL4R_{i,q} p^4 r_{i,q}$	q ∈ RDES	8	Foreign exports price index
E_xim (2.8.16)	$xim_q - natphi = (1.0/AGGIMP_q) \sum_{i \in COM} IMPCOST_{i,q} p m_i$	q ∈ RDES	8	Foreign imports price index
E_in (2.8.14)	$in_q = ir_q + xi2_q$	q ∈ RDES	8	Nominal investment
E_othnom5 (2.8.14)	$othnom5_q = othreal5_q + xi5_q$	q ∈ RDES	8	Nominal value of regional other demands
E_othnom6 (2.8.14)	$othnom6_q = othreal6_q + xi6_q$	q ∈ RDES	8	Nominal Federal other demand
E_export (2.8.14)	$export_q = (1.0/AGGEXP_q) \sum_{i \in COM} PVAL4R_{i,q} [p^4 r_{i,q} + x4 r_{i,q}]$	q ∈ RDES	8	Foreign currency value of exports
E_imp (2.8.14)	$imp_q = (1.0/AGGIMP_q) \sum_{i \in COM} IMPCOST_{i,q} [p m_i + x0 imp_{i,q}]$	q ∈ RDES	8	Foreign currency value of imports

Identifier	Equation	Subscript Range	Number	Description
E_trd (2.8.14)	$C_XSFL0_{s,q}(psflo_{s,q} + xsflo_{s,q}) = \sum_{i \in COM} \sum_{j \in IND} BAS1_{i,s,j,q}(p0a_{i,s} + x1a_{i,s,j,q})$ $+ \sum_{i \in COM} \sum_{j \in IND} BAS2_{i,s,j,q}(p0a_{i,s} + x2a_{i,s,j,q})$ $+ \sum_{i \in COM} BAS3_{i,s,q}(p0a_{i,s} + x3a_{i,s,q})$ $+ \sum_{i \in COM} BAS5_{i,s,q}(p0a_{i,s} + x5a_{i,s,q})$	s ∈ RSOU q ∈ RDES	8×8	Interregional trade flows (including diagonal term)
E_psflo (2.8.16)	$C_XSFL0_{s,q}psflo_{s,q} = \sum_{i \in COM} \sum_{j \in IND} BAS1_{i,s,j,q}p0a_{i,s} + \sum_{i \in COM} \sum_{j \in IND} BAS2_{i,s,j,q}p0a_{i,s}$ $+ \sum_{i \in COM} BAS3_{i,s,q}p0a_{i,s} + \sum_{i \in COM} BAS5_{i,s,q}p0a_{i,s}$	s ∈ RSOU q ∈ RDES	8×8	Price index for interregional trade flows
<i>2.2.11. Regional wages</i>				
E_pllaboi (2.8.17)	$pllaboi_{j,q,m} = pwage_{j,q} + arprij_{j,q}$	j ∈ IND q ∈ RDES m ∈ OCC	13×8×8	Payroll tax adjustment
E_pwagei (2.8.17)	$pwage_{j,q} = natxi3 + natfwage + fwage_q + fwage_{j,q}$	j ∈ IND q ∈ RDES	13×8	Flexible setting of money wages
E_wage_diff (2.8.17)	$wage_diff_q = pwage_q - natxi3 - natreallwage$	q ∈ RDES	8	Regional real wage differential
E_pwage (2.8.17)	$AGGLAB_qpwage_q = \sum_{j \in IND} LABOUR_{j,q}pwage_{j,q}$	q ∈ RDES	*	Regional nominal wage received by workers

Identifier	Equation	Subscript Range	Number	Description
E_natrealw (2.8.17)	$\text{NATAGGLAB natrealwage} = \sum_{j \in \text{IND}} \sum_{q \in \text{RDES}} \text{LABOUR}_{j,q} (\text{natfwage} + \text{fwage}_q + \text{fwage}_{ij,q})$		1	National real wage: consumer
<i>2.2.12. Other regional factor market definitions</i>				
E_l (2.8.14)	$l_q = (1.0/\text{AGGLAB}_q) \sum_{j \in \text{IND}} \text{LABOUR}_{j,q} \text{labind}_{j,q}$	$q \in \text{RDES}$	8	Employment: wage bill weights
E_kt (2.8.14)	$kt_q = (1.0/\text{AGGCAP}_q) \sum_{j \in \text{IND}} \text{CAPITAL}_{j,q} \text{curcap}_{j,q}$	$q \in \text{RDES}$	8	Usage of capital: rental weights
E_z_tot (2.8.14)	$\text{TOTFAC}_q z_{\text{tot}q} = \sum_{j \in \text{IND}} \text{TOTFACIND}_{j,q} z_{j,q}$	$q \in \text{RDES}$	8	Output: value-added weights
E_lambda (2.8.19)	$\text{LAB_OCC}_{m,q} \text{lambda}_{m,q} = \sum_{j \in \text{IND}} \text{LAB_OCC_IND}_{m,j,q} \times \text{llaboj}_{j,q,m}$	$m \in \text{OCC}$ $q \in \text{RDES}$	8×8	Demand for labour by occupation
E_pwage_p (2.8.17)	$\text{AGGLAB}_q \text{pwage_p}_q = \sum_{j \in \text{IND}} \text{LABOUR}_{j,q} \text{pllab}_{j,q}$	$q \in \text{RDES}$	8	Noninal wage paid by producers
E_reg_plcap (2.8.18)	$\text{reg_plcap}_q = \text{caprev}_q - kt_q$	$q \in \text{RDES}$	8	Rental price of capital
E_realwage_w (2.8.18)	$\text{realwage_w}_q = \text{pwage}_q - \text{xi3}_q$	$q \in \text{RDES}$	8	Real wages for workers: deflated by CPI
E_realwage_p (2.8.18)	$\text{realwage_p}_q = \text{pwage_p}_q - \text{xiy_r}_q$	$q \in \text{RDES}$	8	Real wages for producers: deflated by GDP deflator
E_r0_tot (2.8.18)	$r0_{\text{tot}q} = (1.0/\text{AGGCAP}_q) \sum_{j \in \text{IND}} \text{CAPITAL}_{j,q} r0_{j,q}$	$q \in \text{RDES}$	8	Rate of return on capital
E_xiplpk_ind (2.8.18)	$\text{xiplpk_ind}_{j,q} = \text{pllab}_{j,q} - \text{plcap}_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Index of relative price movements of labour & capital

Identifier	Equation	Subscript Range	Number	Description
E_xiplpk (2.8.18)	$xiplpk_q = pwage_p_q - reg_plcap_q$	$q \in RDES$	8	Index of relative price movements of labour & capital: regional aggregate
<i>2.2.13. Other miscellaneous regional equations</i>				
E_ploct (2.8.1)	$ploct_{j,q} = xi3_q + floct_{j,q}$	$j \in IND$ $q \in RDES$	13x8	Indexing of prices of other cost tickets
E_cr_shr (2.8.14)	$cr_q = natcr + cr_shr_q$	$q \in RDES$	8	Regional shares in national real household consumption
E_ximp0 (2.8.16)	$ximp0_q = (1.0 / (AGGIMP_q + AGGTAXM_q)) \sum_{i \in COM} IMPORTS_{i,q} p0_{i,s}$	$q \in RDES$ $s = foreign$	8	Duty-paid imports price index
E_totdom (2.8.18)	$totdom_q = psexp_q - psimp_q$	$q \in RDES$	8	Domestic terms of trade
E_totfor (2.8.18)	$totfor_q = xi4_q - xim_q$	$q \in RDES$	8	Foreign terms of trade
<i>2.2.14. National aggregates</i>				
E_nattaxrev1 (2.8.7)	$NATAGGTAX1 \text{ nattaxrev1} = \sum_{q \in RDES} AGGTAX1_q \text{ taxrev1}_q$		1	Revenue from indirect taxes levied on flows to User 1
E_nattaxrev2 (2.8.7)	$NATAGGTAX2 \text{ nattaxrev2} = \sum_{q \in RDES} AGGTAX2_q \text{ taxrev2}_q$		1	Revenue from indirect taxes levied on flows to User 2
E_nattaxrev3 (2.8.7)	$NATAGGTAX3 \text{ nattaxrev3} = \sum_{q \in RDES} AGGTAX3_q \text{ taxrev3}_q$		1	Revenue from indirect taxes levied on flows to User 3
E_nattaxrev4 (2.8.7)	$NATAGGTAX4 \text{ nattaxrev4} = \sum_{s \in RSOU} AGGTAX4_s \text{ taxrev4}_s$		1	Revenue from indirect taxes levied on flows to User 4

Identifier	Equation	Subscript Range	Number	Description
E_nattaxrev5 (2.8.7)	$NATAGGTAX5 \text{ nattaxrev5} = \sum_{q \in RDES} AGGTAX5_q \text{taxrev5}_q$		1	Revenue from indirect taxes levied on flows to User 5
E_nattaxrev6 (2.8.7)	$NATAGGTAX6 \text{ nattaxrev6} = \sum_{q \in RDES} AGGTAX6_q \text{taxrev6}_q$		1	Revenue from indirect taxes levied on flows to User 6
E_natx0imp (2.8.12)	$NATIMPORTS_i \text{ natx0imp}_i = \sum_{q \in RDES} IMPORTS_{i,q} \text{x0imp}_i,q$	i ∈ COM	13	Import volumes
E_natlabind (2.8.14)	$NATLABOUR_j \text{ natlabind}_j = \sum_{q \in RDES} LABOUR_{j,q} \text{labind}_j,q$	j ∈ IND	13	Employment: wage bill weights
E_natcaprev (2.8.15)	$\text{natcaprev} = (1.0/NATAGGCAP) \sum_{q \in RDES} AGGCAP_q \text{caprev}_q$		1	Payments to capital
E_natlabrev (2.8.15)	$\text{natlabrev} = (1.0/NATAGGLAB) \sum_{q \in RDES} AGGLAB_q \text{labrev}_q$		1	Payments to labour
E_natlndrev (2.8.15)	$\text{natlndrev} = (1.0/NATAGGLND) \sum_{q \in RDES} AGGLND_q \text{lndrev}_q$		1	Payments to land
E_natoctrev (2.8.15)	$\text{natoctrev} = (1.0/NATAGGOCT) \sum_{q \in RDES} AGGOCT_q \text{octrev}_q$		1	Other cost ticket payments
E_nattaxrevm (2.8.15)	$\text{nattaxrevm} = (1.0/NATAGGTAXM) \sum_{q \in RDES} AGGTAXM_q \text{taxrevm}_q$		1	Tariff revenue
E_nattaxind (2.8.15)	$\text{nattaxind} = (1.0/NATAGGTAX)(NATAGGTAX1 \text{nattaxrev1} + NATAGGTAX2 \text{nattaxrev2} + NATAGGTAX3 \text{nattaxrev3} + NATAGGTAX4 \text{nattaxrev4} + NATAGGTAX5 \text{nattaxrev5} + NATAGGTAX6 \text{nattaxrev6} + NATAGGTAXM \text{nattaxrevm})$		1	Value of indirect taxes

Identifier	Equation	Subscript Range	Number	Description
E_natgdpinc (2.8.15)	$\text{natgdpinc} = (1.0/\text{NATGDPIN})(\text{NATAGGLNDnatI}ndrev + \text{NATAGGCP}natcaprev + \text{NATAGGLAB}natlabrev + \text{NATAGGOCT}natoctrev + \text{NATAGGTAX}nattaxind)$		1	Nominal GDP from income side
E_natkt (2.8.15)	$\text{natkt} = (1.0/\text{NATAGGCP}) \sum_{q \in \text{RDES}} \text{AGGCP}_q kt_q$		1	Usage of capital: rental weights
E_natl (2.8.15)	$\text{natl} = (1.0/\text{NATAGGLAB}) \sum_{q \in \text{RDES}} \text{AGGLAB}_q l_q$		1	Employment: wage bill weights
E_natz_tot (2.8.15)	$\text{NATTOTFAC natz_tot} = \sum_{q \in \text{RDES}} \text{TOTFAC}_q z_tot_q$		1	Aggregate output: value-added weights
E_natz (2.8.15)	$\text{NATTOTFACIND}_j \text{natz}_j = \sum_{q \in \text{RDES}} \text{TOTFACIND}_{j,q} z_{j,q}$	$j \in \text{IND}$	13	Industry output: value-added weights
E_natc (2.8.15)	$\text{NATAGGCON natc} = \sum_{q \in \text{RDES}} \text{AGGCON}_q c_q$		1	Nominal household consumption
E_natcr (2.8.15)	$\text{NATAGGCON natcr} = \sum_{q \in \text{RDES}} \text{AGGCON}_q cr_q$		1	Real household consumption
E_natin (2.8.15)	$\text{natin} = \text{natir} + \text{nati2}$		1	Nominal investment
E_natir (2.8.15)	$\text{natir} = (1.0/\text{NATAGGINV}) \sum_{j \in \text{IND}} \text{NATINVEST}_j \text{nati}_j$		1	Real investment
E_natothnom5 (2.8.15)	$\text{natothnom5} = \text{natothreal5} + \text{nati5}$		1	Nominal value of regional other demands
E_natothnom6 (2.8.15)	$\text{natothnom6} = \text{natothreal6} + \text{nati6}$		1	Nominal value of Federal other demands

Identifier	Equation	Subscript Range	Number	Description
E_natothreal5 (2.8.15)	$\text{natothreal5} = (1.0/\text{NATAGGOTH5}) \sum_{q \in \text{RDES}} \text{AGGOTH5}_q \text{othreal5}_q$		1	Real regional other demands
E_natothreal6 (2.8.15)	$\text{NATAGGOTH6 natothreal6} = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \sum_{q \in \text{RDES}} \text{PVAL6A}_{i,s,q} \times 6a_{i,s,q}$		1	Real Federal other demands
E_natexport (2.8.15)	$\text{natexport} = (1.0/\text{NATAGGEXP}) \sum_{s \in \text{RSOU}} \text{AGGEXP}_s \text{export}_s$		1	Foreign currency value of exports
E_natexpvol (2.8.15)	$\text{natexpvol} = \text{natexport} + \text{natphi} - \text{natxi4}$		1	Export volume index
E_natimp (2.8.15)	$\text{natimp} = (1.0/\text{NATAGGIMP}) \sum_{i \in \text{COM}} \text{NATIMPCOST}_i [\text{pm}_i + \text{natx0imp}_i]$		1	Foreign currency value of imports
E_natimpvol (2.8.15)	$\text{natimpvol} = \text{natimp} + \text{natphi} - \text{natxim}$		1	Import volume index
E_natgdpepx (2.8.15)	$\text{natgdpepx} = (1.0/\text{NATGDPEX})(\text{NATAGGCONnatc} + \text{NATAGGINVnatin} + \text{NATAGGOTH5natohnom5} + \text{NATAGGOTH6natohnom6} + \text{NATAGGEXP}(\text{natexport} + \text{natphi}) - \text{NATAGGIMP}(\text{natimp} + \text{natphi}))$		1	Nominal GDP from expenditure side
E_natgdpreal (2.8.15)	$\text{natgdpreal} = \text{natgdpepx} - \text{natxigdp}$		1	Real GDP: expenditure side
E_natdelb (2.8.15)	$1000.0100.0 \text{ natdelb} = \text{NATAGGEXPnatexport} - \text{NATAGGIMPnatimp}$		1	Balance of trade in billions of dollars
E_natxi3 (2.8.16)	$\text{NATAGGCON natxi3} = \sum_{q \in \text{RDES}} \text{AGGCON}_q \text{xi3}_q$		1	Consumer price index
E_natxi2 (2.8.16)	$\text{NATAGGINV natxi2} = \sum_{q \in \text{RDES}} \text{AGGINV}_q \text{xi2}_q$		1	Investment price index

