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The Underlying Database of an Instrument for Economic and Social Policy Analysis for the Azores: Application and Extension to 2005

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#### RESUMO/ABSTRACT

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In this paper a conceptual reflection is carried out and a practical and methodological guide is provided to the work undertaken with the aim of updating for 2005 a Social Accounting Matrix (SAM) constructed for 2001 as a database for a Computable General Equilibrium (CGE) model for the Azores. The construction of a similar SAM to support an application of the same model for Portugal is also part of that same work.

A top-down approach is adopted, and the study adheres to the principle that databases for national and regional models (namely SAMs) should be consistent with national and regional accounts.

**Key words:** Social Accounting Matrix; CGE models' databases; National Accounts; Regional Accounts

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#### **Abstract**

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# Abbreviations<sup>1</sup>

Az - Azores

CGE - Computable General Equilibrium

cif - cost-insurance-freight included

CPA - Classification of Products by Activity

ESA - European System of National and Regional Accounts in the European

Community

ESA 95 - European System of National and Regional Accounts in the European

Community of 1995

fob - free on board

GAV - Gross Added Value

GDP - Gross Domestic Product

INE - Statistics Portugal (*Instituto Nacional de Estatística*)

ISEG - School of Economics and Management (*Instituto Superior de Economia e* 

Gestão)

NACE - General Industrial Classification of Economic Activities within the European

Union

Pgal - Portugal

SAM - Social Accounting Matrix

SNA - System of National Accounts

SREA - Statistics Azores (Serviço Regional de Estatística dos Açores)

<sup>&</sup>lt;sup>1</sup> Besides those that are used to describe the cells of the Basic CGE database and the Basic SAM.

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#### 1. Introduction

This paper is part of the work relating to two research projects that have been in progress since January 2009 at two research units: the project entitled (at the outset) "CGE Model for the analysis of economic, social and environmental policies", which is being conducted at the Research Centre for Applied Economics in the Atlantic (CEEAplA) of the Universities of the Azores and Madeira, and the project entitled "Measuring and modelling the activity of society", at the Research Unit on Complexity and Economics (UECE) of ISEG, of the Technical University of Lisbon.

The main purpose of this work is to update for 2005 a so-called Social Accounting Matrix (SAM), constructed for 2001 in order to serve as a database for a CGE model for the Azores and, at the same time, to construct a similar one to support an application of the same model for Portugal in 2005.

Unlike the SAM constructed for the Azores in 2001, all the work for 2005 was undertaken using the published statistical information and carried out by one single person – the author of this paper.

This paper will document and justify all the work that was undertaken. At the same time, it provides a practical and methodological guide to that same work, which can be used in similar experiments.

The principle adopted by the author is that databases, namely SAMs, for national and regional models, should be consistent with national and regional accounts. A top-down approach is also adopted.

Thus, after some conceptual remarks about the use of the SAM as a database for models, section 2 begins with a description of the basic forms of the above-mentioned CGE database. Next, taking into account the conceptual framework within which the author usually works, an application for Portugal is formalized and quantified (at an aggregate level). The section ends by identifying the differences between the basic CGE database and the basic SAM for Portugal in 2005.

The final matrices (CGE Databases/SAM) for the Azores and Portugal will not be included in this paper due to their extremely large size: 160 rows by 160 columns. However, in section 2.1, with the presentation of the basic structure, the disaggregation that was carried out is mentioned for each account, with the specification being shown in Appendix A.4.

Section 3 provides a detailed and systematic description of the way in which the CGE databases were constructed for Portugal and the Azores in 2005. These used as their main source of information the Portuguese National Accounts and the National Accounts by Regions, both of which are produced by Statistics Portugal (INE). It should be stressed that, in those cases where no data were available from the Regional Accounts, other data were used from Statistics Portugal (INE) or Statistics Azores (SREA), after these had been adjusted to match those of the National or

Regional Accounts, even when notable differences were detected between those available for 2001 and those used in the SAM constructed for the Azores in 2001. On the other hand, unpublished items were estimated from the data available for 2001. In keeping with the purpose outlined above, the SAM for Portugal will have almost exactly the same characteristics as the SAM for the Azores. The basic structure of these SAMs is presented in section 2.1.

The paper ends with some concluding remarks of a conceptual and methodological nature.

#### 2. The SAM as a database for models.

"A SAM is a framework both for models of how the economy works as well as for data which monitor its workings. Recognition of this duality is of basic importance for quantitative analysis. It implies, *inter alia*, that the accounting identities which are captured by a SAM are not to be regarded simply as consistency requirements which must be imposed on a model, but rather they should be seen as a logical consequence of the paradigms which economists have adopted for analyzing society." (Pyatt, 1991: 316).

Thus, each SAM (which is always square) can be expressed in two versions: numerical or algebraic. In the numerical version, each cell assumes a specific numerical value, with the sums of the rows being equal to the sums of the columns. It is conventionally agreed that the entries made in rows represent resources, incomes, receipts or changes in liabilities and net worth, whilst the entries made in columns represent uses, outlays, expenditures or changes in assets. In the algebraic version, each cell is represented by algebraic expressions that, together with those of all the other cells, represent a SAM-based model, the calibration of which involves a replication of the numerical version (Santos, 2007: 1; 2009: 3).

On the other hand, "the relationship between SAMs and models has several aspects [...] for each model there is a corresponding SAM. The converse does not hold, however. For any given SAM there is a variety of possible models. The choice of the SAM restricts the choice of the models, but it does not determine it uniquely" (Pyatt, 1988: 345). Section 2.1. describes a SAM that corresponds to a specific model and, due to this fact, it will be referred to as the "CGE database"; Section 2.2. describes a SAM that obeys a specific conceptual framework and for which the author is researching a model (see Santos, 2010 and 2009). Section 2.3. systematises the differences between these two SAMs.

#### 2.1. The Basic CGE database for the Azores and Portugal in 2005.

The basic structure of the CGE database for the Azores and Portugal in 2005 is the same as that used for the Azores in 2001, which was constructed to calibrate a CGE model developed under the scope of a project whose main objective was "to develop a multi-sectoral, multi-regional dynamic modeling platform of the Azores economy integrated within the European and global context" (Bayar et. al., 2006: 3). Developments of that model and its applications were published – see, for instance, CEEPplA Working Papers 2-6/2009. However, the only information available about the underlying database is a preliminary version entitled "Construction of the Social Accounting Matrix for the Azores" (18 pages), whose author is not named and which is dated August 2007. It was this information and some available Excel files that formed the basis for all the work undertaken for 2005. For this reason, no information source is mentioned in Tables 1 and A.1.

Table 1 describes the basic structure of the CGE database. Almost all of this description is adapted to fit the corresponding model. This structure was adopted in its entirety for the Azores and almost totally for Portugal. In the latter case, some adaptations had to be introduced at the disaggregated level. Tables 2 and 3 are the corresponding numerical versions. In the appendix, Table A.1 is the corresponding matrix for the Azores in 2001. In these numerical versions, the totals may not completely add up, due to the rounding off of some figures.

As stated in the introduction, the final matrices are not included in this paper because of their size: 160 rows by 160 columns. Appendix A.4 specifies the disaggregations of the accounts and the corresponding nomenclatures and correspondences. Section 3 describes all the sources of information and the methodological details underlying the work that was undertaken.

Table 1. Basic CGE Database/SAM for the Azores and Portugal - description

		(p)	(a)	(ttm)	(fk)	(fl)	<i>(f)</i>	(h)	(g)	(vat)	(id)	(id)	(tp)
Commoditi			IO	TTMP				C	CG				
Activities (	\_/	XD											
Trade and	Transport Margins (ttm)	TTM											
Factors (f)	Capital (k)		K										
raciois ()	Labour ( <i>l</i> )		L										
<b>.</b>	Firms (f)												
Institutio- nal Sectors	Households (h)				KSH	LSH			TRGH				
	Government (g)									TRCG <sup>(1)</sup>	TRMG <sup>(1)</sup>	TREG <sup>(1)</sup>	TRoCG <sup>(1)</sup>
	VAT (vat)	TRC <sup>(1)</sup>											
	Import Duties (id)	TRM <sup>(1)</sup>											
	Excise Taxes (et)	TRE <sup>(1)</sup>											
	Other Taxes on Products (tp)	TRoC <sup>(1)</sup>											
	Subsidies on Products (sp)	TRCS <sup>(1)</sup>											
Other Accounts	Subsidies on Production (sprod)		TRPS <sup>(1)</sup>										
	Taxes on Production (tprod)		TRP <sup>(1)</sup>										
	Taxes on Labour (tl)		TRL <sup>(1)</sup>										
	Taxes on Capital (tk)		TRK <sup>(1)</sup>										
	Taxes on Household Income (th)							TRH <sup>(1)</sup>					
	Subsidies (other) (os)		TRPoS <sup>(1)</sup>										
Capital (i)			DEPR					SH	SG				
Changes in	Changes in Inventories (ci)												
Rest of the World (rw)		M											
Total		Total Supply	Total Outlays	TTMP	Capital Outlays (households)	Labour Outlays		Households Outlays	Government Outlays	TRCG	TRMG	TREG	TRoCG

 Table 1. Basic CGE Database/SAM for the Azores and Portugal - description (continued)

		(sp)	(sprod)	(tprod)	(tl)	(tk)	(th)	(os)	( <i>i</i> )	(ci)	(rw)	Total
Commodi	Commodities (p)								I	SV	Е	Total Demand (&TTMP)
Activities	(a)	1										Gross Output
Trade and	Transport Margins (ttm)											TTM
Factors	Capital (k)											Capital Income
<i>(f)</i>	Labour (l)											Labour Income
	Firms ( <i>f</i> )											
Institutio- nal Sector	Households (h)										$TR_{RoW}H$	Households Income
nai Sector	Government (g)	TRCSG <sup>(1))</sup>	TRPSG <sup>(1)</sup>	TRPG <sup>(1)</sup>	TRLG <sup>(1;2)</sup>	TRKG <sup>(1)</sup>	TRHG <sup>(1)</sup>	TRPoSG <sup>(1)</sup>			$TR_{RoW}G$	Government Income
	VAT (vat)											TRC
	Import Duties (id)											TRM
	Excise Taxes (et)											TRE
	Other Taxes on Products (tp)											TRoC
Other	Subsidies on Products (sp)											TRCS
Accounts	Subsidies on Production (sprod)	! !										TRPS
Accounts	Taxes on Production (tprod)											TRP
	Taxes on Labour (tl)	!										TRL
	Taxes on Capital (tk)											TRK
	Taxes on Household Income (th)											TRH
	Subsidies (other) (os)											TRPoS
Capital (i	)										$S_{RoW}$	Savings
Changes in	n Inventories (ci)								SC			Changes in Inventories
Rest of the	e World (rw)				TRL <sub>RoW</sub> <sup>(1;2)</sup>							Foreign Exchange Outflows
Total		TRC	TRPS	TRP	TRL	TRK	TRH	TRPoS	Investment (GCF)	Changes in Inventories	Foreign Exchange Inflows	

<sup>(1)</sup> Transactions considered twice in the matrix.

<sup>(2)</sup> TRL is received by the government in the SAM for Portugal and by the Mainland (part of the "rest of the world") in the SAM for the Azores

Key to Table 1 (in alphabetical order):

CG final consumption of the government

C final consumption of the households

DEPR depreciation

E exports

GCF gross capital formation

I investments (gross fixed capital formation and acquisitions less disposals of valuables)

IO intermediate consumption

K capital use of the sector

KSH income from capital received by the households

L labour use of the sector

LSH income from labour received by the households

M imports

SC total changes in inventories

SH households' savings

SG government savings

S<sub>RoW</sub> foreign savings

SV changes in inventories by commodity

TRC taxes on commodities

TRCG taxes on products received by the government

TRCS subsidies on products

TRCSG subsidies on products paid by the government

TRE excise taxes

TREG excise taxes received by the government

TRGH transfers from the government to the households

TRH taxes on the households' income

TRHG taxes on the households' income received by the government

TRK taxes on capital

TRKG taxes on capital received by the government

TRL taxes on wages

TRLG taxes on labour received by the government (in the case of Portugal)

TRL<sub>RoW</sub> taxes on labour received by the Mainland (in the case of the Azores)

TRM taxes on imports

TRMG taxes on imports by the government

TRoC other taxes on products

TRoCG other taxes on products received by the government

TRP taxes on production

TRPG taxes on production received by the government

TRPS subsidies on production

TRPSG subsidies on production paid by the government

TRPoS other subsidies (in the case of the Azores)

TRPoSG other subsidies paid by the government (in the case of the Azores)

TR<sub>RoW</sub>H transfers from the rest of the world to the households

TR<sub>RoW</sub>G transfers from the rest of the world to the government

TTM trade and transport margins

TTMP trade and transport margins (part of production)

XD domestic production or gross output delivered to the domestic market and exported

Table 2. Basic CGE Database/SAM for the Azores in 2005 (in millions of euros)

			Commo		Trade and	Fa	ctors		Institutional Se	ectors	Other Accounts			
			Commo- dities	Activities	Transport Margins	Capital	Labour	Firms	Households	Government	VAT	Import Duties	Excise Taxes	Other Taxes on Products
Commodities		0	2 354	464	0	0	0	1 737	728	0	0	0	0	
Act	ivities		4 951	0	0	0	0	0	0	0	0	0	0	0
Tra	de and Tran	sport Margins	464	0	0	0	0	0	0	0	0	0	0	0
Fac	tors	Capital	0	727	0	0	0	0	0	0	0	0	0	0
1 ac	1015	Labour	0	1 133	0	0	0	0	0	0	0	0	0	0
т.	1	Firms	0	0	0	0	0	0	0	0	0	0	0	0
	titutional	Households	0	0	0	727	1 133	0	0	142	0	0	0	0
Sec	tors	Government	0	0	0	0	0	0	0	0	152	1	52	19
	VAT		152	0	0	0	0	0	0	0	0	0	0	0
	Import Du	ities	1	0	0	0	0	0	0	0	0	0	0	0
	Excise Taxes		52	0	0	0	0	0	0	0	0	0	0	0
	Other Tax	es on Products	19	0	0	0	0	0	0	0	0	0	0	0
ounts	Subsidies	on Products	- 8	0	0	0	0	0	0	0	0	0	0	0
Accounts	Subsidies	on Production	0	- 26	0	0	0	0	0	0	0	0	0	0
Other ,	Taxes on 1	Production	0	14	0	0	0	0	0	0	0	0	0	0
ō	Taxes on 1	Labour	0	90	0	0	0	0	0	0	0	0	0	0
	Taxes on 0	Capital	0	42	0	0	0	0	0	0	0	0	0	0
	Taxes on 1	Household Income	0	0	0	0	0	0	117	0	0	0	0	0
	Subsides (	other)	0	- 38	0	0	0	0	0	0	0	0	0	0
Cap	Capital		0	655	0	0	0	0	180	- 150	0	0	0	0
Cha	anges in Inv	entories	0	0	0	0	0	0	0	0	0	0	0	0
	st of the Wo		1 572	0	0	0	0	0	0	0	0	0	0	0
Tot	al		7 203	4 951	464	727	1 133	0	2 034	720	152	1	52	19

 Table 2. Basic CGE Database/SAM for the Azores in 2005 (in millions of euros) (continued)

