



Núcleo de Economia Regional e Urbana da Universidade de São Paulo The University of São Paulo Regional and Urban Economics Lab

Decomposição do Produto

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Modelos inter-regionais de IP

Modelo inter-regional

$$A = \begin{bmatrix} A^{LL} & \vdots & A^{LM} \\ \cdots & \cdots & \cdots \\ A^{ML} & \vdots & A^{MM} \end{bmatrix} \quad y = \begin{bmatrix} y^L \\ \cdots \\ y^M \end{bmatrix} \quad x = \begin{bmatrix} x^L \\ \cdots \\ x^M \end{bmatrix}$$
$$\left\{ \begin{bmatrix} I & \vdots & 0 \\ \cdots & \cdots \\ 0 & \vdots & I \end{bmatrix} - \begin{bmatrix} A^{LL} & \vdots & A^{LM} \\ \cdots & \cdots \\ A^{ML} & \vdots & A^{MM} \end{bmatrix} \right\} \begin{bmatrix} x^L \\ \cdots \\ x^M \end{bmatrix} = \begin{bmatrix} y^L \\ \cdots \\ y^M \end{bmatrix}$$
$$(I - A)x = y \quad \longrightarrow \quad x = (I - A)^{-1}y$$



Economic base multipliers

Outline

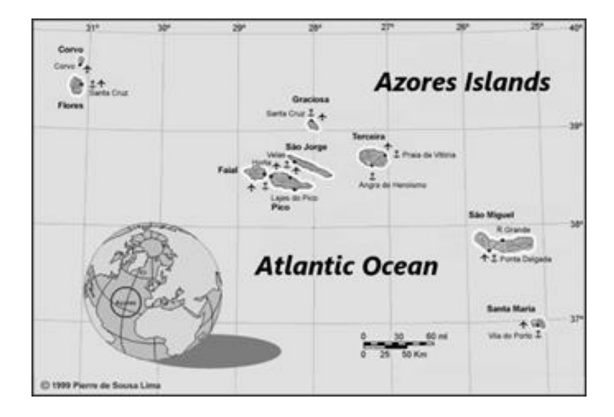
✓ Introduction

Interisland input-output model for the Azores Impacts of the economic base on the islands

Final remarks

The Azores

The Azores Archipelago



This paper reports on the recent developments in the construction of an interregional IO matrix for Azores

As part of an ongoing project that aims to develop an interregional CGE (ICGE) model for the archipelago, a fully specified interregional input-output database was developed under **conditions of limited information**.

Lack of adequate data is a problem: but do you wait until the data have improved sufficiently, or do you start with existing data, no matter how imperfect, and improve the database gradually?

Such database is needed for calibration of the ICGE model.

This research venture is part of a technical cooperation initiative involving researchers from the Regional and Urban Economics Lab at the University of São Paulo (NEREUS), the Institute of Economic Research Foundation (Fipe), both in Brazil, and the University of the Azores, in Portugal – **RSAI connections!**

Describe the process by which the IIO system was constructed under the conditions of limited information that prevails in the Azores.

Exploratory analysis: structural characteristics of the economy of the Azores in the context of its 9 islands and 25 sectors:

- description of structural coefficients and the use of traditional input-output techniques;
- (ii) decomposition of final demand components economic base.

The economic base of the archipelago represents 25.1% of the final demand (43.1% of GRP),...

	Santa Maria	Sito Miguel	Terceira	Graciosa	Sto Jorge	Pro	Faial	Flores	Cono	Total
Exports Ago Portugal	13.8%	31.4%	33.7%	51.1%	41.5%	33.9%	30.8%	29.6%	21.8%	32.0%
Exports Agro Other	0.2%	0.4%	0.5%	1.6%	0.4%	0.3%	11%	0.3%	0.1%	0.5%
Exports Fishery Portugal	1.8%	2.5%	1.8%	1.7%	3.9%	12.6%	3.4%	1.0%	3.1%	3.0%
Exports Fishery Other	1.0%	1.3%	0.9%	0.6%	23%	7.5%	1.9%	0.4%	12%	1.6%
Exports Other Portugal	44.6%	22.5%	9.6%	5.5%	12.8%	5.4%	17.1%	18.9%	4.9%	18.6%
Exports Other Other	14.5%	6.6%	3.6%	2.2%	2.5%	2.3%	5.7%	6.5%	2.6%	5.8%
Tourism Portugat	2.8%	3.9%	4.6%	4.7%	3.3%	5.2%	7.4%	6.0%	15%	4.4%
Tourism Other	2.8%	7.0%	3.9%	2.3%	3.2%	6.5%	7.1%	6.9%	1.0%	6.0%
Government (dependent)*	185%	24.3%	41.4%	30.4%	30.2%	26.0%	25.6%	30.4%	64.0%	28.1%
Economic Base	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Structure of the Economic Base of the Islands

