Package 'stratEst'

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Type Package

Title Strategy Estimation

Version 1.0.1

Author Fabian Dvorak

Maintainer Fabian Dvorak <fabian.dvorak@uni.kn>

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Description

Variants of strategy estimation (Dal Bo & Frechette, 2011, <doi:10.1257/aer.101.1.411>), including the model with parameters for the choice probabilities of the strategies (Breitmoser, 2015, <doi:10.1257/aer.20130675>), and the model with individual level covariates for the selection of strategies by individuals (Dvorak & Fehrler, 2018, <doi:10.2139/ssrn.2986445>).

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LazyData true

LinkingTo Rcpp, RcppArmadillo (>= 0.9.900.0.0)

Imports Rcpp (>= 0.12.18), stats

RoxygenNote 7.1.0

Suggests testthat, spelling

Depends R (>= 3.5)

URL http://github.com/fdvorak/stratEst

BugReports http://github.com/fdvorak/stratEst/issues

NeedsCompilation yes

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data.DF2011

Data of Dal Bo and Frechette (2011)

Description

The dataset of Dal Bo and Frechette (DF2011, 2011) as stratEst.data frame.

Usage

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data(data.DF2011)

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Format

A data frame with 7358 rows and 7 variables:

treatment A treatment identifier of the experiment.

id Variable which identifies a participant.

game The supergame number.

period The period of the supergame.

choice A factor with two levels which is indicates if the participant cooperates (c) or defects (d) in the current period.

other.choice A factor with two levels which indicates if the other participant cooperates (c) or defects (d) in the current period.

input A factor with four levels which is indicates the action profile in the previous round. The first letter indicates the action of the participant, the second letter the action of the partner in the previous round. In the first round of a game the input is NA.

Source

```
https://www.aeaweb.org/articles?id=10.1257/aer.101.1.411
```

References

Dal Bo P, Frechette GR (2011). "The Evolution of Cooperation in Infinitely Repeated Games: Experimental Evidence." *American Economic Review*, 101(1), 411-429.

data.DFS2020

Data of Dvorak, Fischbacher and Schmelz (2020)

Description

A stratEst.data object with observations from an experiment on social influence.

Usage

```
data(data.DF2011)
```

Format

A data frame with 569 rows and 8 variables:

id A vector of integers which identifies the participant.

game A vector of integers which identifies the game.

period A vector of integers which identifies the period.

others.choices A factor with two levels which indicates if the choices of the other two group members are in line (in line) or not in line (not in line) with the preference of the participant.

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choice A factor with two levels which is indicates if the participant deviates (deviate) from or follows (follow) the own preference in the current period.

intercept An intercept. One for every observation.

conformity.score The conformity score of the participant in a post-experimental conformity questionnaire (Mehrabian and Stefl, 1995).

input A factor which indicates the input for the strategies. The variable choice with two levels which is indicates if the participant deviates (deviate) from or follows (follow) the own preference in the current period.

References

Dvorak F, Fischbacher U, Schmelz K (2020). "Incentives for Conformity and Anticonformity." *TWI Working Paper Series*.

Mehrabian A, Stefl CA (1995). "Basic Temperament Components of Loneliness, Shyness, and Conformity." *Social Behavior and Personality*, 23(3), 253–263.

data.FRD2012

Data of Fudenberg, Rand, and Dreber (2012)

Description

The dataset of Fudenberg, Rand, and Dreber (2012) as stratEst.data frame.

Usage

data(data.FRD2012)

Format

A data frame with 13126 rows and 10 variables:

treatment A factor with six levels which identifies the treatments of the experiment.

id A vector of integers which identifies the participant.

game A vector of integers which identifies the supergame.

period A vector of integers which identifies the period of the supergame.

choice A factor with two levels which is indicates if the participant cooperates (c) or defects (d) in the current period.

last.choice A factor with two levels which indicates if the participant cooperated (c) or defected (d) in the previous period.

last.other A factor with two levels which indicates if the other participant cooperated (c) or defected (d) in the previous period.

bc A factor which indicates the benefit to cost ratio of the treatment.

error A factor which indicates the noise level of the treatment.

input A factor with four levels which is indicates the action profile in the previous round. The first letter indicates the action of the participant, the second letter the action of the partner in the previous round. In the first round of a game the input is NA.

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Source

https://www.aeaweb.org/articles?id=10.1257/aer.102.2.720

References

Fudenberg D, Rand DG, Dreber A (2012). "Slow to Anger and Fast to Forgive: Cooperation in an Uncertain World." *American Economic Review*, 102(2), 720-749.

data.WXZ2014

Data of the rock-paper-scissors game from Wang, Xu, and Zhou (2014)

Description

A stratEst.data object that contains the data of Wang, Xu, and Zhou (2014).

Usage

data(data.WXZ2014)

Format

A stratEst.data object with 21.600 rows and 7 variables:

id Variable which identifies the participant.

game The identifier of the game.

period The period within the game.

choice A factor with three levels which indicates if the player chooses rock, paper or scissors.

other_choice A factor with three levels which indicates if the other player chooses rock, paper or scissors.

result A factor with three levels which indicates if the result for the player.

input A factor with three levels which is indicates the action in the previous round. In the first period of a game the input is NA.

References

Wang Z, Xu B, Zhou HJ (2014). "Social Cycling and Conditional Responses in the Rock-Paper-Scissors Game." *Scientific Reports*, 4(1), 2045-2322.

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DF2011

Data of Dal Bo and Frechette (2011)

Description

A dataset with observations from the repeated prisoner's dilemma experiment of Dal Bo and Frechette (2011).

Usage

data(DF2011)

Format

A data frame with 7358 rows and 6 variables:

treatment A factor with six levels which identifies the treatments of the experiment.

id A vector of integers which identifies the participant.

game A vector of integers which identifies the supergame.

period A vector of integers which identifies the period of the supergame.

choice A factor with two levels which is indicates if the participant cooperates (c) or defects (d) in the current period.

other.choice A factor with two levels which indicates if the other participant cooperates (c) or defects (d) in the current period.

Source

```
https://www.aeaweb.org/articles?id=10.1257/aer.101.1.411
```

References

Dal Bo P, Frechette GR (2011). "The Evolution of Cooperation in Infinitely Repeated Games: Experimental Evidence." *American Economic Review*, 101(1), 411-429.

DFS2020

Data of Dvorak, Fischbacher and Schmelz (2020)

Description

A dataset with observations from an experiment on social influence.

Usage

data(DF2011)

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Format

A data frame with 569 rows and 7 variables:

id A vector of integers which identifies the participant.

game A vector of integers which identifies the game.

period A vector of integers which identifies the period.

others.choices A factor with two levels which indicates if the choices of the other two group members are in line (in line) or not in line (not in line) with the preference of the participant.

choice A factor with two levels which is indicates if the participant deviates (deviate) from or follows (follow) the own preference in the current period.

intercept An intercept. One for every observation.

conformity.score The conformity score of the participant in a post-experimental conformity questionnaire (Mehrabian and Stefl, 1995).