<u> </u>		C CGE Database	, ST 11/1 101 <b>(</b> 11 <b>0</b>	1120145 111 2		ner Accoun		<u>.</u>			C1	D4 - C41	
			Subsidies on Products	Subsidies on Production	Taxes on Production	Taxes on Labour	Taxes on Capital	Taxes on House- hold Income	Subsides (other)	Capital	Changes in Inventories	Rest of the World	Total
Com	modities		0	0	0	0	0	0	0	1 290	20	611	7 203
Acti	vities		0	0	0	0	0	0	0	0	0	0	4 951
Trad	le and Trans	port Margins	0	0	0	0	0	0	0	0	0	0	464
Fact	ore	Capital	0	0	0	0	0	0	0	0	0	0	727
1 act	013	Labour	0	0	0	0	0	0	0	0	0	0	1 133
Incti	tutional	Firms	0	0	0	0	0	0	0	0	0	0	0
Sect		Households	0	0	0	0	0	0	0	0	0	31	2 034
SCCI	015	Government	- 8	- 26	14	0	42	117	- 38	0	0	396	720
	VAT		0	0	0	0	0	0	0	0	0	0	152
	Import Du	ıties	0	0	0	0	0	0	0	0	0	0	1
	Excise Taxes		0	0	0	0	0	0	0	0	0	0	52
	Other Tax	es on Products	0	0	0	0	0	0	0	0	0	0	19
Other Accounts	Subsidies	on Products	0	0	0	0	0	0	0	0	0	0	- 8
Acc	Subsidies	on Production	0	0	0	0	0	0	0	0	0	0	- 26
ther	Taxes on 1	Production	0	0	0	0	0	0	0	0	0	0	14
0	Taxes on 1	Labour	0	0	0	0	0	0	0	0	0	0	90
	Taxes on 0	Capital	0	0	0	0	0	0	0	0	0	0	42
	Taxes on 1	Household Income	0	0	0	0	0	0	0	0	0	0	117
	Subsides (	other)	0	0	0	0	0	0	0	0	0	0	- 38
Capital			0	0	0	0	0	0	0	0	0	625	1 310
Changes in Inventories			0	0	0	0	0	0	0	20	0	0	20
Rest	of the Worl	ld	0	0	0	90	0	0	0	0	0	0	1 663
Tota	1		- 8	- 26	14	90	42	117	- 38	1 310	20	1 663	

 Table 3. Basic CGE Database/SAM for Portugal in 2005 (in millions of euros)

			Commo-		Trade and	Fa	ctors		Institutional Se	ctors	Other Accounts				
			dities	Activities	Transport Margins	Capital	Labour	Firms	Households	Government	VAT	Import Duties	Excise Taxes	Other Taxes on Products	
Cor	Commodities		0	148 312	25 139	0	0	0	93 695	34 986	0	0	0	0	
Act	ivities		276 675	0	0	0	0	0	0	0	0	0	0	0	
Tra	de and Tran	nsport Margins	25 139	0	0	0	0	0	0	0	0	0	0	0	
Fac	tors	Capital	0	22 589	0	0	0	0	0	0	0	0	0	0	
luc		Labour	0	58 619	0	0	0	0	0	0	0	0	0	0	
Inat	titutional	Firms	0	0	0	0	0	0	0	0	0	0	0	0	
		Households	0	0	0	22 589	58 619	0	0	23 046	0	0	0	0	
Sec	tors	Government	0	0	0	0	0	0	0	0	13 006	464	6 022	2 189	
	VAT		13 006	0	0	0	0	0	0	0	0	0	0	0	
	Import Du	ıties	464	0	0	0	0	0	0	0	0	0	0	0	
	Excise Ta	xes	6 022	0	0	0	0	0	0	0	0	0	0	0	
7.0	Other Tax	es on Products	2 189	0	0	0	0	0	0	0	0	0	0	0	
ounts	Subsidies	on Products	- 921	0	0	0	0	0	0	0	0	0	0	0	
Accounts	Subsidies	on Production	0	- 2 328	0	0	0	0	0	0	0	0	0	0	
Other .	Taxes on 1	Production	0	1 066	0	0	0	0	0	0	0	0	0	0	
0	Taxes on 1	Labour	0	16 578	0	0	0	0	0	0	0	0	0	0	
	Taxes on (	Capital	0	4 288	0	0	0	0	0	0	0	0	0	0	
	Taxes on 1	Household Income	0	0	0	0	0	0	8 255	0	0	0	0	0	
	Subsides (	(other)	0	0	0	0	0	0	0	0	0	0	0	0	
Cap	oital		0	27 551	0	0	0	0	2 306	- 6 860	0	0	0	0	
Cha	anges in Inv	rentories	0	0	0	0	0	0	0	0	0	0	0	0	
Res	st of the Wo	orld	55 774	0	0	0	0	0	0	0	0	0	0	0	
Tot	al		378 348	276 675	25 139	22 589	58 619	0	104 255	51 173	13 006	464	6 022	2 189	

Table 3. Basic CGE Database/SAM for Portugal in 2005 (in millions of euros) (continued)

		le CGL Database				ner Account		,			Changes in	Rest of the	
			Subsidies on Products	Subsidies on Production	Taxes on Production	Taxes on Labour	Taxes on Capital	Taxes on House- hold Income	Subsides (other)	Capital	Inventories	World	Total
Com	modities		0	0	0	0	0	0	0	33 268	381	42 567	378 348
Activ	vities		0	0	0	0	0	0	0	0	0	0	276 675
Trad	e and Trans	sport Margins	0	0	0	0	0	0	0	0	0	0	58 619
Facto	ore	Capital	0	0	0	0	0	0	0	0	0	0	22 589
racu	515	Labour	0	0	0	0	0	0	0	0	0	0	25 139
Inctit	tutional	Firms	0	0	0	0	0	0	0	0	0	0	0
Secto		Households	0	0	0	0	0	0	0	0	0	0	104 255
Been	515	Government	- 921	- 2 328	1 066	16 578	4 288	8 255	0	0	0	2 554	51 173
	VAT		0	0	0	0	0	0	0	0	0	0	13 006
	Import Du	ıties	0	0	0	0	0	0	0	0	0	0	464
	Excise Ta	xes	0	0	0	0	0	0	0	0	0	0	6 022
70	Other Tax	es on Products	0	0	0	0	0	0	0	0	0	0	2 189
Other Accounts	Subsidies	on Products	0	0	0	0	0	0	0	0	0	0	- 921
Acc	Subsidies	on Production	0	0	0	0	0	0	0	0	0	0	- 2 328
ther	Taxes on	Production	0	0	0	0	0	0	0	0	0	0	1 066
0	Taxes on	Labour	0	0	0	0	0	0	0	0	0	0	16 578
	Taxes on	Capital	0	0	0	0	0	0	0	0	0	0	4 288
	Taxes on	Household Income	0	0	0	0	0	0	0	0	0	0	8 255
	Subsides	(other)	0	0	0	0	0	0	0	0	0	0	0
Capital			0	0	0	0	0	0	0	0	0	10 653	33 649
Char	nges in Inve	entories	0	0	0	0	0	0	0	381	0	0	381
Rest	of the Wor	ld	0	0	0	0	0	0	0	0	0	0	55 774
Total	1		- 921	- 2 328	1 066	16 578	4 288	8 255	0	33 649	381	55 774	X

#### 2.2. A Basic SAM for Portugal in 2005.

All the work that the author has undertaken with SAMs has a conceptual framework based on the works of Graham Pyatt and his associates (Pyatt, 1988 and 1991; Pyatt and Roe, 1977; Pyatt and Round, 1985), which, in turn, was inspired by Sir Richard Stone's works, beginning with his pioneering 1954 article "Input-Output and the Social Accounts". At the same time, an effort has been made to reconcile that framework with what is defined by the Systems of National Accounts (both the one used by the United Nations and the European one), since, in the author's view, it makes perfect sense for SAMs to be perfectly consonant with those systems, especially in the case of macroeconomic approaches.

Thus, having adopted the characteristics specified at the beginning of this section, some other aspects will now be considered here, namely the following points: each transaction is recorded only once in a cell of its own; rows/columns are organised in the form of production (and trade), institutions and rest of the world accounts, which can be subdivided into yet further accounts; all the transactions taking place between the actors in the economic system and measured by the system of national accounts are included in the SAM, which can therefore be considered to provide a complete account of the circular flow in the economy (see, Santos, 2009: 3-8).

Santos (2010) works with a SAM with those characteristics for the year of this study -2005. Table 4 is a fully aggregated version of the SAM presented in that study, while the description of the cells of that same SAM was also adopted. This can be seen in Table 5.

**Table 4.** Portuguese Macro SAM for 2005 (in millions of euros)

	Outlays (expenditures)	P	roduction and Trade		(dome	estic) Institutions acc	counts	rest of the world	
Inco (recei	mes	products activities (p) (a)		factors of prod. (f)	current (dic)	capital (dik)	financial (dif)	(rw)	TOTAL
and Trade	products (p)	Trade and Transport Margins (0)	Intermediate Consumption (148 312)	0	Final Consumption (126 644)	Gross Capital Formation (33 649)	0	Exports (42 567)	Aggregate Demand (351 173)
	activities (a)	Production (276 675)	0	0	0	0	0	0	Production Value (276 675)
Production	factors of production (f)	0	Gross Added Value, at factor cost (129 626)	0	0	0	0	Compensation of Factors from the RW (7 822)	Aggregate Factors Income (137 447)
accounts	current (dic)	Net taxes on products (20 899)	Net taxes on production (-854)	Gross National Income, at factor cost (126 179)	Current Transfers (78 861)	0	0	Current Transfers from the RW (4 603)	Aggregate Income (229 688)
(domestic) Institutions	capital (dik)	0	0	0	Gross Saving (19 025)	Capital Transfers (8 174)	Net borrowing (12 335)	Capital Transfers from the RW (2 404)	Investment Funds (41 937)
(domestic	financial (dif)	0	0	0	0	0	Financial Transactions (37 825)	Financial Transactions from the RW (31 113)	Total financial transactions (68 938)
rest	of the world (rw)	Imports + net taxes on products (53 737 - 139)	Net taxes on production (-409)	Compensation of Factors to the RW (11 269)	Current Transfers to the RW (5 158)	Capital Transfers to the RW (114)	Financial Transactions to the RW (18 779)		Transactions Value to the RW (88 509)
ТОТ	AL	Aggregate Supply (351 173)	Total Costs (276 675)	Aggregate Factors Income (137 447)	Aggregate Income (1229 688)	Aggregate Investment (41 937)	Total financial transactions (68 938)	Transactions Value from the RW (88 509)	

Sources: Statistics Portugal (*INE*); Portuguese Central Bank (*Banco de Portugal*) – Portuguese National and Financial Accounts for 2005. (Santos, 2010: 5)

**Table 5.** National Accounts transactions in the cells of the Macro SAM

		SAM	National Accounts transactions <sup>2</sup>				
row	column	Description (valuation <sup>3</sup> )	(SNA) code	Description (valuation <sup>3</sup> )			
p	p	trade and transport margins		trade and transport margins			
а	p	production (basic prices)	P1	Output (basic prices)			
dic	p	net taxes on products (paid to domestic institutions - general government)	D21- -D31	taxes on products minus			
rw	р	net taxes on products (paid to the RW)	ונע-	subsidies on products			
		imports (cif prices)	P7	imports of goods and services (cif prices)			
p	rw	exports (fob prices)	P6	exports of goods and services (fob prices)			
p	a	intermediate consumption (purchasers' prices)	P2	intermediate consumption (purchasers' prices)			
p	dic	final consumption (purchasers' prices)	Р3	final consumption expenditure (purchasers' prices)			
p	dik	gross capital formation (purchasers' prices)	P5	gross capital formation (purchasers' prices)			
			D1	compensation of employees			
c			D4	net property income			
f	a	gross added value (factor cost)	B2g	gross operating surplus			
			B3g	gross mixed income			
dic a net taxes on production (paid to domestic institutions - general government)			D29-	other taxes on production  minus			

Purchasers' or market prices relate to products, either domestically produced or imported, that are transacted in the domestic market. Here, the basic/cif prices will be increased by adding to them the trade and transport margins and the taxes net of subsidies on products.

<sup>&</sup>lt;sup>2</sup> Transactions at the first level of disaggregation, in accordance with the European System of National and Regional Accounts in the European Community of 1995 – ESA 95 (Eurostat, 1996) – which is itself based on the 1993 version of the International United Nations System of National Accounts – SNA 93 – prepared by the Inter-Secretariat Working Group on National Accounts and published by the United Nations Statistical Office (ISWGNA, 1993).

<sup>&</sup>lt;sup>3</sup> In the transactions represented by the cells whose row and/or column denotes production accounts, the following types of valuation are identified: factor cost; basic, cif and fob prices; purchasers' or market prices.

Factor cost represents the compensation of the factors, or the primary incomes arising from the labour and capital used in the production process of the domestic economy, excluding taxes on production and imports (taxes on products and other production taxes) and subsidies (subsidies on products and other subsidies on production).

At the second level of disaggregation, one can distinguish between the production of the domestic economy and imports. In the first case, this is measured by the factor cost from the previous level, plus (other) taxes on production) net of subsidies on production, as well as by intermediate consumption. This represents the basic price level of the (domestic) production that will be transacted in the domestic market and the fob (free on board) price level of the production that will be exported. Imports, valued at cif (cost-insurance-freight included) prices, are added, at this level, to the above-mentioned unexported part of domestic production that will be transacted in the domestic market.

		SAM	N	Vational Accounts transactions <sup>2</sup>
row	column	Description (valuation <sup>3</sup> )	(SNA) code	Description (valuation <sup>3</sup> )
rw	a	net taxes on production (paid to the RW)	-D39	other subsidies on production
dic	f	gross national income	B5g	gross national income
rw	f	compensation of factors to the RW		primary income paid to/received from the rest of the world
f	rw	compensation of factors from the RW	D1 D4	compensation of employees net property income
dic	dic	current transfers within domestic institutions	D5	current taxes on income, wealth, etc. social contributions and benefits
rw	dic	current transfers to the RW	D6 D7	other current transfers
dic	rw	current transfers from the RW	D7	adjustment for the change in the net equity of households in pension funds reserves
dik	dic	gross saving	B8g	gross saving
dik	dik	capital transfers		
dik	rw	capital transfers from the RW	D9	capital transfers
rw	dik	capital transfers to the RW		
dik	dif	- net borrowing <sup>4</sup>	В9	net borrowing
dif	dif	financial transactions	F1 F2	monetary gold and special drawing rights (SDRs)
rw	dif	financial transactions to the RW	F3 F4	currency and deposits securities other than shares
dif	rw	financial transactions from the RW	F5 F6	loans shares and other equity insurance technical reserves
			F7	other accounts receivable/payable

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<sup>&</sup>lt;sup>4</sup> In the National Accounts, the net lending (+) or borrowing (-) of the total economy is the sum of the net lending or borrowing of the institutional sectors. It represents the net resources that the total economy makes available to the rest of the world (if positive) or receives from the rest of the world (if negative). The net lending (+) or borrowing (-) of the total economy is equal, but with an opposite mathematical sign, to the net borrowing (-) or lending (+) of the rest of the world (Eurostat, 1996: paragraph 8.98).

In the SAM's capital account, net lending or borrowing is considered to be a component of the investment funds required/not required to cover the aggregate investment. In other words, it is the financing requirement/capacity of the economy that will be covered/absorbed by financial transactions (from/to the rest of the world, since the national funds are not enough/in excess). Therefore, if there is net borrowing, we have a financing requirement that is covered by financial transactions, i.e. a resource of the capital account (row) and a use of the financial account (column). If there is net lending, we have financing capacity that is absorbed by financial transactions, i.e. a resource of the financial account (row) and a use of the capital account (column).