The economic base of the archipelago is mainly constituted by dairy and beef exports (32.5%), unilateral transfers (28.1%), other exports – mainly from transport, financial services and other agricultural products (24.4%), tourism (10.4%), and fishery (4.6%). Concerning exports, 98.4% of dairy and beef, 64.7% of fishery, 42.5% of tourism, and 76.3% of other exports go to Mainland Portugal.

	SantaMaria	Sto Miguel	Terceira	Graciosa	Sto Jorge	Pico	Faial	Flores	Cono	Total
Exports Ago Portugal	13.8%	31.4%	33.7%	51.1%	41.5%	33.9%	30.8%	29.6%	21.8%	32.0%
Exports Agro Other	0.2%	0.4%	0.5%	1.6%	0.4%	0.3%	11%	0.3%	0.1%	0.5%
Exports Fishery Portugal	1.8%	2.5%	1.8%	1.7%	3.9%	12.6%	3.4%	1.0%	3.1%	3.0%
Exports Fishery Other	1.0%	1.3%	0.9%	0.6%	23%	7.5%	1.9%	0.4%	1.2%	1.6%
Exports Other Portugal	44.6%	22.5%	9.6%	5.5%	12.8%	5.4%	17.1%	18.9%	4.9%	18.6%
Exports Other Other	14.5%	6.6%	3.6%	2.2%	2.5%	2.3%	5.7%	6.5%	2.6%	5.8%
Tourism Portugal	2.8%	3.9%	4.6%	4.7%	3.3%	5.2%	7.4%	6.0%	15%	4.4%
Tourism Other	2.8%	7.0%	3.9%	2.3%	3.2%	6.5%	7.1%	6.9%	10%	6.0%
Government (dependent)*	185%	24.3%	41.4%	30.4%	30.2%	26.0%	25.6%	30.4%	64.0%	28.1%
Economic Base	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Structure of the Economic Base of the Islands

Dairy and beef is more relevant for Graciosa and São Jorge; unilateral transfers are more important for Corvo and Terceira due respectively to the smallness of Corvo and the existence of an American military base in Terceira; fishery plays an important relative role in Faial and Pico; tourism is relatively more relevant for São Miguel, Pico, Faial and Flores; and other exports are more significant for the more diversified island of São Miguel and for the special case of Santa Maria, where the Air Control of the North Atlantic is located.

Introduction

- Interisland input-output model for the Azores
 Impacts of the economic base on the islands
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Interregional input-output analysis

$$x = (l - A)^{-1}f = Bf$$

$$x = \begin{bmatrix} x^{1} \\ \vdots \\ x^{R} \end{bmatrix}; A = \begin{bmatrix} A^{11} & \cdots & A^{1R} \\ \vdots & \ddots & \vdots \\ A^{R1} & \cdots & A^{RR} \end{bmatrix}; f = \begin{bmatrix} f^{1} \\ \vdots \\ f^{R} \end{bmatrix}; \text{ and } B = \begin{bmatrix} B^{11} & \cdots & B^{1R} \\ \vdots & \ddots & \vdots \\ B^{R1} & \cdots & B^{RR} \end{bmatrix}$$

$$x^{1} = B^{11}f^{1} + \cdots + B^{1R}f^{R}$$

$$x^{R} = B^{R1}f^{1} + \cdots + B^{RR}f^{R}$$

$$t = \begin{bmatrix} t^{1} \\ \vdots \\ t^{R} \end{bmatrix}; i = \begin{bmatrix} i^{1} \\ \vdots \\ i^{R} \end{bmatrix}; p = \begin{bmatrix} p^{1} \\ \vdots \\ p^{R} \end{bmatrix}; e = \begin{bmatrix} s^{1} \\ \vdots \\ s^{R} \end{bmatrix} c = \begin{bmatrix} c^{1} \\ \vdots \\ c^{R} \end{bmatrix}; e = \begin{bmatrix} e^{1} \\ \vdots \\ e^{R} \end{bmatrix}$$