References

Dvorak F, Fischbacher U, Schmelz K (2020). "Incentives for Conformity and Anticonformity." *TWI Working Paper Series*.

Mehrabian A, Stefl CA (1995). "Basic Temperament Components of Loneliness, Shyness, and Conformity." *Social Behavior and Personality*, 23(3), 253–263.

FRD2012

Data of Fudenberg, Rand, and Dreber (2012)

Description

A dataset with observations from the repeated prisoner's dilemma experiment of Fudenberg, Rand, and Dreber (2012).

Usage

data(FRD2012)

Format

A data frame with 13126 rows and 9 variables:

treatment A factor with six levels which identifies the treatments of the experiment.

id A vector of integers which identifies the participant.

game A vector of integers which identifies the supergame.

period A vector of integers which identifies the period of the supergame.

choice A factor with two levels which is indicates if the participant cooperates (c) or defects (d) in the current period.

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last.choice A factor with two levels which indicates if the participant cooperated (c) or defected (d) in the previous period.

last.other A factor with two levels which indicates if the other participant cooperated (c) or defected (d) in the previous period.

bc A factor which indicates the benefit to cost ratio of the treatment.

error A factor which indicates the noise level of the treatment.

Source

```
https://www.aeaweb.org/articles?id=10.1257/aer.102.2.720
```

References

Fudenberg D, Rand DG, Dreber A (2012). "Slow to Anger and Fast to Forgive: Cooperation in an Uncertain World." *American Economic Review*, 102(2), 720-749.

is.stratEst.check

Class stratEst.check

Description

Checks if an object is of class stratEst.check.

Usage

```
is.stratEst.check(x)
```

Arguments

Х

object to be tested.

Details

Objects of class stratEst.check are returned by the function stratEst.check() of package stratEst.

is.stratEst.data 9

is.stratEst.data

Class stratEst.data

Description

Checks if an object is of class stratEst.data.

Usage

```
is.stratEst.data(x)
```

Arguments

Χ

object to be tested.

Details

Objects of class stratEst.data are returned by the functions stratEst.data() and stratEst.simulate() of package stratEst.

is.stratEst.model

Class stratEst.model

Description

Checks if an object is of class stratEst.model.

Usage

```
is.stratEst.model(x)
```

Arguments

Х

object to be tested.

Details

Objects of class stratEst.model are returned by the estimation function stratEst.model() of package stratEst.

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```
is.stratEst.strategy Class stratEst.strategy
```

Description

Checks if an object is of class stratEst.strategy.

Usage

```
is.stratEst.strategy(x)
```

Arguments

x object to be tested.

Details

Objects of class stratEst.strategy is returned by the function stratEst.strategy() of package stratEst.

```
{\tt print.stratEst.check} \quad \textit{Print Method for stratEst.check}
```

Description

Print Method for stratEst.check

Usage

```
## S3 method for class 'stratEst.check'
print(x, ...)
```

Arguments

x An object of class stratEst.check.

... Further arguments passed to or from other methods.

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Description

Print Method for stratEst.data

Usage

```
## S3 method for class 'stratEst.data'
print(x, ...)
```

Arguments

x An object of class stratEst.data.

. . . Further arguments passed to or from other methods.

 ${\tt print.stratEst.model} \quad \textit{Print Method for stratEst.model}$

Description

Print Method for stratEst.model

Usage

```
## S3 method for class 'stratEst.model'
print(x, ...)
```

Arguments

x An object of class stratEst.model.

... Further arguments passed to or from other methods.

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```
print.stratEst.strategy
```

Print Method for stratEst.strategy

Description

Print Method for stratEst.strategy

Usage

```
## S3 method for class 'stratEst.strategy'
print(x, ...)
```

Arguments

x An object of class stratEst.strategy.

... Further arguments passed to or from other methods.

```
round.stratEst.strategy
```

Round Method for stratEst.strategy

Description

Round Method for stratEst.strategy

Usage

```
## S3 method for class 'stratEst.strategy'
round(x, digits = 0)
```

Arguments

x An object of class stratEst.strategy.

digits Further arguments passed to or from other methods.

strategies.DF2011

strategies.DF2011

strategies.DF2011

Description

List of six prisoner's dilemma strategies (Dal Bo and Frechette 2011).

Usage

```
data(strategies.DF2011)
```

Format

Each strategy is encoded as a data.frame object. The rows of the data frame represent the states of the automaton. The first row is the start state of the automaton. Each data.frame object contains the following variables:

prob.d Probability to defect.

prob.c Probability to cooperate.

tremble Probability of a tremble.

tr(cc) State transition for the input cc.

tr(cd) State transition for the input cd.

tr(dc) State transition for the input dc.

tr(dd) State transition for the input dd.

Details

The prisoner's dilemma strategies are:

Strategy which always defects.

ALAULLC Strategy which always cooperates.

GRIM Strategy which cooperates until one player defects, then GRIM defects forever.

TFT Strategy which cooperates unless the partner defected in the last round.

WSLS Strategy which cooperates if both players chose the same action last round, otherwise WSLS defects. Also known as PTFT.

T2 Strategy which cooperates until either player defects, then it defects twice and returns to cooperation (regardless of the actions during the punishment phase).

References

Dal Bo P, Frechette GR (2011). "The Evolution of Cooperation in Infinitely Repeated Games: Experimental Evidence." *American Economic Review*, 101(1), 411-429.

Examples

```
strategies <- strategies.DF2011[c("ALLD","ALLC","TFT","GRIM")]</pre>
```

14 strategies.DFS2020

strategies.DFS2020

strategies.DFS2020

Description

The conformist and anticonformist strategy identifies by Dvorak, Fischbacher, and Schmelz (2020).

Usage

```
data(strategies.DFS2020)
```

Format

Each strategy is encoded as a stratEst.strategy object. The rows of the data frame represent the states of the strategy. The first row is the start state of the strategy. Each stratEst.strategy object contains the following variables:

prob. follow Probability to follow own preference.

prob. deviate Probability to deviate from the own preference.

tr(not in line) State transition for the input the choices of the others are not in line with the own preference.

tr(in line) State transition for the input the choices of the others are in line with the own preference.

Details

The strategies are:

Strategy that generally follows the own preference if the choices of the other group members are in line with the own preference and deviates from the own preference the choices of the other group members are not in line with the own preference.

conformist Strategy that frequently deviates from the own preference the choices of the other group members are in line with the own preference and follows the own preference if the choices of the other group members are not in line with the own preference.

References

Dvorak F, Fischbacher U, Schmelz K (2020). "Incentives for Conformity and Anticonformity." *TWI Working Paper Series*.