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		SAM	National Accounts transactions <sup>2</sup>						
row	column	Description (valuation <sup>3</sup> )	(SNA) code	Description (valuation <sup>3</sup> )					
p	total	aggregate demand	row sun	n of the p account's cells (see above)					
total	p	aggregate supply	column	sum of the p account's cells (see above)					
а	total	production value	P1	output (basic prices)					
total	а	total costs	column sum of the a account's cells (see above)						
f	total		row sum of the f account's cells (see above)						
total	f	aggregate factors income	column sum of the f account's cells (see above)						
dic	total		row sum of the dic account's cells (see above)						
total	dic	aggregate income	column sum of the dic account's cells (see above)						
dik	total	investment funds	row sun	n of the dik account's cells (see above)					
total	dik	aggregate investment	column	sum of the dik account's cells (see above)					
dif	total	16	row sun	n of the dif account's cells (see above)					
total	dif	total financial transactions	column	sum of the dif account's cells (see above)					
rw	total	transactions value to the rest of the world	row sun	n of the rw account's cells (see above)					
total	rw	transactions value from the rest of the world	the column sum of the rw account's cells (see above)						

Source: Santos (2010: 6-7).

Note: See the correspondence identified between this Table and the values (in brackets) of the Portuguese Macro SAM for 2005 – Table 4, in the Integrated Economic Accounts for Portugal in 2005 – Appendix A.3.

We, therefore, have a SAM that is completely consonant with the National Accounts, displaying all the characteristics that were referred to at the beginning of this section.

This SAM was also worked upon at some level of disaggregation. Thus, in the case of the domestic economy, "Production and Trade" was divided into six groups of products and activities<sup>5</sup> and two factors of production – labour (employees) and own assets (employers and/or own account workers and capital). In turn, "Institutions" were divided into current, capital and financial accounts, with the last of these being a totally aggregate figure (due to a lack of information about the "from whom to whom" transactions) while the others were divided into: households, enterprises (or non-financial corporations), financial corporations, general government and non-profit institutions serving households (NPISH). Besides these accounts, we also have an aggregate account for the "rest of the

<sup>&</sup>lt;sup>5</sup> Respectively: group P6 of the "Classification of Products by Activity (CPA)" – principal products of activities according to NACE Rev.1., and group A6 of the "New Statistical Nomenclature of the Economic Activities in the European Community (NACE)" Rev. 1.

world" (Santos, 2010: 2-3). From this SAM, and for the purpose of comparing it with the so-called "Basic CGE database", presented in sub-section 2.1, the so-called "Basic SAM" was constructed with the cells described in Table 6 and quantified in Table 7. In the case of Table 6, the description is adapted to the model which, as has already been mentioned, the author is currently researching (see, Santos, 2010 and 2009).

**Table 6.** Basic SAM for Portugal – description

				(p)	(a)	(fle)	(foa)	(dich)	(dienfe&fe)	(dicg&np)	(dikh)	(diknfc&fc)	(dikg&np)	(dif)	(rw)	total
75	produ	cts (p)		TM	VIC			$FC_h$		$FC_{g\&np}$		GCF			EX	AD
n and	activities (a)			VP												VPT
Production and Trade	labour (fle) (employees)		\ /		$GAV_{fle,a}$										CFR <sub>fle,rw</sub>	AFIR <sub>fle</sub>
Pro	Tactor	O.	wn ssets (foa)		$\mathrm{GAV}_{\mathrm{foa},a}$										CFR <sub>foa,rw</sub>	AFIR <sub>foa</sub>
	c)	housel	holds (h)			$GNI_{h,fle}$	$GNI_{h,foa}$									
counts	current (dic)		financial rations fc)				GNI <sub>nfc&amp;fc,foa</sub>		$\mathrm{CT}_{\mathrm{dic,dic}}$						CT <sub>dic,rw</sub>	AI
ons acc	າວ	govern &npis	nment h (g&np)	NTP	NTA		GNI <sub>g&amp;np,foa</sub>									
stituti	(5)	housel	holds (h)					$S_h$								
(domestic) Institutions accounts	capital (dik)		financial rations fc)						S <sub>nfc&amp;fc</sub>		KT <sub>dic,dic</sub>		;	NLB	KT <sub>dic,rw</sub>	INVF
юр)	20	govern &npis	nment sh (g&np)							$S_{g\&np}$						
	financ	financial (dif)												$FT_{dif,dif}$	$FT_{dif,rw}$	TFTR
rest of	rest of the world (rw)		v)	IM + NTP	NTA	CFS <sub>rw,fle</sub>	$\mathrm{CFS}_{\mathrm{rw,foa}}$		$\mathrm{CT}_{\mathrm{rw,dic}}$			$KT_{rw,dic}$	;	FTrw <sub>,dif</sub>		TVRWP
total	total			AS	VCT	AFIP <sub>fle</sub>	$AFIP_{foa}$		AIP			AINV		TFTP	TVRWR	

Source: Santos (2010)

Key to Table 6 (in alphabetical order):

AD value of aggregate demand

AFIP aggregate factors income (paid)

AFIR aggregate factors income (received)

AI aggregate income (received)

AINV aggregate investment

AIP aggregate income (paid)

AS aggregate supply

CFR compensation of the factors of production received from the rest of the world

CFS compensation of the factors of production sent to the rest of the world

CT current transfers

EX value of exports

FC value of final consumption

FT financial transactions

GAV gross added value

GCF value of gross capital formation

GNI gross national income

IM value of imports

INVF investment funds

KT capital transfers

NLB net lending / borrowing

NTA net taxes on production

NTP net taxes on products

S gross saving

TFTP total financial transactions (paid)

TFTR total financial transactions (received)

TM trade and transport margins

TVRWP value of transactions to the rest of the world

TVRWR value of transactions from the rest of the world

VCT value of total costs

VIC value of intermediate consumption

VP value of production

VPT total production value

**Table 7.** The Basic SAM for Portugal in 2005 (in millions of euros)

				(p)	(a)	(fle)	(foa)	(dich)	(dienfe&fe	(dicg&np)	(dikh) (diknfc&fc	(dikg&np)	(dif)	(rw)	total
rade	Products (p)		0	148 312			93 695		34 986	33 648			42 576	353 210	
Production and Trade	Activities (a)			276 675											276 675
			labour (fle) (employees)		75 358									189	75 547
Prod	Tact	own assets (foa)			54 267									7 633	61 900
		hous	seholds (h)			75 198	31 058								
ounts	_	non&financial corporations (nfc&fc)		20 899	- 854		19 646	78 861						4 603	229 688
ons acc		government &npish (g&np)					277								
stitutic		households (h)						9 544							
stic) In	$\overline{}$		&financial orations (nfc&fc)						13 956		8 174		12 335	2 404	41 937
(domestic) Institutions accounts		gove (g&:	ernment &npish np)							- 4 475					
	Fina	ancia	ıl (dif)										37 825	31 113	68 938
rest o	rest of the world (rw)		d (rw)	55 774 <sup>6</sup> - 139	- 409	350	10 919	5 158			114		18 779		88 509
Total	Total		353 209	276 675	75 547	61 900		229 688		41 937		68 938	88 509		

Source: Table A.2.

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<sup>&</sup>lt;sup>6</sup> The differences between these amounts and those of Table A.2, are the direct purchases abroad made by households, which are considered here as an import and included in the final consumption of the households, whereas, in Table A.2 and the underlying work (Santos, 2010), these are considered as current transfers from the households to the rest of the world.

#### 2.3. Differences between the Basic CGE database and the Basic SAM.

**Table 8.** Cells of the Basic CGE database directly related with the cells of the Basic SAM

	(A) CGE	Database/SAM		(B) S	AM	Natio	nal Accounts Transactions	(A)-(B)		
Cell (row, column)	Value (10 <sup>6</sup> Euros)	Description	Cell (row, column)	Value (10 <sup>6</sup> Euros)	Description	(SNA) code	Description (valuation)	Value (10 <sup>6</sup> Euros)	Description	
(p, ttm)	25 139	TTMP: Trade and Transport Margins (part of Production)	(p,p)	0	TM: Trade and Transport Margins		trade and transport margins	25 139	TM = TTMP - TTM	
(ttm,p)	25 139	TTM: Trade and Transport Margins			Transport Wargins		margins	25 139		
(a,p)	276 675	XD: Domestic production	(a,p)	276 675	VP: Value of Production	P1	output (basic prices)	0		
(p,a)	148 312	IO: intermediate consumption	(p,a)	148 312	VIC: Value of Intermediate Consumption	P2	intermediate consumption (purchasers' prices)	0		
( <i>p</i> , <i>h</i> )	93 695	C: final Consumption of the households	(p,dich)	93 695	FC <sub>h</sub> : value of Final Consumption of the households	P3	final consumption expenditure (purchasers'	0		
(p,g)	34 986	CG: final Consumption of the Government	(p, dicg&np)	34 986	FC <sub>g&amp;np</sub> : value of Final Consumption of the government&npish	13	prices)	0		
(p,i)	33 268	I: Investments (gross fixed capital formation and acquisitions less disposals of valuables)	(n dila)	33 648	GCF: value of Gross	P5	gross capital formation	0	GCF = I+SV;	
(p,ci)	381	SV: changeS in inVent- tories by commodity	(p,dik)	33 048	Capital Formation	PS	(purchasers' prices)	0	GCF = I + SC	
(ci,i)	381	SC: total ChangeS in inventories								
(p,rw)	42 576	E: Exports	(p,rw)	42 576	EX: value of EXports	Р6	exports of goods and services (fob prices)	0		
(rw,p)	55 774	M: iMports	(rw,p) (part)	55 774	<i>IM</i> : value of IMports	P7	imports of goods and services (cif prices)	0		
( <i>i</i> , <i>h</i> )	2 306	SH: Households Savings	(dikh,dich)	9544	S <sub>h</sub> : gross Saving of the households	B8g	gross saving	- 7 238	(A) does not consider the part of the current	

SSamos (		Database/SAM		(B) S	AM	Natio	nal Accounts Transactions	(A)-(B)		
Cell (row, column)	Value (10 <sup>6</sup> Euros)	Description	Cell (row, column)	Value (10 <sup>6</sup> Euros)	Description	(SNA) code	Description (valuation)	Value (10 <sup>6</sup> Euros)	Description	
(i,a)	27 551	DEPR	(diknfc&fc, dienfc&fc)	13 956	S <sub>nfc&amp;fc</sub> : gross Saving of non&financial corporations			- 13 594	and capital transfers, which are, respecti- vely, a component of	
(i,g)	- 6 860	SG: Government Savings	(dikg&np, dicg&np)	- 4 475	S <sub>g&amp;np</sub> : gross Saving of the government&npish			- 2 385	the disposable income of domestic institutions and of	
(i,rw)	10 653	S <sub>RoW</sub> : Foreign Savings	(dik,dif)	12 335	NLB: net lending / borrowing	В9	net lending (+) /borrowing (-)	- 1 682	investment funds. However, this gap is filled by DEPR.	
( <i>vat</i> , <i>p</i> )	·	TRC: Taxes on products								
(g, vat)	13 006	TRCG: Taxes on products received by the government								
( <i>id</i> , <i>p</i> )		TRM: Taxes on imports	j						NTP =	
(g, <i>id</i> )	464	TRMG: Taxes on imports received by the government							= TRC+TRM+ TRE +TRoC + TRCS	
(et, p)		TRE: Excise taxes	(4: 0		NTP: net taxes on				= TRCG+TRMG	
(g, et)	6 022	TREG: Excise taxes received by the government	(dicg&np, p)	20 899	products (paid to the Portuguese government and to the European Union	D21- - D31	taxes on products minus	0	+TREG+ TRoCG + TRCSG  (A) does not	
(tp, p)		TRoC: Other taxes on products			Institutions, or the		subsidies on products		distinguish between who really receives	
(g, tp)	2 189	TRoCG: Other taxes on products received by the government			rest of the world)				the taxes and who pays the subsidies on	
( <i>sp</i> , <i>p</i> )		TRCS: Subsidies on products							products.	
(g, sp)	- 921	TRCSG: Subsidies on products paid by the government	(rw,p) (part)	- 139						
(sprod, a)		TRPS: Subsidies on production	(dicg&np, a)	- 854	NTA: net taxes on production (paid to	D29-	other taxes on production	0	NTA = = TRPS + TRP	
(g, sprod)	- 2 328	production paid by the			government and to the	-039	other subsidies on		= TRPSG+TRPG (A) does not	
(g, tp) (sp, p) (g, sp) (sprod, a)	- 921 - 2 328	products  TRoCG: Other taxes on products received by the government  TRCS: Subsidies on products  TRCSG: Subsidies on products paid by the government  TRPS: Subsidies on production  TRPSG: Subsidies on	(part) (dicg&np,		NTA: net taxes on production (paid to the Portuguese	D29- -D39	other taxes on production minus	0	who rea the taxe pays the product	

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	(A) CGE	Database/SAM		(B) S.	AM	Nation	nal Accounts Transactions	(A)-(B)		
Cell (row, column)	Value (10 <sup>6</sup> Euros)	Description	Cell (row, column)	Value (10 <sup>6</sup> Euros)	Description	(SNA) code	Description (valuation)	Value (10 <sup>6</sup> Euros)	Description	
(tprod, a)		TRP: Taxes on production			Institutions, or the rest of the world)		production		distinguish between who really receives	
(g, tprod)	1 066	TRPG: Taxes on production received by the government	(rw,a)	- 409					the taxes and who pays the subsidies on production.	

Sources: Tables 1, 3, 6 and 7

Table 9. Cells of the Basic CGE database indirectly related with the cells of the Basic SAM

		(A) CGE Database	e/SAM				(B) SAM			(A	)-(B)
Cell	Value (10 <sup>6</sup>	Description	National Accounts Transactions		Cell	Value	Description	National Acco	unts Transactions	Value	Description
(row, column)	Euros)	Description	(SNA) code	Description (valuation)	(row, column)	(10 <sup>6</sup> Euros)	Description	(SNA) code	Description (valuation)	(10 <sup>6</sup> Euros)	Description
(tl, a)	16 578	TRL: Taxes on wages	D12 (D61)	employers' social contributions	(fle, <i>a</i> )	(fle, $a$ ) 75 358 $\begin{array}{c} GAV_{fle} \\ added \ val \\ cost), \\ compense \\ employee \\ the act$					$GNI_{h,fle} = TRL + L = TRLG +$
(g, tl)		TRLG: Taxes on labour received by the government	(D01)	(social contributions)		75 198	GNI <sub>h,fle</sub> : gross national income, part of compensation of employees received by households	D1	compensation of employees		LSH
(l, a)	58 619	L: Labour use of the sector	DII	D11 wages and		350	CFS <sub>rw,fle</sub> : compensation of employees paid to the rest of the world	(=D11+D12)	of employees	- 161	$CFR_{fle,rw}$ - $CFS_{rw,fle}$ $GAV_{fle,a}$ + $(CFR_{fle,rw}$ -
(h, fl)	38 019	LSH: Income from labour received by the households	DII	salaries	(fle, rw)	189	CFR <sub>fle,rw</sub> : compensation of employees received from the rest of the world			- 101	$(CFR_{fle,rw}^-)$ $CFS_{rw,fle}) =$ TRL + L = TRLG + LSH

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Ssamos	( 1	(A) CGE Database	/SAM				(B) SAM			(A	)-(B)
Cell	Value (10 <sup>6</sup>	Dagamintian		onal Accounts ransactions	Cell	Value	Description	National Acco	al Accounts Transactions		Description
(row, column)	Euros)	Description	(SNA) code	Description (valuation)	(row, column)	(10 <sup>6</sup> Euros)	Description	(SNA) code	Description (valuation)	(10 <sup>6</sup> Euros)	Description
(k, a)	22 589	K: Capital use of the sector	B3g	gross mixed income	(foa, a)	54 267	GAV <sub>foa,a</sub> : gross added value (factor cost), part compensation of own account workers and capital paid by the activities	B3g B2g	gross mixed income gross operating	- 31 678	B3g+D4(net)
(h, fk)		KSH: Income from capital received by the households			(dich, foa)	31 058	GNI: gross national income, received by	D4	surplus net property	- 19 646	
	1	-			(dienfc&fc, foa)	19 646	households and other institutions		income	- 19 646	
					(dicg&np, foa)	277	mstitutions			- 277	
					(foa, rw)	7 633	CFR <sub>foa,rw</sub> : compensation capital paid to the rest of the world		nuonoutu	- 7 633	(A) does not consider this item
					(rw, foa)	10 919	CFS <sub>rw,foa</sub> : compensation capital received from the rest of the world	D4	property income	- 10 919	
(th, h)		TRH: Taxes on the households' income	D5	current taxes on income, wealth, etc.	(dic, dic)	78 861	CT: current transfers	D5	current taxes on income, wealth, etc.	transfers i	involving as other than
(g, th)	8 255	TRHG: Taxes on the households' income received by the government						D6 = D61 + D62 + D63	social contributions and benefits =	household governme considere	ent are not

