Package 'IGC.CSM'

September 30, 2024

Version 0.2.0
Description Develops a General Equilibrium (GE) Model, which estimates key vari-
ables such as wages, the number of residents and work-
ers, the prices of the floor space, and its distribution between commercial and residen-
tial use, as in Ahlfeldt et al., (2015) <doi:10.3982 ecta10876="">. By doing so, the model al</doi:10.3982>
lows understanding the economic influence of different urban policies.
License MIT + file LICENSE

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.1

NeedsCompilation no

Author David Zarruk [aut],
Roman Zarate [aut, cre]

Maintainer Roman Zarate <rd.zarate40@gmail.com>

Repository CRAN

Date/Publication 2024-09-30 10:40:03 UTC

Equilibrium Model

Title Simulate Impact of Different Urban Policies Through a General

Contents

Index

array_operator	2
av_income_simple	2
commuting_matrix	3
density_development	3
inversionModel	4
living_amenities_simple	5
productivity	6
solveModel	7
sumDims	9
sumDims2	9
wages_inversion	0
1	2

2 av_income_simple

array_operator	Array operator to mimic different-dimension-array element-wise op-
	erations in MATLAB. It receives as input two arrays of potentially dif-
	ferent dimensions, it resizes them to have same dimensions and finally
	performs the element-wise operation.
	1

Description

Array operator to mimic different-dimension-array element-wise operations in MATLAB. It receives as input two arrays of potentially different dimensions, it resizes them to have same dimensions and finally performs the element-wise operation.

Usage

```
array_operator(array1, array2, operation)
```

Arguments

array1	The first array
array2	The second array

operation The operation. It can take values: '+', '-', '*', '/' and '^'

Value

An array with dimensions equal to the "largest" input array. It is the result of applying the operator element-wise to both input arrays.

av_income_simple	Computes average income in each location, which is the weighted av-
	erage of the income of the people living in the location.

Description

Computes average income in each location, which is the weighted average of the income of the people living in the location.

Usage

```
av_income_simple(lambda_ij_i, w_tr)
```

lambda_ij_i	NxN matrix - Probability of individuals in each location of working in each
	location.
w_tr	NxS - Wages in each location in each sector.

commuting_matrix 3

commuting	matriv

Function to transform travel times into iceberg commuting costs

Description

Function to transform travel times into iceberg commuting costs

Usage

```
commuting_matrix(t_ij, epsilon)
```

Arguments

t_ij	NxN matrix - Travel time matrix across locations
------	--

epsilon Float - Parameter that transforms travel times to commuting costs

Value

A NxN matrix of commuting costs

density_development	Computes residential and commercial floorspace supply and equilib-
	rium prices.

Description

Computes residential and commercial floorspace supply and equilibrium prices.

Usage

```
density_development(Q, K, w, L_j, y_bar, L_i, beta, alpha, mu)
```

Q	Nx1 array - Floorspaces prices.
K	Nx1 array - Land supply.
W	NxS - Wages in each location in each sector.
L_j	Nx1 matrix - Number of workers in each location.
y_bar	 Average income in each location.
L_i	Nx1 matrix - Number of residents in each location.
beta	Float - Cobb-Douglas parameter output elasticity wrt labor.
alpha	Float - Utility parameter that determines preferences for consumption.
mu	Float - Floorspace prod function: output elast wrt capita, 1-mu wrt land.

4 inversionModel

inversionModel	Function to invert model so amenities wages productivities and de
Tuver Stouwodet	Function to invert model, so amenities, wages, productivities, and de-
	velopment density are chosen to match model to data.

Description

Function to invert model, so amenities, wages, productivities, and development density are chosen to match model to data.

Usage

```
inversionModel(
 N,
 L_i,
 L_j,
 Q,
 Κ,
  t_ij,
 alpha = 0.7,
 beta = 0.7,
  theta = 7,
 delta = 0.3585,
  rho = 0.9094,
 lambda = 0.01,
 epsilon = 0.01,
 mu = 0.3,
 eta = 0.1548,
 nu_init = 0.005,
 tol = 10^{-10},
 maxiter = 1000,
 verbose = FALSE
)
```

N	Integer - Number of locations.
L_i	Nx1 matrix - Number of residents in each location.
L_j	Nx1 matrix - Number of workers in each location.
Q	Nx1 matrix - Floorspace prices
K	Nx1 matrix - Land area
t_ij	NxN matrix - Travel times across all possible locations.
alpha	Float - Utility parameter that determines preferences for consumption.
beta	Float - Output elasticity wrt labor
theta	Float - Commuting elasticity and migration elasticity.

delta	Float - Decay parameter agglomeration
rho	Float - Decay parameter congestion
lambda	Float - Agglomeration force
epsilon	Float - Parameter that transforms travel times to commuting costs
mu	Float - Floorspace prod function: output elast wrt capital, 1-mu wrt land.
eta	Float - Congestion force
nu_init	Float - Convergence parameter to update wages. Default nu=0.01.
tol	Int - tolerance factor
maxiter	Integer - Maximum number of iterations for convergence. Default maxiter=1000.
verbose	Boolean - Equal to TRUE to print verbose.