Identifier	Equation	Subscript Range	Number	Description
E_natxi4 (2.8.16)	$\text{natxi4} = (1.0/\text{NATAGGEXP}) \sum_{q \in \text{RDES}} \text{AGGEXP}_q \text{xi4}_q$		1	Exports price index
E_natxi5 (2.8.16)	$\text{natxi5} = (1.0/\text{NATAGGOTH5}) \sum_{q \in \text{RDES}} \text{AGGOTH5}_q \text{xi5}_q$		1	Price index for regional other demands
E_natxi6 (2.8.16)	$\text{NATAGGOTH6 natxi6} = \sum_{i \in \text{COM}} \sum_{s \in \text{ASOU}} \sum_{q \in \text{RDES}} \text{PVAL6A}_{i,s,q} \text{p6a}_{i,s,q}$		1	Price index for Federal other demands
E_natxigdp (2.8.16)	$\begin{aligned} \text{natxigdp} = & (1.0/\text{NATGDPEX})(\text{NATAGGCONnatxi3} + \text{NATAGGINVnatxi2} \\ & + \text{NATAGGOTH5natxi5} + \text{NATAGGOTH6natxi6} \\ & + \text{NATAGGEXPnatxi4} - \text{NATAGGIMPnatxim}) \end{aligned}$		1	Price index for GDP: expenditure side
E_natxim (2.8.16)	$\text{natxim} = (1.0/\text{NATAGGIMP}) \sum_{q \in \text{RDES}} \text{AGGIMP}_q \text{xim}_q$		1	Imports price index
E_natximp (2.8.16)	$\text{natximp0} = (1.0/(\text{NATAGGIMP} + \text{NATAGGTAXM})) \sum_{i \in \text{COM}} \text{NATIMPORTS}_i \text{p0a}_{i,s}$	s=foreign	1	Duty-paid imports price index
E_nattot (2.8.16)	$\text{nattot} = \text{natxi4} - \text{natxim}$		1	Terms of trade
E_natplcap (2.8.18)	$\text{natplcap} = \text{natcaprev} - \text{natkt}$		1	Nominal capital rentals
E_natpwage (2.8.18)	$\text{NATAGGLAB natpwage} = \sum_{q \in \text{RDES}} \text{AGGLAB}_q \text{pwage}_q$		1	Nominal wages received by workers
E_natpwage_p (2.8.18)	$\text{NATAGGLAB natpwage}_p = \sum_{q \in \text{RDES}} \text{AGGLAB}_q \text{pwage}_p$		1	Nominal wages paid by producers
E_natrwage_w (2.8.18)	$\text{natrwage}_w = \text{natrealwage}$		1	Real wages for workers: deflated by CPI

Identifier	Equation	Subscript Range	Number	Description
E_natr wage_p (2.8.18)	$\text{natr wage}_p = \text{natp wage}_p - \text{natxigdp}$		1	Real wages for producers
E_natxiplpk (2.8.18)	$\text{natxiplpk} = \text{natp wage}_p - \text{natplcap}$		1	National movement in relative prices of labour and capital
E_natlambda (2.8.19)	$\text{NATLAB_OCC}(m)\text{natlambda}(m) = \sum_{q \in \text{RDES}} \text{LAB_OCC}_{m,q} \text{lambda}_{m,q}$	$m \in \text{OCC}$	8	Demand for labour by occupation
2.3. Government Finances				
<i>2.3.1. Disaggregation of value added</i>				
E_z01_r (3.8.1)	$C_Z01_R_q z01_r q = \sum_{j \in \text{IND}} C_Z01_I_R_{j,q} (\text{labind}_{j,q} + \text{pwage}_{j,q})$	$q \in \text{RDES}$	8	Wages, salaries and supplements - regions
E_z02_r (3.8.1)	$C_Z02_R_q z02_r q = \sum_{j \in \text{IND}} C_Z02_I_R_{j,q} (\text{labind}_{j,q} + \text{pwage}_{j,q})$	$q \in \text{RDES}$	8	Imputed wages - regions
E_z03_r (3.8.1)	$C_Z03_R_q z03_r q = \sum_{j \in \text{IND}} C_Z03_I_R_{j,q} (\text{rpri}_{j,q} + \text{labind}_{j,q} + \text{pwage}_{j,q})$	$q \in \text{RDES}$	8	Payroll taxes - regions
E_z03 (3.8.1)	$C_Z03 z03 = \sum_{q \in \text{RDES}} C_Z03_R_q z03_r q$		1	Payroll taxes - national
E_z04_r (3.8.1)	$C_Z04_R_q z04_r q = \sum_{j \in \text{IND}} C_Z04_I_R_{j,q} (\text{curcap}_{j,q} + \text{plcap}_{j,q})$	$q \in \text{RDES}$	8	Returns to fixed capital - regions
E_z05_r (3.8.1)	$C_Z05_R_q z05_r q = \sum_{j \in \text{IND}} C_Z05_I_R_{j,q} (\text{curcap}_{j,q} + \text{plcap}_{j,q})$	$q \in \text{RDES}$	8	Property taxes - regions
E_z05 (3.8.1)	$C_Z05 z05 = \sum_{q \in \text{RDES}} C_Z05_R_q z05_r q$		1	Property taxes - national

Identifier	Equation	Subscript Range	Number	Description
E_z06_r (3.8.1)	$C_{Z06_Rq}z06_r_q = \sum_{j \in IND} C_{Z06_I_Rj,q}(\eta_{j,q} + p_{llandj,q})$	q ∈ RDES	8	Returns to agricultural land - regions
E_z07_r (3.8.1)	$C_{Z07_Rq}z07_r_q = \sum_{j \in IND} C_{Z07_I_Rj,q}(\eta_{j,q} + p_{llandj,q})$	q ∈ RDES	8	Land taxes - regions
E_z07 (3.8.1)	$C_{Z07}z07 = \sum_{q \in RDES} C_{Z07_Rq}z07_r_q$		1	Land taxes - national
E_z08_r (3.8.1)	$C_{Z08_Rq}z08_r_q = \sum_{j \in IND} C_{Z08_I_Rj,q}(x_{l0ctj,q} + p_{l0ctj,q})$	q ∈ RDES	8	Returns to working capital - regions
E_z09_r (3.8.1)	$C_{Z09_Rq}z09_r_q = \sum_{j \in IND} C_{Z09_I_Rj,q}(x_{l0ctj,q} + p_{l0ctj,q})$	q ∈ RDES	8	Other indirect taxes - regions
E_z09 (3.8.1)	$C_{Z09}z09 = \sum_{q \in RDES} C_{Z09_Rq}z09_r_q$		1	Other indirect taxes - national
E_z10_r (3.8.1)	$C_{Z10_Rq}z10_r_q = \sum_{j \in IND} C_{Z10_I_Rj,q}(x_{l0ctj,q} + p_{l0ctj,q})$	q ∈ RDES	8	Sales by final buyers - regions
E_z10 (3.8.1)	$C_{Z10}z10 = \sum_{q \in RDES} C_{Z10_Rq}z10_r_q$		1	Sales by final buyers - national
E_zg_r (3.8.1)	$C_{ZG_Rn}zg_r_n = C_{Z02_Rn}z02_r_n + C_{Z04_Rn}z04_r_n + C_{Z06_Rn}z06_r_n + C_{Z08_Rn}z08_r_n$	q ∈ RDES	8	Gross operating surplus - regions
E_zt_r (3.8.1)	$C_{ZT_Rn}zt_r_n = C_{Z03_Rn}z03_r_n + C_{Z05_Rn}z05_r_n + C_{Z07_Rn}z07_r_n + C_{Z09_Rn}z09_r_n$	q ∈ RDES	8	Production taxes - regions
E_rpr (3.8.1)	$C_{Z03_I_Rj,q}rpr_{j,q} = (C_{Z01_I_Rj,q} + C_{Z02_I_Rj,q} + C_{Z03_I_Rj,q})rpr_{j,q}$	j ∈ IND q ∈ RDES	13×8	Payroll tax adjustment

Identifier	Equation	Subscript Range	Number	Description
E_rpri (3.8.1)	$rpri_{j,q} = rpr_q + frpri_{j,q}$	$j \in IND$ $q \in RDES$	13x8	Setting of payroll tax rates
E_xisfb2 (3.8.1)	$C_Z10_R_q xisfb_q = \sum_{j \in IND} C_Z10_I_R_{j,q} p1oct_{j,q}$	$q \in RDES$	8	Price index : sales by final buyers
<i>2.3.2. Gross regional product and its components</i>				
E_dompy100 (3.8.2)	$dompy100_q = z01_r_q$	$q \in RDES$	8	Wages, salaries and supplements
E_dompy120 (3.8.2)	$dompy120_q = dompy100_q + r_l$	$q \in RDES$	8	PAYE taxes
E_dompy110 (3.8.2)	$C_DOMPY100_q dompy100_q = C_DOMPY110_q dompy110_q + C_DOMPY120_q dompy120_q$	$q \in RDES$	8	Disposable wage income (residual)
E_dompy200 (3.8.2)	$dompy200_q = zg_r_q$	$q \in RDES$	8	Non - wage primary factor income
E_dompy220 (3.8.2)	$dompy220_q = dompy200_q + r_k$	$q \in RDES$	8	Taxes on non - wage primary factor income
E_dompy210 (3.8.2)	$C_DOMPY200_q dompy200_q = C_DOMPY210_q dompy210_q + C_DOMPY220_q dompy220_q$	$q \in RDES$	8	Disposable non - wage primary factor income (residual)
E_dompy310 (3.8.2)	$dompy310_q = taxrevm_q$	$q \in RDES$	8	Tariff revenue
E_dompy320 (3.8.2)	$C_DOMPY320_q dompy320_q = AGGTAX1_q taxrev1_q + AGGTAX2_q taxrev2_q + AGGTAX3_q taxrev3_q + AGGTAX4_q taxrev4_q + AGGTAX5_q taxrev5_q + AGGTAX6_q taxrev6_q$	$q \in RDES$	8	Other commodity taxes less subsidies
E_dompy330 (3.8.2)	$dompy330_q = zt_r_q$	$q \in RDES$	8	Production taxes
E_dompy300 (3.8.2)	$C_DOMPY300_q dompy300_q = C_DOMPY310_q dompy310_q + C_DOMPY320_q dompy320_q + C_DOMPY330_q dompy330_q$	$q \in RDES$	8	Indirect taxes less subsidies

Identifier	Equation	Subscript Range	Number	Description
E_dompq000 (3.8.2)	$C_DOMPY000_q \text{dompq}000_q = C_DOMPY100_q \text{dompq}100_q + C_DOMPY200_q \text{dompq}200_q + C_DOMPY300_q \text{dompq}300_q$	$q \in RDES$	8	GDP at market prices (income side) - regions
E_dompq110 (3.8.2)	$\text{dompq}110_q = c_q$	$q \in RDES$	8	Private consumption
E_dompq120 (3.8.2)	$\text{dompq}120_q = i_n q$	$q \in RDES$	8	Private investment
E_dompq130 (3.8.2)	$\text{dompq}130_q = \text{othnom}5_q$	$q \in RDES$	8	Government consumption - regions
E_dompq140 (3.8.2)	$\text{dompq}140_q = \text{othnom}6_q$	$q \in RDES$	8	Government consumption - federal
E_dompq150 (3.8.2)	$\text{dompq}150_q = i_n q$	$q \in RDES$	8	Government investment
E_dompq100 (3.8.2)	$C_DOMPQ100_q \text{dompq}100_q = C_DOMPQ110_q \text{dompq}110_q + C_DOMPQ120_q \text{dompq}120_q + C_DOMPQ130_q \text{dompq}130_q + C_DOMPQ140_q \text{dompq}140_q + C_DOMPQ150_q \text{dompq}150_q$	$q \in RDES$	8	Domestic absorption
E_dompq210 (3.8.2)	$\text{dompq}210_q = psexp_q + xsexp_q$	$q \in RDES$	8	Inter - regional exports
E_dompq220 (3.8.2)	$\text{dompq}220_q = psimp_q + xsimp_q$	$q \in RDES$	8	Inter - regional imports
E_dompq200 (3.8.2)	$C_DOMPQ200_q \text{dompq}200_q = C_DOMPQ210_q \text{dompq}210_q - C_DOMPQ220_q \text{dompq}220_q$	$q \in RDES$	8	Inter - regional trade balance
E_dompq310 (3.8.2)	$\text{dompq}310_q = \text{export}_q + \text{natphi}$	$q \in RDES$	8	International exports
E_dompq320 (3.8.2)	$\text{dompq}320_q = \text{imp}_q + \text{natphi}$	$q \in RDES$	8	International imports

Identifier	Equation	Subscript Range	Number	Description
E_dompq300 (3.8.2)	$C_DOMPQ300_q \text{dompq}300_q = C_DOMPQ310_q \text{dompq}310_q - C_DOMPQ320_q \text{dompq}320_q$	$q \in RDES$	8	International trade balance
E_dompq000 (3.8.2)	$C_DOMPQ000_q \text{dompq}000_q = C_DOMPQ100_q \text{dompq}100_q + C_DOMPQ200_q \text{dompq}200_q + C_DOMPQ300_q \text{dompq}300_q$	$q \in RDES$	8	GDP at market prices (expenditure side)
<i>2.3.3. Miscellaneous equations</i>				
E_tir (3.8.3)	$ti_r_q = \text{domy}320_q$	$q \in RDES$	8	Commodity taxes less subsidies (excl. tariffs)
E_ti (3.8.3)	$C_TI \text{ti} = \sum_{q \in RDES} C_DOMPY320_q \text{domy}320_q$		1	Commodity taxes less subsidies (excl. tariffs)
E_yn_r (3.8.3)	$yn_r_q = \text{dompq}000_q$	$q \in RDES$	8	Nominal regional domestic product
E_yn (3.8.3)	$C_YN \text{yn} = \sum_{q \in RDES} C_DOMPQ000_q \text{dompq}000_q$		1	Nominal GDP
E_xiy_r (3.8.3)	$C_DOMPQ000_q \text{xiy_r}_q = C_DOMPQ110_q \text{xi}3_q + C_DOMPQ120_q \text{xi}2_q + C_DOMPQ130_q \text{xi}5_q + C_DOMPQ140_q \text{xi}6_q + C_DOMPQ150_q \text{xi}2_q + C_DOMPQ210_q \text{psexp}_q - C_DOMPQ220_q \text{psimp}_q + C_DOMPQ310_q \text{xi}4_q - C_DOMPQ320_q \text{xim}_q$	$q \in RDES$	8	GDP deflator
E_xiy (3.8.3)	$C_YN \text{xiy} = \sum_{q \in RDES} C_DOMPQ000_q \text{xiy_r}_q$		1	GDP deflator
E_yr_r (3.8.3)	$yr_r_q = yn_r_q - \text{xiy_r}_q$	$q \in RDES$	8	Real regional domestic product
E_yr (3.8.3)	$yr = yn - \text{xiy}$		1	Real GDP