The Underlying Database of an Instrument for Economic and Social Policy Analysis for the Azores. Application and Extension to 2005. SSantos (April, 2011)

	( 1	(A) CGE Database	/SAM				(B) SAM			(A	)-(B)	
Cell (row,	Value (10 <sup>6</sup>	Description		onal Accounts ransactions Description	Cell (row,	Value (10 <sup>6</sup> Euros)	Description		ounts Transactions  Description	Value (10 <sup>6</sup> Euros)	Description	
column)	Euros)		code	(valuation)	column)			(SNA) code	(valuation)			
(tk, a)	4 288	TRK: Taxes on capital							social contributions + social benefits other than social transfers in kind + social transfers in kind	the rest of (A) only of part of the	Insfers with If the world, Considers a Insters It to the	
(g, tk)		TRKG: Taxes on capital received by the government						D7	other current transfers	c) a part of the current transfers between government and		
(h, g)	23 046	TRGH: Transfers from the	D62	social benefits other than social transfers in kind	(rw, dic)	5 158		D8	adjustment for the change in the net equity	household considere	ds is not	
(11, 8)	23 040	government to the households	D7	other current transfers	(dic, rw)	4 603		Do	of households in pension funds reserves			
		TR <sub>RoW</sub> G: Transfers	D92	investment grants	(dik, dik)	8 174			capital transfers = capital taxes +			
(g, rw)	2 554	from the rest of the world to the	D99	other capital	(rw, dik)	114	KT: capital transfers	D9 = D91 + D92 + D99	investment grants + other			
		government	2,,,	transfers	(dik, rw)	2 404			capital transfers			
					(dif, dif)	37 825	FT: financial		financial	(A) door	not consider	
					(dif, rw)	31 113	transactions	F1-7	transactions		not consider transactions.	
					(rw, dif)	18 779						

Sources: Tables 1, 3, 6 and 7

# 3. Sources of information and methodological details of the CGE database for Portugal and the Azores in 2005.

This section is designed to be a practical and methodological guide to the work undertaken. It is intended for those who are going to use models supported by the constructed databases, since the analysis of the corresponding results should bear in mind the underlying data. On the other hand, it also intended to serve as a working hypothesis for those seeking to undertake a similar task.

The following description is organised into sub-sections related with the respective National Accounts transactions, taking into account the submatrices described in Table 1.

For the submatrices to which the adoption of the RAS procedure relates, the methodology described in Santos (2009: 16-31) was followed, with appropriate adaptations.

Appendix A.5 shows the links for the sources of information available on the Internet.

a) <u>XD – Domestic Production</u> (National Accounts transaction P1 – output of goods and services, at basic prices); <u>IO – Intermediate Consumption</u> (National Accounts transaction P2, at purchasers' prices)

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 9.11 and 8.6).
- Statistics Portugal (INE): National Accounts by Regions Valor Acrescentado Bruto por região NUTS I e II segundo a classificação de actividades A17 (in: Regional accounts (Base 2000) – 1995-2005, XLS – NUTS 2002, Tables 4);
- 3. SAM for the Azores in 2001.

Data for Portugal were collected directly from source 1.

In the case of the Azores, for each of the 17 industries (see Table A.4.1, in the Appendix), given by source 2:

- the amount of XD (P1) was calculated by considering the gross added value (GAV) for the Azores given by the source for 2005 (INE) and the share of domestic production (P1) in GAV in the SAM for the Azores 2001, in accordance with the equation:

$$XD_{(SAM)Az05} = GAV_{(INE)Az05} * \left( \frac{XD_{(SAM)Az01}}{GAV_{(SAM)Az01}} \right)$$

- the amount of IO (P2) was estimated by deducting GAV for the Azores from the (estimated) XD  $(IO_{(SAM)Az05} = XD_{(SAM)Az05} - GAV_{(INE)Az05})$ .

For the industries within each of the 17 activity sectors the same structure was adopted as in the SAM for the Azores 2001 (source 3).

As was the case in 2001 for the Azores, in both SAMs, it was assumed that the domestic production matrix (XD) is a diagonal matrix.

**b)** <u>C</u> - Final Consumption of the households and <u>CG</u> - Final Consumption of the government (National Accounts transaction P3 – final consumption expenditure, at purchasers' prices).

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 3.7, 3.11 and 8.6);
- 2. Statistics Portugal (INE): Household Budget Survey *Inquérito às despesas das famílias 2005* /2006, Excel file Tables A.5 and A.8;
- 3. SAM for the Azores in 2001.

The data for Portugal were directly collected from source 1 (Tables 3.11 and 8.6), except in the case of the distribution of final household consumption by group of households, which was estimated from the structure of expenditure (by group) given by source 2.

Since the amounts for the Azores in 2005 were not available, it was assumed that the shares of the Azorean C and CG in the Portuguese C and CG were the same in 2001 and 2005. The following estimations were therefore made:

$$C \text{ and } CG_{(SAM)Az05} = C \text{ and } CG_{(INE)Pgal05} * \left( \frac{C \text{ and } CG_{(SAM)Az01}}{C \text{ and } CG_{(INE)Pgal01}} \right)$$

where:  $C_{(INE)Pgal}$  = final consumption expenditure of households

 $CG_{(INE)Pgal}$  = final consumption expenditure of the general government and of the non-profit institutions serving households

The same distribution of total final consumption (C and  $CG_{(SAM)Az05}$ ) by commodity as in 2001 (source 3) was adopted. On the other hand, the distribution of final household consumption ( $C_{(SAM)Az05}$ ) by group of households was calculated in the same way as described for Portugal.

The final consumption of the government includes that of the NPISH.

c) <u>I – Investments</u> (National Accounts transactions P51- gross fixed capital formation, and P53 - acquisitions less disposals of valuables, at purchasers' prices) and <u>SV – Changes in Inventories by commodity and SC – Total Changes in Inventories</u> (National Accounts transaction P52 - changes in inventories, at purchasers' prices)

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 3.7, 3.11 and 8.6).
- 2. Statistics Portugal (INE): National Accounts by Regions *Formação Bruta de Capital Fixo por região NUTS I e II* (in: Regional accounts (Base 2000) 1995-2005, XLS NUTS 2002, Table 3);
- 3. SAM for the Azores in 2001.

Source 1 (Table 8.6) provided all the data for Portugal.

The total investment (I) for the Azores in 2005 is the gross fixed capital formation, given by source 2, adopting the same structure of investment by commodities as in the SAM for the Azores in 2001 (source 3), since the former source only contains information by sector of activity (or industry). Source 2 does not contain any information on changes in inventories, so that the total amount for the Azores ( $SC_{(SAM)Az05}$ ) was calculated from the total amount for Portugal ( $SC_{(INE)Pgal05}$ ), assuming that the share of the former in the latter was the same as in 2001:

$$SC_{(SAM)Az05} = SC_{(INE)Pgal05} * \left( \frac{SC_{(SAM)Az01}}{SC_{(INE)Pgal01}} \right)$$

The changes in inventories by commodity (SV) were also calculated by adopting the same structure of investment by commodities given by source 3.

**d)** SH – Households Savings, SG – Government Savings (part of the National Accounts Balance B8g – gross saving) and  $\underline{S_{RoW}}$  – Foreign Savings (part of the National Accounts Balance B9 – net lending (+)/borrowing (-))

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Table 3.7 and 3.11);
- 2. Statistics Portugal (INE): Household Budget Survey *Inquérito às despesas das famílias* 2005 / 2006, Excel file Tables A.5 and A.8;

#### 3. SAM for the Azores in 2001.

Here, SH is the part of the households' income that was not expended in final consumption and taxes on income. SG is the part of the government's income that was not expended in final consumption and transfers to the households.  $S_{RoW}$  corresponds to the part of investment that is not covered by domestic funds.

The totals were therefore calculated from the difference between the items referred to above, which explains their non-consonance with those of source 1 (Table 3.11), in the case of Portugal.

The distribution of the Portuguese households' savings by group was estimated from the structure of expenditure (by group), given by source 2. In turn, in the disaggregation of foreign savings by world zones, the same structure was adopted as for the disaggregated Rest of the World account for 2002, produced by Statistics Portugal (INE).

In the case of the Azores, the distribution of the households' savings by group and of foreign savings by world zones was calculated by adopting the structures of source 3.

#### e) DEPR

This item is like a residual that can be defined in accordance with the following two perspectives.

The column perspective, in which totals represent the total outlays of activities; equal in turn to the corresponding gross output delivered to the domestic market and exported (represented in the row). That is: XD = IO + K + L + TRPS + TRP + TRL + TRK + DEPR, where L+TRL = Compensation of employees (National Accounts transaction D1) and K is the part of the compensation of capital received by households (National Accounts transaction B3g – gross mixed income), TRK+DEPR will correspond to the amount of the compensation of capital received by the institutional sectors, other than households (B2g – gross operating surplus), although TRK is a tax on income paid by firms<sup>7</sup>.

The row perspective, in which totals represent savings or investment funds; equal in turn to the corresponding investment. That is: DEPR + SH +  $S_{RoW}$  = I + SC. DEPR will therefore correspond to the part of investment funds not covered by the households' savings (SH) and foreign savings ( $S_{RoW}$ ), described in d).

 $<sup>^7</sup>$  For example, in the case of Portugal in 2005 (in millions of euros): DEPR+ TRK  $\approx 27550 + 4289 \approx 31839$  (see Table 3) and B2g = 31678 (see Table A.3). The difference, approximately 161, is the net compensation of employees (D1) sent to the rest of the world, because these databases do not distinguish between Gross National Income and Gross Added Value.

The total amount of DEPR was calculated from the difference between total Investments (I) – see c) and the identified Savings (SH and  $S_{RoW}$ ) – see d).

In both SAMs, the distribution of these totals by activities was calculated firstly by using the distribution of SAM Azores 2001 and the final adjustment was made using the RAS procedure.

f) E - Exports (National Accounts transactions P6 - exports of goods and services, at fob prices); M
 - Imports (National Accounts transactions P7 - imports of goods and services, at cif prices)

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 8.6);
- 2. Statistics Azores (SREA): Statistical Series: 1997-2007, Chapter 10 External trade;
- 3. SAM for the Azores in 2001.

All the values for Portugal were collected directly from source 1 (Table 8.6).

In the case of the Azores, National Accounts by Regions do not contain information on Exports and Imports, while source 2 has only the information for 2001, which was so different from source 3 that we were led not to consider it. Totals (E and M (SAM)AZ05) were therefore calculated in accordance with the following methodology:

E and M 
$$_{(SAM)Az05}$$
 = E and M  $_{(INE)Pgal05}$  \*  $\left( \begin{array}{c} E \text{ and M}_{(SAM)Az01} \\ \end{array} \right) \left( \begin{array}{c} E \text{ and M}_{(INE)Pgal01} \end{array} \right)$ 

#### Where:

- E and M <sub>(INE)Pgal05</sub> and E and M <sub>(INE)Pgal01</sub> = the amount of exports and imports for Portugal in 2001 and 2005, given by source 1;
- E and M (SAM)Az01 = the amount of exports and imports for the Azores, given by source 3.

The exports and imports by region and by commodity were calculated by adopting the structure of the corresponding SAM for the Azores in 2001 (source 3), with the final adjustment of imports being made using the RAS procedure.

g) <u>TRH - Taxes on the households' income</u>; <u>TRHG - Taxes on the households' income received by the government</u>; <u>TRK- Taxes on capital</u>; <u>TRKG -Taxes on capital received by the government</u> (National Accounts transactions D5 - current taxes on income, wealth, etc., paid by the households, in the case of TRH, and by the firms, in the case of TRK)

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Table 3.11);
- 2. Regional Government of Azores (*Governo Regional dos Açores*) "Conta Região Autónoma dos Açores 2005", Table p.34;
- 3. Statistics Portugal (INE): Household Budget Survey *Inquérito às despesas das famílias* 2005 / 2006, Excel file Tables A.5 and A.8;
- 4. SAM for the Azores in 2001.

Totals for Portugal were collected directly from source 1. Taxes on capital (TRK and TRKG) correspond to the parts paid by financial and non-financial corporations (or firms) and, due to the lack of information, the disaggregation by sectors of activity was performed by considering the structure of demand/supply, and adopting the assumption referred to in a) (each sector produces only one product). Therefore, in the total of "current taxes on income, wealth, etc." that was recorded in 2005 (12543 million euros) in this matrix, there is a part that was not considered, amounting to approximately 11 million euros: the part paid by NPISH (2) plus the difference between the part received from the rest of the world (29) and the part sent to the rest of the world (20).

In turn, the National Accounts by Region (Statistics Portugal (INE)) contain information, in the households' secondary distribution income account, relating to the TRH and TRHG totals for the Azores. These are higher than the ones published by the "Conta Região Autónoma dos Açores 2005", both for 2005 (source 2) and for 2001. However, it was decided that the latter should be chosen in view of the procedure adopted in 2001 and because it was the only source of information for TRK and TRKG.

In both SAMs, the distribution of the taxes on the households' income (TRH) by group of households was calculated by using the structure of expenditure (by group) given by source 3. On the other hand, the distribution of taxes on capital (TRK) by sector of activity (or industry) was calculated firstly by using that of source 4, and then by adopting the RAS procedure.

h) TRC - Taxes on commodities, TRCG - Taxes on commodities received by the government (National Accounts transactions D211 - value added type tax (VAT)); TRM - Taxes on imports, TRMG - Taxes on imports by the government (National Accounts transactions D212 - taxes and duties on imports excluding VAT); TRE - Excise taxes, TRoC - Other taxes on products, TREG - Excise taxes received by the government, TRoCG- Other taxes on products received by the

government (National Accounts transactions D214 - taxes on products, except VAT and import taxes). This group represents the taxes on products (National Accounts transactions D21 - taxes on products)

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 6.4 and 6.11);
- 2. Regional Government of Azores (Governo Regional dos Açores) "Conta Região Autónoma dos Açores 2005", Table p.34;
- 3. Statistics Portugal (INE): Household Budget Survey *Inquérito às despesas das famílias* 2005 / 2006, Excel file Tables A.5 and A.8;
- 4. SAM for the Azores in 2001.

The totals of each group of transactions for Portugal and the Azores were collected directly from sources 1 and 2, respectively.

The distribution of those taxes by group of households was calculated by considering the structure of expenditure (by group) given by source 3. Taxes by commodity were calculated by adopting the structure of source 4; in the case of the SAM for Portugal, the final adjustment was made using the RAS procedure.

In both SAMs, it was assumed that all these taxes would be received only by the government, with the part that goes to the rest of the world (European Union Institutions) not being considered.

i) <u>TRCS - Subsidies on products</u>, <u>TRCSG - Subsidies on products paid by the government</u> (National Accounts transaction D31 - subsidies on products)

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 6.4 and 6.11);
- 2. SAM for the Azores in 2001.

Totals for Portugal were collected directly from source 1, with the distribution by commodities being estimated from the distribution of the net taxes on products (source 1, Table 6.11).