Value

Equilibrium values.

Examples

```
 \begin{array}{l} \text{N=5} \\ \text{L\_i} = \text{c}(63,\ 261,\ 213,\ 182,\ 113) \\ \text{L\_j} = \text{c}(86,\ 278,\ 189,\ 180,\ 99) \\ \text{Q} = \text{c}(2123,\ 1576,\ 1371,\ 1931,\ 1637) \\ \text{K} = \text{c}(0.44,\ 1.45,\ 1.15,\ 0.87,\ 0.58) \\ \text{t\_ij} = \text{rbind}(\text{c}(0.0,\ 6.6,\ 5.5,\ 5.6,\ 6.4), \\ \text{c}(6.7,\ 0.0,\ 3.9,\ 4.6,\ 4.4), \\ \text{c}(5.5,\ 3.9,\ 0.0,\ 2.8,\ 3.0), \\ \text{c}(5.6,\ 4.6,\ 2.8,\ 0.0,\ 2.7), \\ \text{c}(6.4,\ 4.4,\ 3.0,\ 2.7,\ 0.0)) \\ \\ \text{inversionModel(N=N, } \\ \text{L\_i=L\_i, } \\ \text{L\_j=L\_j, } \\ \text{Q=Q, } \\ \text{K=K, } \\ \text{t\_ij=t\_ij)} \\ \end{array}
```

living_amenities_simple

Function to estimate amenity parameters of locations where users live.

Description

Function to estimate amenity parameters of locations where users live.

Usage

```
living_amenities_simple(theta, N, L_i, W_i, Q, K, alpha, t_ij, rho, eta)
```

6 productivity

Arguments

theta	Float - Parameter that governs the reallocation of workers across locations in the city. This parameter measures how sensible are migration flows within the city to changes in real income.
N	Integer - Number of locations.
L_i	Nx1 matrix - Total residents.
W_i	Nx1 matrix - Market access measure in each location.
Q	Nx1 matrix - Floor space prices.
K	Nx1 matrix - Land area
alpha	Float - Para
t_ij	NxN matrix - Travel times across locations.
rho	Float - decay parameter for amenities.
eta	Float - congestion force

Value

Matrix with the amenity distribution of living in each location.

productivity	Computes productivity levels in each location	

Description

Computes productivity levels in each location

Usage

```
productivity(N, Q, w, L_j, K, t_ij, delta, lambda, beta)
```

N	Float - Number of locations.
Q	Nx1 matrix - Floorspace prices in each location.
W	Nx1 matrix - wages in each location.
L_j	Nx1 matrix - Employment in each location.
K	Nx1 matrix - Land in each location.
t_ij	NxN matrix - Travel times matrix.
delta	Float - decay parameter agglomeration.
lambda	Float - agglomeration force.
beta	Float - Output elasticity wrt labor

solveModel 7

solveModel

Function to solve counterfactuals.

Description

Function to solve counterfactuals.

Usage

```
solveModel(
 Ν,
 L_i,
 L_j,
 Κ,
  t_ij,
  a,
 b,
  varphi,
 w_eq,
 u_eq,
 Q_eq,
  ttheta_eq,
  alpha = 0.7,
 beta = 0.7,
  theta = 7,
 mu = 0.3,
 delta = 0.3585,
  lambda = 0.01,
  rho = 0.9094,
 eta = 0.1548,
  epsilon = 0.01,
  zeta = 0.95,
  tol = 10^{-10},
 maxiter = 1000,
  verbose = FALSE
)
```

N	Integer - Number of locations.
L_i	Nx1 array - Number of residents in each location
L_j	Nx1 array - Number of workers in each location
K	Nx1 array - Land supply
t_ij	NxN matrix - Travel times across locations
а	Nx1 array - Total Factor Productivity in each location