Examples

```
strategies <- strategies.DFS2020[c("conformist","anticonformist")]</pre>
```

strategies.FRD2012

strategies.FRD2012

strategies.FRD2012

Description

List of eleven prisoner's dilemma strategies (Fudenberg, Rand, and Dreber 2012).

Usage

```
data(strategies.FRD2012)
```

Format

Each strategy is encoded as a data.frame object. The rows of the data frame represent the states of the automaton. The first row is the start state of the automaton. Each data.frame object contains the following variables:

prob.d Probability to defect.

prob.c Probability to cooperate.

tremble Probability of a tremble.

tr(cc) State transition for the input cc.

tr(cd) State transition for the input cd.

tr(dc) State transition for the input dc.

tr(dd) State transition for the input dd.

Details

```
c("ALLC","TFT","TF2T","TF3T","T2FT","T2F2T","GRIM","GRIM2","GRIM3","ALLD","DTFT")

The prisoner's dilemma strategies are:
```

ALLC Strategy which always cooperates.

TFT Strategy which cooperates unless the partner defected in the last round.

TF2T Strategy which cooperates unless the partner defected in the last two rounds.

TF3T Strategy which cooperates unless the partner defected in the last three rounds.

T2FT Strategy which cooperates unless the partner defected in either of the last two rounds.

T2F2T Strategy which cooperates unless the partner defected for two consecutive rounds of the last three rounds.

GRIM Strategy which cooperates until one player defects, then GRIM defects forever.

GRIM2 Strategy which cooperates until two consecutive rounds occur in which one player defected, then GRIM2 defects forever.

GRIM3 Strategy which cooperates until three consecutive rounds occur in which one player defected, then GRIM3 defects forever.

ALLD Strategy which always defects.

DTFT Strategy which starts with defection, then plays according to TFT.

16 strategies.PD

References

Fudenberg D, Rand DG, Dreber A (2012). "Slow to Anger and Fast to Forgive: Cooperation in an Uncertain World." *American Economic Review*, 102(2), 720-749.

Examples

```
strategies <- strategies.FRD2012[c("ALLC","ALLD","TFT","GRIM","PTFT")]</pre>
```

strategies.PD

strategies.PD

Description

List of 24 prisoner's dilemma strategies (Dal Bo and Frechette 2011; Fudenberg, Rand, and Dreber 2012; Breitmoser 2015).

Usage

```
data(strategies.PD)
```

Format

Each strategy is encoded as a data.frame object. The rows of the data frame represent the states of the automaton. The first row is the start state of the automaton. Each data.frame object contains the following variables:

prob.d Probability to defect.

prob.c Probability to cooperate.

tremble Probability of a tremble.

tr(cc) State transition for the input cc.

tr(cd) State transition for the input cd.

tr(dc) State transition for the input dc.

tr(dd) State transition for the input dd.

Details

The prisoner's dilemma strategies are:

Strategy which always cooperates.

ALAICLD Strategy which always defects.

DC Strategy which starts with defection and then alternates between cooperation and defection.

DGRIM2 Strategy which starts with defection, then plays according to GRIM2.

DGRIM3 Strategy which starts with defection, then plays according to GRIM3.

DTF2T Strategy which starts with defection, then plays according to TF2T.

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DTF3T Strategy which starts with defection, then plays according to TF3T.

DTFT Strategy which starts with defection, then plays according to TFT.

FC Strategy which starts with cooperation, then defects forever.

GRIM Strategy which cooperates until one player defects, then GRIM defects forever.

GRIM2 Strategy which cooperates until two consecutive rounds occur in which one player defected, then GRIM2 defects forever.

GRIM3 Strategy which cooperates until three consecutive rounds occur in which one player defected, then GRIM3 defects forever.

M1BF Strategy which cooperates if both players cooperated, and defects if both players defected in the last round. If the own action was cooperation and the other player defected, cooperate with some probability. If the own action was defection and the other player cooperated, cooperate with some (potentially different) probability.

PT2FT Strategy which cooperates if both players cooperated in the last two rounds, both players defected in the last two rounds, or both players defected two rounds ago and cooperated in the last round. Otherwise PT2FT defect.

PTFT Strategy which cooperates if both players chose the same action last round, otherwise PTFT defects. Also known as WSLS.

RAND Strategy which uniformly randomizes between cooperation and defection.

SGRIM Semi grim strategy (Breitmoser, 2015). The strategy cooperates if both players cooperated, and defects if both players defected in the last round. If one player defected and the other cooperated, cooperate with some probability.

T2 Strategy which cooperates until either player defects, then it defects twice and returns to cooperation (regardless of the actions during the punishment phase).

T2F2T Strategy which cooperates unless the partner defected for two consecutive rounds of the last three rounds.

T2FT Strategy which cooperates unless the partner defected in either of the last two rounds.

TF2T Strategy which cooperates unless the partner defected in the last two rounds.

TF3T Strategy which cooperates unless the partner defected in the last three rounds.

TFT Strategy which cooperates unless the partner defected in the last round.

WSLS Strategy which cooperates if both players chose the same action last round, otherwise WSLS defects. Also known as PTFT.

References

Breitmoser Y (2015). "Cooperation, but no Reciprocity: Individual Strategies in the Repeated Prisoner's Dilemma." *American Economic Review*, 105(9), 2882-2910.

Dal Bo P, Frechette GR (2011). "The Evolution of Cooperation in Infinitely Repeated Games: Experimental Evidence." *American Economic Review*, 101(1), 411-429.

Fudenberg D, Rand DG, Dreber A (2012). "Slow to Anger and Fast to Forgive: Cooperation in an Uncertain World." *American Economic Review*, 102(2), 720-749.

Examples

```
strategies <- strategies.PD[c("ALLC","ALLD","TFT","GRIM","PTFT")]</pre>
```

18 strategies.RPS

strategies.RPS

strategies.RPS

Description

Six rock-paper-scissors strategies.

Usage

```
data(strategies.RPS)
```

Format

Each strategy is encoded as a stratEst.strategy object. The rows of the data frame represent the states of the strategy. The first row is the start state of the strategy. Each stratEst.strategy object contains the following variables:

prob.r Probability to play rock.

prob.p Probability to play paper.

prob.s Probability to play scissors.

tremble Probability of a tremble.

- tr(r) State transition for the input last choice was rock.
- tr(p) State transition for the input last choice was paper.
- tr(s) State transition for the input last choice was scissors.

Details

The rock-paper-scissors strategies are:

Strategy which plays rock.

nowher Strategy which plays paper.

scissors Strategy which plays scissors.

nash Nash equilibrium strategy which plays every action with probability one-third.

mixed Strategy which plays every action with a certain probability.

imitate Strategy which plays a random action in the first round and subsequently imitates the last choice.

Examples

```
strategies <- strategies.RPS[c("nash","mixed","imitate")]</pre>
```

stratEst

Strategy Estimation Function

Description

Performs variants of the strategy estimation method.