Identifier	Equation	Subscript Range	Number	Description
E_yf (3.8.3)	$C_YF\ yf = \sum_{q \in RDES} C_DOMPY100_q\ dompy100_q + \sum_{q \in RDES} C_DOMPY200_q\ dompy200_q$		1	GDP at factor cost
E_bstar (3.8.3)	$C_YN\ bstar = \sum_{q \in RDES} C_DOMPQ300_q\ dompq300_q - NATBTyn$		1	Balance of trade surplus to GDP: percentage - point change
E_ty (3.8.3)	$C_TY\ ty = \sum_{q \in RDES} C_DOMPY120_q\ dompy120_q + \sum_{q \in RDES} C_DOMPY220_q\ dompy220_q$		1	Income taxes
E_yl (3.8.3)	$C_YL\ yl = \sum_{q \in RDES} C_DOMPY100_q\ dompy100_q$		1	Pre - tax wage income
E_wn (3.8.3)	$wn = yl - natl$		1	Nominal pre - tax wage rate
E_ylstar (3.8.3)	$C_YLSTAR\ ylstar = \sum_{q \in RDES} C_DOMPY110_q\ dompy110_q$		1	Post - tax wage income
E_wnstar (3.8.3)	$wnstar = ylstar - natl$		1	Nominal post - tax wage rate
E_wrstar (3.8.3)	$wrstar = wnstar - natxi3$		1	Real post - tax wage rate
E_g_rA (3.8.6)	$g_r_q = othnom5_q$	q ∈ RDES	8	Nominal government consumption - regions
E_g_rB (3.8.6)	$g_r_q = natothnom6$	q=federal	1	Nominal government consumption - federal
E_ip (3.8.6)	$C_IP\ ip = \sum_{q \in RDES} C_IP_R_q\ in_q$		1	Aggregate nominal private investment

Identifier	Equation	Subscript Range	Number	Description
E_ig_r_reg (3.8.6)	$ig_{rq} = in_q$	q ∈ RDES	8	Nominal government investment - regions
E_ig (3.8.6)	$NATAGGINV_{natin} = C_IPip + C_IGig$			Aggregate nominal government investment (residual)
E_ig_r_fed (3.8.6)	$C_IG\ ig = \sum_{q \in DDES} C_IG_R_q\ ig_{rq}$		1	Nominal government investment - federal (residual)
E_c_b (3.8.6)	$c_q = yd_{rq} + miscf001_q$	q ∈ RDES	8	Consumption function
E_rl (3.8.6)	$rl = rk + miscf002$		1	Relative income tax rates
<i>2.3.4. Summary Of Financial Transactions: the SOFT accounts</i>				
E_softy111 (3.8.4)	$softy111_q = ty$	q=federal	1	Income taxes
E_softy112A (3.8.4)	$softy112_q = yn_{rq} + softf001_q$	q ∈ RDES	8	Other direct taxes
E_softy112B (3.8.4)	$softy112_q = yn + softf011$	q=federal	1	Other direct taxes federal
E_softy110 (3.8.4)	$C_SOFTY110_q\ softy110_q = C_SOFTY111_q\ softy111_q + C_SOFTY112_q\ softy112_q$	q ∈ DDES	9	Direct taxes
E_softy121 (3.8.4)	$softy121_q = nattaxrevm$	q=federal	1	Tariff revenue
E_softy122A (3.8.4)	$softy122_q = ti_{rq}$	q ∈ RDES	8	Other commodity taxes - regions
E_softy122B (3.8.4)	$C_TI\ ti + C_SUBSIDIES\ ti = \sum_{q \in DDES} C_SOFTY122_q\ softy122_q$		1	Other commodity taxes - federal (residual)

Identifier	Equation	Subscript Range	Number	Description
E_softy123a (3.8.4)	$\text{softy123}_q = z03_r_q$	$q \in \text{RDES}$	8	Payroll taxes - regions
E_softy123b (3.8.4)	$\text{softy123}_q = z09$	$q = \text{federal}$	1	Fringe benefits taxes - federal
E_softy124 (3.8.4)	$\text{softy124}_q = z05_r_q$	$q \in \text{RDES}$	8	Property taxes - regions
E_softy125 (3.8.4)	$\text{softy125}_q = z07_r_q$	$q \in \text{RDES}$	8	Land taxes - regions
E_softy126A (3.8.4)	$\text{softy126}_q = z09_r_q$	$q \in \text{RDES}$	8	Other indirect taxes - regions
E_softy126B (3.8.4)	$C_Z09 z09 = \sum_{q \in \text{DDES}} C_SOFTY126_q \text{softy126}_q$		1	Other indirect taxes - federal (residual)
E_softy120 (3.8.4)	$C_SOFTY120_q \text{softy120}_q = C_SOFTY121_q \text{softy121}_q + C_SOFTY122_q \text{softy122}_q + C_SOFTY123_q \text{softy123}_q + C_SOFTY124_q \text{softy124}_q + C_SOFTY125_q \text{softy125}_q + C_SOFTY126_q \text{softy126}_q$	$q \in \text{DDES}$	9	Indirect taxes
E_softy130 (3.8.4)	$\text{softy130}_q = \text{softq400}_q$	$q \in \text{DDES}$	9	Interest received
E_softy141 (3.8.4)	$\text{softy141}_q = \text{yn_r}_q + \text{softf002}_q$	$q \in \text{RDES}$	8	Commonwealth grants to regions - current
E_softy142 (3.8.4)	$\text{softy142}_q = \text{yn_r}_q + \text{softf003}_q$	$q \in \text{RDES}$	8	Commonwealth grants to regions - capital
E_softy140 (3.8.4)	$C_SOFTY140_q \text{softy140}_q = C_SOFTY141_q \text{softy141}_q + C_SOFTY142_q \text{softy142}_q$	$q \in \text{RDES}$	8	Commonwealth grants to regions
E_softy150A (3.8.4)	$\text{softy150}_q = \text{yn_r}_q + \text{softf004}_q$	$q \in \text{RDES}$	8	Other revenue - regions

Identifier	Equation	Subscript Range	Number	Description
E_softy150B (3.8.4)	$\text{softy150}_q = \text{yn} + \text{softf004}_q$	q=federal	1	Other revenue - federal
E_softy100 (3.8.4)	$\text{C_SOFTY100}_q \text{softy100}_q = \text{C_SOFTY110}_q \text{softy110}_q + \text{C_SOFTY120}_q \text{softy120}_q$ $+ \text{C_SOFTY130}_q \text{softy130}_q + \text{C_SOFTY140}_q \text{softy140}_q$ $+ \text{C_SOFTY150}_q \text{softy150}_q$	q∈DDES	9	Government revenue
E_softy200 (3.8.4)	$\text{softy200}_q = \text{g_r}_q$	q∈DDES	9	Consumption of fixed capital - general government
E_softy300 (3.8.4)	$\text{C_SOFTY300}_q \text{softy300}_q = \text{C_SOFTQ000}_q \text{softq000}_q - \text{C_SOFTY100}_q \text{softy100}_q$ $- \text{C_SOFTY200}_q \text{softy200}_q$	q∈DDES	9	Financing transactions
E_softy320 (3.8.4)	$\text{softy320}_q = \text{softq100}_q + \text{softf005}_q$	q∈DDES	9	Increase in provisions
E_softy330 (3.8.4)	$\text{softy330}_q = \text{softy300}_q + \text{f_of}_q$ /	q∈DDES	9	Other financing transactions
E_softy310 (3.8.4)	$\text{C_SOFTY300}_q \text{softy300}_q = \text{C_SOFTY310}_q \text{softy310}_q + \text{C_SOFTY320}_q \text{softy320}_q$ $+ \text{C_SOFTY330}_q \text{softy330}_q$	q∈DDES	9	Net borrowing (residual)
E_softy000 (3.8.4)	$\text{C_SOFTY000}_q \text{softy000}_q = \text{C_SOFTY100}_q \text{softy100}_q + \text{C_SOFTY200}_q \text{softy200}_q$ $+ \text{C_SOFTY300}_q \text{softy300}_q$	q∈DDES	9	Summary of financial transactions : income - side total
E_softq110 (3.8.4)	$\text{softq110}_q = \text{g_r}_q$	q∈DDES	9	Government consumption
E_softq120 (3.8.4)	$\text{softq120}_q = \text{ig_r}_q$	q∈DDES	9	Government investment
E_softq100 (3.8.4)	$\text{C_SOFTQ100}_q \text{softq100}_q = \text{C_SOFTQ110}_q \text{softq110}_q + \text{C_SOFTQ120}_q \text{softq120}_q$	q∈DDES	9	Expenditure on goods and services
E_softq210 (3.8.4)	$\text{softq210}_q = \text{upb}$	q=federal	1	Unemployment benefits

Identifier	Equation	Subscript Range	Number	Description
E_softq200 (3.8.4)	$\text{softq200}_q = \text{pbp_r}_q$	$q \in \text{DDES}$	9	Personal benefit payments
E_softq220 (3.8.4)	$\text{C_SOFTQ200}_q \text{softq200}_q = \text{C_SOFTQ210}_q \text{softq210}_q + \text{C_SOFTQ220}_q \text{softq220}_q$	$q \in \text{DDES}$	9	Other personal benefits (residual)
E_softq300A (3.8.4)	$\text{softq300}_q = \text{ti_r}_q$	$q \in \text{RDES}$	8	Subsidies - regions
E_softq300B (3.8.4)	$\text{C_SUBSIDIES}_{\text{tl}} = \sum_{q \in \text{DDES}} \text{C_SOFTQ300}_q \text{softq300}_q$		1	Subsidies - federal (residual)
E_softq400A (3.8.4)	$\text{softq400}_q = \text{yn_r}_q + \text{softf007}_q$	$q \in \text{RDES}$	8	Interest payments - regions
E_softq400B (3.8.4)	$\text{softq400}_k = \text{yn} + \text{softf007}_k$	$k = \text{federal}$	1	Interest payments - Federal
E_softq510 (3.8.4)	$\text{C_SOFTQ510}_k \text{softq510}_k = \sum_{q \in \text{RDES}} \text{C_SOFTY141}_q \text{softy141}_q$	$k = \text{federal}$	1	Commonwealth grants to regions - current
E_softq520 (3.8.4)	$\text{C_SOFTQ520}_k \text{softq520}_k = \sum_{q \in \text{RDES}} \text{C_SOFTY142}_q \text{softy142}_q$	$k = \text{federal}$	1	Commonwealth grants to regions - capital
E_softq500 (3.8.4)	$\text{C_SOFTQ500}_q \text{softq500}_q = \text{C_SOFTQ510}_q \text{softq510}_q + \text{C_SOFTQ520}_q \text{softq520}_q$	$q = \text{federal}$	1	Commonwealth grants to regions
E_softq600 (3.8.4)	$\text{softq600}_q = \text{softq000}_q + \text{softf006}_q$	$q \in \text{DDES}$	9	Other outlays
E_softq000 (3.8.4)	$\text{C_SOFTQ000}_q \text{softq000}_q = \text{C_SOFTQ100}_q \text{softq100}_q + \text{C_SOFTQ200}_q \text{softq200}_q + \text{C_SOFTQ300}_q \text{softq300}_q + \text{C_SOFTQ400}_q \text{softq400}_q + \text{C_SOFTQ500}_q \text{softq500}_q + \text{C_SOFTQ600}_q \text{softq600}_q$	$q \in \text{DDES}$	9	Summary of financial transactions : expenditure - side total

Identifier	Equation	Subscript Range	Number	Description
E_realdefr (3.8.4)	$realdef_q = softy300_q - xi3_q$	q ∈ RDES	8	Real budget deficit for region
E_realdeff (3.8.4)	$realdef_q = softy300_q - natxi3$	q=federal	1	Real budget deficit for Fed.
E_dGstar (3.8.4)	$C_SOFTQ000_q dgstar_q = C_SOFTY310_q (softy310_q - softq000_q)$	q ∈ DDES	9	Net borrowing to total outlays: percent point change
E_tod_r (3.8.4)	$tod_r_q = softy112_q$	q ∈ RDES	8	Other direct taxes
<i>2.3.5. Household disposable income</i>				
E_hhldy110 (3.8.5)	$hhldy110_q = z01_r_q$	q ∈ RDES	8	Wages, salaries and supplements
E_hhldy120 (3.8.5)	$hhldy120_q = zg_r_q$	q ∈ RDES	8	Non - wage primary factor income
E_hhldy100 (3.8.5)	$C_HHL DY100_q hhldy100_q = C_HHL DY110_q hhldy110_q + C_HHL DY120_q hhldy120_q$	q ∈ RDES	8	Primary factor income
E_hhldy210 (3.8.5)	$hhldy210_q = natxi3 + C_HHL DD001_q labsup_q - C_HHL DD002_q l_q + hhldf001_q$	q ∈ RDES	8	Unemployment benefit receipts
E_hhldy220 (3.8.5)	$hhldy220_q = natxi3 + pop_q + hhldf002_q$	q ∈ RDES	8	Other personal benefit receipts
E_hhldy200 (3.8.5)	$C_HHL DY200_q hhldy200_q = C_HHL DY210_q hhldy210_q + C_HHL DY220_q hhldy220_q$	q ∈ RDES	8	Personal benefit receipts
E_hhldy300 (3.8.5)	$hhldy300_q = yn_r_q + hhldf003_q$	q ∈ RDES	8	Other Income (net)
E_hhldy410 (3.8.5)	$hhldy410_q = hhldy110_q + r1$	q ∈ RDES	8	PAYE taxes