$$Cher final demand expenditures financed by external unilateral transfers$$

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$$\begin{aligned} x^{1} &= B^{11}(t^{1} + i^{1} + p^{1} + s^{1} + c^{1} + e^{1}) + \dots + B^{1R}(t^{R} + i^{R} + p^{R} + s^{R} + c^{R} + e^{R}) \\ &\vdots \\ x^{R} &= B^{R1}(t^{1} + i^{1} + p^{1} + s^{1} + c^{1} + e^{1}) + \dots + B^{RR}(t^{R} + i^{R} + p^{R} + s^{R} + c^{R} + e^{R}) \end{aligned}$$

We can then compute the contribution of the components of the economic base to the islands output

It is clear that an island output depends, among others, on direct money injections in the island itself and, depending on the degree of interregional integration among the islands in the Azores, also on injections in other islands. Introduction

Interisland input-output model for the Azores

- \checkmark Impacts of the economic base on the islands
 - **Final remarks**

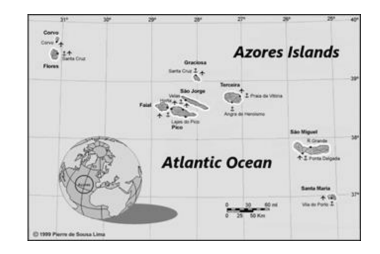
Economic-Base Total Output Multipliers in the Azores, by Component

Exports Agro Portugal	1,96
Exports Agro Other	2,12
Exports Fishery Portugal	1,61
Exports Fishery Other	1,66
Exports Other Portugal	1,57
Exports Other Other	1,48
Tourism Portugal	1,83
Tourism Other	1,83
Government (dependent)*	1,31
Economic Base	1,65

Lower island multiplier effects are associated with smallness and remoteness

Island-Economic-Base Output Multipliers in the Azores

Santa Maria	1,78
São Miguel	1,65
Terceira	1.69
Graciosa	1,57
São Jorge	1,83
Pico	1,68
Faial	1,49
Flores	1,56
Corvo	1,53
Total	1,65



There is a spatial hierarchy in the context of the nine islands in the Azores; moreover, specialization matters

Spatial Decomposition of the Archipelago Multipliers of the Islands' Economic Bases

					Origin of the a	conomic base				
	Santa Maria	São Miguel	Terceira	Graciosa	Sab Jorge	Pro	Faial	Fiores	Carvo	Total
Sarta Maria	94, 1%	1.4%	0.5%	0.5%	0.4%	0.5%	0.6%	0.6%	0.4%	3,9%
São Miguel	12,1%	87,6%	15,4%	15.4%	13,8%	14,3%	13,3%	10,5%	10,7%	55,5%
l'erceira	2,270	0,4%	19,876	0,2%	2,1%	0, 1 76	3, 3%	3,8%	3,976	19,776
Graciosa	0,1%	0,4%	0,3%	72,2%	0,4%	0,5%	0,5%	0,3%	0,2%	1,7%
lãoJαge	0,4%	1,3%	1,2%	1,8%	76,2%	1,9%	1,7%	1,1%	1,1%	3,9%
νīco	0,5%	1,6%	1,4%	2,0%	2,1%	74,8%	2,6%	1,3%	1,3%	5,7%
'aial	0,4%	1,1%	1,1%	1,6%	1,7%	2,3%	75,5%	1,2%	1,3%	7,7%
'bres	0,1%	0,3%	0,3%	0,4%	0,3%	0,4%	0,4%	80,9%	1,2%	1,7%
ζαινο	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,1%	80,1%	0,1%
fultiplier	1,57	1,67	1,61	1,72	1,63	1,65	1,69	1,59	1,40	1,65
Intra-regional	1,32	1,46	1,28	1,24	1,24	1,23	1,28	1, 29	1,12	-
Interregional	0,25	0,21	0,32	0,48	0,39	0,41	0,41	0,30	0,28	

Specialized in agro exports

More dependent on external public transfers

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Interisland input-output model for the Azores

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Validation by experts (internal OK)

The analysis suggests that there are some important differences in the internal structure of the island economies in the Azores and the external interactions among their different agents.