Usage

```
stratEst(
  data,
  strategies,
  shares,
  coefficients,
  covariates,
  sample.id,
  response = "mixed",
  sample.specific = c("shares", "probs", "trembles"),
  r.probs = "no",
  r.trembles = "global",
  select = NULL,
 min.strategies = 1,
  crit = "bic",
  se = "analytic",
  outer.runs = 1,
  outer.tol = 1e-10,
  outer.max = 1000,
  inner.runs = 10,
  inner.tol = 1e-05,
  inner.max = 10,
  lcr.runs = 100,
 lcr.tol = 1e-10,
 lcr.max = 1000,
 bs.samples = 1000,
  quantiles = c(0.01, 0.05, 0.5, 0.95, 0.99),
  stepsize = 1,
  penalty = F,
  verbose = TRUE
)
```

Arguments

data

A stratEst.data object or data.frame. Must contain the variables choice, input, id, game, period. The variable id identifies observations of the same individual across games and periods. The factor input indicates the discrete information observed by the individual before making a choice. The factor choice indicates the choice of the individual.

strategies

A list of strategies. Each strategy is a data.frame of class stratEst.strategy. Each row of the data.frame represents one state of the strategy. The first row defines the initial state which is entered if the variable input is NA. Column names which start with the string 'output.' indicate the columns which contain the multinomial choice probabilities of the strategy. For example, a column labeled 'output.x' contains the probability to observe the output 'x'. The column 'tremble' contains a tremble probability for pure strategies. Column names which start with the string 'input.' indicate the columns which contain the deterministic state transition of the strategy. For example, a column with name 'input.x' indicates the state transition after observing input 'x'.

shares

A vector of strategy shares. The elements to the order of strategies in the list strategies. Shares which are NA are estimated from the data. With more than one sample and sample specific shares, a list of column vectors is required.

coefficients

Column vector which contains the latent class regression coefficients. The elements correspond to the vector of estimates.

covariates

A character vector indicating the names of the variables in data that are the covariates of the latent class regression model. Rows with the same id must have the values of covariates. Missing value are not allowed.

sample.id

A character indicating the name of the variable which identifies the samples. Individual observations must be nested in samples. The same must be true for clusters if specified. If more than one sample exists, shares are estimated for each sample. All other parameters are estimated for the data of all samples. If the object is not supplied, it is assumed that the data contains only one sample.

response

A string which can be set to "pure" or "mixed". If set to "pure" all estimated choice probabilities are pure, i.e. either zero or one. If set to "mixed" all estimated choice probabilities are mixed. The default is "mixed".

sample.specific

A character vector defining which model parameters are sample specific. If the vector contains the character "shares" ("probs", "trembles"), the estimation function estimates a set of shares (choice probabilities, trembles) for each sample in the data. If the vector does not contains the character "shares" ("probs", "trembles") one set of shares (choice probabilities, trembles) is estimated for the pooled data of all samples. Default is c("shares", "probs", "trembles").

r.probs

A string which can be set to "no", "strategies", "states" or "global". If set to "strategies", the estimation function estimates strategies with one strategy specific vector of choice probabilities in every state of the strategy. If set to "states", one state specific vector of choice probabilities is estimated for each state. If set to "global", a single vector of probabilities is estimated which applies in every state of each strategy. Default is "no".

r.trembles

A string which can be set to "no", "strategies", "states" or "global". If set to "strategies", the estimation unction estimates strategies with one strategy specific tremble probability. If set to "states", one state specific tremble probability is estimated for each state. If set to "global", a single tremble probability is estimated which globally. Default is "global".

select

A character vector indicating which model parameters are selected. If the vector contains the character "strategies" ("probs", "trembles"), the number

of strategies (choice probabilities, trembles) is selected based on the selection
criterion specified in "crit". The selection of choice probabilities and trem-
bles occurs obeying the restriction specified in r.probs and r.trembles. (E.g.
if r.probs is set to "strategies", select = "probs" will select the sets of
choice probabilities within each strategy). Default is NULL.
An integer which specifies the minimum number of strategies in case of strategy

min.strategies

An integer which specifies the minimum number of strategies in case of strategy selection. The strategy selection procedure stops if the minimum is reached.

crit

A string which can be set to "bic", "aic" or "icl". If set to "bic", model selection based on the Bayesian Information criterion is performed. If set to "aic", the Akaike Information criterion is used. If set to "icl" the Integrated Classification Likelihood criterion is used. Default is "bic".

se

A string which can be set to "analytic" or "bootstrap". If set to "bootstrap", bootstrapped standard errors are reported. Default is "analytic".

outer.runs

A positive integer which stets the number of outer runs of the solver. Default is

outer.tol

A positive number which stets the tolerance of the continuation condition of the outer runs. The iterative algorithm stops if the relative decrease of the log-likelihood is smaller than outer.tol. Default is 0.

outer.max

A positive integer which stets the maximum number of iterations of the outer runs of the solver. The iterative algorithm stops if it did not converge after "outer.max" iterations. Default is 1000.

inner.runs

A positive integer which stets the number of inner runs of the solver. Default is 10

inner.tol

A positive number which stets the tolerance of the continuation condition of the inner EM runs. The iterative algorithm stops if the relative decrease of the log-likelihood is smaller than inner.tol. Default is 0.

inner.max

A positive integer which stets the maximum number of iterations of the inner EM runs. The iterative algorithm stops if it did not converge after inner.max iterations. Default is 10.

lcr.runs

A positive integer which stets the number of estimation runs for latent class regression. Default is 100.

lcr.tol

A positive number which stets the tolerance of the continuation condition of the Latent Class Regression runs. The iterative algorithm stops if the relative decrease of the log-likelihood is smaller than lcr.tol. Default is 0.

lcr.max

A positive integer which stets the maximum number of iterations of the Latent Class Regression EM runs. The iterative algorithm stops if it did not converge after lcr.max iterations. Default is 1000.

bs.samples

A positive integer which sets the number of bootstrap samples drawn with replacement.

quantiles

A numeric vector indicating the quantiles of the sampling distribution of the estimated parameters. The quantiles are identified based on the standard error or based on bootstrapping the sampling distribution of the parameter.

stepsize

A positive number which sets the stepsize of the Fisher scoring algorithm used to estimate the coefficients of the latent class regression model. Default is one. Values smaller than one slow down the convergence of the algorithm.

penalty A logical indicating if the Firth penalty is used to estimate the coefficients of

the latent class regression model. Default is FALSE. Irrespective of the value specified here, the penalty is used in the case of a bootstrap of the standard

errors of latent class regression coefficients.

verbose A logical, if TRUE messages of the estimation process and a summary of the

estimated model is printed to the console. Default is TRUE.