8 solveModel

b	Nx1 array - Vector of amenities in each location
varphi	Nx1 array - Density of development
w_eq	Nx1 array - Initial vector of wages
u_eq	Nx1 array - Initial vector of welfare
Q_eq	Nx1 array - Initial price for floorspace
ttheta_eq	Nx1 array - Share of floorspace used commercially
alpha	Float - Exp. share in consumption, 1-alpha exp. share in housing
beta	Float - Output elasticity with respect to labor
theta	Float - Commuting and migration elasticity.
mu	Float - Floorspace prod function: output elasticity wrt capital
delta	Float - Decay parameter agglomeration force
lambda	Float - agglomeration externality
rho	Float - decay parameter for amenities
eta	Float - amenity externality
epsilon	Float - Parameter that transforms travel times to commuting costs
zeta	Float - convergence parameter
tol	Int - tolerance factor
maxiter	$Integer-Maximum\ number\ of\ iterations\ for\ convergence.\ Default\ maxiter=1000.$
verbose	Boolean - Equal to TRUE to print verbose.

Value

Counterfactual values.

Examples

```
N=5
L_i = c(63, 261, 213, 182, 113)
L_j = c(86, 278, 189, 180, 99)
Q = c(2123, 1576, 1371, 1931, 1637)
K = c(0.44, 1.45, 1.15, 0.87, 0.58)
t_{ij} = rbind(c(0.0, 6.6, 5.5, 5.6, 6.4),
             c(6.7, 0.0, 3.9, 4.6, 4.4),
             c(5.5, 3.9, 0.0, 2.8, 3.0),
             c(5.6, 4.6, 2.8, 0.0, 2.7),
             c(6.4, 4.4, 3.0, 2.7, 0.0))
a = c(1.7, 1.7, 1.6, 1.8, 1.6)
b = c(2.2, 2.5, 2.4, 2.6, 2.3)
varphi = c(95, 219, 215, 167, 148)
w_eq = c(0.9, 1.0, 1.0, 1.0, 0.9)
u_eq = c(1.0, 1.3, 1.2, 1.2, 1.1)
Q_{eq} = c(1.2, 0.9, 0.8, 1.1, 0.9)
ttheta_eq = c(0.5, 0.4, 0.4, 0.4, 0.4)
solveModel(N=N,
```

sumDims 9

```
L_i=L_i,
L_j=L_j,
K=K,
t_ij=t_ij,
a=a,
b=b,
varphi=varphi,
w_eq=w_eq,
u_eq=u_eq,
Q_eq=Q_eq,
ttheta_eq=ttheta_eq)
```

sumDims

Collapse array along one of the dimensions by adding the elements along that dimension.

Description

Collapse array along one of the dimensions by adding the elements along that dimension.

Usage

```
sumDims(array, dimension)
```

Arguments

array Array to collapse along one dimension.

dimension Dimension to collapse the array.

Value

An array that has been collapsed along the given dimension.

sumDims2 Collapse array 2 along one of the dimensions by adding the elements along that dimension.

Description

Collapse array 2 along one of the dimensions by adding the elements along that dimension.

Usage

```
sumDims2(array, dimension)
```

10 wages_inversion

Arguments

array Array to collapse along one dimension.

dimension Dimension to collapse the array.

Value

An array that has been collapsed along the given dimension.

wages_inversion Function to compute equilibrium wages that make the model labor in every location in equal to the observed data. It finds the w's such that equation (3.2) holds.

Description

Function to compute equilibrium wages that make the model labor in every location in equal to the observed data. It finds the w's such that equation (3.2) holds.

Usage

```
wages_inversion(
    N,
    w_init,
    theta,
    tau,
    L_i,
    L_j,
    nu_init = 0.05,
    tol = 10^-10,
    maxiter = 10000,
    verbose = FALSE
)
```

N	Integer - Number of locations.
w_init	Initial vector of wages.
theta	Float - Commuting elasticity.
tau	NxN matrix - Commuting cost matrix across all locations.
L_i	Nx1 matrix - Number of residents in each location.
L_j	Nx1 matrix - Number of workers in each location.
nu_init	Float - Convergence parameter to update wages. Default nu=0.01.
tol	Float - Maximum tolerable error for estimating total labor. Default tol=10^-10.
maxiter	Integer - Maximum number of iterations for convergence. Default maxiter=10000.
verbose	Boolean - Equal to TRUE to print verbose.

wages_inversion 11

Value

A list with equilibrium wages and probability of workers in each location working in every other location

Index

```
array_operator, 2
av_income_simple, 2
commuting_matrix, 3
density_development, 3
inversionModel, 4
living_amenities_simple, 5
productivity, 6
solveModel, 7
sumDims, 9
sumDims2, 9
wages_inversion, 10
```