It is clear from the preceding analysis that the role of exports to continental Portugal in generating domestic output in the Azores is very relevant.

Even in this context, the role of interinsular trade to the island economies should not be relegated to a secondary place, especially between the two main islands (São Miguel and Terceira).



The notes for this lecture were based on the following paper:

Haddad, E. A., Silva, V., Porsse, A. A., and Dentinho, T. (2015). "Multipliers in an Island Economy: The Case of the Azores". In: A. Batabyal and P. Nijkamp (Eds.), *The Region and Trade: New Analytical Directions*, World Scientific, p. 205-226.



Spatial pattern of household consumption

Outline

- ✓ Introduction
 - Methodology
 - Expenditures patterns
 - Simulation design and results
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How does the observed pattern of domestic tourist expenditures contribute to regional inequality in Brazil?

This paper analyzes the consumption patterns of tourists coming from different domestic origins and choosing other domestic destinations in Brazil, in terms of **expenditure level and composition**.

We also look at the different alternatives of **financing tourist expenditures** and their implications for the net multipliers in an integrated framework.

We use **survey data** for domestic tourism in Brazil to consolidate an interregional matrix of expenditures by tourists and then use **an interregional input-output system** for Brazil to compute the tourism multiplier effects based on alternative hypotheses for the sources of financing of expenditures by tourists.

The results are analyzed, and their implications for regional inequality in the country are discussed.

Results suggest domestic tourism acts in favor of reducing regional inequality in the country

Main issues:

- 1) Domestic versus international tourists
- 2) Financing tourist expenditures potential crowding-out effects
- 3) Single-region versus interregional systems
- 4) National and regional effects
- 5) Budget constraints

6) Domestic tourism as a (more efficient) mechanism of interregional transfers

	GDP share	Per capita GDP	HDI
North	5.1	63.9	0.722
Northeast	13.1	46.8	0.681
Southeast	56.0	132.5	0.803
South	16.6	114.2	0.805
Center-west	9.2	127.4	0.788
BRAZIL	100.0	100.0	0.766

	GDP share	Per capita GDP	HDI
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Center-west	9.2	127.4	0.788
BRAZIL	100.0	100.0	0.766

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Interregional input-output accounting-based approach incorporating data from a comprehensive national survey on domestic tourism in Brazil

Look at different alternatives of financing tourist expenditures and their implications for the net multipliers in an integrated framework

The use of a national survey integrated to an interregional input-output system eliminates the often encountered problem in local and regional studies associated with the absence of any control total data for tourist expenditure figures in an integrated system (Archer, 1984, 1995)

Interregional input-output analysis

$$x = (I - A)^{-1}f = Bf$$

$$x = \begin{bmatrix} x^{1} \\ \vdots \\ x^{R} \end{bmatrix}; A = \begin{bmatrix} A^{11} & \cdots & A^{1R} \\ \vdots & \ddots & \vdots \\ A^{R1} & \cdots & A^{RR} \end{bmatrix}; f = \begin{bmatrix} f^{1} \\ \vdots \\ f^{R} \end{bmatrix}; \text{ and } B = \begin{bmatrix} B^{11} & \cdots & B^{1R} \\ \vdots & \ddots & \vdots \\ B^{R1} & \cdots & B^{RR} \end{bmatrix}$$

$$x^{1} = B^{11}f^{1} + \dots + B^{1R}f^{R}$$

$$x^{R} = B^{R1}f^{1} + \dots + B^{RR}f^{R}$$

$$v = \begin{bmatrix} v^{11} & \cdots & v^{1R} \\ \vdots & \ddots & \vdots \\ v^{R1} & \cdots & v^{RR} \end{bmatrix}; c = \begin{bmatrix} c^{1} \\ \vdots \\ c^{R} \end{bmatrix}; e = \begin{bmatrix} e^{1} \\ \vdots \\ e^{R} \end{bmatrix}$$
household expenditures other household other final demand expenditures

$$\begin{aligned} x^{1} &= B^{11}(v^{11} + \dots + v^{R1} + c^{1} + e^{1}) + \dots + B^{1R}(v^{1R} + \dots + v^{RR} + c^{R} + e^{R}) \\ &\vdots \\ x^{R} &= B^{R1}(v^{11} + \dots + v^{R1} + c^{1} + e^{1}) + \dots + B^{RR}(v^{1R} + \dots + v^{RR} + c^{R} + e^{R}) \end{aligned}$$