Identifier	Equation	Subscriber Range	Number	Description
E_hhldy420 (3.8.5)	$hhldy420_q = hhldy120_q + rk$	q ∈ RDES	8	Taxes on non - wage primary factor income
E_hhldy430 (3.8.5)	$hhldy430_q = tod_r_q$	q ∈ RDES	8	Other direct taxes
E_hhldy400 (3.8.5)	$C_HHL DY400_q hhldy400_q = C_HHL DY410_q hhldy410_q + C_HHL DY420_q hhldy420_q + C_HHL DY430_q hhldy430_q$	q ∈ RDES	8	Direct taxes
E_hhldy000 (3.8.5)	$C_HHL DY000_q hhldy000_q = C_HHL DY100_q hhldy100_q + C_HHL DY200_q hhldy200_q + C_HHL DY300_q hhldy300_q - C_HHL DY400_q hhldy400_q$	q ∈ RDES	8	Disposable income
E_ydr (3.8.5)	$yd_r_q = hhldy000_q$	q ∈ RDES	8	Disposable income
E_upb (3.8.5)	$C_UPB\ upb = \sum_{q \in RDES} C_HHL DY210_q hhldy210_q$			Aggregate unemployment benefit payments
E_pbp_r (3.8.5)	$pbp_r_q = hhldy200_q$	q ∈ RDES	8	Personal benefit payments - regions
E_pbpA (3.8.5)	$C_PBP\ pbp = \sum_{q \in RDES} C_HHL DY200_q hhldy200_q$			Aggregate personal benefit payments
E_pbpB (3.8.5)	$C_PBP\ pbp = \sum_{q \in DDES} C_PBP_R_q pbp_r_q$		1	Personal benefit payments - federal (residual)

2.4. Dynamics for Forecasting

2.4.1. Industry capital and investment

E_yTA (4.4)	$VALK_T1_{j,q} curcap_t1_{j,q} = VALK_{j,q} DEP_{j,q} curcap_{j,q} + INVEST_{j,q} y_{j,q} - 100(VALK_0_{j,q}(1 - DEP_{j,q}) - INVEST_0_{j,q}) delkfudge + 100delf_rate_{j,q}$	j ∈ IND q ∈ RDES	13×8	Investment in period T: forecasting
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Identifier	Equation	Subscript Range	Number	Description
E_curcapT1A (4.4)	$curcap_t1_{j,q} = K_TERMcurcap_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Capital stock in period T + 1: forecasting
E_yTB (4.4)	$curcap_{j,q} = y_{j,q} - 100delf_rate_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Investment in period T: comparative statics
E_curcapT1B (4.4)	$curcap_t1_{j,q} = curcap_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Capital stock in period T + 1: comparative statics
E_r0 (4.4)	$r0_{j,q} = QCOEF_{j,q}(p1cap_{j,q} - pi_{j,q})$	$j \in IND$ $q \in RDES$	13×8	Definition of rates of return to capital
E_f_rate_xx (4.4)	$r0_{j,q} - natr_tot = BETA_R_{j,q}[curcap_{j,q} - kt_q] + f_rate_xx_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Capital growth rates related to rates of return
E_naty (4.4)	$NATINVEST_{naty_j} = \sum_{q \in RDES} INVEST_{j,q} y_{j,q}$	$j \in IND$	13	Total real investment
<i>2.4.2. Accumulation of national foreign debt</i>				
E_deldebt (5.5)	$deldebt = (DEBT0(R_WORLD^PRIOD - 1) + B0N_DEBT)deldfudge + M_DEBTdelbt$		1	Ordinary change in foreign debt
E_delbt (5.5)	$100P_GLOBALdelbt = NATAGGIMP(natimpvol) - NATAGGEXP(natexpvol + natxi4 - natxim)$		1	Ordinary change in Real trade deficit
E_deldebt_ratio (5.5)	$deldebt_ratio = (DEBT_RATIO/DEBT)deldebt - (DEBT_RATIO/100)(natgdpexp - natxim)$		1	Change in Debt/GDP ratio
<i>2.5. Regional Population and Labour Market Settings</i>				
E_del_rm (6.5)	$C_POP_q pop_q = C_PR1_q delrpfudge_q + C_PA2(del_rm_q + del_fm_q + del_g_q) + f_pop_q$	$q \in RDES$	8	Accumulation of regional population
E_del_labsup (6.5)	$C_labsup_q del_unr_q = C_EMPLOY_q (labsup_q - employ_q)$	$q \in RDES$	8	Percentage-point changes in regional unemployment rates

Identifier	Equation	Subscript Range	Number	Description
E_wpop (6.5)	$labsup_q = pr_q + wpop_q$	$q \in RDES$	8	Regional labour supply
E_pop (6.5)	$wpop_q = pop_q + f_wpop_q$	$q \in RDES$	8	Regional working age population
E_rm_0 (6.5)	$del_rm_q = del_rm_0_q + del_rm_0$	$q \in RDES$	8	ABS population forecasts can drive interregional migration
E_rempl_interfl_q (6.5)	$l_q = employ_q + f_l_q$	$q \in RDES$	8	Interface employment in wage-bill weights and person weights.
E_pop_interf (6.5)	$qhous_q = pop_q + f_qhous_q$	$q \in RDES$	8	Interface population and household formation.
E_rm_addup (6.5)	$del_rm = \sum_{q \in RDES} del_rm_q$		1	Adding - up condition on interregional migration.
E_delnatfm (6.5)	$del_natfm = \sum_{q \in RDES} del_fm_q$		1	National foreign migration.
E_delnatg (6.5)	$del_natg = \sum_{q \in RDES} del_g_q$		1	National natural population change.
E_natlabsup (6.5)	$C_NATLABSUP \text{ natlabsup} = \sum_{q \in RDES} C_LABSUP_q \text{ labsup}_q$		1	National labour supply
E_natemploy (6.5)	$C_NATEMPLOY \text{ natemploy} = \sum_{q \in RDES} C_EMPLOY_q \text{ employ}_q$		1	National employment
E_natunr (6.5)	$C_NATLABSUP \text{ del_natunr} = C_NATEMPLOY(\text{natlabsup} - \text{natemploy})$		1	Percentage-point change in national unemployment rate

Table 2.2. The MMRF Variables

Variable	Subscript Range	Number	Description
<i>The CGE Core</i>			
<i>Scalar Variables</i>			
deltax1all		1	Overall percent-point change in indirect tax rates, user 1
deltax2all		1	Overall percent-point change in indirect tax rates, user 2
deltax3all		1	Overall percent-point change in indirect tax rates, user 3
deltax4all		1	Overall percent-point change in indirect tax rates, user 4
deltax5all		1	Overall percent-point change in indirect tax rates, user 5
deltax6all		1	Overall percent-point change in indirect tax rates, user 6
natc		1	Nominal total household consumption
natcaprev		1	Aggregate payments to capital
nater		1	Real household consumption
natdelb		1	Ordinary change in balance of trade
natexport		1	Foreign-currency value of exports
natexpvol		1	Export volumes
natfep		1	Economy-wide shifter of export demand curves
natf5gen		1	Overall shift term for regional "Other" demands
natf6gen		1	Overall shift term for Federal "Other" demands
natfwage		1	Overall wage shifter
natgdpexp		1	Nominal GDP from expenditure side
natgdpinc		1	Nominal GDP from income side
natgdpreal		1	Real GDP from expenditure side
natimp		1	Foreign currency value of imports
natimpvol		1	Import volumes
natin		1	Aggregate nominal investment
natir		1	Aggregate real investment expenditure

...Table 2.2. continued

Variable	Subscript Range	Number	Description
natkt		1	Aggregate capital stock, rental weights
natl		1	Aggregate employment, wage bill weights
natlabrev		1	Aggregate payments to labour
natlndrev		1	Aggregate payments to land
natoctrev		1	Aggregate other cost ticket payments
natothnom5		1	Aggregate nominal value of regional "Other" demands
natothnom6		1	Aggregate nominal value of Federal "Other" demands
natothreal5		1	Aggregate real regional "Other" demands
natothreal6		1	Aggregate real Federal "Other" demands
natplcap		1	Aggregate nominal capital rentals
natphi		1	Exchange rate
natpwage		1	Aggregate nominal wage paid to workers
natpwage_p		1	Aggregate nominal wage paid by producers
natrealwage		1	National consumer real wage
natrwage_p		1	National real wages for producers: deflated by GDP deflator
natrwage_w		1	National real wages for workers: deflated by CPI
nattaxind		1	Aggregate revenue from all indirect taxes
nattaxrev1		1	Aggregate revenue from indirect taxes on intermediate
nattaxrev2		1	Aggregate revenue from indirect taxes on investment
nattaxrev3		1	Aggregate revenue from indirect taxes on households
nattaxrev4		1	Aggregate revenue from indirect taxes on exports
nattaxrev5		1	Aggregate revenue from indirect taxes on regional "Other"
nattaxrev6		1	Aggregate revenue from indirect taxes on Federal "Other"
nattaxrevm		1	Aggregate tariff revenue
nattot		1	Economy-wide terms of trade
natxi2		1	Investment price index
natxi3		1	Consumer price index

...Table 2.2. continued

Variable	Subscript Range	Number	Description
natxi4		1	Exports price index
natxi5		1	Regional "Other" demands price index
natxi6		1	Federal "Other" demands price index
natxigdp		1	GDP price index, expenditure side
natxim		1	Imports price index
natximp0		1	Duty-paid imports price index
natxiplpk		1	Relative prices of labour and capital
natz_tot		1	Aggregate Output: Value-Added Weights
<i>Vector Variables</i>			
aggnt_fep _s	s ∈ RSOU	8	Price shifter on non-traditional exports
aggnt_p4r _s	s ∈ RSOU	8	Aggregate price for non-traditional exports
aggnt_x4r _s	s ∈ RSOU	8	Demand for aggregate non-traditional exports
caprev _q	q ∈ RDES	8	Aggregate payments to capital
c _q	q ∈ RDES	8	Nominal total household consumption
cr_shr _q	q ∈ RDES	8	Regional/national consumption ratio
cr _q	q ∈ RDES	8	Real household consumption
delb_dom _q	q ∈ RDES	8	Change in interregional trade balance
delb_for_aud _q	q ∈ RDES	8	Change in AUD value of foreign trade balance
delb_tot _q	q ∈ RDES	8	Sum change in of domestic and foreign trade balance
deltaxdest _q	q ∈ ADES	10	Tax shifter (percentage-point change) to all destinations including foreign and Federal
deltaxsource _s	s ∈ ASOU	9	Tax shifter (percentage-point change) by all sources (domestic and foreign)
exp_for_aud _q	q ∈ RDES	8	AUD value of foreign exports
export _q	q ∈ RDES	8	Foreign currency value of exports
expvol _q	q ∈ RDES	8	Export volumes
f5gen _q	q ∈ RDES	8	Overall shift term for regional "Other" demands
f6gen _q	q ∈ RDES	8	Shifter, Federal "Other" demand
faggnt_i _i	i ∈ NTEXP	11	Shifter by commodity for aggregate non-traditional exports
faggnt_p4r _s	s ∈ RSOU	8	Shifter on the price of aggregate non-traditional exports

....Table 2.2. continued

Variable	Subscript Range	Number	Description
faggnt _s	se RSOU	8	Shifter by region for aggregate non-traditional exports
fep _i	ie COM	13	Price (upward) shift in export demands
feq _i	ie COM	13	Quantity (right) shift in export demands
fwage _q	qe RDES	8	Overall real wage shifter
imp _{for_aud} _q	qe RDES	8	AUD value of imports
imp _q	qe RDES	8	Foreign currency value of imports
impvol _q	qe RDES	8	Import volume index
in _q	qe RDES	8	Aggregate nominal investment
ir _q	qe RDES	8	Aggregate real investment expenditure
kt _q	qe RDES	8	Aggregate capital stock, rental weights
labrev _q	qe RDES	8	Aggregate payments to labour
landrev _q	qe RDES	8	Aggregate payments to land
l _q	qe RDES	8	Aggregate employment- wage bill weights
luxexp _q	qe RDES	8	Total supernumerary household expenditure
natlabind _j	je IND	13	Employment by Industry
natlambd _m	me OCC	8	Employment in occupation M
natxOimp _i	ie COM	13	Import volumes
naty _j	je IND	13	Capital creation by using industry
natz _j	je IND	13	Activity level or value-added
octrev _q	qe RDES	8	Aggregate other cost ticket payments
othnom5 _q	qe RDES	8	Aggregate nominal regional "Other" demands
othnom6 _q	qe RDES	8	Aggregate nominal Federal "Other" demand
othreal5 _q	qe RDES	8	Aggregate real regional "Other" demands
othreal6 _q	qe RDES	8	Aggregate real Federal "Other" demand
pm _i	ie COM	13	C.I.F. foreign currency import prices
powtax _m	ie COM	13	Power of tariffs
psexp _s	se RSOU	8	Price indices for interregional exports
psimp _q	qe RDES	8	Price indices for interregional imports
pwage _q	qe RDES	8	Region-wide nominal wage received by workers
pwage _p _q	qe RDES	8	Region-wide nominal wage paid by producers

....Table 2.2. continued

Variable	Subscript Range	Number	Description
qhous _q	q ∈ RDES	8	Number of households
realwage_w _q	q ∈ RDES	8	Real wages for workers: deflated by CPI
realwage_p _q	q ∈ RDES	8	Real wages for producers: deflated by the GDP deflator
reg_plcap _q	q ∈ RDES	8	Regional rental price of capital
totdom _q	q ∈ RDES	8	Domestic terms of trade
totfor _q	q ∈ RDES	8	Foreign terms of trade
r0_tot _q	q ∈ RDES	8	Regional aggregate rate of return
taxind _q	q ∈ RDES	8	Aggregate revenue from all indirect taxes
taxrev1 _q	q ∈ RDES	8	Aggregate revenue, indirect taxes on intermediate
taxrev2 _q	q ∈ RDES	8	Aggregate revenue, indirect taxes on investment
taxrev3 _q	q ∈ RDES	8	Aggregate revenue, indirect taxes on households
taxrev4 _s	s ∈ RSOU	8	Aggregate revenue, indirect taxes on foreign exports
taxrev5 _q	q ∈ RDES	8	Aggregate revenue, indirect taxes on regional "Other"
taxrev6 _q	q ∈ RDES	8	Aggregate revenue, indirect tax on Federal "Other"
taxrevm _q	q ∈ RDES	8	Aggregate tariff revenue
utility _q	q ∈ RDES	8	Utility per household
wage_diff _q	q ∈ RDES	8	Regional real wage differential
xim _q	q ∈ RDES	8	Imports price index
ximp0 _q	q ∈ RDES	8	Duty-paid imports price index
xiplpk _q	q ∈ RDES	8	Index of relative price of labour and capital
xiy_r _q	q ∈ RDES	8	Regional GDP deflator
xi2 _q	q ∈ RDES	8	Investment price index
xi3 _q	q ∈ RDES	8	Consumer price index
xi4 _q	q ∈ RDES	8	Exports Price Index
xi5 _q	q ∈ RDES	8	Regional "Other" demands price index
xi6 _q	q ∈ RDES	8	Federal "Other" demands price index
xsexp _s	s ∈ RSOU	8	Exports volume in interregional trade
xsimp _q	q ∈ RDES	8	Imports volume in interregional trade
z_tot _q	q ∈ RDES	8	Aggregate output: Value-added weights

