Package 'gravityGE'

July 22, 2025

Description Implements a one-sector Armington-CES gravity model with general equilib-

Title One Sector Armington-CES Gravity Model with General Equilibrium

Type Package **Version** 1.0.0

rium (GE) effects. This model is designed to analyze international and domestic trade by capt ing the impacts of trade costs and policy changes within a general equilibrium framework. Ad tionally, it includes a local parameter to run simulations on productivity. The package provides functions for calibration, simulation, and analysis of the model.	
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rium	gravityGE	Solves one sector Armington-CES gravity model with general equilibrium
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Description

Solves one sector Armington-CES gravity model with general equilibrium

Usage

```
gravityGE(
  trade_data,
  theta = 4,
  beta_hat_name = NULL,
  a_hat_name = NULL,
  multiplicative = FALSE
)
```

Arguments

trade_data A data frame that contains 'orig', 'dest', and 'flow' named columns, with addi-

tional variables as described below.

theta Trade elasticity parameter (default = 4).

beta_hat_name A character name in trade data for the beta hat variable. If NULL, a matrix of

ones is used. Domestic trade ('orig' == 'dest') must have a value of 0.

a_hat_name A character name in trade_data for the a_hat variable. If NULL, a matrix of

ones is used. All values across 'orig' in a_hat must be the same.

multiplicative Logical. If TRUE, the model is multiplicative. If FALSE, the model is additive.

Default = FALSE. Additive is recommended when trade data is unbalanced.

Value

A list containing two data frames. A dyadic ('orig' and 'dest') data frame with the new trade flows, and a unidirectional ('orig') data frame with the welfare effects.

Examples

```
flows <- expand.grid(LETTERS, LETTERS)
flows$flow <- 1
names(flows)[1:2] <- c("orig", "dest")

# There should be no change in welfare (all ones)
out <- gravityGE::gravityGE(
   trade_data = flows,
   theta = 4,
   beta_hat_name = NULL,
   a_hat_name = NULL,</pre>
```

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```
multiplicative = FALSE
)
```

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