The lack of information regarding this item for the Azores led to it being assumed that the corresponding total amount  $(TRCS_{(SAM)AZ05} = TRCSG_{(SAM)AZ05})$  had the same proportion as the total taxes on products in 2001, in accordance with the following equation:

$$TRCS_{(SAM)Az05} = \left(TRC + TRM + TRE + TRoC_{(SAM)AZ05}\right) * \left(\frac{TRCS_{(SAM)Az01}}{\left(TRC + TRM + TRE + TRoC_{(SAM)AZ01}\right)}\right)$$

In the SAM for the Azores, the structure of the subsidies by commodity for 2001 (source 2) was adopted.

In both SAMs, it was assumed that all these subsidies would be paid only by the government, with the part that comes from the rest of the world (European Union Institutions) not being considered.

j) <u>TRP - Taxes on production</u>, <u>TRPG - Taxes on production received by the government (National Accounts transaction D29 - taxes on products)</u>. <u>TRPS - Subsidies on production</u>, <u>TRPSG - Subsidies on production paid by the government (National Accounts transaction D39 - other subsidies on production)</u>

#### Source:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 6.4, 9.11).
- 2. Statistics Portugal (INE): Other taxes on production at current prices (D.29E) (Base 2000) by Activity branch.
- 3. SAM for the Azores in 2001.

The data for Portugal were directly collected from sources 1 (Table 9.11) and 2, with the latter having been adjusted in accordance with the former (National Accounts).

In the case of the Azores, the lack of information for these items led to the adoption of the same share of the Azorean Government in total Local Government as in 2001, in order to determine the totals – sources 1 (Table 6.4) and 3. In the distribution by sectors of activity, the same one that was used in 2001 was adopted (source 3).

In both cases, it was assumed that all these taxes and subsidies would be, respectively, received and paid only by the government, as in the case of the taxes and subsidies on products.

**j.1)** TRPoS - Other subsidies; TRPoSG - Other subsidies paid by the government (special cases of European Union subsidies, in the case of the SAM for the Azores)

#### Sources:

- 1. Regional Government of Azores (Governo Regional dos Açores) "Conta Região Autónoma dos Açores 2005";
- 2. SAM for the Azores in 2001.

The same structures and proportions as in 2001 (source 2) were adopted for the amounts for 2005, given by source 1.

**k)** TRL - Taxes on wages, TRLG - Taxes on labour received by the government (in the case of the SAM for Portugal), TRL<sub>RoW</sub> - Taxes on labour received by the Mainland (in the case of the SAM for Azores) (National Accounts transaction D12 - employers' social contributions<sup>8</sup>)

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Table 3.11);
- Statistics Portugal (INE): National Accounts by Regions Contas das famílias por região NUTS
   I e II Operações e Saldos (in: Regional accounts (Base 2000) 1995-2005, XLS NUTS 2002, Table 17.3);
- 3. SAM for the Azores in 2001.

The total for Portugal  $(TRL_{(INE)Pgal05} = TRLG_{(SAM)Pgal05})$  was directly collected from source 1, whereas the total for the Azores  $(TRL_{(SAM)AZ05} = TRL_{RoW})$  (SAM) AZ05) took into account the difference in 2001 between the amount of source 2 and that of source 3, and was calculated in accordance with the following equation:

$$TRL_{(SAM)Az05} = TRL_{(INE)Pgal05} * \left(\frac{TRL_{(SAM)Az01}}{TRL_{(INE)Pgal01}}\right)$$

In both SAMs, the distribution of these totals by sector of activity was calculated firstly by using that of source 3, although the final adjustment was made using the RAS procedure.

l) <u>L - Labour use of the sector, LSH - Income from labour received by the households</u> (National Accounts transaction D11 – wages and salaries); <u>K - Capital use of the sector, KSH - Income from capital received by the households</u> (National Accounts balance B3g – gross mixed income). Here we have the compensation of labour (employees and employers and/or own account workers) and of the capital received by households.

<sup>8</sup> Since we are dealing with an expenditure of the "activities" accounts, instead of the "social contributions" accounts (National Accounts transaction D61), which are the expenditures of institutions, this transaction was chosen, which is

<sup>(</sup>National Accounts transaction D61), which are the expenditures of institutions, this transaction was chosen, which is the part of the compensation of employees (National Accounts transaction D1) that is not considered in the L an LS (see sub-section l)).

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Tables 3.11 and 9.11);
- Statistics Portugal (INE): National Accounts by Regions Contas das famílias por região NUTS I e II - Operações e Saldos (in: Regional accounts (Base 2000) - 1995-2005, XLS – NUTS 2002, Table 17.4);
- 3. Statistics Portugal (INE): Household Budget Survey *Inquérito às despesas das famílias* 2005 / 2006, Excel file Tables A.5 and A.31;
- 4. SAM for the Azores in 2001.

Totals for Portugal and for the Azores were collected directly from sources 1 (Table 3.11) and 2, respectively. The distribution of those totals by group of households was calculated by considering the structure of income (by group), given by source 3. The amounts by activity were firstly calculated by adopting the structures of source 4 for the Azores and source 1 (Table 9.11) for Portugal, with the final adjustments being made using the RAS procedure.

# **m)** <u>TTM - Trade and Transport Margins</u>; <u>TTMP - Trade and Transport Margins (part of Production)</u>.

Trade and transport margins are realised on goods or commodities purchased for resale. They are a part of the production (XD) of wholesale trade services, retail trade services and the repair services of motor vehicles, motorcycles and personal and household goods (comE25-27 corresponding to trade margins; comE29-E32 corresponding to transport margins – see Table A.4.2, for the correspondences). These are recorded as part of the trade in products and are therefore included under the various components of total demand (IO, C, CG, I, SV and E). Those parts are equal, with the first (TTMP) being included in total demand (see Table 1 – row commodities) in order to compensate the second (TTM), which is included in total supply (see Table 1 – column commodities).

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Table 8.6);
- 2. SAM for the Azores in 2001.

Totals for Portugal and by commodity were directly collected from source 1. In turn, due to the lack of other sources of information, the totals for the Azores were calculated by assuming that in 2005 the share of TTM in each item (intermediate consumption, household consumption and gross fixed

capital formation) was the same as in 2001, given by source 2. In both SAMs, the corresponding submatrices were constructed using the structures of both source 2 and the totals.

n) TRGH – Transfers from the government to the households; TR<sub>RoW</sub>H - transfers from the rest of the world to the households (only the part received from the Mainland, in the case of the Azores); TR<sub>RoW</sub>G – Transfers from the rest of the world to the government (National Accounts transaction D62 – social benefits other than social transfers in kind; D7 – other current transfers; D92 – investment grants; and D99 – other capital transfers). Here we have current and capital transfers other than current taxes on income, wealth, etc (transaction D5), social contributions (transaction D61), social transfers in kind (transaction D63) and capital taxes (transaction D91))

#### Sources:

- 1. Statistics Portugal (INE): National Accounts (in: GDP INCREASED 1.4% in volume and 4.2% in nominal terms 2006, Excel file Table 3.11);
- 2. Statistics Portugal (INE): National Accounts (rest of the world account 2002; from whom to whom matrices for transactions D7, D62, D92 and D99 2000);
- 3. Statistics Portugal (INE): National Accounts by Regions *Contas das famílias por região*\*NUTS I e II Operações e Saldos (in: Regional accounts (Base 2000) 1995-2005, XLS 
  \*NUTS 2002, Table 17.4);
- 4. Regional Government of Azores (Governo Regional dos Açores) "Conta Região Autónoma dos Açores 2005", Table p.34;
- 5. Statistics Portugal (INE): Household Budget Survey *Inquérito às despesas das famílias* 2005 / 2006, Excel file Tables A.5 and A.31;
- 6. SAM for the Azores in 2001.

Totals by transaction for Portugal were collected from source 1 and source 3 (only transactions D7 and D62), with the amounts received by the households from the government and by the government from the rest of the world being calculated from source 2 – using the same structures as the "from whom to whom" matrices of 2000, in the case of the former, and the rest of the world account by world areas in 2002, in the case of the latter.

Totals by transaction for the Azores were collected from source 4, with the amounts received by the households from the government and from the rest of the world being calculated using the same structures as in source 6.

In both SAMs, the distribution TRGH by group of households was calculated by considering the structure of income (by group), given by source 5, before a final adjustment was made using the RAS procedure.

#### 4. Concluding Remarks

Nowadays, in the case of developed market economies, macro models generally enjoy the support of consistent and credible databases. The adoption, adaptation and consequent improvement of the United Nations' System of National Accounts (SNA) have been of crucial importance in guaranteeing these conditions. This is the case with the European System of Accounts (ESA), which is the adaptation of the SNA to the European Union, of which Portugal is member. Therefore, all the measured part of the economic activity of a country is periodically quantified, and the information collected is then published, providing further data for those databases. At the regional level, there are the Regional Accounts, which are consonant with the National Accounts, although they do not yet have the same level of detail.

In databases designed to support macro models, at either the regional or the national level, in addition to the part representing the relationship between the economy and the exterior, the relationships within the economy must also be represented. Two parts should be identified in the relationships within the economy: one representing the processes of production and trade and their corresponding results; the other representing the distribution, redistribution and use of income. This income is the one that is generated by the processes of production and trade and comes from the rest of the world, when the economy has net borrowing. The elements that intervene in the processes of production and trade are the production activities or industries that, through the use of the factors of production, produce goods and services, or products. In turn, through their current, capital and financial accounts, the institutions or institutional sectors intervene in the distribution, redistribution and use of the income.

According to the SNA and ESA, supply and use tables support the first part (production and trade), whereas the institutional accounts support the second part (distribution, redistribution and use of income). Both support the quantification of the relationship between the economy and the exterior, which in turn is summarised through the integrated economic accounts. These are an important source of information, not only for working at a highly aggregated level, but also for confirming the consistency of the whole system.

Therefore, regardless of the purpose of each macro model and the particular emphasis that one may wish to give to one part of the economy or another, it is important that these relationships and their

corresponding parts are represented, at least at an aggregated level. This was one of the main concerns of the author of this work.

For specific aspects or situations, involving certain disaggregations, other sources of information are needed. This is the case with the country's regions, as in the case of the Azores, for which supply and use tables and institutional accounts do not exist. An Input-Output matrix should be available, as well as all the possible information from the local government and financial and non financial corporations (enterprises).

The availability of systematised descriptions of the sources and methods used in creating the databases underlying the models, together with a continued concern in ensuring consistency and the use of credible sources of information, will certainly help to avoid biased analysis and lead to better decision-making in terms of economic and social policy.

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Azores. Application and Extension to 2005. SSantos (April, 2011)
Appendixes

The Underlying Database of an Instrument for Economic and Social Policy Analysis for the

The Underlying Database of an Instrument for Economic and Social Policy Analysis for the Azores. Application and Extension to 2005. SSantos (April, 2011)

Appendix/Table A.1. Basic CGE Database/SAM for Azores in 2001 (in millions of euros)

			Commo-		Trade and	Fa	ctors		Institutional Se	ectors		ı	Other Accounts	
			dities	Activities	Transport Margins	Capital	Labour	Firms	Households	Government	VAT	Import Duties	Excise Taxes	Other Taxes on Products
Coı	mmodities		0	1 837	356	0	0	0	1 470	738	0	0	0	0
Act	tivities		3 777	0	0	0	0	0	0	0	0	0	0	0
Tra	de and Tran	sport Margins	356	0	0	0	0	0	0	0	0	0	0	0
Fac	etors	Capital	0	545	0	0	0	0	0	0	0	0	0	0
1 ac	7.013	Labour	0	1 155	0	0	0	0	0	0	0	0	0	0
Inc	titutional	Firms	0	0	0	0	0	0	0	0	0	0	0	0
	etors	Households	0	0	0	545	1 155	0	0	112	0	0	0	0
Sec	7.013	Government	0	0	0	0	0	0	0	0	127	0	35	12
	VAT	,	127	0	0	0	0	0	0	0	0	0	0	0
	Import Du	ties	0	0	0	0	0	0	0	0	0	0	0	0
	Excise Tax	xes	35	0	0	0	0	0	0	0	0	0	0	0
	Other Tax	es on Products	12	0	0	0	0	0	0	0	0	0	0	0
ount	Subsidies	ibsidies on Products		0	0	0	0	0	0	0	0	0	0	0
Other Accounts	Subsidies	on Production	0	- 17	0	0	0	0	0	0	0	0	0	0
ther	Taxes on I	Production	0	9	0	0	0	0	0	0	0	0	0	0
O	Taxes on I	Labour	0	64	0	0	0	0	0	0	0	0	0	0
	Taxes on (	Capital	0	11	0	0	0	0	0	0	0	0	0	0
	Taxes on I	Household Income	0	0	0	0	0	0	63	0	0	0	0	0
	Subsides (	other)	0	- 44	0	0	0	0	0	0	0	0	0	0
Cap	oital		0	216	0	0	0	0	303		0	0	0	0
Cha	anges in Inv	entories	0	0	0	0	0	0	0	0	0	0	0	0
Res	st of the Wo	rld	1 419	0	0	0	0	0	0	0	0	0	0	0
Tot	al		5 719	3 777	356	545	1 155	0	1 836	849	127	0	35	12

The Underlying Database of an Instrument for Economic and Social Policy Analysis for the Azores. Application and Extension to 2005. SSantos (April, 2011)

Appendix/Table A.1. Basic CGE Database/SAM for Azores in 2001 (in millions of euros) (continued)

		able 11111 Busic (				ner Accoun		, (			Changes in	Rest of the	
			Subsidies on Products	Subsidies on Production	Taxes on Production	Taxes on Labour		Taxes on House- hold Income	Subsides (other)	Capital	Inventories	World	Total
Com	modities		0	0	0	0	0	0	0	747	35	536	5 718
Activ	vities		0	0	0	0	0	0	0	0	0	0	3 777
Trad	e and Trans	sport Margins	0	0	0	0	0	0	0	0	0	0	356
Facto	ore	Capital	0	0	0	0	0	0	0	0	0	0	545
racu	015	Labour	0	0	0	0	0	0	0	0	0	0	1 155
Incti	tutional	Firms	0	0	0	0	0	0	0	0	0	0	0
Secto		Households	0	0	0	0	0	0	0	0	0	24	1 836
Been	013	Government	- 6	- 17	9	0	11	63	- 44	0	0	659	849
	VAT		0	0	0	0	0	0	0	0	0	0	127
	Import D	uties	0	0	0	0	0	0	0	0	0	0	0
	Excise Ta	axes	0	0	0	0	0	0	0	0	0	0	35
X	Other Tax	xes on Products	0	0	0	0	0	0	0	0	0	0	12
	Subsidies	on Products	0	0	0	0	0	0	0	0	0	0	- 6
Acc	Subsidies	on Production	0	0	0	0	0	0	0	0	0	0	- 17
Other	Taxes on	Production	0	0	0	0	0	0	0	0	0	0	9
0	Taxes on	Labour	0	0	0	0	0	0	0	0	0	0	64
	Taxes on	Capital	0	0	0	0	0	0	0	0	0	0	11
	Taxes on	Household Income	0	0	0	0	0	0	0	0	0	0	63
	Subsides	(other)	0	0	0	0	0	0	0	0	0	0	- 44
Capi	tal		0	0	0	0	0	0	0	0	0	263	782
Char	nges in Inve	entories	0	0	0	0	0	0	0	35	0	0	35
Rest	of the Wor	·ld	0	0	0	64	0	0	0	0	0	0	1 483
Tota	1		- 6	- 17	9	64	11	63	- 44	782	35	1 483	

The Underlying Database of an Instrument for Economic and Social Policy Analysis for the Azores. Application and Extension to 2005. SSantos (April, 2011)

Appendix/Table A.2. SAM for Portugal in 2005 (in millions of euros)

