Package 'gnrprod'

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Title Estimates Production Functions				
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Description Implements the nonparametric identification of gross output production functions specified by Gandhi, Navarro, and Rivers (2020).				
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colombian Colombian				

Description

Plant-level production data for the food products industry (International Standard Industrial Classification code 311) in Colombia.

Usage

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Format

A data frame with seven variables:

share level intermediate input's revenue share

id firm id

year the last two digits of a year between 1981 and 1991

RGO level of real gross output with base year 1981

L labor in level employee years

K level of real capital stock with base year 1981

RI level of real intermediate inputs with base year 1981

For a complete listing of data, see https://www.journals.uchicago.edu/doi/suppl/10. 1086/707736

gnrflex	Estimate	flexible	input	elasticity:	Gandhi,	Navarro,	Rivers
	(GNR) sh	are regre	ession				

Description

The gnrflex function implements the first stage (share regression) of the GNR production function estimation routine, nonparametrically identifying the flexible input elasticity of the production function. This function is called in the main wrapper function gnrprod. It currently supports only one flexible input.

For details, see Gandhi, Navarro, and Rivers (2020).

Usage

```
gnrflex(output, fixed, flex, share, id, time, degree, control)
```

Arguments

output	a numeric vector of level gross output
fixed	a numeric matrix of level fixed inputs
flex	a numeric vector of level flexible input

share a numeric vector of the level intermediate input's revenue share

id a numeric vector of firm idstime a numeric vector of time

degree degree of share regression polynomial

control an optional list of convergence settings. See gnrflex.control for listing.

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Value

a list of class "gnrflex" containing three elements:

elas: a list containing six elements describing the share regression:

• flex_in_elas: a numeric vector of the estimated flexible input elasticity for each observation

- coef: a numeric vector of the coefficients of the estimator scaled by a constant (equation (21))
- residuals: a numeric vector of the residuals
- SSR: sum of squared residuals
- iterations: number of iterations performed
- convergence: boolean indicating whether convergence was achieved

arg: a list containing seven elements to be passed to the second stage function gnriv

- input: a numeric matrix (S3 'poly') of the polynomial expansion of all inputs
- input_degree: a numeric matrix corresponding to input denoting each vector's degree
- big_Y: a numeric vector of persistent productivity minus the constant of integration (equation (16) in Gandhi, Navarro, and Rivers (2020))
- D_coef: a numeric vector equalling coef divided by an estimate of the constant
- id: a numeric vector of the firm ids
- time: a numeric vector of time
- degree: the degree of the share regression

control: the list of convergence control parameters. See gnrflex.control

gnrflex.control

Control iterations in first stage of GNR

Description

Allows the user to modify convergence parameters of Gauss Newton algorithm used in the gnrflex function

Usage

```
gnrflex.control(
  maxit = 100,
  reltol = 1e-05,
  initial_step = 100,
  min_factor = 1e-05
)
```

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Arguments

maxit Maximum number of iterations. Defaults to 100.
reltol Relative convergence tolerance. Defaults to 1e-5.

initial_step A scaling parameter specifying the initial step-size factor used in each

iteration of the Gauss-Newton algorithm. initial_step is halved in each

convergence step.

min_factor The minimum value that the step-size factor can take on in the conver-

gence step of any iteration of the Gauss-Newton algorithm.

Value

a list containing four elements: maxit, reltol, initial_step, and min_factor

gnriv Estimate fixed input elasticity and total productivity: Gandhi,
Navarro, Rivers (GNR) lag instruments

Description

The gnriv function implements the second stage of the GNR production function estimation routine, nonparametrically identifying the fixed input elasticities of the production function and total productivity. This function is called in the main wrapper function gnrprod. It currently supports only one flexible input.

For details, see Gandhi, Navarro, and Rivers (2020).

Usage

gnriv(object, degree, control)

Arguments

object of class gnrflex

degree of Markov process for persistent productivity

control an optional list of convergence settings. See gnriv.control for listing.

Value

a list of class "gnriv" containing six elements:

elas: a numeric matrix of estimated elasticities of fixed inputs for each observation

productivity: a numeric vector of estimated total productivity

degree: degree of Markov process

iterations: number of iterations performed

convergence: boolean indicating whether convergence was achieved control: the list of convergence control parameters. See gnriv.control.

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gnriv.control	Control iterations in second stage of GNR	

Description

Allows the user to modify convergence parameters of Gauss Newton algorithm used in the gnriv function

Usage

```
gnriv.control(maxit = 100, reltol = 1e-08)
```

Arguments

maxit Maximum number of iterations. Defaults to 100. reltol Relative convergence tolerance. Defaults to 1e-8.

Value

a list containing two elements: maxit and reltol

gnrprod	Estimate	production	functions	and	productivity:	Gandhi,
	Navarro,	and Rivers (2	2020)			

Description

The gnrprod function is the front end of the gnrprod package. It estimates production functions and productivity in two stages: gnrflex (estimate flexible input elasticity) and gnriv (estimate fixed input elasticities and productivity). It currently supports only one flexible input.

Usage

Arguments

output	name (character) of variable of level gross output or a numeric vector
fixed	name (character or character vector) of variables of level fixed inputs or a numeric matrix $$
flex	name (character) of variable of level flexible input or a numeric vector
share	name (character) of variable of level intermediate input's revenue share or a numeric vector $$
in_price	optional (required if share is not specified) name (character) of variable of common flexible input price or a numeric vector

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out_price optional (required if share is not specified) name (character) of variable

of common output price or a numeric vector

id name (character) of variable of firm id or a numeric vector time name (character) of variable of time or a numeric vector

data dataframe containing all variables with names specified by arguments

above (left empty if arguments above are vector/matrix)

degree degree of share regression polynomial

markov_degree degree of Markov process for persistent productivity

fs_control an optional list of convergence settings of the first stage. See gnrflex.control

for listing.

ss_control an optional list of convergence settings of the second stage. See gnriv.control

for listing.

Value

a list of class "gnr" with five elements: avg_elasticity: a named numeric vector of the average elasticities of all inputs

data: a list (dataframe) containing:output, fixed, flex, id, time, and share variables and estimated elasticities for each observation

first_stage: a list containing six elements describing the share regression (first stage):

- coef: a numeric vector of the coefficients of the estimator scaled by a constant (equation (21))
- residuals: a numeric vector of the residuals
- SSR: sum of squared residual
- iterations: number of iterations performed
- convergence: boolean indicating whether convergence was achieved
- control: list of convergence control parameters (see gnrflex.control)

second_stage: a list containing four elements describing the second stage:

- productivity: a numeric vector of the estimated total productivity
- iterations: number of iterations performed
- convergence: boolean indicating whether convergence was achieved
- control: list of convergence control parameters (see gnriv.control)

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