....Table 2.2. continued

Variable	Subscript Range	Number	Description
<i>Matrix Variables</i>			
a1cap _{j,q}	j ∈ IND q ∈ RDES	13×8	Capital augmenting technical change
a1 _{j,q}	j ∈ IND q ∈ RDES	13×8	All input augmenting technical change
a1lab _{j,q}	j ∈ IND q ∈ RDES	13×8	Labor augmenting technical change
a1land _{j,q}	j ∈ IND q ∈ RDES	13×8	Land augmenting technical change
a1oct _{j,q}	j ∈ IND q ∈ RDES	13×8	Other cost ticket technical change
a1prim _{j,q}	j ∈ IND q ∈ RDES	13×8	All primary factor technical change
a2ind _{j,q}	j ∈ IND q ∈ RDES	13×8	Technical change in capital creation
a3com _{i,q}	i ∈ COM q ∈ RDES	13×8	Change in household tastes
a3lux _{i,q}	i ∈ COM q ∈ RDES	13×8	Change in household tastes, luxury
a3sub _{i,q}	i ∈ COM q ∈ RDES	13×8	Change in household taste, subsistence
a _{j,q}	j ∈ IND q ∈ RDES	13×8	Average of technical change terms in production
arprj _{j,q}	j ∈ IND q ∈ RDES	13×8	Payroll tax adjustment factor
curcap _{j,q}	j ∈ IND q ∈ RDES	13×8	Current capital stock
deltax1 _{i,s,j,q}	i ∈ COM s ∈ ASOU j ∈ IND q ∈ RDES	13×10×13×8	Percentage-point change in tax rate on sales of intermediate inputs
deltax2 _{i,s,j,q}	i ∈ COM s ∈ ASOU j ∈ IND q ∈ RDES	13×10×13×8	Percentage-point change in tax rate on sales for capital creation

....Table 2.2. continued

Variable	Subscriber Range	Number	Description
deltax _{3_{i,s,q}}	ie COM se ASOU qe RDES	13×10×8	Percentage-point change in tax rate on sales to households
deltax _{4_{i,s}}	ie COM se RSOU	13×8	Percentage-point change in export tax rates
deltax _{5_{i,s,q}}	ie COM se ASOU qe RDES	13×10×8	Percentage-point change in tax rate on sales to regional "Other" demand
deltax _{6_{i,s,q}}	ie COM se ASOU qe RDES	13×9×8	Percent-point change in sales tax rate, Federal government demands
deltax _i	ie COM	13	Percentage-point change in the general sales tax rate
efflab _{j,q}	je IND qe RDES	13×8	Effective labour input
f1oct _{j,q}	je IND qe RDES	13×8	Shifters, other cost tickets
f5a _{i,s,q}	ie COM se ASOU qe RDES	13×10×8	Shift in regional "Other" demands
f6a _{i,s,q}	ie COM se ASOU qe RDES	13×9×8	Shift, Federal "Other" demand
faggn _{i,s}	ie NTEXP se RSOU	11×8	Commodity and source shifter for non-traditional exports
frPR _{j,q}	je IND qe RDES	13×8	Payroll tax rate shifter
fwage _{j,q}	je IND qe RDES	13×8	Industry-specific wage shifter
labind _{j,q}	je IND qe RDES	13×8	Employment by industry
lambda _{m,q}	me OCC qe RDES	8×8	Employment by occupation
n _{j,q}	je IND qe RDES	13×8	Use of land
p0a _{i,s}	ie COM se ASOU	13×10	Basic price of good i, source s

...Table 2.2. continued

Variable	Subscript Range	Number	Description
$p1a_{i,s,j,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 10 \times 13 \times 8$	Prices of inputs for current production
$p1cap_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Rental price of capital
$p1c_{i,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 13 \times 8$	Prices of domestic composite inputs for current production
$p1lab_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Price of labour
$p1laboi_{j,q,m}$	$j \in \text{IND}$ $q \in \text{RDES}$ $m \in \text{OCC}$	$13 \times 8 \times 8$	Wage of occupation type m in industry j
$p1land_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Rental price of land
$p1oct_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Price of other cost tickets
$p1o_{i,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 13 \times 8$	Price, domestic/foreign composite inputs for current production
$p2a_{i,s,j,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 10 \times 13 \times 8$	Prices of inputs for capital creation
$p2c_{i,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 13 \times 8$	Prices of domestic composite inputs for capital creation
$p2o_{i,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	$13 \times 13 \times 8$	Price, domestic/foreign composite inputs for capital creation
$p3a_{i,s,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	$13 \times 10 \times 8$	Purchasers prices by commodities and source for households
$p3c_{i,q}$	$i \in \text{COM}$ $q \in \text{RDES}$	13×8	Prices of domestic composite inputs for households

....Table 2.2. continued

Variable	Subscript Range	Number	Description
$p3_{i,q}$	$i \in \text{COM}$ $q \in \text{RDES}$	13×8	Price, domestic/foreign composite inputs for households
$p4_{r,s}$	$i \in \text{COM}$ $s \in \text{RSOU}$	13×8	F.O.B. foreign currency export prices
$p5_{i,s,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×10×8	Purchasers' prices for commodities (by source) by regional "Other"
$p6_{i,s,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×10×8	Purchasers' prices paid for commodities by Federal "Other"
$pj_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Costs of units of capital
$ps\pi_{o,s,q}$	$s \in \text{RSOU}$ $q \in \text{RDES}$	8×8	Price indices in interregional trade flows
$pwage_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Nominal wage rates
$r0_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Current rates of return on capital
$rpr_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Payroll tax rate (in per cent)
$x0imp_{i,q}$	$i \in \text{COM}$ $q \in \text{RDES}$	13×8	Import volumes
$x1a_{i,s,j,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×10×13×8	Demands for inputs for current production
$x1c_{i,j,q}$	$i \in \text{COM}$ $j \in \text{IND}$ $q \in \text{RDES}$	13×13×8	Demands for domestic composite inputs for current production
$x1laboi_{j,q,m}$	$j \in \text{IND}$ $q \in \text{RDES}$ $m \in \text{OCC}$	13×8×8	Employment of occupation type m in industry j
$x1marg_{i,s,j,q,r}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $j \in \text{IND}$ $q \in \text{RDES}$ $r \in \text{MARG}$	13×10×13×8 ×2	Margins - current production

....Table 2.2. continued

Variable	Subscript Range	Number	Description
$x1oct_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Demand for other cost tickets
$x1o_{i,j,q}$	$i \in COM$ $j \in IND$ $q \in RDES$	13×13×8	Demands for domestic/foreign composite inputs for current production
$x1prim_{j,q}$	$j \in IND$ $q \in RDES$	13×8	Demand for primary factor composite
$x2a_{i,s,j,q}$	$i \in COM$ $s \in ASOU$ $j \in IND$ $q \in RDES$	13×10×13×8	Demands for inputs for capital creation
$x2c_{i,j,q}$	$i \in COM$ $j \in IND$ $q \in RDES$	13×13×8	Demands for domestic composite inputs for capital creation
$x2marg_{i,s,j,q,r}$	$i \in COM$ $s \in ASOU$ $j \in IND$ $q \in RDES$ $r \in MARG$	13×10×13×8 ×2	Margins - capital creation
$x2o_{i,j,q}$	$i \in COM$ $j \in IND$ $q \in RDES$	13×13×8	Demands for domestic/foreign composite inputs for capital creation
$x3a_{i,s,q}$	$i \in COM$ $s \in ASOU$ $q \in RDES$	13×10×8	Household demand for goods
$x3c_{i,q}$	$i \in COM$ $q \in RDES$	13×8	Demands for domestic composite inputs for households
$x3marg_{i,s,q,r}$	$i \in COM$ $s \in ASOU$ $q \in RDES$ $r \in MARG$	13×10×8×2	Margins - on sales to households
$x3o_{i,q}$	$i \in COM$ $q \in RDES$	13×8	Demands for domestic/foreign composite inputs for households
$x4marg_{i,s,r}$	$i \in COM$ $s \in RSOU$ $r \in MARG$	13×8×2	Margins - on exports

....Table 2.2. continued

Variable	Subscript Range	Number	Description
$x4r_{i,s}$	$i \in \text{COM}$ $s \in \text{RSOU}$	13×8	Export volumes
$x5a_{i,s,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×10×8	Regional "Other" demands
$x5\text{marg}_{i,s,q,r}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$ $r \in \text{MARG}$	13×10×8×2	Margins - regional "Other"
$x6a_{i,s,q}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$	13×10×8	Federal "Other" demands in each region
$x6\text{marg}_{i,s,q,r}$	$i \in \text{COM}$ $s \in \text{ASOU}$ $q \in \text{RDES}$ $r \in \text{MARG}$	13×10×8×2	Margins - on sales to Federal "Other" demand
$x_{i_fac,j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Index of factor costs
$x_{i\text{plpk_ind},j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Index of ratio of price of labour to price of capital
$x\text{sfo}_{s,q}$	$s \in \text{RSOU}$ $q \in \text{RDES}$	8×8	Volume of inter and intraregional trade flows
$y_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Capital creation by using industry
$z_{j,q}$	$j \in \text{IND}$ $q \in \text{RDES}$	13×8	Activity level or value-added
<i>Government Finances</i>			
<i>Scalar Variables</i>			
bstar		1	Balance of trade surplus as percentage of GDP
ig		1	Nominal government investment
ip		1	Nominal private investment
miscf002		1	Shift variable : relative income tax rates
pbp		1	Personal benefit payments
rl		1	Tax rate - wages, salaries and supplements
rk		1	Tax rate - non-wage primary factor income

...Table 2.2. continued

Variable	Subscript Range	Number	Description
softf011		1	Shifter for Federal collection of other indirect taxes
ti		1	Commodity taxes less subsidies (excl tariffs)
ty		1	Income taxes
upb		1	Unemployment benefits
wn		1	Nominal pre-tax wage rate
wnstar		1	Nominal post-tax wage rate
wrstar		1	Real post-tax wage rate
xiy		1	GDP deflator
yf		1	GDP at factor cost
yl		1	Pre-tax wage income
ylstar		1	Post-tax wage income
yn		1	Nominal GDP
yr		1	Real GDP
z03		1	Payroll taxes
z05		1	Property taxes
z07		1	Land taxes
z09		1	Other indirect taxes
z10		1	Sales by final buyers
<i>Vector Variables</i>			
dgstar _q	q ∈ DDES	9	Government net borrowing/total outlays
debtg _q	q ∈ DDES	9	Government debt
g _{-r} _q	q ∈ DDES	9	Government consumption
ig _{-r} _q	q ∈ DDES	9	Government investment
labsup _q	q ∈ RDES	8	Labour supply
pbp _{-r} _q	q ∈ DDES	9	Personal benefit payments
rpr _q	q ∈ RDES	8	payroll tax rate
ti _{-r} _q	q ∈ RDES	8	Commodity taxes less subsidies (excl tariffs)
tod _{-r} _q	q ∈ RDES	8	Other direct taxes
xisfb _q	q ∈ RDES	8	price index : sales by final buyers
yn _{-r} _q	q ∈ RDES	8	Nominal GSP - regions
yr _{-r} _q	q ∈ RDES	8	Real GSP - regions

....Table 2.2. continued

Variable	Subscript Range	Number	Description
yd _r _q	q∈RDES	8	Household disposable income
z01 _r _q	q∈RDES	8	Wages, salaries and supplements
z02 _r _q	q∈RDES	8	Imputed wages
z03 _r _q	q∈RDES	8	Payroll taxes
z04 _r _q	q∈RDES	8	Returns to fixed capital
z05 _r _q	q∈RDES	8	Property taxes
z06 _r _q	q∈RDES	8	Returns to agricultural land
z07 _r _q	q∈RDES	8	Land taxes
z08 _r _q	q∈RDES	8	Returns to working capital
z09 _r _q	q∈RDES	8	Other indirect taxes
z10 _r _q	q∈RDES	8	Sales by final buyers
zg _r _q	q∈RDES	8	Gross operating surplus
zL _r _q	q∈RDES	8	Production taxes
dompy000 _q	q∈RDES	8	GSP at market prices (income side)
dompy100 _q	q∈RDES	8	Wages, salaries and supplements
dompy110 _q	q∈RDES	8	Disposable wage income
dompy120 _q	q∈RDES	8	PAYE taxes
dompy200 _q	q∈RDES	8	GOS : non-wage primary factor income
dompy210 _q	q∈RDES	8	Disposable non-wage primary factor income
dompy220 _q	q∈RDES	8	Taxes on non-wage primary factor income
dompy300 _q	q∈RDES	8	Indirect taxes less subsidies
dompy310 _q	q∈RDES	8	Tariff revenue
dompy320 _q	q∈RDES	8	Other commodity taxes less subsidies
dompy330 _q	q∈RDES	8	Production taxes
dompq000 _q	q∈RDES	8	GSP at market prices (expenditure side)
dompq100 _q	q∈RDES	8	Domestic absorption
dompq110 _q	q∈RDES	8	Private consumption
dompq120 _q	q∈RDES	8	Private investment
dompq130 _q	q∈RDES	8	Government consumption - regions
dompq140 _q	q∈RDES	8	Government consumption - federal
dompq150 _q	q∈RDES	8	Government investment

...Table 2.2. continued

Variable	Subscript Range	Number	Description
dompq200 _q	q ∈ RDES	8	Interregional trade balance
dompq210 _q	q ∈ RDES	8	Interregional exports
dompq220 _q	q ∈ RDES	8	Interregional imports
dompq300 _q	q ∈ RDES	8	International trade balance
dompq310 _q	q ∈ RDES	8	International exports
dompq320 _q	q ∈ RDES	8	International imports
softy000 _q	q ∈ DDES	9	SOFT : income side total
softy100 _q	q ∈ DDES	9	Government revenue
softy110 _q	q ∈ DDES	9	Direct taxes
softy111 _q	q ∈ DDES	9	Income taxes
softy112 _q	q ∈ DDES	9	Other direct taxes
softy120 _q	q ∈ DDES	9	Indirect taxes
softy121 _q	q ∈ DDES	9	Tariff revenue
softy122 _q	q ∈ DDES	9	Other commodity taxes
softy123 _q	q ∈ DDES	9	Payroll taxes
softy124 _q	q ∈ DDES	9	Property taxes
softy125 _q	q ∈ DDES	9	Land taxes
softy126 _q	q ∈ DDES	9	Other indirect taxes
softy130 _q	q ∈ DDES	9	Interest received
softy140 _q	q ∈ DDES	9	Commonwealth grants to regions
softy141 _q	q ∈ DDES	9	Current grants
softy142 _q	q ∈ DDES	9	Capital grants
softy150 _q	q ∈ DDES	9	Other revenue
softy200 _q	q ∈ DDES	9	Consumption of fixed capital - general government
softy300 _q	q ∈ DDES	9	Financing transactions
softy310 _q	q ∈ DDES	9	Net borrowing
softy320 _q	q ∈ DDES	9	Increase in provisions
softy330 _q	q ∈ DDES	9	Other financing transactions
f_of _t _q	q ∈ DDES	9	Other financing transactions shifter
realdef _q	q ∈ DDES	9	Real government budget deficit
softq000 _q	q ∈ DDES	9	SOFT: expenditure side total