Details

The estimation function stratEst() returns maximum-likelihood estimates for the population shares and choice probabilities of a set of candidate strategies given some data from an economic experiment. Candidate strategies can be supplied by the user in the form of deterministic finite-state automata. The number and the complexity of strategies can be restricted by the user or selected based on information criteria. stratEst also features latent class regression to assess the influence of covariates on strategy choice.

Value

An object of class stratEst. A list with the following elements.

strategies A list of fitted strategies.

shares Matrix of strategy shares. The order of rows corresponds to the order of strate-

gies defined in the input object strategies.

probs Matrix of choice probabilities. The value NA indicates that the probability could

not be estimated since data does not contain observations the model assigns to

the corresponding state.

trembles Matrix of tremble probabilities of the strategies. The value NA indicates that the

corresponding probability could not be estimated since data does not contain

observations the model assigns to the corresponding state.

coefficients Matrix of latent class regression coefficients for strategies.

shares.par Estimated strategy shares. probs.par Estimated choice probabilities.

trembles.par Estimated tremble probabilities.

coefficients.par

Estimated latent class regression coefficients.

shares.indices Indices of strategy shares.

probs.indices Indices of choice probabilities.

trembles.indices

Indices of tremble probabilities.

coefficients.indices

Indices of latent class regression coefficients.

loglike The log-likelihood of the model. Larger values indicate a better fit of the model

to the data.

crit.val The value of the selection criterion defined under crit. Larger values indicate

a better fit of the model.

Number of iterations of the solver. The reported number is the sum of iterations eval performed in the inner and the outer run which produced the reported estimates. tol.val The relative decrease of the log-likelihood in the last iteration of the algorithm. Maximum absolute score of the model parameters. Small values indicate conconvergence vergence of the algorithm to a (local) maximum of the negative log likelihood. entropy Entropy of the posterior probability assignments of individuals to strategies. state.obs A column vector with the number of weighted observations for each strategy state corresponding to the rows of strategies. posterior.assignments Posterior probability of each individual to use a strategy. prior.assignments Prior probability of each individual to use a strategy as predicted by the individual covariates. Standard errors of the estimated shares. shares.se probs.se Standard errors of the estimated choice probabilities. Standard errors of the estimated trembles. trembles.se coefficients.se Standard errors of the estimated coefficients. shares.score Score of the estimated shares. Score of the reported choice probabilities. probs.score trembles.score Score of the reported trembles. coefficients.score Score of the reported coefficients. shares.fisher Fisher information of the estimated shares. probs.fisher Fisher information of the reported choice probabilities. trembles.fisher Fisher information of the reported trembles. coefficients.fisher Fisher information of the reported coefficients. Number of observations. num.obs num.ids Number of individuals. Total number of model parameters. num.par free.par Total number of free model parameters. res.degrees Residual degrees of freedom (num.ids - free.par).

Quantiles of the estimated shares.

probs.quantiles

shares.quantiles

Quantiles of the estimated choice probabilities.

trembles.quantiles

Quantiles of the estimated tremble probabilities.

coefficients.quantiles

Quantiles of the estimated latent class regression coefficients.

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gammas	Gamma parameter of the model.
gammas.par	Estimated gamma parameters.
gammas.se	Standard errors of the gamma parameters.
#	
aic	Akaike information criterion.
bic	Bayesian information criterion.
icl	Integrated classification likelihood information criteria.

Note

The strategy estimation method was introduced by (Dal Bo & Frechette 2011) to estimate the relative frequency of a fixed set of pure strategies in the indefinitely repeated prisoner's dilemma. Breitmoser (2015) extended the method to the estimation of behavior strategies. The **stratEst** package uses the EM algorithm (Dempster, Laird & Rubin 1977) and the Newton-Raphson method to obtain maximum-likelihood estimates for the population shares and choice probabilities of a set of candidate strategies. The package builds on other software contributions of the R community. To increase speed the estimation procedures, the package uses integration of C++ and R achieved by the Rcpp package (Eddelbuettel & Francois 2011) and the open source linear algebra library for the C++ language RppArmadillo (Sanderson & Curtin 2016).

References

Breitmoser, Y. (2015): Cooperation, but no reciprocity: Individual strategies in the repeated prisoner's dilemma, *American Economic Review*, 105, 2882-2910.

Dal Bo, P. and G. R. Frechette (2011): The evolution of cooperation in infinitely repeated games: Experimental evidence, *American Economic Review*, 101, 411-429.

Dempster, A., N. Laird, and D. B. Rubin (1977): Maximum likelihood from incomplete data via the EM algorithm," *Journal of the Royal Statistical Society Series B*, 39, 1-38.

Eddelbuettel, D. and R. Francois (2011): Rcpp: Seamless R and C++ Integration, *Journal of Statistical Software*, 40, 1-18.

Sanderson, C. and R. Curtin (2016): Armadillo: a template-based C++ library for linear algebra. *Journal of Open Source Software*, 1-26.

c.check Check model assumptions
ck Check model assumptions

Description

Check model assumptions

Usage

```
stratEst.check(model, chi.tests = F, bs.samples = 100, verbose = FALSE)
```

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Arguments

model a fitted model of class stratE	Est.model.
--------------------------------------	------------

chi.tests a logical. If TRUE chi square tests of global and local model fit are performed.

Default is FALSE.

bs. samples an integer. The number of parametric bootstrap samples for the chi square tests.

Default is 100.

verbose a logical, if TRUE messages of the checking process are printed to the console.

Default is FALSE.

Details

The function for model checking of the package.

Value

A list of check results with the following elements:

fit a matrix. Contains the log likelihood, the number of free model parameters, and

the value of the three information criteria.

chi.global a matrix. The results of the chi square test for global model fit.
chi.local a matrix. The results of the chi square test for local model fit.

References

Wang Z, Xu B, Zhou HJ (2014). "Social Cycling and Conditional Responses in the Rock-Paper-Scissors Game." *Scientific Reports*, 4(1), 2045-2322.

Examples

```
## Fit and check a mixture model for the rock-paper-scissors data of Wang, Xu, and Zhou (2014).
strategies.mixture = strategies.RPS[c("nash","imitate")]
model.mixture <- stratEst.model(data.WXZ2014,strategies.mixture)
model.mixture.check <- stratEst.check( model.mixture )
print(model.mixture.check$fit)</pre>
```

stratEst.data

Creates a stratEst.data object.

Description

Creates a stratEst.data object.

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Usage

```
stratEst.data(
  data,
  choice = "choice",
  input = c("input"),
  input.lag = 0,
  input.sep = "",
  id = "id",
  game = "game",
  period = "period",
  add = NULL,
  drop = NULL
)
```

Arguments

data a data. frame in the long format.

choice a character string. The variable in data which contains the discrete choices.

Default is "choice".

input a character string. The names of the input generating variables in data. At least

one input generating variable has to be specified. Default is c("input").

input.lag a numeric vector. The time lag in periods of the input generating variables. The

vector must have as many elements as variables specified in the object input.