We obtain information of domestic tourist expenditures from the domestic tourism module, allowing us to treat v as a matrix which provides the monetary values of expenditures of tourists coming to domestic region r from domestic region s

We can then compute the contribution of expenditures with domestic tourism on regional output

We will concentrate our analysis on the **contribution of** *v* **to** *x*

Given regional household budget constraints, resources allocated to tourism activities crowd out other types of consumption (present or future)

(i) **reductions in personal savings**, considering only the systemic effects of v, which gives the upper bound for the multiplier effects of expenditures in the short run in this modeling context

(ii) **simultaneous monetary-equivalent reductions in consumption in the respective origin regions**, representing an induced substitution effect in the consumption basket of travelers according to household consumption patterns provided in *c*

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Based on a series of over 37,000 interviews with urban households using a randomized sampling design focusing on potential travelling households

It includes detailed regional information on the social status of the travellers, on their motives to travel, on their **origins and destinations**, the length of stays, and on **the distribution of their spending on different items** such as accommodation, restaurants, transportation, entertainment, etc.

The survey was commissioned by the Ministry of Tourism in Brazil and was conducted by the Institute of Economic Research Foundation – FIPE – from the University of Sao Paulo. From the existing types of households trips considered in the survey – routine trips, excursion/one-day trips, international trips, and domestic trips – only the latter was considered in our calculations.

Therefore, the concept of domestic tourism in our study relates only to **domestic trips reported by households with at least one overnight in the destination** (39.4% of the interviewed households engaged in this type of travel).

Insofar that the survey's focus is on domestic tourism, especially the **demand side**, we were able to organize the micro data and **expand the sample** in such a way to generate the necessary information to consolidate a matrix of origin-destination expenditure profiles at the macro-regional level for the year 2007, and, thus, calibrate the matrix *v*

Domestic Tourists Expenditures in Brazil, by Origin-Destination Flows (in BRL millions)

				Destination			Total
		North	Northeast	Southeast	South	Center-West	Total
	North	316,77	212,51	263,59	63,62	136,57	993,07
Ľ.	Northeast	61,51	1.438,24	751,57	110,59	110,60	2.472,51
Origin	Southeast	163,07	➡ 3.124,31	4.947,93	814,07	517,31	9.566,69
\circ	South	20,93	349,62	397,42	2.163,94	113,16	3.045,07
	Center-West	81,53	579,21	360,34	266,72	384,24	1.672,05
	Total	643,81	5.703,89	6.720,86	3.418,95	1.261,88	17.749,39

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We used equation (5) to evaluate the role played by each origindestination tourist flow in generating the model's results.

$$x^{1} = B^{11}(v^{11} + \dots + v^{R1} + c^{1} + e^{1}) + \dots + B^{1R}(v^{1R} + \dots + v^{RR} + c^{R} + e^{R})$$

$$\vdots$$

$$x^{R} = B^{R1}(v^{11} + \dots + v^{R1} + c^{1} + e^{1}) + \dots + B^{RR}(v^{1R} + \dots + v^{RR} + c^{R} + e^{R})$$
(5)

For each regional interaction, we calculated its contribution to the total outcome in terms of national and regional gross output.

We first examined the national effects. We then looked at the effects on regional inequality, through the differential impacts on gross regional output for the five Brazilian macro regions (North, Northeast, Southeast, South, and Center-West).

(1) Impacts of tourism expenditures considering the typical inputoutput total effects based on the information of matrix v and the Leontief inverse

(-)

(2) Total impacts of the hypothetical foregone home consumption

(=)

(3) Net multiplier effects, which include short-run resources constraints in the system

Gross Total Effects of Tourist Expenditures on National Output, by Origin-Destination Flows (in BRL millions)

				Destination			Total
		North	Northeast	Southeast	South	Center-West	
	North	502,57	342,13	420,72	104,08	220,64	1.590,14
in'	Northeast	99,73	2.314,97	1.232,59	181,28	181,29	4.009,85
Origin	Southeast	267,88	5.088,38	8.269,18	1.352,49	856,17	15.834,10
0	South	34,28	562,09	637,82	3.577,41	187,18	4.998,78
	Center-West	132,71	940,87	594,80	438,77	629,49	2.736,64
	Total	1.037,17	9.248,44	11.155,11	5.654,02	2.074,76	29.169,50