		Outlays (expendit	ures)								PRO	DUCTION								
	\					F	RODUCTS							ACTIVITIES	3				FACTORS	
				Products of agriculture, hunting, forestry	Products from mining and quarrying	Construction work	Wholesale and retail trade services	Financial intermediation services, real estate	Other services	Total	Agriculture, hunting and forestry	Industry, including energy	Construction	Wholesale and retail trade	Financial, real-estate, renting	Other service activities	Total	Labour - employees	Own assets	Total
Incom	ies (rec	eipts)	/	1	2	3	4	5	6		7	8	9	10	11	12		13	14	
		Products of agriculture	1	0	0	0	0	0	0	0	1 041	4779	0	631	40	176	6 666	0	0	0
	72	Products from mining and	2	0	0	0	0	0	0	0	2 038	46 816	8 91 5	11 595	1 912	5 994	77 270	0	0	0
	PRODUCTS	Construction work	3	0	0	0	0	0	0	0	93	735	8 729	771	1 010	326	11 663	0	0	0
	Ιğ	Wholesale and retail trade	4	2 216	22 919	0	-25 139	0	4	0	107	2 285	244		1 519		15 043	0	0	0
	2	Financial intermediation	5	0	0	0	0	0	0	0	428	5 690	1 236	9 422	12 411	4 528	33 714	0	0	0
	"	Other services	6	0	0	0	0	0		0	33	267	21	464	610	2 560	3 955	0	0	0
z		Total		2 216	22 919	0	-25 139	0	4	0	3 790	60 571	19 145	31 115	17 503	16 189	148 312	0	0	0
PRODUCTION		Agriculture, hunting and forestry	7	6 949	406	16	28	33	0	7 432	0	0	0	0	0	0	0	0	0	0
임	쫎	Industry, including energy	8	0	81 560	376	704	507	121	83 268	0	0	0	0	0	0	0	0	0	0
18	ACTIVITIES	Construction	9	0	72	27 507	127	234	0	27 940	0	0	0	0	0	0	0	0	0	0
ĕ	ΔI	Wholesale and retail trade	10	0	1 392	184	58 303	2 479	0	62 357	0	0	0	0	0	0	0	0	0	0
	Ş	Financial, real-estate, renting	11	1	106	73	319	44 556	2	45 057	0	0	0	0	0	0	0	0	0	0
	1 74	Other service activities	12	5	211	333	296	2 079	47 698	50 622	0	0	0	0	0	0	0	0	0	0
		Total		6 955	83 747	28 489	59 776	49 888	47 821	276 675	0	0	0	0	0	0	0	0	0	0
	FACTORS	Labour - employees	13	0	0	0	0	0	0	0	826	13 022	6 029	18 325	8 830	28 327	75 358	0	0	0
	Į či	Own assets	14	0	0	0	0	0	0	0	3 482	9 900	2 840	13 271	18 352	6 422	54 267	0	0	0
	FA	Total		0	0	0	0	0	0	0	4 308	22 922	8 869	31 596	27 182	34 749	129 626	0	0	0
	L Z	Households	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	75 198	31 058	106 255
	ACCOUNT	Enterprises (nonfinancial corporations)	16	0	0	0	0	0	0	0		0		0	0	ا	0	0	15 009	15 009
	PC	Financial corporations	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4 638	4 638
	Ë	Government	18	- 216	13 547	786	2 340	3 596	846	20 899	- 450	- 153	- 50	- 239	252	- 214	- 854	0	- 707	- 707
Ω	CURRENT	Non Profit Institutions Serving Households (NPISH)	19	0	n	Ω	n	n	n	n	n	n	n	0	n	n	n	n	984	984
ĮΫ	5	Total		- 216	13 547	786	2 340	3 596	846	20 899	- 450	- 153	- 50	- 239	252	- 214	- 854	75 198		126 179
5	E	Households	20	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0
INSTITUTIONS	COUNT	Enterprises (nonfinancial corporations)	21	0	0	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0
1	ACC	Financial corporations	22	0	0	0	0	0	0	0	0	0	0	0	ō	ō	0	0	0	0
	AL /	Government	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	APITA	Non Profit Institutions Serving	24													_				
	CA.	Households (NPISH)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Total	0.5	0	i		0	0	-	0	·	0				0	0		1	0
DECE		NCIAL ACCOUNT	25	0	0	0	0	0	0	0	0	0			0	0	0	0		0
		E WORLD	26	2 220	47 255	- 5	1 606	2 132		53 599	- 215	- 73					- 409		_	11 269
TOTA	\L			11 174	167 468	29 271	38 583	55 615	49 062	351 173	7 432	83 268	27 940	62 357	45 057	50 622	276 675	75 547	61 900	137 447

Sources: Sources: Statistics Portugal (INE); Portuguese Central Bank (Banco de Portugal) – Portuguese National and Financial Accounts for 2005.

The Underlying Database of an Instrument for Economic and Social Policy Analysis for the Azores. Application and Extension to 2005. SSantos (April, 2011)

Appendix/Table A.2. SAM for Portugal in 2005 (in millions of euros) (continued)

		Outlays (expendit	ures						II.	NSTITUTION:	S							
	\					CURRENT	ACCOUNT				-	CAPITAL	ACCOUNT					
	`			Households	Enterprises (nonfinancial corporations)	Financial corporations	Government	Non Profit Insti- tutions Serving Households (NPISH)	Total	Households	Enterprises (nonfinancial corporations)	Financial corporations	Government	Non Profit Insti- tutions Serving Households (NPISH)	Total	FINANCIAL ACCOUNT	REST OF THE WORLD	TOTAL
Income	s (rece			15	16	17	18	19		20	21	22	23	24		25	26	
		Products of agriculture	1	3 670	0	0	_	0	3 670				0		259			11 174
	23	Products from mining and	2	47 418	0	0		48	49 016	786		273	861		10 735	0	30 445	167 468
	PRODUCTS	Construction work	3	116	0	0	_	0	116		7 313	663	3 448	241	17 491	0	0	29 271
	ă	Wholesale and retail trade	4	13 213	0	0	1.2	0	13 356	109			5	5	363			38 583
	Ř	Financial intermediation	5	15 675	0	0		150	15 976			73			4 383	0		55 615
	щ	Other services	6	11 565	0	0		2 814	44 509	123		21	7	37	417	0		49 062
z		Total		91 658	0	0	31 974	3 012	126 644	8 366	19 221	1 037	4 380	645	33 649	0	42 567	351 173
PRODUCTION		Agriculture, hunting and forestry	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7 432
일	Ε 23	Industry, including energy	8	0	0	0		0	0		0	0	0		0	°	0	83 268
8	ACTIVITIES	Construction	9	0	0	0	_	0	0	·			0		0	, ·	0	27 940
쮼	ΙΙΛ	Wholesale and retail trade	10	0	_	0		0	0				0		0	<u> </u>	0	62 357
	ပ္ခ	Financial, real-estate, renting	11	0		0		0	0			0	0		0		0	45 057
	7	Other service activities	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50 622
		Total		0	0	0	0	0	0	0	0	0	0	0	0	0	0 0 9 820 1 542 567 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	276 675
	SES	Labour - employees	13	0	0	0	0	0	0	0	0	0	0	0	0	0	THE WORLD  THE WORLD  26  0 579  0 30 445  0 0  0 9820  0 1542  0 181  0 42 567  0 0  0 0  0 0  0 0  0 0  0 0  0 0  0	75 547
	H	Own assets	14	0	0	0	0	0	0	0	0	0	0	0	0	0	7 633	61 900
	FACTO:	Total		0	0	0	0	0	0	0	0	0	0	0	0	0	7 822	137 447
	NT	Households	15	856	1 753	3 466	22 781	20	28 875	0	0	0	0	0	0	0	3 413	138 544
	COUNT	Enterprises (nonfinancial corporations)	16	1 745	119	1 013	5	0	2 883	0	0		0	0	0		84	17 975
	Ş	Financial corporations	17	3 383	1 045	102		26	4 577	ō	0	0	0	0	0	0		9 277
	Ħ	Government	18	27 258	4 416	429		37	40 084	0	0	0	0	0	0	0		60 466
Ω.	CURRENT	Non Profit Institutions Serving Households (NPISH)	19	946	550	44	873	31	2 443	0	0	0	0	0	0	0	0	3 426
18	บี	Total	_	34 188	7 882	5 054	31 622	114	78 861	0	0	0	0	0	0	0	4 603	229 688
1 5 1	H	Households	20	9 544	0	0	0	0	9 544	0	0	1 929	246	0	2 174	-4725	152	7 145
INSTITUTIONS	ACCOUNT	Enterprises (nonfinancial corporations)	21	0	9 884	0	0	0	9 884	0	0	0	1 361	0	1 361	8 758	630	20 633
"	ŏ	Financial corporations	22	0	0	4 072	. 0	0	4 072	0	75	2 195	5	0	2 275		4	5 670
		Government	23	0	0	0	-4775	0	-4775	122	34	94	1 866	7	2 124	9 023	1 466	7 838
	APITAL	Non Profit Institutions Serving Households (NPISH)	24	0	0	0	0	300	300	0	0	57	183	0	240	- 41	152	652
	ਹੋ	Total		9 544	9 884	4 072	-4775	300	19 025	122	109		3 661	7	8 174			41 937
	FINAI	ICIAL ACCOUNT	25	0	0	0		0	0				0	0	0			68 938
REST (	OF TH	E WORLD	26	3 154	209	151	1 644	0	5 158	-1 344	1 303	358	- 203	0	114			88 509
TOTAL	L			138 544	17 975	9 277	60 466	3 426	229 688	7 145	20 633	5 670	7 838	652	41 937	68 938	88 509	

Sources: Statistics Portugal (INE); Portuguese Central Bank (Banco de Portugal) – Portuguese National and Financial Accounts for 2005.

### Appendix/Table A.3. Integrated Economic Accounts for Portugal in 2005 (in millions of euros)

Current acco Uses	ounts										
Accounts		Goods and	S.2	S.1	S.15	S.14	S.13	S.12	S.11		Transactions and other flows, stocks and
	Total	Services Account (Resources)	Rest of the World Account	Total of the Economy	NPISHs	Households	General	Financial Corporations	Non-Financial Corporations	Codo	balancing items
Production /	55 774	55 774	Account	Economy	NFISHS	riousenoius	Government	Corporations	Corporations	P.7	Imports of goods and services
«ternal	42 567	33 774	42 567							P.6	Exports of goods and services
ecount of	276 675	276 675	.2201							P.1	Output of goods and services
oods and ervices	148 312	2.00.0		148 312	3 708	19 847	6316	4 635	113 807	P.2	Intermediate consumption
	20 761	20 761								D.21-D.31	Net taxes on products
	149 123			149 123	2 573	26 661	23 962	8 221		B.1g/B.1°g	Gross added value/gross domestic produc
	24 753			24 753	556	6 807	2 622	588			Consumption of fixed capital
	124 370			124 370	20 761	2 017	19 854	21 341	7 633	B.1n/B.1*n	Value added, net/Net domestic product
	13 207		13 207							B.11	External balance of goods and services
1.1.	75 547		189	75 358	2 086	4 297	21 541	3 642			Compensation of employees
eneration of come	25 995			25 995	49	1 419	131	40	1 755	D.2-D.3	Net taxes on production and imports
ccount	22 602			22 602						D.21-D.31	Net taxes on products
	3 394			3 394	49	1 419	131	40		D.29-D.39	Net taxes on production
-	31 678			31 678	529		2 552	4 583	24 014		Gross operating surplus
	22 589			22 589		22 589				B.3g	Gross mixed income
	13 732			13 732	- 27		- 70	3 995	9 833		Net operating surplus
	15 783			15 783		15 783				B.3n	Net mized income
.1.2. Illocation of	40 424		7 633	32 791	128	2 239	4 119	12 541	13 764		Property income
rimary										P.119	Adjustment to the FISIM (Financial Intermediation Services Indirectly Measured)
ncome	146 224			146 224	984	106 255	19 339	4 638	15 009	B.5a	Gross national income! Gross balance of
ccount	121 470			121 470	428	99 448	16 717	4 050		B.5n	primary incomes  Net national income! Net balance of
											primary incomes
.2. Secondary	12 594		29	12 566	2			391	3 897		Current taxes on income, wealth, etc
istribution ncome	23 154		98	23 056		23 056				D.61	Social contributions
ccount	26 040		34	26 005	20	51	22 250	1 932			Social benefits other than social transfers in kind
	23 962		4 442	19 520	92		11 017	2 047			Other current transfers
	147 706			147 706	3 312		27 199	4 907			Gross disposable income
	122 953			122 953	2 756		24 577	4 3 1 9	- 4 297		Net disposable income
.3.	22 133			22 133	3 012		19 121			D.63	Social transfers in kind
Redistribution F	147 706			147 706	300	124 537	8 078	4 907	9 884		Gross adjusted disposable income
ind account	122 953			122 953	- 256	117 730	5 456	4 3 1 9			Net adjusted disposable income
.4. Use of ncome	147 706			147 706	3 312	102 404	27 199	4 907			Gross disposable income
ccount	122 953			122 953	2 756		24 577	4 3 1 9	- 4 297		Net disposable income
	128 681			128 681		115 828	12 853			P.4	Actual Final Consumption
	128 681			128 681	3 012	93 695	31 974			P.3	Final consumption expenditure
	835			835				835		D.8	Adjustment for the change in the net equity of households in pension funds reserves
	19 025			19 025	300	9 544	- 4775	4 072	9 884	B.8q	Gross saving
	- 5 728			- 5 728	- 256	2 737	- 7 397	3 484			Net saving
	14 624		14 624							B.12	Current external balance
ccumulatio											
hanges in A	ssets									B.8g	Gross saving
net worth										B.8g B.8n	Gross saving Net saving
ue to saving 📙										B.12	Current external balance
ind capital										D.9	Capital transfers, receivable
ransfers locount										D.9	Capital transfers, receivable  Capital transfers, payable (-)
South	8 896		12 383	- 3 487	130	4 848	- 7 500	1 488	- 2 452		Changes in net worth due to saving and
	8 870		14 383	- 3 48/	130	4 848	- 7 500	1 488	- 2 452	J.10.1	capital transfers
.1.2	33 098			33 098	569	8 252	4 374	1 002			Gross fixed capital formation
cquisitions	- 24 753			- 24 753	- 556	- 6 807	- 2 622	- 588			Consumption of fixed capital (-)
f non- nancial	382			382		63				P.52	Changes in inventories
ssets	170			170	77	51	6	35	1	P.53	Acquisitions less disposals of valuables
ccount			49	- 49		- 1 437	- 236	358	1 266	K.2	Acquisitions less disposals of non-produced non-
			12 335	- 12 335	41	4 725	- 9 023	681	- 8 758	B.9	financial assets  Net lending (+) /borrowing (-)
			S.2	S.1	S.15	• S.14	S.13	S.12	S.11		
2 Financial	87 810		31 113	56 697		454	579	34 233			Net acquisition of financial assets\
ccount	57 010		51 113	30 037	13		3/9	24 223	0 431		Net incurrence of liabilities
			507	507				500		E 1	
	00.00-		507	- 507	-	204		- 507		F.1	Monetary gold and SDRs
	20 302		9 172	11 130		991	880	5 039			Currency and deposits
	25 430		10 148	15 282		88	520	15 768	- 1 094	F.3	Securities other than shares
	18 095		3 859	14 236		4	281	12 267	1 684	F.4	Loans
	17 890		7 427	10 463	6	589	- 523	2 948	1 449	F.5	Shares and other equity
	8 132		11	8 121	7	842	2	82			Insurance technical reserves
	- 2 039		- 11	- 2 028		60	- 581	- 1 364			Other accounts receivable/payable
										B.9 F	Net lending (+) /borrowing (-)

Sources: Statistics Portugal (INE); Portuguese Central Bank (Banco de Portugal)