Default is zero.

input.sep a character string. Separates the input generating variables. Default is "".

id a character string. The name of the variable in data that identifies observations

of the same individual. Default is "id".

game a character string. The name of the variable in data that identifies observations

of the same game. Default is "game".

period a character string. The name of the variable in data that identifies the periods

of a game. Default is "period".

add a character vector. The names of variables in the global environment that should

be added to the stratEst.data object. Default is NULL.

drop a character vector. The names of variables in data that should be dropped.

Default is NULL.

Details

The data generation function of the package.

Value

A stratEst.data object. A data frame in the long format with the following variables:

id the variable that identifies observations of the same individual.

game the variable that identifies observations of the same game.

```
period the period of the game.
choice the discrete choices.
input the inputs.
```

References

Dal Bo P, Frechette GR (2011). "The Evolution of Cooperation in Infinitely Repeated Games: Experimental Evidence." *American Economic Review*, 101(1), 411-429.

Fudenberg D, Rand DG, Dreber A (2012). "Slow to Anger and Fast to Forgive: Cooperation in an Uncertain World." *American Economic Review*, 102(2), 720-749.

Wang Z, Xu B, Zhou HJ (2014). "Social Cycling and Conditional Responses in the Rock-Paper-Scissors Game." *Scientific Reports*, 4(1), 2045-2322.

```
#' @examples ## Transform the rock-paper-scissors data of Wang, Xu, and Zhou (2014) data.WXZ2014 <- stratEst.data(WXZ2014, input = c("choice"), choice = "choice", input.lag = 1)
```

Transform the prisoner's dilemma data of Dal Bo and Frechette (2011). data.DF2011 <- strat-Est.data(DF2011, choice = "choice", input = c("choice", "other.choice"), input.lag = 1)

#' ## Transform the prisoner's dilemma data of Fudenberg, Rand, and Dreber (2012). data.FRD2012 <- stratEst.data(data = FRD2012, choice = "choice", input = c("last.choice", "last.other"))

stratEst.model

Strategy Estimation Function

Description

The estimation function of the package.

Usage

```
stratEst.model(
  data,
  strategies,
  shares = NULL,
  coefficients = NULL,
  covariates = NULL,
  sample.id = NULL,
  response = "mixed"
  sample.specific = c("shares", "probs", "trembles"),
  r.probs = "no",
  r.trembles = "global",
  select = NULL,
 min.strategies = 1,
  crit = "bic",
  se = "analytic",
  outer.runs = 1,
  outer.tol = 1e-10,
```

```
outer.max = 1000,
inner.runs = 10,
inner.tol = 1e-05,
inner.max = 10,
lcr.runs = 100,
lcr.tol = 1e-10,
lcr.max = 1000,
bs.samples = 1000,
quantiles = c(0.05, 0.5, 0.95),
step.size = 1,
penalty = F,
verbose = FALSE
```

Arguments

data a stratEst.data object or data.frame.

strategies a list of strategies. Each element if the list must be an object of class stratEst.strategy.

shares a numeric vector of strategy shares. The order of the elements corresponds to

the order in strategies. Elements which are NA are estimated from the data. Use a list of numeric vectors if data has more than one sample and shares are

sample specific.

coefficients a matrix of latent class regression coefficients.

covariates a character vector with the names of the covariates of the latent class regression

model in the data. The covariates cannot have missing values.

sample.id a character string indicating the name of the variable which identifies the sam-

ples in data. Individual observations must be nested in samples.

response a character string which is either "pure" or "mixed". If "pure" the estimated

choice probabilities are either zero or one. If "mixed" the estimated choice

probabilities are mixed parameters. The default is "mixed".

sample.specific

a character vector, Defines the model parameters that are sample specific. Can contain the character strings "shares" ("probs", "trembles". If the vector contains "shares" ("probs", "trembles"), the estimation function estimates a

set of shares (choice probabilities, trembles) for each sample in the data.

r.probs a character string. Options are "no", "strategies", "states" or "global".

Option "no" yields one vector of choice probabilities per strategy and state. Option "strategies" yields one vector of choice probabilities per strategy. Option "states" yields one vector of choice probabilities per state. Option "global"

yields a single vector of choice probabilities. Default is "no".

r.trembles a character string. Options are "no", "strategies", "states" or "global".

Option "no" yields one tremble probability per strategy and state. Option "strategies" yields one tremble probability per strategy. Option "states" yields one trem-

ble probability per state. Option "global" yields a single tremble probability.

Default is "no".

select	a character vector. Indicates the classes of model parameters that are selected. Can contain the character strings "strategies", ("probs", and "trembles". If the vector contains "strategies" ("probs", "trembles"), the number of strategies (choice probabilities, trembles) is selected based on the selection criterion specified in "crit". The selection can be restricted with the arguments r.probs and r.trembles. Default is NULL.
min.strategies	an integer. The minimum number of strategies in case of strategy selection. The strategy selection procedure stops if the minimum is reached.
crit	a character string. Defines the information criterion used for model selection. Options are "bic" (Bayesian information criterion), "aic" (Akaike information criterion) or "icl" (Integrated Classification Likelihood). Default is "bic".
se	a string. Defines how standard errors are obtained. Options are "analytic" or "bootstrap". Default is "analytic".
outer.runs	an integer. The number of outer runs of the solver. Default is 1.
outer.tol	a number close to zero. The tolerance of the stopping condition of the outer runs. The iterative algorithm stops if the relative decrease of the log likelihood is smaller than this number. Default is 1e-10.
outer.max	an integer. The maximum number of iterations of the outer runs of the solver. The iterative algorithm stops after "outer.max" iterations if it does not converge. Default is 1000.
inner.runs	an integer. The number of inner runs of the solver. Default is 10.
inner.tol	a number close to zero. The tolerance of the stopping condition of the inner runs. The iterative algorithm stops if the relative decrease of the log likelihood is smaller than this number. Default is 1e-5.
inner.max	an integer. The maximum number of iterations of the outer runs of the solver. The iterative algorithm stops after "inner.max" iterations if it does not converge. Default is 10.
lcr.runs	an integer. The number of latent class regression runs of the solver. Default is 100.
lcr.tol	a number close to zero. The tolerance of the stopping condition of the latent class regression runs. The iterative algorithm stops if the relative decrease of the log likelihood is smaller than this number. Default is 1e-10.
lcr.max	an integer. The maximum number of iterations of the latent class regression runs of the solver. The iterative algorithm stops after "lcr.max" iterations if it does not converge. Default is 1000.
bs.samples	an integer. The number of bootstrap samples.
quantiles	a numeric vector. The quantiles of the sampling distribution of the estimated parameters. Depending on the option of se, the quantiles are either estimated based on a t-distribution with res. degrees of freedom and the analytic standard errors or based the bootstrap.
step.size	a number between zero and one. The step size of the Fisher scoring step which updates the coefficients. Values smaller than one slow down the convergence of the algorithm and prevent overshooting. Default is one.

penalty a logical. If TRUE the Firth penalty is used to estimate the coefficients of the

latent class regression model. Default is FALSE.

verbose a logical. If TRUE information about the estimation process are printed to the

console. Default is FALSE.