....Table 2.2. continued

Variable	Subscript Range	Number	Description
softq100 _q	q ∈ DDES	9	Expenditure on goods and services
softq110 _q	q ∈ DDES	9	Government consumption
softq120 _q	q ∈ DDES	9	Government investment
softq200 _q	q ∈ DDES	9	Personal benefit payments
softq210 _q	q ∈ DDES	9	Unemployment benefits
softq220 _q	q ∈ DDES	9	Other personal benefits
softq300 _q	q ∈ DDES	9	Subsidies
softq400 _q	q ∈ DDES	9	Interest payments
softq500 _q	q ∈ DDES	9	Commonwealth grants to regions
softq510 _q	q ∈ DDES	9	Current grants
softq520 _q	q ∈ DDES	9	Capital grants
softq600 _q	q ∈ DDES	9	Other outlays
softf001 _q	q ∈ RDES	8	Shift variable : other direct taxes
softf002 _q	q ∈ RDES	8	Shift variable : current Commonwealth grants
softf003 _q	q ∈ RDES	8	Shift variable : capital Commonwealth grants
softf004 _q	q ∈ DDES	9	Shift variable : other revenue
softf005 _q	q ∈ DDES	9	Shift variable : increase in provisions
softf006 _q	q ∈ DDES	9	Shift variable : other outlays
softf007 _q	q ∈ DDES	9	Shift variable : government debt
hhldy000 _q	q ∈ RDES	8	Disposable income
hhldy100 _q	q ∈ RDES	8	Primary factor income
hhldy110 _q	q ∈ RDES	8	Wages, salaries and supplements
hhldy120 _q	q ∈ RDES	8	Non-wage primary factor income
hhldy200 _q	q ∈ RDES	8	Personal benefit receipts
hhldy210 _q	q ∈ RDES	8	Unemployment benefits
hhldy220 _q	q ∈ RDES	8	Other personal benefits
hhldy300 _q	q ∈ RDES	8	Other income (net)
hhldy400 _q	q ∈ RDES	8	Direct taxes
hhldy410 _q	q ∈ RDES	8	PAYE taxes
hhldy420 _q	q ∈ RDES	8	Taxes on non-wage primary factor income
hhldy430 _q	q ∈ RDES	8	Other direct taxes

....Table 2.2. continued

Variable	Subscript Range	Number	Description
hhldf001 _q	q ∈ RDES	8	Shift variable : unemployment benefits
hhldf002 _q	q ∈ RDES	8	Shift variable : other personal benefits
hhldf003 _q	q ∈ RDES	8	Shift variable : other income (net) - hholds
miscf001 _q	q ∈ RDES	8	Shift variable : consumption function
<i>Investment-Capital Accumulation</i>			
<i>Scalar Variables</i>			
delkfudge		1	Dummy variable to switch on capital accumulation equation
natr_tot		1	Average rate of return
<i>Matrix Variables</i>			
delf_rate _{j,q}	j ∈ IND q ∈ RDES	13×8	A change shifter in capital accumulation equation
f_rate_xx _{j,q}	j ∈ IND q ∈ RDES	13×8	Shifter, rate of return equation
curcap_t1 _{j,q}	j ∈ IND q ∈ RDES	13×8	Capital stock in period T+1
<i>National Foreign Debt</i>			
deldfudge		1	Dummy variable in equation E_delDebt
delbt		1	Ordinary change in Real trade deficit
deldebt_ratio		1	Change in Debt/GDP ratio
deldebt		1	Ordinary change in foreign debt
<i>Regional Population and Labour Markets</i>			
<i>Scalar Variables</i>			
del_natfm		1	Ordinary change in national net foreign migration.
del_natg		1	Ordinary change in national net natural population.
del_natunr		1	Percentage-point change in the national unemployment rate
delf_rm		1	Shift variable in equation E_rm_addup
delf_rm_0		1	Shift variable in equation E_rm_0
natlabsup		1	National labour supply.
natemploy			National employment.

....Table 2.2. continued

Variable	Subscript Range	Number	Description
<i>Vector Variables</i>			
del_fm _q	q ∈ RDES	8	Ordinary change in regional net foreign migration.
del_g _q	q ∈ RDES	8	Ordinary change in regional net natural population.
del_rm _q	q ∈ RDES	8	Ordinary change in net interregional migration.
del_rm_0 _q	q ∈ RDES	8	Exogenous forecast of interregional migration
delrpfudge _q	q ∈ RDES	8	Dummy variable in equation E_del_rm.
del_unr _q	q ∈ RDES	8	Percentage-point change in regional unemployment rate
employ _q	q ∈ RDES	8	Regional employment: persons.
f_l _q	q ∈ RDES	8	Shift variable in equation E_remploy_interf.
f_pop _q	q ∈ RDES	8	Shift variable in equation E_del_rm.
f_wpop _q	q ∈ RDES	8	Shift variable in equation E_wpop
f_qhous _q	q ∈ RDES	8	Shift variable in equation E_pop_interf
pop _q	q ∈ RDES	8	Regional population
pr _q	q ∈ RDES	8	Regional workforce participation rate
wpop _q	q ∈ RDES	8	Regional population of working age

Table 2.3. The MMRF Coefficients and Parameters

Coefficient	Description	Value
σC_i	Elasticity of substitution between regional sources of good i for use as an input in production.	Arbitrarily set at five times the value of the elasticity of substitution between domestic goods and foreign imported goods:
$SIA_{i,s,j,q}$	Share of purchasers-price value of good i from regional source s in industry j in region q 's total purchases of good i from domestic sources for use in production	The numerator of this share, for the $isjq^{\text{th}}$ element ($s \neq 9$), is the sum of the corresponding elements of the BAS1, MAR1 and TAX1 matrices. The denominator is the sum, over the 8 s regional sources (i.e., for all s ; $s \neq 9$), of the sum of the $isjq^{\text{th}}$ elements of BAS1, MAR1 and TAX1.
σIO_i	Elasticity of substitution between domestic composite and foreign import of good i for use as an input in production.	Econometric estimate from MONASH model.
$PVALIO_{i,j,q}$	Purchaser's value of domestic composite and foreign import of good i as an input the jq^{th} industry's production.	The ijq^{th} value is the sum, over the 9 (all domestic plus foreign) sources, of the sum of the $isjq^{\text{th}}$ elements of BAS1, MAR1 and TAX1.
$PVALIA_{i,s,j,q}$	Purchaser's value of good i from the s^{th} source ($s = 1, \dots, 9$) as an input in the jq^{th} industry's production.	The $isjq^{\text{th}}$ value ($s = 1, \dots, 9$) is the sum of the corresponding elements of the BAS1, MAR1 and TAX1 matrices. Dividing by PVALIO, forms the share of the i^{th} good in the firm's total expenditure on the i^{th} good from all s sources ($s = 1, \dots, 9$) for use in production.
$\sigma LAB_{i,n}$	Elasticity of substitution for labour of m occupational types used as an inputs to production by industry j in region q	Econometric estimate from MONASH model.
$LABOUR_{j,q}$	Total wage bill of the jq^{th} industry.	Sum of the m elements of LABR for the jq^{th} industry. Dividing by TOTFACIND gives the share of the wage bill in the value-added of the jq^{th} industry.
$LAB_OCC_IND_{m,j,q}$	Wage bill of the m^{th} occupation used by the jq^{th} industry.	The jqm^{th} element of LABR. Dividing by LABOUR gives the share of the wage bill of the m^{th} occupational group in the total wage bill of the jq^{th} industry.

...Table 2.3. continued

Coefficient	Description	Value
$\sigma 1FAC_{i,n}$	Elasticity of substitution for primary factors (agricultural land, labour and capital) used as inputs to production by industry j in region q .	Econometric estimate from MONASH model.
TOTFACIND $_{j,q}$	Total cost of primary factors used by industry j in region q .	Sum of jq^{th} element of coefficient LABOUR and the corresponding jq^{th} elements of the CPTL and LAND matrices.
CAPITAL $_{j,q}$	Value of rentals to capital for industry j in region q .	The jq^{th} element of the CPTL matrix.
LAND $_{j,q}$	Value of rentals to agricultural land for industry j in region q .	The jq^{th} element of the LAND matrix.
$\sigma 2C_i$	Elasticity of substitution between regional sources of good i for use as an input in the creation of capital.	Arbitrarily set at five times the value of the elasticity of substitution between domestic goods and foreign imported goods:
$\sigma 2O_i$	Elasticity of substitution between domestic composite and foreign import of good i for use as an input in creation of capital.	Econometric estimate from MONASH model.
PVAL2T $_{i,ss,j,q}$	Purchaser's value of domestic composite good i as an input the jq^{th} industry's creation of capital.	The sum, over the 8 regional sources ($ss = \text{domestic}; \text{i.e., for all } s; s \neq 9$), of the sum of the $isjq^{th}$ elements of BAS2, MAR2 and TAX2.
PVAL2A $_{i,s,j,q}$ (in E $_p2c$)	Purchaser's value of good i from the s^{th} regional source ($s = 1, \dots, 8$) as an input in the jq^{th} industry's creation of capital.	The $isjq^{th}$ value ($s = 1, \dots, 8$) is the sum of the corresponding elements of the BAS2, MAR2 and TAX2 matrices. Dividing by PVAL2T, forms the share of the is^{th} good in the firm's total expenditure on the i^{th} good from all regional sources ($s = 1, \dots, 8$) for the purpose of capital creation.
PVAL2A $_{i,s,j,q}$ (in E $_p2o$)	Purchaser's value of good i from the all sources ($s = 1, \dots, 9$) as an input in the jq^{th} industry's creation of capital.	The $isjq^{th}$ value ($s = 1, \dots, 9$) is the sum of the corresponding elements of the BAS2, MAR2 and TAX2 matrices. Dividing by PVAL2O, forms the share of the is^{th} good in the firm's total expenditure on the i^{th} good from all sources ($s = 1, \dots, 9$) for the purpose of capital creation.
PVAL2O $_{i,j,q}$	Purchaser's value of domestic composite and foreign import of good i as an input the jq^{th} industry's capital creation.	The ijq^{th} value is the sum over the 9 (all domestic plus foreign) sources of the sum of the $isjq^{th}$ elements of BAS2, MAR2 and TAX2.

....Table 2.3. continued

Coefficient	Description	Value
σC_i	Elasticity of substitution between regional sources of good i in regional household demand.	Arbitrarily set at five times the value of the elasticity of substitution between domestic goods and foreign imported goods:
σO_i	Elasticity of substitution between domestic composite and foreign import of good i in regional household demand.	Econometric estimate from MONASH model.
$PVAL3T_{i,domestic,q}$	Purchaser's value of domestic composite good i consumed by the household in region q .	The sum, over the 8 regional sources, of the sum of the iq^{th} elements of BAS3, MAR3 and TAX3.
$PVAL3A_{i,s,q}$ (in E_{p3c})	Purchaser's value of good i from the s^{th} regional source ($s = 1, \dots, 8$) consumed by the household in region q .	The iq^{th} value ($s = 1, \dots, 8$) is the sum of the corresponding elements of the BAS3, MAR3 and TAX3 matrices. Dividing by $PVAL3T$, forms the share of the i^{th} good in the household's total expenditure on the i th good from all regional sources ($s = 1, \dots, 8$).
$PVAL3A_{i,s,q}$ (in E_{p3o})	Purchaser's value of good i from the all sources ($s = 1, \dots, 9$) consumed by the household in region q .	The iq^{th} value ($s = 1, \dots, 9$) is the sum of the corresponding elements of the BAS3, MAR3 and TAX3 matrices. Dividing by $PVAL3O$, forms the share of the i^{th} good in the household's total expenditure on the i th good from all sources ($s = 1, \dots, 9$).
$PVAL3O_{i,q}$	Purchaser's value of domestic composite and foreign import of good i consumed by the household in region q .	The iq^{th} value is the sum, over the 9 (all domestic plus foreign) sources of the sum of the iq^{th} elements of BAS3, MAR3 and TAX3.
$ALPHA_{I_{i,q}}$	Supernumerary expenditure on good i as a share of supernumerary and subsistence expenditure on good i by the household in region q .	The formula for $ALPHA_{I_{i,q}}$ is $ALPHA_{I_{i,q}} = (1/FRISCH_{i,q}) \times (DELTA_{i,q}/S3COM_{i,q})$ where $FRISCH_{i,q}$ is an econometrically estimated parameter taken from the MONASH model database, and $DELTA_{i,q}$ and $S3COM_{i,q}$ are described below.
$DELTA_{i,q}$	Marginal household budget share of good i in total marginal expenditure by the household in region q .	Econometric estimate from MONASH model.
$S3COM_{i,q}$	Share of good i in total household expenditure by the household in region q .	The formula for $S3COM_{i,q}$ is $S3COM_{i,q} = PVAL3O_{i,q}/AGGCON_{i,q}$ where $PVAL3O_{i,q}$ is described above and $AGGCON_{i,q}$ is described below.

....Table 2.3. continued

Coefficient	Description	Value
EXP_ELAST _i	Foreign export demand elasticity of good <i>i</i> .	Econometric estimate from MONASH model.
AGGEXPNT _s	Total regional non-traditional export earnings.	The sum, over all non-traditional export commodities (1 = 3,...,13) of PVAL4R _{is} (which is described below).
PVAL4R _{is} (in E_aggn_t_p4r)	Purchaser's value of non-traditional export good <i>i</i> (<i>i</i> = 3,...,13) from the <i>s</i> th regional source (<i>s</i> = 1,...,8) consumed foreigners.	The <i>i</i> th value (<i>i</i> = 3,...,13, <i>s</i> = 1,...,8) is the sum of the corresponding elements of the BAS4, MAR4 and TAX4 matrices. Dividing by AGGEXPNT, forms the share of the <i>i</i> th good in the foreigners expenditure on the all goods from region <i>s</i> (<i>s</i> = 1,...,8).
COSTS _{j,q}	Total costs of production in industry <i>j</i> in region <i>q</i>	The <i>jq</i> th value is the sum over the 9 (all domestic plus foreign) sources of the sum of the <i>isj</i> th elements of the BAS1, MAR1 and TAX1 matrices, plus the sum over <i>m</i> occupational types of the corresponding element of the LABR matrix, plus the corresponding elements of CPTL and OCTS matrices.
OTHCOST _{j,q}	Other cost tickets paid by industry <i>j</i> in region <i>q</i> .	The <i>jq</i> th value is the corresponding element in the OCTS matrix.
INVEST _{j,q}	Value of total capital created for industry <i>j</i> in region <i>q</i> .	The <i>jq</i> th value is the sum over <i>i</i> (<i>i</i> = 1,...,13) of PVAL2O.
BAS1 _{i,s,j,q}	Basic value of good <i>i</i> from source <i>s</i> (domestic and foreign) used in production by industry <i>j</i> in region <i>q</i> .	The <i>isjq</i> th value is the corresponding element in the BAS1 matrix.
TAX1 _{i,s,j,q}	Value of commodity taxes paid on good <i>i</i> from source <i>s</i> (domestic and foreign) used in production by industry <i>j</i> in region <i>q</i> .	The <i>isjq</i> th value is the corresponding element in the TAX1 matrix.
MAR1 _{i,s,j,q,r}	Value of expenditure on margin commodity <i>r</i> , to facilitate the transfer of good <i>i</i> from source <i>s</i> (domestic and foreign) to industry <i>j</i> in region <i>q</i> to be used in production.	The <i>isjq</i> th value is the corresponding element in the MAR1 matrix.
BAS2 _{i,s,j,q}	Basic value of good <i>i</i> from source <i>s</i> (domestic and foreign) used in capital creation by industry <i>j</i> in region <i>q</i> .	The <i>isjq</i> th value is the corresponding element in the BAS2 matrix.