## **Appendix/Table A.3. Integrated Economic Accounts for Portugal in 2005** (in millions of euros) (continued)

											ent accoun Resource
		S.11	S.12	S.13	S.14	S.15	S.1	S.2			Ittsource
	Transactions and other flows, stocks and balancing items	Non-Financial	Financial	General			Total of the	Rest of the World	Goods and Services Account		Accounts
ode		Corporations	Corporations	Government	Households	NPISHs	Economy	Account	(Uses)	Total	15 1 2
2.7	Imports of goods and services							55 774	40.555		I. Productio external
2.6	Exports of goods and services								42 567	42 567	account of
2.1	Output of goods and services	180 752	12 856	30 278	46 508	6 282	276 675		140.010	276 675	goods and
P.2	Intermediate consumption								148 312	148 312	services
0.21-D.31 3.1g/B.1°g	Net taxes on products			****	****		20 761			20 761	
5.19r6.1 g	Gross added value/gross domestic product	66 946	8 221	23 962	26 661	2 573	149 123			149 123	Generation
C.1	Consumption of fixed capital										income
3.1n/B.1°n 3.11	Value added, net/Net domestic product	7 633	21 341	19 854	2 017	20 761	124 370	10.000		124 370	account
3.11 3.1	External balance of goods and services  Compensation of employees				26.100		26.100	13 207		13 207	1112
J.1 J.2-D.3	Net taxes on production and imports			04.700	75 198		75 198	350		75 547 25 995	
D.21-D.31	Net taxes on products			24 723 21 737			24 723 21 737	1 273 864		22 602	primary
D.29-D.39	Net taxes on production			21 /3/			21 737	409			income account
J.EU D.UU	The state of production			2 303			2 703	403		3 354	account
3.2g	Gross operating surplus	24 014	4 583	2 552		529	31 678			31 678	
3.3g	Gross mized income				22 589		22 589			22 589	
3.2n	Net operating surplus	9 833	3 995	- 70		- 27	13 732			13 732	
3.3n	Net mixed income				15 783		15 783			15 783	
D.4	Property income	4 759	12 595	861	10 707	582	29 505	10 919		40 424	
P.119	Adjustment to the FISIM (Financial Intermediation Services Indirectly Measured)		- 3 688								
B.5g	Gross national income/ Gross balance of	15 009	4 638	19 339	106 255	984	146 224			146 224	II.2. Seconda
B.5n	primary incomes  Net national income/ Net balance of	828			99 448					121 470	distribution
5.911	primary incomes	828	4 050	16 717	99 448	428	121 470			121 470	account
D.5	Current taxes on income, wealth, etc			12 574			12 574	20		12 594	
D.61	Social contributions	1 753	2 589	18 697	51	20	23 109	45		23 154	
0.62	Social benefits other than social transfers in kind				25 910		25 910	129		26 040	
D.7	Other current transfers	1 214	2 050	9 857	5 492	2 423	21 036	2 926		23 962	
3.6g	Gross disposable income	9 884	4 907	27 199	102 404	3 312	147 706			147 706	II.3.
B.6n	Net disposable income	- 4 297	4 3 1 9	24 577	95 597	2 756	122 953				Redistributi of income in
D.63	Social transfers in kind				22 133		22 133			22 133	kind accoun
B.7g	Gross adjusted disposable income	9 884	4 907	8 078	124 537	300	147 706			147 706	II.4. Use of
B.7n	Net adjusted disposable income	- 4 297	4 3 1 9	5 456	117 730	- 256	122 953			122 953	account
B.6g B.6n	Gross disposable income	9 884	4 907	27 199	102 404	3 312	147 706			147 706	
P. <b>4</b>	Net disposable income  Actual Final Consumption	- 4 297	4 3 1 9	24 577	95 597	2 756	122 953		100 001	122 953	
P.3	Final consumption expenditure								128 681 128 681	128 681 128 681	
D.8	Adjustment for the change in the net equity of				835		835		128 681	835	
	households in pension funds reserves				000		دده			000	
B.8g	Gross saving										
B.8n	Net saving										
B.12	Current external balance										
										Accumulati	
2.0	0								Changes in l		
B.8g B.8n	Gross saving	9 884	4 072	- 4 775	9 544	300	19 025			19 025	III.1.1. Chang in net worth
3.8n 3.12	Net saving Current external balance	- 4 297	3 484	- 7 397	2 737	- 256	- 5 728	14004		- 5 728	due to savin and capital
	0.50.7.1.11	1.001	0.000	2.500	2.226	202	10.630	14 624		14 624	and capital
D.9	Capital transfers, receivable Capital transfers, payable (-)	1 991	2 279	3 589	2 326	392	10 578	162			transfers
3.10.1	Changes in net worth due to saving and	- 146 - <b>2 452</b>	- 4 275 1 488	- 3 693 - <b>7 500</b>	- 216 4 848	- 7 130	- 8 336 - <b>3 487</b>	- 2 404 12 383		- 10 740 8 896	
J. 10.1	capital transfers	- 2 452	1 468	- / 500	4 548	130	- 3 467	14 363			Acquisitions
P.51	Gross fixed capital formation								33 098	33 098	of non-
K.1	Consumption of fixed capital (-)										financial assets
P.52	Changes in inventories								382	382	account
P.53	Acquisitions less disposals of valuables								170	170	
K.2	Acquisitions less disposals of non-produced non- financial assets										
B.9	Net lending (+) /borrowing (-)										
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
		S.11	S.12	S.13	S.14	• S.15	S.1	S.2			
	Net acquisition of financial assets										III.2 Financia account
	Net incurrence of liabilities	14 850	33 798	9 604	10	686	68 938	18 872		87 810	account
F.1	Monetary gold and SDRs										
F. <b>2</b>	Currency and deposits		16 393	538			16 931	3 371		20 302	
F.3	Securities other than shares	5 328	- 4 490	10 313	-	65	11 086	14 344		25 430	1
F.4	Loans	5 731	3 285	- 174		627	20 469	- 2 373		18 096	
··· ·.5	Shares and other equity	6 178	9 762	117			15 940	1 949		17 889	
·.6	Insurance technical reserves	- 101	8 151				8 050	82		8 132	
.7	Other accounts receivable/payable	- 2 286	697	- 1 073	_ 0	376	- 3 538	1 499		- 2 039	
										- 2 033	
3.9 F	Net lending (+) /borrowing (-)	- 8 419	435	- 9 025		768	- 12 241	12 241			

Sources: Statistics Portugal (INE); Portuguese Central Bank (Banco de Portugal)

### Appendix A.4. Nomenclatures and correspondences

 Table A.4.1. Production Sectors/Sectors of Activity/Industries

	GE Database/SAM		$A60^9$		A17 <sup>9</sup>
Code	Description	Code	Description	Code	Description
secE1	Agriculture, hunting and	01	Agriculture, hunting and related activities	A	Agriculture, hunting
SCELI	forestry, logging	02	Forestry, logging and related service activities	Α	and forestry
secE2	Fishing	05	Fishing, operation of fish hatcheries and fish farms; service activities incidental to fishing	В	Fishing
		10	Mining of coal and lignite; extraction of peat		
secE3	Mining and quarrying	11	Extraction of crude petroleum and natural gas; service activities incidental to oil and gas extraction excluding surveying	C	Mining and quarrying
		12	Mining of uranium and thorium ores Mining of metal ores		
		14	Other mining and quarrying		
secE4	Production of meat and meat products	15	Manufacture of food products and beverages	D	Manufacturing
secE5	Processing fish and fish products				
secE6	Manufacture of dairy products				
secE7	Prepared animal feeds				
secE8	Beverages & tobacco products	16	Manufacture of tobacco products		
secE9	Fruits, vegetables, animal oils, grain mill, starches				
		17	Manufacture of textiles		
secE10	Textiles and leather	18	Manufacture of wearing apparel; dressing and dyeing of fur		
SECETO	rextries and readier	19	Tanning and dressing of leather; manufacture of luggage, handbags, saddlery, harness and footwear		
secE11	Wood and of products of wood and cork	20	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials		
cooE12	Pulp, paper products;	21	Manufacture of pulp, paper and paper products		
secE12	publishing and printing	22	Publishing, printing and reproduction of recorded media		
secE13	Coke, refined petroleum products and nuclear fuel	23	Manufacture of coke, refined petroleum products and nuclear fuel		
secE14	Chemicals and chemical products	24	Manufacture of chemicals and chemical products		
secE15	Rubber and plastic products	25	Manufacture of rubber and plastic products		
secE16	Other non-metallic mineral products	26	Manufacture of other non-metallic mineral products		

<sup>&</sup>lt;sup>9</sup> In accordance with the "New Statistical Nomenclature of the Economic Activities in the European Community (NACE)" Rev. 1.

	GE Database/SAM		$A60^{9}$		A17 <sup>9</sup>
Code	Description	Code	Description	Code	Description
		27	Manufacture of basic metals		
secE17	Basic metals and fabricated		Manufacture of fabricated metal		
	metal products	28	products, except machinery and		
			equipment	4	
	Mashinamandaminama	29	Manufacture of machinery and		
secE18	Machinery and equipment n.e.c.		equipment n.e.c.  Manufacture of office machinery and		
	n.e.c.	30	computers		
			Manufacture of electrical machinery		
		31	and apparatus n.e.c.		
			Manufacture of radio, television and		
F10	Electrical and optical	32	communication equipment and		
secE19	equipment		apparatus		
			Manufacture of medical, precision	1	
		33	and optical instruments, watches and		
			clocks		
		34	Manufacture of motor vehicles,		
secE20	Transport equipment	J <b>T</b>	trailers and semi-trailers		
500220	Trumpert equipment	35	Manufacture of other transport		
			equipment		
aaaE21	Manufacturinana	36	Manufacture of furniture;		
secE21	Manufacturing n.e.c.	37	manufacturing n.e.c.		
	Electricity, gas, steam and	3/	Recycling Electricity, gas, steam and hot water		
secE22	hot water supply	40	supply		Electricity, gas, and
	Collection, purification and		Collection, purification and	E	water supply
secE23	distribution of water	41	distribution of water		water suppry
secE24	Construction	45	Construction	F	Construction
	Sale, maintenance, repair		Sale, maintenance and repair of		
secE25	of motor vehicles and	50	motor vehicles and motorcycles;		
	motorcycles		retail sale of automotive fuel		Whole sale and retail
	Wholesale trade and		Wholesale trade and commission		trade; repair of motor
secE26	commission trade, except	51	trade, except of motor vehicles and	G	vehicles, motorcycles
	of motor		motorcycles		and personal and
	Retail trade, except of		Retail trade services, except of motor		household goods
secE27	motor vehicles and	52	vehicles and motorcycles; repair		
	motorcycles		services of personal and household		
secE28	Hotels and restaurants	55	goods Hotel and restaurant services	Н	Hotels and restaurants
	Land transport; transport		Land transport; transport via pipeline	11	Tiotois and restaurants
secE29	via pipelines	60	services		
secE30	Water transport	61	Water transport services	1	
secE31	Air transport	62	Air transport services	1	T
-	Supporting transport		•	I	Transport, storage and communication
secE32	activities; activities of	63	Supporting and auxiliary transport services; travel agency services		and communication
	travel agencies		services, naver agency services	1	
secE33	Post and	64	Post and telecommunication services		
SCCESS	telecommunications	U <del>-1</del>			
	Financial intermediation,		Financial intermediation services,		
secE34	excl. insurance and pension	65	except insurance and pension funding		
	funding		services	1	Figure 1
200E25	Insurance and pension	66	Insurance and pension funding	J	Financial
secE35	funding, except	66	services, except compulsory social		intermediation
	compulsory soc. sec.		security services Services auxiliary to financial	1	
secE36	Activities auxiliary to financial intermediation	67	intermediation		
secE37	Real estate activities	70	Real estate services	K	Real estate, renting
SCCL3 /	real estate activities	70	Teal could selvices	1.7	recar estate, relitting

C	GE Database/SAM		$A60^{9}$		$A17^{9}$
Code	Description	Code	Description	Code	Description
secE38	Renting of machinery and equipment without operator	71	Renting of machinery and equipment without operator and of personal and household goods		and business activities
	Computer and related	72	Computer and related services		
secE39	activities, Research and development	73	Research and development services		
secE40	Other business activities	74	Other business services		
secE41	Public administration and defence; compulsory social security	75	Public administration and defence services; compulsory social security services	L	Public administration and defence; compulsory social security
secE42	Education	80	Education services	M	Education
secE43	Health and social work	85	Health and social work services	N	Health and social work
		90	Sewage and refuse disposal services, sanitation and similar services		
secE44	Other community, social and personal service	91	Membership organisation services n.e.c.	О	Other community, social and personal
	activities	92	Recreational, cultural and sporting services		service activities
		93	Other services		
secE45	Activities of households as employers of domestic staff	95	Private households with employed persons	P	Private households with employed persons

Table A.4.2. Commodities/Products

	CGE Database/SAM		$P60^{10}$
Code	Description	Code	Description
comE1	Products of agriculture, hunting and forestry,	01	Products of agriculture, hunting and related activities
COME	logging	02	Products of forestry, logging and related service activities
comE2	Fish and other fishing products	05	Fish and other fishing products, services incidental to fishing
		10	Coal and lignite; peat
		11	Crude petroleum and natural gas; services
			incidental to oil and gas extraction excluding
comE3	Mining and quarrying products		surveying
		12	Uranium and thorium ores
		13	Metal ores
		14	Other mining and quarrying products
comE4	Meat and meat products	15	Food products and beverages
comE5	Processing fish and fish products		
comE6	Manufacture of dairy products		
comE7	Prepared animal feeds		
comE8	Beverages & tobacco products	16	Tobacco products
comE9	Fruits, vegetables, animal oils, grain mill, starches		
		17	Textiles
comE10	Textiles and leather	18	Wearing apparel; furs
		19	Leather and leather products

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 $<sup>^{10}</sup>$  In accordance with the "Classification of Products by Activity (CPA)" – principal products of activities according to NACE Rev.1.