Details

The estimation function of the package obtains maximum likelihood estimates for the model parameters based on expectation maximization and Newton-Raphson algorithms.

Value

An object of class stratEst.model. A list with the following elements.

strategies the fitted strategies. shares the strategy shares.

probs the choice probabilities of the strategies.

trembles the tremble probabilities of the strategies.

gammas the gamma parameters of the strategies.

coefficients the coefficients of the covariates.

shares.par the estimated strategy share parameters.

probs.par the estimated choice probability parameters.

trembles.par the estimated tremble parameters. gammas.par the estimated gamma parameters.

coefficients.par

the estimated coefficient parameters of the covariates.

shares.indices the parameter indices of the strategy shares.

probs.indices the parameter indices of the choice probabilities.

trembles.indices

the parameter indices of the tremble probabilities.

coefficients.indices

the parameter indices of the coefficients.

loglike the log likelihood of the model.
num.ids the number of individuals.
num.obs the number of observations.

num.par the total number of model parameters.
free.par the number of free model parameters.
res.degrees the residual degrees of freedom.
aic the Akaike information criterion.

bic the Bayesian information criterion.
icl The integrated classification likelihood.

crit.val the value of the selection criterion defined by the argument crit.

eval the total number of iterations of the solver.

tol.val the relative decrease of the log likelihood in the last iteration of the algorithm.

convergence the maximum of the absolute scores of the estimated model parameters.

entropy.model the entropy of the model.

entropy.assignments

the entropy of the posterior probability assignments of individuals to strategies.

chi.global the chi square statistic for global model fit.
chi.local the chi square statistics for local model fit.

state.obs the weighted observations for each strategy state.

post.assignments

the posterior probability assignments of individuals to strategies.

prior.assignments

the prior probability of each individual to use a strategy as predicted by the

individual covariates.

shares. se the standard errors of the estimated share parameters.

probs.se the standard errors of the estimated choice probability parameters.

trembles.se the standard errors of the estimated tremble probability parameters.

gammas.se the standard errors of the estimated gamma parameters.

coefficients.se

the standard errors of the estimated coefficients.

shares.quantiles

the quantiles of the estimated population shares.

probs.quantiles

the quantiles of the estimated choice probabilities.

trembles.quantiles

the quantiles of the estimated trembles.

coefficients.quantiles

the quantiles of the estimated coefficients.

shares.score the scores of the estimated share parameters.

probs.score the score of the estimated choice probabilities.

trembles.score the score of the estimated tremble probabilities.

coefficients.score

the score of the estimated coefficient.

shares. fisher the Fisher information matrix of the estimated shares.

probs.fisher the Fisher information matrix of the estimated choice probabilities.

trembles.fisher

the Fisher information matrix of the estimated trembles.

coefficients.fisher

the fisher information matrix of the estimated coefficients.

fit.args the input objects of the function call.

Note

Strategy estimation was introduced by Dal Bo and Frechette (2011) to estimate the maximum likelihood frequencies of a set of candidate strategies in the repeated prisoner's dilemma. Breitmoser (2015) introduces model parameters for the choice probabilities of individual strategies to the strategy estimation model. Dvorak and Fehrler (2018) extend the basic strategy estimation model by individual level covariates to explain the selection of strategies by individuals. The estimation function of the package obtains maximum likelihood estimates for the model parameters based on expectation maximization (Dempster, Laird, and Rubin, 1977) and Newton-Raphson algorithms. To decrease the computation time, the package integrates C++ and R with the help of the R packages **Rcpp** (Eddelbuettel and Francois, 2011) and the open source linear algebra library for the C++ language **RppArmadillo** (Sanderson and Curtin, 2016).

References

Breitmoser Y (2015). "Cooperation, but no Reciprocity: Individual Strategies in the Repeated Prisoner's Dilemma." *American Economic Review*, 105(9), 2882-2910.

Dal Bo P, Frechette GR (2011). "The Evolution of Cooperation in Infinitely Repeated Games: Experimental Evidence." *American Economic Review*, 101(1), 411-429.

Dempster A, Laird N, Rubin DB (1977). "Maximum Likelihood from Incomplete Data via the EM Algorithm." *Journal of the Royal Statistical Society Series B*, 39(1), 1-38.

Dvorak F, Fehrler S (2018). "Negotiating Cooperation under Uncertainty: Communication in Noisy, Indefinitely Repeated Interactions." *IZA Working Paper*, No. 11897.

Dvorak F, Fischbacher U, Schmelz K (2020). "Incentives for Conformity and Anticonformity." *TWI Working Paper Series*.

Eddelbuettel D, Francois R (2011). "Rcpp: Seamless R and C++ Integration." *Journal of Statistical Software*, 40(8), 1-18.

Fudenberg D, Rand DG, Dreber A (2012). "Slow to Anger and Fast to Forgive: Cooperation in an Uncertain World." *American Economic Review*, 102(2), 720-749.

Sanderson C, Curtin R (2016). "Armadillo: A Template-Based C++ Library for Linear Algebra." *Journal of Open Source Software*, 1, 26.

Wang Z, Xu B, Zhou HJ (2014). "Social Cycling and Conditional Responses in the Rock-Paper-Scissors Game." *Scientific Reports*, 4(1), 2045-2322.

#' @examples ## Strategy model for rock-paper-scissors data of Wang, Xu, and Zhou (2014). ## Fit a mixture of the Nash strategy and a strategy that imitates the last choice. strategies.mixture = list("nash" = strategies.RPS\$nash, "imitate" = strategies.RPS\$imitate) model.mixture <- strat-Est.model(data.WXZ2014,strategies.mixture)

Replication of Dal Bo and Frechette (2011), Table 7, page 424 model.DF2011 <- stratEst.model(data.DF2011, strategies.DF2011, sample.id = "treatment")

Replication of Dvorak, Fischbacher, and Schmelz (2020) covs <- c("intercept", "conformity.score") model.DFS2020 <- stratEst.model(data.DFS2020, strategies.DFS2020, covariates = covs)

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stratEst.simulate

Simulation function for strategy estimation.

Description

The simulation function of the package.