....Table 2.3. continued

Coefficient	Description	Value
TAX2 _{i,s,j,q}	Value of commodity taxes paid on good i from source s (domestic and foreign) used in capital creation by industry j in region q.	The is _q th value is the corresponding element in the TAX2 matrix.
MAR2 _{i,s,j,q,r}	Value of expenditure on margin commodity r, to facilitate the transfer of good i from source s (domestic and foreign) to industry j in region q to be used in capital creation.	The is _q th value is the corresponding element in the MAR2 matrix.
BAS3 _{i,s,q}	Basic value of good i from source s (domestic and foreign) consumed by the household in region q.	The is _q th value is the corresponding element in the BAS3 matrix.
TAX3 _{i,s,q}	Value of commodity taxes paid on good i from source s (domestic and foreign) consumed by the household in region q.	The is _q th value is the corresponding element in the TAX3 matrix.
MAR3 _{i,s,q,r}	Value of expenditure on margin commodity r, to facilitate the transfer of good i from source s (domestic and foreign) to the household in region q.	The is _q th value is the corresponding element in the MAR3 matrix.
PVAL4R _{is} (in E _{p4r})	Purchaser's value of good i (i = 1,...,13) from the s th regional source (s = 1,...,8) consumed foreigners.	The is th value (i = 1,...,13, s = 1,...,8) is the sum of the corresponding elements of the BAS4, MAR4 and TAX4 matrices.
BAS4 _{i,s}	Basic value of good i from source s (domestic and foreign) sold to the foreigner.	The is th value is the corresponding element in the BAS4 matrix.
TAX4 _{i,s}	Value of commodity taxes paid on good i from source s (domestic and foreign) sold to the foreigner.	The is th value is the corresponding element in the TAX4 matrix.
MAR4 _{i,s,r}	Value of expenditure on margin commodity r, to facilitate the transfer of good i from source s (domestic and foreign) to the Australian port of departure for shipment to the foreign consumer.	The is th value is the corresponding element in the MAR4 matrix.

....Table 2.3. continued

Coefficient	Description	Value
PVAL5A _{i,s,q}	Purchaser's value of good i (i = 1,...,13) from the s th source (domestic and foreign) to be used by the regional government in region q.	The isq th value is the sum of the corresponding elements of the BAS5, MARS and TAX5 matrices.
BAS5 _{i,s,q}	Basic value of good i from source s (domestic and foreign) consumed by the regional government in region q.	The isq th value is the corresponding element in the BAS5 matrix.
TAX5 _{i,s,q}	Value of commodity taxes paid on good i from source s (domestic and foreign) consumed by the regional government in region q.	The isq th value is the corresponding element in the TAX5 matrix.
MARS _{i,s,q,r}	Value of expenditure on margin commodity r, to facilitate the transfer of good i from source s (domestic and foreign) to the regional government in region q.	The isq th value is the corresponding element in the MAR5 matrix.
PVAL6A _{i,s,q}	Purchaser's value of good i (i = 1,...,13) from the s th source (domestic and foreign) to be used by the Federal government in region q.	The isq th value is the sum of the corresponding elements of the BAS6, MARS and TAX6 matrices.
BAS6 _{i,s,q}	Basic value of good i from source s (domestic and foreign) consumed by the Federal government in region q.	The isq th value is the corresponding element in the BAS6 matrix.
TAX6 _{i,s,q}	Value of commodity taxes paid on good i from source s (domestic and foreign) consumed by the Federal government in region q.	The isq th value is the corresponding element in the TAX6 matrix.
MAR6 _{i,s,q,r}	Value of expenditure on margin commodity r, to facilitate the transfer of good i from source s (domestic and foreign) to the Federal government in region q.	The isq th value is the corresponding element in the MAR6 matrix.

....Table 2.3. continued

Coefficient	Description	Value
SALES _{rs} (in E _{mkt_clear_} margins)	Total value of sales received by the producer of the r^{th} margin commodity produced in the s^{th} region. Note that we distinguish two purposes for which margin commodities are purchased (i) for direct usage and (ii) to facilitate trade. Our convention regarding the second form of usage is that the margin commodity is produced by the corresponding margin industry in the purchasing region of the traded commodity.	The r^{th} value is the sum of sales for direct usage and sales for use as a margin. The direct sales are the sum of: the sum over j industries and q regions of the corresponding $isjq^{\text{th}}$ elements of the BAS1 and BAS2 matrices (for $i = r$); the sum over q regions of the corresponding isq^{th} elements of the BAS3, BAS5 and BAS6 matrices (for $i = r$); and the corresponding element the BAS4 matrix (for $r = i$). For the margin sales component, we are adding the purchases of the r^{th} margin commodity facilitating the transfer of all i commodities from all ss (regional and foreign) sources to be used by (i) the j industries in the q^{th} region (MAR1 and MAR2); (ii) the household in the q^{th} region (MAR3); (iii) the governments in the q^{th} region (MAR5 and MAR6); and the exporter in the q^{th} where it is assumed that the q^{th} region is the region producing the margin (i.e., for $q = s$).
SALES _{rs} (in E _{mkt_clear_} nonmargins)	Total value of sales received by the producer of the r^{th} nonmargin commodity produced in the s^{th} region. Note that nonmargin commodities are purchased only for direct usage.	The r^{th} value is the sum of: the sum over j industries and q regions of the $isjq^{\text{th}}$ elements of the BAS1 and BAS2 matrices (for $i = r$); the sum over q regions of the isq^{th} elements of the BAS3, BAS5 and BAS6 matrices (for $i = r$); and the corresponding element the BAS4 matrix (for $r = i$).
IMPORTS _{i,q}	Total basic-value imports of good i into region q .	The iq^{th} value is the sum of: the sum over j industries of the corresponding $isjq^{\text{th}}$ ($s = \text{foreign}$) elements of the BAS1 and BAS2 matrices; and (ii) the corresponding isq^{th} elements of BAS3, BAS5 and BAS6.
AGGTAX1 _q	Sales tax on current production collected in region q .	The q^{th} value is the sum over i , s ($s = 1, \dots, 9$) and j of the corresponding $isjq^{\text{th}}$ elements of the TAX1 matrix.
AGGTAX2 _q	Sales tax on capital creation collected in region q .	The q^{th} value is the sum over i , s ($s = 1, \dots, 9$) and j of the corresponding $isjq^{\text{th}}$ elements of the TAX2 matrix.

....Table 2.3. continued

Coefficient	Description	Value
AGGTAX _{3q}	Sales tax on household consumption collected in region q.	The q th value is the sum over i and s (s = 1,...,9) of the corresponding is _q th elements of the TAX3 matrix.
AGGTAX _{4q}	Sales tax on exports collected in region q.	The q th value is the sum over i, for s = q, of the corresponding iq th elements of the TAX4 matrix.
AGGTAX _{5q}	Sales tax on regional government consumption collected in region q.	The q th value is the sum over i and s (s = 1,...,9) of the corresponding is _q th elements of the TAX5 matrix.
AGGTAX _{6q}	Sales tax on Federal government consumption collected in region q.	The q th value is the sum over i and s (s = 1,...,9) of the corresponding is _q th elements of the TAX6 matrix.
AGGCAP _q	Total payments to capital in region q.	The q th value is the sum over j of the corresponding jq th elements of CAPITAL _{i,n} .
AGGLAB _q	Total payments to labour in region q.	The q th value is the sum over j of the corresponding jq th elements of LABOUR _{i,n} .
AGGLND _q	Total payments to agricultural land in region q.	The q th value is the sum over j of the corresponding jq th elements of LAND _{i,n} .
AGGOCT _q	Total payments to other cost tickets in region q.	The q th value is the sum over j of the corresponding jq th elements of OTHCOST _{i,n} .
AGGTAX _q	Aggregate indirect tax revenue collected by region q.	The q th value is the sum of the corresponding q th elements of AGGTAX1 _n , AGGTAX2 _n , AGGTAX3 _n and AGGTAX5 _n .
TARIFF _{i,q}	The value of tariffs collected on good i in region q.	The iq th value is the corresponding element in the MMRF database file TARF.
AGGTAXM _q	The total value of tariffs collected in region q.	The q th value is the sum over i of the corresponding iq th elements of TARIFF _{i,n} .
AGGCON _q	Total value in purchaser's prices of household expenditure in region q.	The q th value is the sum over i of the corresponding iq th elements of PVAL3O _{i,n} .
AGGINV _q	Total value in purchaser's prices of capital creation in region q.	The q th value is the sum over i of the corresponding iq th elements of INVEST _{i,n} .
AGGOTH5 _q	Total value in purchaser's prices of regional government expenditure in region q.	The q th value is the sum over i and s of the corresponding is _q th elements of PVAL5A _{i,n} .
AGGOTH6 _q	Total value in purchaser's prices of Federal government expenditure in region q.	The q th value is the sum over i and s of the corresponding is _q th elements of PVAL6A _{i,n} .

...Table 2.3. continued

Coefficient	Description	Value
C_XSFLO _{s,q}	Basic value of inter and intra regional trade flows.	The s th value is the sum of: the sum over i and j of the corresponding isjq th elements of BAS1 _{i,εin} ; the sum over i and j of the corresponding isjq th elements of BAS2 _{i,εin} ; and the sum over i of the corresponding isjq th elements of BAS3 _{i,εin} and BAS5 _{i,εin} .
C_XSEXP _s	Total value of interregional exports from region s.	The s th value is the difference between the sum over q of the corresponding sq th elements of C_XSFLO and the corresponding ss th element of C_XSFLO.
C_XSIMP _q	Total value of interregional imports to region q.	The q th value is the difference between the sum over s of the corresponding sq th elements of C_XSFLO and the corresponding qq th element of C_XSFLO.
AGGEXP _q	Total value of export earnings in region q.	The q th value is the sum over i of corresponding iq th elements of PVAL4R.
IMPCOST _{i,q}	Total ex-duty value of imports of good i to region q.	The iq th value is the sum of: the sum over j of the corresponding isjq th elements (s = foreign) of the BAS1 and BAS2 matrices; and the corresponding isq th elements (s = foreign) of the BAS3, BAS5 and BAS6 matrices
AGGIMP _q	Total value of foreign import expenditures in region q.	The q th value is the sum over i of corresponding iq th elements of IMPCOST.
TOTFAC _q	Total primary factor payments in region q.	The q th value is the sum of the corresponding elements of AGGLAB, AGGCAP and AGGLND.
LAB_OCC _{m,q}	Total labour bill in occupation m in region q.	The mq th value is the sum over j of the corresponding mj th elements of LAB_OCC_IND.
NAT coefficients	All coefficients with the NAT prefix are national add-ups formed by summing across the q elements of the corresponding regional variable.	Example: $\text{NATAGGTAX1} = \sum_{q=1} \text{AGGTAX1}_q$
NATGDPIN	National GDP from the income side.	The sum of NATTOTFAC, NATAGGOCT and NATAGGTAX.
NATGDPEX	National GDP from the expenditure side.	The sum of NATAGGCON, NATAGGINV, NATAGGOTH5, NATAGGOTH6, NATAGGEXP and NATAGGIMP.

....Table 2.3. continued

Coefficient	Description	Value
C_Z01_I_R _{j,q}	Industry by region value of wages, salaries and supplements.	The j ^q th value is the corresponding element in the MMRF database file FZ01.
C_Z01_R _q	Regional value of wages, salaries and supplements.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z01_I_R
C_Z02_I_R _{j,q}	Industry by region value of imputed wages.	The j ^q th value is the corresponding element in the MMRF database file FZ02.
C_Z02_R _q	Regional value of imputed wages.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z02_I_R.
C_Z03_I_R _{j,q}	Industry by region value of payroll taxes	The j ^q th value is the corresponding element in the MMRF database file FZ03.
C_Z03_R _q	Regional value of payroll taxes.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z03_I_R.
C_Z03	National value of payroll taxes.	The sum of the elements of C_Z03_R.
C_Z04_I_R _{j,q}	Industry by region value of returns to fixed capital.	The j ^q th value is the corresponding element in the MMRF database file FZ04.
C_Z04_R _q	Regional value of returns to fixed capital.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z04_I_R.
C_Z05_I_R _{j,q}	Industry by region value of property taxes	The j ^q th value is the corresponding element in the MMRF database file FZ05.
C_Z05_R _q	Regional value of property taxes.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z05_I_R.
C_Z05	National value of property taxes.	The sum of the elements of C_Z05_R.
C_Z06_I_R _{j,q}	Industry by region value of returns to agricultural land.	The j ^q th value is the corresponding element in the MMRF database file FZ06.
C_Z06_R _q	Regional value of returns to agricultural land.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z06_I_R.
C_Z07_I_R _{j,q}	Industry by region value of land taxes.	The j ^q th value is the corresponding element in the MMRF database file FZ07.
C_Z07_R _q	Regional value of land taxes.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z07_I_R.
C_Z07	National value of land taxes.	The sum of the elements of C_Z07_R.
C_Z08_I_R _{j,q}	Industry by region value of returns to working capital.	The j ^q th value is the corresponding element in the MMRF database file FZ08.
C_Z08_R _q	Regional value of returns working capital.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z08_I_R.
C_Z09_I_R _{j,q}	Industry by region value of other indirect taxes.	The j ^q th value is the corresponding element in the MMRF database file FZ09.
C_Z09_R _q	Regional value of other indirect taxes.	The q th value is the sum, over j, of the corresponding j ^q th elements of C_Z09_I_R.