Code         Description         Code         Description           comE11         Wood and of products of wood and cork         20         Wood and products of wood and cork (except furniture), articles of straw and plaiting mate furniture, articles of straw and plaiting mate furniture.         20         Cohenicals, chemical products and nuclear fibers.         Chemicals, chemical products and man-made fibres.         24         Chemicals, chemical products.         Chemicals, chemical products and man-made fibres.         25	
comE12 Pulp, paper products; publishing and printing  ComE13 Coke, refined petroleum products and nuclear fuel  ComE14 Chemicals and chemical products  ComE15 Rubber and plastic products  ComE16 Other non-metallic mineral products  ComE17 Basic metals and fabricated metal products  ComE18 Machinery and equipment n.e.c.  ComE19 Electrical and optical equipment  ComE20 Transport equipment  ComE21 Manufactured goods n.e.c.  ComE22 Electrical energy, gas, steam and hot water  ComE24 Construction  ComE25 Sale, maintenance, repair of motor vehicles and motorcycles  ComE26 Retail trade, except of motor vehicles and motorcycles  Retail trade, except of motor vehicles and motorcycles  ComE27 Hobels and restaurants  Electrical and pleastic products  21 Pulp, paper and paper products  22 Printed matter and recorded media  23 Coke, refined petroleum products and nuclear fibres  24 Chemicals, chemical products and man-made fibres  25 Rubber and plastic products  26 Other non-metallic mineral products  27 Basic metals  28 Fabricated metal products, except machinery equipment  29 Machinery and equipment n.e.c.  30 Office machinery and computers  31 Electrical machinery and apparatus n.e.c.  32 Radio, television and optical instruments, watches and clocks  33 Nedical, precision and optical instruments, watches and clocks  34 Motor vehicles, trailers and semi-trailers  35 Other transport equipment  36 Furniture; other manufactured goods n.e.c.  37 Recovered secondary raw materials  Collected and purified water, distribution ser of water  28 Paricated metal products, except of motor vehicles and motorcycles; retail trade services of motor vehicles and motorcycles; retail trade services of motor vehicles and motorcycles; repair services of motor vehicles and motorcycles; repair services of personal and household goods  29 Radio, television and optical instruments, watches and clocks  30 Office machinery and equipment n.e.c.  31 Recovered secondary raw materials  32 Radio, television and optical instruments, watches and clocks  33	
comE12 Pulp, paper products; publishing and printing  comE13 Coke, refined petroleum products and nuclear fuel  comE14 Chemicals and chemical products  comE15 Rubber and plastic products  comE16 Other non-metallic mineral products  comE17 Basic metals and fabricated metal products  comE18 Machinery and equipment n.e.c.  comE18 Machinery and equipment  comE19 Electrical and optical equipment  comE20 Transport equipment  comE21 Manufactured goods n.e.c.  comE21 Collected and purified water, distribution services of water  comE22 Retail trade, except of motor vehicles and motorcycles  comE26 Wholesale trade and commission trade, except of motor vehicles and motorcycles  comE27 Retail trade, except of motor vehicles and motorcycles  comE28 Hotels and restaurants  20 Coke, refined petroleum products and nuclear file petroleum products and nuclear file petroleum products and nuclear files.  21 Chemicals, chemical products and nuclear files.  22 Rubber and plastic products  23 Coke, refined petroleum products and nuclear files.  24 Chemicals, chemical products and nuclear files.  25 Rubber and plastic products  26 Other non-metallic mineral products  27 Basic metals  28 Fabricated metal products, except machinery equipment  29 Machinery and equipment n.e.c.  30 Office machinery and computers  31 Electrical machinery and computers  32 Redialo, television and optical instruments, watches and clocks  33 Medical, precision and optical instruments, watches and clocks  34 Motor vehicles, trailers and semi-trailers  35 Other transport equipment  40 Electrical energy, gas, steam and hot water  41 Collected and purified water, distribution services of water  42 Construction work  43 Fradic, television and optical instruments, watches and clocks  44 Construction work  45 Construction work  46 Construction work  47 Trade, maintenance and repair services of motor vehicles and motorcycles; retail trade services, except of motor vehicles and motorcycles; repair services of personal and household goods  47 Electrical energy, gas, st	ials
Pulp, paper products; publishing and printing   22   Printed matter and recorded media   23   Coke, refined petroleum products and nuclear fuel   23   Coke, refined petroleum products and nuclear fuel   24   Chemicals, chemical products and man-made fibres   ComE15   Rubber and plastic products   25   Rubber and plastic products   26   Other non-metallic mineral products   27   Basic metals   27   Basic metals   28   Fabricated metal products   28   Fabricated metal products, except machinery equipment   29   Machinery and equipment n.e.c.   30   Office machinery and equipment n.e.c.   30   Office machinery and computers   31   Electrical machinery and apparatus n.e.c   Radio, television and communication equipment and apparatus   33   Medical, precision and optical instruments, watches and clocks   37   Recovered secondary raw materials   38   Furniture; other manufactured goods n.e.c.   37   Recovered secondary raw materials   40   Electrical energy, gas, steam and hot water   40   Electrical energy, gas, steam and hot water   40   Construction   41   Collected and purified water, distribution services of water   40   Construction   41   Collected and purified water, distribution services of mater   40   Electrical energy, gas, steam and hot water   40   Construction work   41   Construction work   42   Construction work   43   Construction work   44   Construction work   45   Construction work   46   Construction work   47   Construction work   48   Construction work   49   Construction work	
Coke, refined petroleum products and nuclear fuel   Coke, refined petroleum products and nuclear fuel   Coke, refined petroleum products and nuclear fuel   Chemicals and chemical products   Coke, refined petroleum products and nuclear fibres   Chemicals and chemical products   Chemicals, chemical products   Chemicals and plastic products   ComE16   Other non-metallic mineral products   ComE16   Other non-metallic mineral products   ComE17   Basic metals and fabricated metal products   East cauchy   East cauchy   Come   East cauchy   East ca	
ted Chemicals and chemical products  comE15 Rubber and plastic products  comE16 Other non-metallic mineral products  comE17 Basic metals and fabricated metal products  comE18 Machinery and equipment n.e.c.  comE19 Electrical and optical equipment  comE20 Transport equipment  comE21 Manufactured goods n.e.c.  comE22 Electrical energy, gas, steam and hot water  comE23 Construction  comE24 Construction  comE25 Wholesale trade and commission trade, except motor vehicles and motorcycles  comE26 Retail trade, except of motor vehicles and motorcycles  Retail trade, except of motor vehicles and motorcycles  rometal in mineral products  26 Other non-metallic mineral products  27 Basic metals  28 Fabricated metal products, except machinery equipment n.e.c.  30 Office machinery and equipment n.e.c.  31 Electrical machinery and apparatus n.e.c  32 Radio, television and communication equipment and apparatus  33 Medical, precision and optical instruments, watches and clocks  34 Motor vehicles, trailers and semi-trailers  35 Other transport equipment  36 Furniture; other manufactured goods n.e.c.  37 Recovered secondary raw materials  28 Pabricated metal products  29 Machinery and equipment n.e.c.  30 Office machinery and equipment n.e.c.  31 Electrical machinery and equipment n.e.c.  32 Radio, television and communication equipment and apparatus  33 Motor vehicles, trailers and semi-trailers  34 Motor vehicles, trailers and semi-trailers  35 Other transport equipment  40 Electrical energy, gas, steam and hot water  41 Collected and purified water, distribution services of water  42 Construction work  43 Construction work  44 Construction work  45 Construction work  46 Construction work  47 Construction work  48 Construction work  49 Electrical energy, gas, steam and hot water of water  40 Electrical energy, gas, steam and hot water  40 Electrical energy, gas, steam and hot water  41 Collected and purified water, distribution services of water  42 Construction work  43 Wholesale trade and commission trade, except of motor veh	
ComE15   Rubber and plastic products   25   Rubber and plastic products   26   Other non-metallic mineral products   27   Basic metals   28   Basic metals   28   Fabricated metal products, except machinery equipment   29   Machinery and equipment n.e.c.   30   Office machinery and computers   31   Electrical machinery and apparatus n.e.c   32   Radio, television and communication equipment   33   Medical, precision and optical instruments, watches and clocks   36   Other transport equipment   37   Other transport equipment   38   Motor vehicles, trailers and semi-trailers   39   Other transport equipment   30   Other	
comE16         Other non-metallic mineral products         26         Other non-metallic mineral products           comE17         Basic metals and fabricated metal products         27         Basic metals           comE18         Machinery and equipment n.e.c.         28         Fabricated metal products, except machinery equipment           comE19         Machinery and equipment n.e.c.         30         Office machinery and equipment n.e.c.           comE19         Electrical and optical equipment         31         Electrical machinery and apparatus n.e.c           comE20         Transport equipment         32         Radio, television and communication equipment and apparatus           comE21         Manufactured goods n.e.c.         34         Motor vehicles, trailers and semi-trailers           comE22         Manufactured goods n.e.c.         36         Furniture; other manufactured goods n.e.c.           comE22         Electrical energy, gas, steam and hot water         40         Electrical energy, gas, steam and hot water           comE23         Collected and purified water, distribution services of water         41         Collected and purified water, distribution services of water           comE24         Construction         45         Construction work           comE25         Sale, maintenance, repair of motor vehicles and motorcycles; retail trade services of motor vehicles and motorcycles<	
Basic metals and fabricated metal products   28   Fabricated metal products, except machinery equipment   29   Machinery and equipment n.e.c.   30   Office machinery and computers   31   Electrical machinery and apparatus n.e.c   32   Radio, television and communication equipment and apparatus   33   Medical, precision and optical instruments, watches and clocks   Motor vehicles, trailers and semi-trailers   35   Other transport equipment   36   Furniture, other manufactured goods n.e.c.   37   Recovered secondary raw materials   28   Fabricated metal products, except machinery and equipment n.e.c.   30   Office machinery and equipment n.e.c.   30   Office machinery and equipment n.e.c.   31   Electrical machinery and apparatus n.e.c   32   Radio, television and communication equipment and apparatus   Medical, precision and optical instruments, watches and clocks   Motor vehicles, trailers and semi-trailers   Other transport equipment   35   Other transport equipment   Other transport equipment   46   Electrical energy, gas, steam and hot water   40   Electrical energy, gas, steam and hot water   41   Collected and purified water, distribution ser of water   41   Collected and purified water, distribution ser of water   42   Construction work   Trade, maintenance and repair services of motorcycles   Trade, maintenance and repair services of motor vehicles and motorcycles   45   Wholesale trade and commission trade, except of motor vehicles and motorcycles   Retail trade services, except of motor vehicle motorcycles; repair services of personal and household goods   45   Hotel and restaurant   45   Hotel and restaurant   45   Hotel and restaurant   45   Retail trade and commission trade, except   45   Motorcycles; repair services of personal and household goods   45   Hotel and restaurant	
comE17       Basic metals and fabricated metal products       28       Fabricated metal products, except machinery equipment         comE18       Machinery and equipment n.e.c.       29       Machinery and equipment n.e.c.         comE19       Electrical and optical equipment       31       Electrical machinery and apparatus n.e.c         comE20       Radio, television and communication equipment and apparatus       32       Radio, television and optical instruments, watches and clocks         comE20       Transport equipment       34       Motor vehicles, trailers and semi-trailers         comE21       Manufactured goods n.e.c.       36       Furniture; other manufactured goods n.e.c.         comE22       Electrical energy, gas, steam and hot water       40       Electrical energy, gas, steam and hot water         comE23       Collected and purified water, distribution services of water       41       Collected and purified water, distribution services of water         comE24       Construction       45       Construction work         comE25       Sale, maintenance, repair of motor vehicles and motorcycles; retail trade services of motor vehicles and motorcycles; retail trade, except of motor       50       Wholesale trade and commission trade, except motor vehicles and motorcycles and motorcycles repair services of personal and household goods         comE28       Hotels and restaurants       55       Hotel and restaurant     <	
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Transport equipment   33   Medical, precision and optical instruments, watches and clocks   34   Motor vehicles, trailers and semi-trailers   35   Other transport equipment   36   Furniture; other manufactured goods n.e.c.   37   Recovered secondary raw materials   Recovered secondary raw materials   27   Recovered secondary raw materials   28   Collected and purified water, distribution   29   Collected and purified water, distribution   20   Sale, maintenance, repair of motor vehicles and motorcycles   36   Furniture; other manufactured goods n.e.c.   37   Recovered secondary raw materials   28   Collected and purified water, distribution   29   Collected and purified water, distribution   20   Sale, maintenance, repair of motor vehicles and motorcycles; retail trade services automotive fuel   27   Wholesale trade and commission trade, except of motor vehicles and motorcycles   28   Retail trade services, except of motor vehicles motorcycles; repair services of personal and household goods   28   Hotels and restaurants   28   Hotel and restaurant   28   Hotel and restaurant   29   Retail trade services of personal and household goods   29   Retail trade services of personal and household goods   29   Retail trade services of personal and household goods   29   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of personal and household goods   20   Retail trade services of pers	JIII
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comE30 Water transport 61 Water transport	
comE31 Air transport 62 Air transport	
comE32 Supporting transport activities; activities of travel agencies 63 Supporting and auxiliary transport services; to agency	avel
comE33 Post and telecommunications 64 Post and telecommunication	
comE34 Financial intermediation, excl. insurance and pension funding  65 Financial intermediation, except insurance are pension funding services	d
comE35 Insurance and pension funding, except compulsory soc. sec.  Insurance and pension funding, except compusory soc. sec.  66 Insurance and pension funding, except compusorial security	lsory
comE36 Activities auxiliary to financial intermediation 67 Activities auxiliary to financial intermediation	<u> </u>
comE37 Real estate activities 70 Real estate activities	
Renting of machinery and equipment without 71 Renting of machinery and equipment without	
operator operator operator and of personal and household good	3
comE39 Computer and related activities, Research and development	
development 73 Research and development  comE40 Other business activities 74 Other business activities	
comE40 Other business activities 74 Other business activities  Public administration and defence; compulsory 75 Public administration a	
comE41 Public administration and defence; compulsory 75 Public administration and defence; compulsory	37

CGE Database/SAM		$P60^{10}$	
Code	Description	Code	Description
comE42	Education	80	Education
comE43	Health and social work	85	Health and social work
comE44	Other community, social and personal service activities	90	Sewage and refuse disposal, sanitation and similar activities
		91	Activities membership organisation services n.e.c.
		92	Recreational, cultural and sporting activities
		93	Other services activities
comE45	Activities of households as employers of domestic staff	95	Private households with employed persons

**Table A.4.3.** Institutions/Institutional Sectors

CGE Database/SAM		ESA 95	
Description		Code	Description
Firms		S.11	Non-financial corporations
		S.12	Financial corporations
Households (c)		S.14	Households
Government		S.13	General government
		S.15	Non-profit institutions serving households (a)
Rest of the World	Total	S.2	Rest of the world
	EU (European Union)	S.21	European Union
	ROW (Rest of the world)	S.22	Third countries and international
	41		organisations
	Mainland (b)		
	USA (United States of America) (b)		

<sup>(</sup>a) In SAM Azores 2001, the Non-Profit Institutions Serving Households (NPISH) were considered together with Households in some transactions, such as Final Consumption. However, in the SAMs for 2005 (the Azores and Portugal), they were considered with the Government, which seems to make more sense, since households are disaggregated by level of income.

- (c) Groups of Households, by income bracket:
  - Q1 up to 5 200 €;
  - Q2 from 5 200€ to 10 400€;
  - Q3 from 10 400€ to 15 600€;
  - Q4 from 15 600€ to 20 800€;

 $<sup>^{\</sup>mbox{\scriptsize (b)}}$  Only for SAM Azores 2001 and 2005.

Q5 – from 20 800€ to 31 200€;

Q6 – more than 31 200 €.

Source of information: Household Budget Survey - *Inquérito às despesas das famílias - 2005 / 2006*.

#### **Appendix A.5. Sources of Information (links)**

Statistics Portugal (INE)

- Household Budget Survey *Inquérito às despesas das famílias 2005 / 2006*<a href="http://www.ine.pt/xportal/xmain?xpid=INE&xpgid=ine\_publicacoes&PUBLICACOESpub\_boui">http://www.ine.pt/xportal/xmain?xpid=INE&xpgid=ine\_publicacoes&PUBLICACOESpub\_boui</a>
  =26973702&PUBLICACOESmodo=2&xlang=en;
- Other taxes on production at current prices (D.29E) (Base 2000) by Activity branch
   <a href="http://www.ine.pt/xportal/xmain?xpid=INE&xpgid=ine\_indicadores&indOcorrCod=0000809&c">http://www.ine.pt/xportal/xmain?xpid=INE&xpgid=ine\_indicadores&indOcorrCod=0000809&c</a>
   ontexto=bd&selTab=tab2

Statistics Azores (SREA)

- Statistical Series: 1997-2007
  - Chapter 10 External trade
     <a href="http://estatistica.azores.gov.pt/upl/%7B4c9314ed-5b83-4149-9be2-144b2b5ff819%7D.pdf">http://estatistica.azores.gov.pt/upl/%7B4c9314ed-5b83-4149-9be2-144b2b5ff819%7D.pdf</a>

Regional Government of Azores (*Governo Regional dos Açores*) – Vice-Presidency - Directorate for the Budget and the Treasury – Regional Budget for 2005

http://www.azores.gov.pt/Portal/pt/entidades/vp-drot/textoTabela/ORAA\_2005\_fich\_PDF.htm

Publication: "Conta Região Autónoma dos Açores 2005" Vice-Presidência do Governo Regional,

Direcção Regional do Orçamento e Tesouro, Volume I, 132p