Total Effects of Foregone Home Consumption on National Output, by Origin-Destination Flows (in BRL millions)

				Destination			Total
		North	Northeast	Southeast	South	Center-West	Total
	North	-507,33	-340,36	-422,16	-101,90	-218,73	-1.590,47
in	Northeast	-97,84	-2.287,70	-1.195,47	-175,91	-175,93	-3.932,86
Origin	Southeast	-262,46	-5.028,37	-7.963,37	-1.310,20	-832,57	-15.396,97
0	South	-33,91	-566,55	-644,01	-3.506,61	-183,38	-4.934,46
	Center-West	-132,91	-944,20	-587,41	-434,79	-626,37	-2.725,68
	Total	-1.034,44	-9.167,18	-10.812,43	-5.529,41	-2.036,97	-28.580,44

Net Total Effects of Tourist Expenditures on National Output, by Origin-Destination Flows (in BRL millions)

				Destination			Total
		North	Northeast	Southeast	South	Center-West	10181
	North	-4,75	1,77	-1,44	2,18	1,91	-0,34
in	Northeast	1,88	27,27	37,12	5,37	5,36	76,99
Origin	Southeast	5,42	60,01	305,81	42,29	23,60	437,13
0	South	0,37	-4,47	-6,19	70,80	3,80	64,32
	Center-West	-0,20	-3,32	7,39	3,98	3,12	10,96
	Total	2,73	81,26	342,68	124,61	37,79	589,07

Net Total Effects of Tourist Expenditures on Regional Output of the Southeast, by Origin-Destination Flows (in BRL millions)

				Destination			Total
		North	Northeast	Southeast	South	Center-West	Total
	North	-105,72	-79,52	260,43	-21,89	-40,76	12,54
ш.	Northeast	-11,63	-365,25	862,34	-23,59	-14,61	447,26
Origin	Southeast	-180,56	-3.623,75	1.063,87	-928,95	-551,45	-4.220,84
0	South	-3,39	-81,55	447,50	-455,06	-14,26	-106,77
	Center-West	-29,61	-240,86	349,66	-105,07	-129,60	-155,48
	Total	-330,92	-4.390,93	2.983,81	-1.534,55	-750,69	-4.023,29

Net Total Effects of Tourist Expenditures on Regional Output of the Northeast, by Origin-Destination Flows (in BRL millions)

		Destination					Tatal
		North	Northeast	Southeast	South	Center-West	Total
	North	-35,71	254,28	-41,66	-10,10	-19,40	147,41
in'	Northeast	-53,20	641,43	-684,75	-101,04	-99,20	-296,78
Origin	Southeast	2,71	4.147,47	-111,15	-25,97	-7,81	4.005,26
\circ	South	0,68	467,28	-5,52	-27,08	0,41	435,76
	Center-West	-1,16	752,70	-20,84	-16,78	-17,21	696,72
	Total	-86,68	6.263,16	-863,92	-180,96	-143,22	4.988,37

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Total net multiplier effects of domestic tourism at national level lead to a zero-sum game, but regional distributive effects are significant

Domestic tourism can be considered as an important channel to produce a more efficient allocation of resources and reduce inequality among regions in Brazil

From a policy perspective, supporting interregional tourism in Brazil would produce a general redistributive effect

 More investments in tourism infrastructure in the Northeast would still be needed to increase the region's attractiveness (behavior of domestic tourists using a choice model of touristic destination).



The notes for this lecture were based on the following paper:

Haddad, E. A., Porsse, A. A., and Rabahy, W. A. (2013). Domestic Tourism and Regional Inequality in Brazil. *Tourism Economics*, v. 19, p. 173-186.

Decomposição do produto

<u>Dados</u>: Matriz Inter-regional de Insumo-Produto para a Região Autônoma da Madeira, 2017

- 1. Calcule a produção setorial da Região Autônoma da Madeira devida à demanda final com origem em:
 - a. Região Autônoma da Madeira
 - b. Restante de Portugal
 - c. Exterior
- Calcule a produção setorial do Restante de Portugal devida à demanda final com origem em:
 - a. Região Autônoma da Madeira
 - b. Restante de Portugal
 - c. Exterior