Usage

```
stratEst.simulate(
  data = NULL,
  strategies,
  shares = NULL,
  coefficients = NULL,
  covariate.mat = NULL,
  num.ids = 100,
  num.games = 5,
  num.periods = NULL,
  fixed.assignment = TRUE,
  input.na = FALSE,
  sample.id = NULL
)
```

Arguments

data a stratEst.data object. Alternatively, the arguments num.ids, num.games,

and num.periods can be used if no data is available.

strategies a list of strategies. Each element if the list must be an object of class stratEst.strategy.

shares a numeric vector of strategy shares. The order of the elements corresponds to the

order in strategies. NA values are not allowed. Use a list of numeric vectors if

data has more than one sample and shares are sample specific.

coefficients a matrix of regression coefficients. Column names correspond to the names of

the strategies, row names to the names of the covariates.

covariate.mat a matrix with the covariates in columns. The column names of the matrix indi-

cate the names of the covariates. The matrix must have as many rows as there

are individuals.

num.ids an integer. The number of individuals. Default is 100.

num. games an integer. The number of games. Default is 5.

num.periods a vector of integers with as many elements num.games. The elements specify

the number of periods in each game. Default (NULL) means 5 periods in each

game.

fixed.assignment

a logical value. If FALSE individuals use potentially different strategies in each each game. If TRUE, individuals use the same strategy in each game. Default is FALSE.

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input.na	a logical value. If FALSE an input value is randomly selected for the first period. Default is FALSE.
sample.id	a character string indicating the name of the variable which identifies the samples in data. Individual observations must be nested in samples. Default is NULL.

Value

A stratEst.data object. A data frame in the long format with the following variables:

the variable that identifies observations of the same individual.

game the variable that identifies observations of the same game.

period the period of the game.

choice the discrete choices.

input the inputs.

sample the sample of the individual. strategy the strategy of the individual.

Examples

```
## Simulate data of two strategies for choices "left" and "right".
lr <- c("left","right")
pi <- runif(1)
pr <- c(1,0,0,1)
tr <- c(1,2,1,2)
mixed <- stratEst.strategy(choices = lr, inputs = lr, prob.choices = c(pi, 1 - pi))
pure <- stratEst.strategy(choices = lr, inputs = lr, prob.choices = pr, tr.inputs = tr)
gamma <- runif(1)/4
pure$tremble <- gamma
beta <- rnorm(1)
p <- 1/sum(1 + exp(beta))
sim.shares <- c(p, 1-p)
sim.strategies <- list("mixed" = mixed, "pure" = pure)
sim.data <- stratEst.simulate(strategies = sim.strategies, shares = sim.shares)</pre>
```

stratEst.strategy

Creates a stratEst.strategy object.

Description

Creates a stratEst.strategy object.

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Usage

```
stratEst.strategy(
  choices,
  inputs = NULL,
  prob.choices = NULL,
  tr.inputs = NULL,
  trembles = NULL,
  num.states = NULL
)
```

Arguments

choices a character vector. The levels of the factor choice in the data.

inputs a character vector. The levels of the factor input in the data.

prob.choices a numeric vector. The choice probabilities of the strategy in columnwise order.

tr.inputs a vector of integers. The deterministic state transitions of the strategy in columnwise order.

trembles a numeric vector. The tremble probabilities of the strategy.

num.states an integer. The number states of the strategy.

Details

The strategy generation function of the package.

Value

A stratEst.strategy object. A data.frame with the following variables:

prob.x the probability of choice x.

tremble the probability to observe a tremble.

tr(x) the deterministic state transitions of the strategy for input x.

Examples

```
## Nash equilibrium strategy of rock-paper-scissors
ins = c(NA,"rock","paper","scissors")
rps = c("rock","paper","scissors")
mixed = stratEst.strategy(choices = rps)
nash = stratEst.strategy(choices = rps, prob.choices = rep(1/3,3))
rock = stratEst.strategy(choices = rps, prob.choices = c(1,0,0))
```

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stratEst.test

Runs t-tests if model parameters differ from user defined values

Description

Runs t-tests if model parameters differ from user defined values

Usage

```
stratEst.test(
  model,
  par = c("shares", "probs", "trembles", "coefficients"),
  values = 0,
  alternative = "two.sided",
  digits = 4
)
```

Arguments

model a fitted model of class stratEst.model.

par a character vector. The class of model parameters to be tested. Default is

c("shares", "probs", "trembles", "coefficients").

values a numeric vector. The values the parameter estimates are compared to. Default

is zero.

alternative a character string. The alternative hypothesis. Options are "two.sided", "greater"

or "less". Default is "two.sided".

digits an integer. The number of digits of the result.

Details

The test function of the package.

Value

A data. frame with one row for each tested parameter and 6 variables:

estimate the parameter estimate.

diff the difference between the estimated parameter and the numeric value.

std.error the standard error of the estimated parameter.

t.value the t statistic.

res.degrees the residual degrees of freedom of the model.

p. value the p value of the t statistic.

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References

Wang Z, Xu B, Zhou HJ (2014). "Social Cycling and Conditional Responses in the Rock-Paper-Scissors Game." *Scientific Reports*, 4(1), 2045-2322.

Examples

```
## Test if the choice probabilities of a mixed strategy for rock-paper-scissors.
## The rock-paper-scissors data is from Wang, Xu, and Zhou (2014).
model.mixed <- stratEst.model(data = data.WXZ2014, strategies = strategies.RPS["mixed"])
t.probs <- stratEst.test(model = model.mixed, par = "probs", values = 1/3)
print(t.probs)</pre>
```

summary.stratEst.check

Method dispatch for Generic Function Summary

Description

Method dispatch for Generic Function Summary

Usage

```
## S3 method for class 'stratEst.check'
summary(object, ...)
```

Arguments

object An object returned by the functionstratEst.check(). An object of class stratEst.check.
... additional arguments affecting the summary produced.

summary.stratEst.data Method dispatch for Generic Function summary

Description

Method dispatch for Generic Function summary

Usage

```
## S3 method for class 'stratEst.data'
summary(object, ...)
```

Arguments

object An object to be summarized.
... additional arguments affecting the result.

38 WXZ2014

```
summary.stratEst.model
```

Method dispatch for Generic Function Summary

Description

Method dispatch for Generic Function Summary

Usage

```
## S3 method for class 'stratEst.model'
summary(object, ...)
```

Arguments

object An object returned by the estimation functionstratEst.model(). An object of class stratEst.model.

additional arguments affecting the summary produced.

WXZ2014

Data of the rock-paper-scissors game from Wang, Xu, and Zhou (2014)

Description

Experimental data of 72 participants playing 300 periods of the rock-paper-scissors game in matching groups of six.

Usage

```
data(WXZ2014)
```

Format

A data.frame with 21.600 rows and 6 variables:

id Variable which identifies the participant.

game The identifier of the game.

period The period within the game.

choice A factor with three levels which indicates if the player chooses rock, paper or scissors.

other_choice A factor with three levels which indicates if the other player chooses rock, paper or scissors.

result A factor with three levels which indicates if the result for the player.

References

Wang Z, Xu B, Zhou HJ (2014). "Social Cycling and Conditional Responses in the Rock-Paper-Scissors Game." *Scientific Reports*, 4(1), 2045-2322.

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