...Table 2.3. continued

Coefficient	Description	Value
C_Z09	National value of other indirect taxes.	The sum of the elements of C_Z09_R.
C_Z010_I_R _{j,q}	Industry by region value of sales by final buyers.	The j th value is the corresponding element in the MMRF database file FZ010.
C_Z010_R _q	Regional value of sales by final buyers.	The q th value is the sum, over j, of the corresponding j th elements of C_Z010_I_R.
C_Z010	National value of sales by final buyers.	The sum of the elements of C_Z010_R.
C_ZG_R _q	Regional value gross operating surplus.	The q th value is the sum of the corresponding elements of C_Z02_R, C_Z04_R, C_Z06_R and C_Z08_R.
C_ZT_R _q	Regional value production taxes.	The q th value is the sum of the corresponding elements of C_Z03_R, C_Z05_R, C_Z07_R and C_Z09_R.
C_DOMPY000 _q	Gross regional product: income side.	The q th value is the corresponding element in the MMRF database file PA01.
C_DOMPY100 _q	Regional wages, salaries and supplements.	The q th value is the corresponding element in the MMRF database file PA02.
C_DOMPY110 _q	Regional disposable wage income.	The q th value is the corresponding element in the MMRF database file PA03.
C_DOMPY120 _q	Regional PAYE taxes.	The q th value is the corresponding element in the MMRF database file PA04.
C_DOMPY200 _q	Regional GOS : non-wage primary factor income.	The q th value is the corresponding element in the MMRF database file PA05.
C_DOMPY210 _q	Regional disposable non-wage income.	The q th value is the corresponding element in the MMRF database file PA06.
C_DOMPY220 _q	Regional tax collected on non-wage income.	The q th value is the corresponding element in the MMRF database file PA07.
C_DOMPY300 _q	Regional indirect taxes less subsidies.	The q th value is the corresponding element in the MMRF database file PA08.
C_DOMPY310 _q	Regional collection of tariff revenue.	The q th value is the corresponding element in the MMRF database file PA09.
C_DOMPY320 _q	Regional tax collected on other indirect taxes and subsidies.	The q th value is the corresponding element in the MMRF database file PA10.
C_DOMPY330 _q	Regional collection of production taxes.	The q th value is the corresponding element in the MMRF database file PA11.
C_DOMPQ000 _q	Gross regional product: expenditure side.	The q th value is the corresponding element in the MMRF database file PA12.
C_DOMPQ100 _q	Regional domestic absorption.	The q th value is the corresponding element in the MMRF database file PA13.

....Table 2.3. continued

Coefficient	Description	Value
C_DOMPQ110 _q	Regional private consumption.	The q th value is the corresponding element in the MMRF database file PA14.
C_DOMPQ120 _q	Regional private investment.	The q th value is the corresponding element in the MMRF database file PA15.
C_DOMPQ130 _q	Regional-government consumption.	The q th value is the corresponding element in the MMRF database file PA16.
C_DOMPQ140 _q	Federal-government consumption.	The q th value is the corresponding element in the MMRF database file PA17.
C_DOMPQ150 _q	Government investment.	The q th value is the corresponding element in the MMRF database file PA18.
C_DOMPQ200 _q	Interregional trade balance.	The q th value is the corresponding element in the MMRF database file PA19.
C_DOMPQ210 _q	Interregional exports.	The q th value is the corresponding element in the MMRF database file PA20.
C_DOMPQ220 _q	Interregional imports.	The q th value is the corresponding element in the MMRF database file PA21.
C_DOMPQ300 _q	Regional international trade balance.	The q th value is the corresponding element in the MMRF database file PA22.
C_DOMPQ310 _q	Regional international exports.	The q th value is the corresponding element in the MMRF database file PA23.
C_DOMPQ320 _q	Regional international imports.	The q th value is the corresponding element in the MMRF database file PA24.
C_DOMPY330 _q	Regional collection of production taxes.	The q th value is the corresponding element in the MMRF database file PA11.
C_TI	National collection of commodity taxes less subsidies (excluding tariffs).	The sum of the elements of C_DOMPY320.
C_YN	National nominal GDP.	The sum of the elements of C_DOMPY000.
C_YF	National nominal GDP at factor cost.	The sum of the elements of C_DOMPY100 and C_DOMPY200.
NATBT	National nominal trade balance	The sum of the elements of C_DOMPQ300.
C_TY	National income tax collection.	The sum of the elements of C_DOMPY120 and C_DOMPY220.
C_YL	National pre-tax wage income.	The sum of the elements of C_DOMPY100.
C_YLSTAR	National post-tax wage income.	The sum of the elements of C_DOMPY110.
C_IP_R _q	Regional nominal private investment.	The q th value is the corresponding element in the MMRF database file MI02.
C_IP	National nominal private investment.	The sum of the elements of C_IP_R.

...Table 2.3. continued

Coefficient	Description	Value
C_IG_R _q	Regional nominal government investment (by regional and Federal governments).	The q th value is the corresponding element in the MMRF database file M103.
C_IG	National nominal government investment.	The sum of the elements of C_IG_R.
C_SOFTY000 _q	SOFT: income-side total.	The q th value is the corresponding element in the MMRF database file GA01.
C_SOFTY100 _q	Government revenue.	The q th value is the corresponding element in the MMRF database file GA02.
C_SOFTY110 _q	Direct taxes.	The q th value is the corresponding element in the MMRF database file GA03.
C_SOFTY111 _q	Income taxes.	The q th value is the corresponding element in the MMRF database file GA04.
C_SOFTY112 _q	Other direct taxes.	The q th value is the corresponding element in the MMRF database file GA05.
C_SOFTY120 _q	Indirect taxes.	The q th value is the corresponding element in the MMRF database file GA06.
C_SOFTY121 _q	Tariff revenue.	The q th value is the corresponding element in the MMRF database file GA07.
C_SOFTY122 _q	Other commodity taxes.	The q th value is the corresponding element in the MMRF database file GA08.
C_SOFTY123 _q	Payroll taxes.	The q th value is the corresponding element in the MMRF database file GA09.
C_SOFTY124 _q	Property taxes.	The q th value is the corresponding element in the MMRF database file GA10.
C_SOFTY125 _q	Land taxes.	The q th value is the corresponding element in the MMRF database file GA11.
C_SOFTY126 _q	Other indirect taxes.	The q th value is the corresponding element in the MMRF database file GA12.
C_SOFTY130 _q	Interest received.	The q th value is the corresponding element in the MMRF database file GA13.
C_SOFTY140 _q	Commonwealth grants to the regions.	The q th value is the corresponding element in the MMRF database file GA14.
C_SOFTY141 _q	Current grants.	The q th value is the corresponding element in the MMRF database file GA15.
C_SOFTY142 _q	Capital grants.	The q th value is the corresponding element in the MMRF database file GA16.
C_SOFTY150 _q	Other revenue.	The q th value is the corresponding element in the MMRF database file GA17.

....Table 2.3. continued

Coefficient	Description	Value
C_SOFTY200 _q	Depreciation, general government.	The q th value is the corresponding element in the MMRF database file GA18.
C_SOFTY300 _q	Financing transactions.	The q th value is the corresponding element in the MMRF database file GA19.
C_SOFTY310 _q	Net borrowings.	The q th value is the corresponding element in the MMRF database file GA20.
C_SOFTY320 _q	Increase in provisions.	The q th value is the corresponding element in the MMRF database file GA21.
C_SOFTY330 _q	Other financing transactions.	The q th value is the corresponding element in the MMRF database file GA22.
C_SOFTQ000 _q	SOFT: expenditure-side total.	The q th value is the corresponding element in the MMRF database file GA23.
C_SOFTQ100 _q	Expenditure on goods and services.	The q th value is the corresponding element in the MMRF database file GA24.
C_SOFTQ110 _q	Government consumption.	The q th value is the corresponding element in the MMRF database file GA25.
C_SOFTQ120 _q	Government investment.	The q th value is the corresponding element in the MMRF database file GA26.
C_SOFTQ200 _q	Personal benefit payments.	The q th value is the corresponding element in the MMRF database file GA27.
C_SOFTQ210 _q	Unemployment benefits.	The q th value is the corresponding element in the MMRF database file GA28.
C_SOFTQ220 _q	Other personal benefits.	The q th value is the corresponding element in the MMRF database file GA29.
C_SOFTQ300 _q	Subsidies.	The q th value is the corresponding element in the MMRF database file GA30.
C_SOFTQ400 _q	Interest payments.	The q th value is the corresponding element in the MMRF database file GA31.
C_SOFTQ500 _q	Commonwealth grants to regions.	The q th value is the corresponding element in the MMRF database file GA32.
C_SOFTQ510 _q	Current grants.	The q th value is the corresponding element in the MMRF database file GA33.
C_SOFTQ520 _q	Capital grants.	The q th value is the corresponding element in the MMRF database file GA34.
C_SOFTQ600 _q	Other outlays.	The q th value is the corresponding element in the MMRF database file GA35.
C_SUBSIDIES	Subsidies.	The sum of the elements of C_SOFTQ300.
C_HHLDY000 _q	Disposable income.	The q th value is the corresponding element in the MMRF database file HA01.

...Table 2.3. continued

Coefficient	Description	Value
C_HHLDY100 _q	Primary factor income.	The q th value is the corresponding element in the MMRF database file HA02.
C_HHLDY110 _q	Wages, salaries and supplements.	The q th value is the corresponding element in the MMRF database file HA03.
C_HHLDY120 _q	Non-wage primary factor income.	The q th value is the corresponding element in the MMRF database file HA04.
C_HHLDY200 _q	Personal benefit receipts.	The q th value is the corresponding element in the MMRF database file HA05.
C_HHLDY210 _q	Unemployment benefits.	The q th value is the corresponding element in the MMRF database file HA06.
C_HHLDY220 _q	Other personal benefits.	The q th value is the corresponding element in the MMRF database file HA07.
C_HHLDY300 _q	Other income (net).	The q th value is the corresponding element in the MMRF database file HA08.
C_HHLDY400 _q	Direct taxes.	The q th value is the corresponding element in the MMRF database file HA09.
C_HHLDY410 _q	PAYE taxes.	The q th value is the corresponding element in the MMRF database file HA10.
C_HHLDY420 _q	Taxes on non-wage primary factor income.	The q th value is the corresponding element in the MMRF database file HA11.
C_HHLDY430 _q	Other direct taxes.	The q th value is the corresponding element in the MMRF database file HA12.
C_HHLDY410 _q	PAYE taxes.	The q th value is the corresponding element in the MMRF database file HA10.
C_LABSUP _q	Labour supply.	The q th value is the corresponding element in the MMRF database file RLBS.
C_EMPLOY _q	Persons employed.	The q th value is the corresponding element in the MMRF database file REMP.
C_HHLDD001 _q	Reciprocal of the unemployment rate.	The q th value is given by the formula C_LABSUP/(C_LABSUP-C_EMPLOY).
C_HHLDD002 _q	Reciprocal of the proportion of the unemployed to the employed.	The q th value is given by the formula C_EMPLOY/(C_LABSUP-C_EMPLOY).
C_UPB	National payments of unemployment benefits.	The sum of the elements of C_HHLDY210.
C_PBP_R _q	Personal benefit payments.	The q th value is the corresponding element in the MMRF database file M104.
C_PBP	National payments of personal benefits.	The sum of the elements of C_PBP_R.
VALK_TI _{j,q}	Asset value of the capital stock in period T+1.	The j th value is the corresponding element in the MMRF database file VALK.

...Table 2.3. continued

Coefficient	Description	Value
VALKT _{j,q}	Asset value of the capital stock in period T.	The j th value is the corresponding element in the MMRF database file VALK.
VALK _{0,j,q}	Asset value of the capital stock in period 0.	The j th value is the corresponding element in the MMRF database file VALK.
INVEST _{0,j,q}	Asset value of investment in period 0.	The j th value is the corresponding element of the coefficient INVEST.
DEP _j	Depreciation factor, one minus the rate of depreciation.	The j th value is the corresponding element in the MMRF database file DPRC.
K_TERM	A constant in equation E_curcapT1A.	Its value is given by the formula $1+(1/T)$.
QCOEF _{i,n}	Ratio of gross to net rate of return.	The j th value is the corresponding element in the MMRF database file P027.
BETA _{R,j,q}	Parameter to distribute investment. Can be thought of as risk premia.	The j th value is the corresponding element in the MMRF database file BETR.
DEBT_RATIO	National foreign debt to GDP ratio.	Its value is stored in the MMRF database file DGDP.
R_WORLD	World real interest rate factor, one plus the real world rate of interest.	Its value is stored in the MMRF database file RWLD.
P_GLOBAL	Converts SA into 'real' terms.	It is set equal to NATXIM.
B0	National real trade deficit in year 0.	Its value is given by the formula $(NATAGGIMP-NATAGGEXP+NATXIM-NATXIM)/P_GLOBAL$.
M_DEBT & N_DEBT	Constants in the foreign debt accumulation equations.	Functions of time; see section 2.4.2 for their formulas.
C_POP _q	Regional population.	The q th value is the corresponding element in the MMRF database file RPOP.
C_RM _q	Net interregional migration.	The q th value is the corresponding element in the MMRF database file RRMG.
C_FM _q	Net regional foreign migration.	The q th value is the corresponding element in the MMRF database file RFRM.
C_G _q	Net regional natural population.	The q th value is the corresponding element in the MMRF database file RGRO.
C_PRI _q	Constant in the population accumulation equation.	The q th value is given by the formula $100T(C_RM+C_FM+C_RM)$.
C_PA2	Constant in the population accumulation equation.	Its value is given by the formula $50(T+1)$.
C_NATLABSUP	National labour supply.	The sum of the elements of C_LABSUP.
C_NATEMPLOY	National employment: persons.	The sum of the elements of C_EMPLOY.

Table 2.4. Dimensions of MMRF

Set	TABLO Name	Description	Elements
COM	COM	Commodities	13: Agriculture, Mining, Manufacturing, Public Utilities, Construction, Domestic Trade, Transport & Communication, Finance, Housing, Public Services, Community Services, Personal Services, Non-competing Imports
RSOU	REGSOURCE	Regional sources	8: NSW, Victoria, Queensland, South Australia, Western Australia, Tasmania, Northern Territory, ACT
IND	IND	Industries	13: Same as for COM
RDES	REGDEST	Regional destinations	8: Same as for RSOU
OCC	OCC	Occupation types	8: ASCO categories
TEXP	TEXP	Traditional exports	2: Agriculture, Mining
NTEXP	NTEXP	Non-traditional exports	11: Manufacturing, Public Utilities, Construction, Domestic Trade, Transport & Communication, Finance, Housing, Public Services, Community Services, Personal Services, Non-competing Imports
ASOU	ALLSOURCE	Origin of goods	9: Same as RSOU plus foreign
MARG	MARCOM	Margin commodities	2: Domestic Trade, Transport & Communication
NONMARG	NONMARCOM	Non-margin commodities	11: Agriculture, Mining, Manufacturing, Public Utilities, Construction, Finance, Housing, Public Services, Community Services, Personal Services, Non-competing Imports
DDES	DOMDEST	Destination of goods	9: Same as for RSOU plus 'Federal'.

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