## Package 'RationalExp'

## October 12, 2022

#### Version 0.2.2

Description We implement a test of the rational expectations hypothesis based on the marginal distributions of realizations and subjective beliefs from D'Haultfoeuille, Gaillac, and Maurel (2018) <doi:10.3386/w25274>. This test can be used in cases where realizations and subjective beliefs are observed in two different datasets that cannot be matched, or when they are observed in the same dataset. The package also computes the estimator of the minimal deviations from rational expectations than can be rationalized by the data.

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boot\_stat

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 $boot\_stat$ 

Compute the bootstrap test statistic for parallel implementation

## Description

This is an internal function to separately compute the bootsrap test statsitic.

## Usage

```
boot_stat(u, Y_tilde, X, D, epsilon, N3, p, prec, N, sample_mat,
   generalized, weights, y_grid, phi_n, M_bar, DX)
```

## Arguments

u	bootstrap index;
Y_tilde	the vector stacking the realisations $y$ then the anticipated values psi of respective sizes $n_y$ and $n_p$ .
X	the matrix of covariates. Set to a vector of 1 by default (in which case the test without covariates is performed).
D	the vector stacking the dummies for the dataset of realisation : $n_y$ ones then $n_p$ zeros
epsilon	the parameter epsilonon in Section 3 of DGM. Default value is 0.05.
N3	equals to N if covariates, to 1 other wise.
p	the parameter p in Section 3 of DGM. Default is 0.05.
prec	the number of points to be tested. Default is 30.
N	the total numeber of obs
sample_mat	matrix of bootrap indexes
generalized	"Add" if additive shocks for the generalized test
weights	survey weights
y_grid	the grid points. Default is $quantile(Y_tilde, seq(0,1, length.out=30))$ .
phi_n	the GMS function in DGM
M_bar	the quantilty bar m in section 2 of DGM
DX	the total number of covariates

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#### **Details**

By default, the test is implemented without covariates. To perform the test with covariates, one has to indicate in X a non-constant vector or matrix. Also, one can perform the « generalized » tests allowing for aggregate shocks by using the dummy variable generalized. Survey weights can be added. The user can modify the number of cores used by R to reduce the computational time. Tuning parameters used in the test can also be modified.

c\_cube

Instrumental functions computations

#### **Description**

This function defines, for each specified value of  $r_n$  the set of indicator funtions  $h(X_i)$  which are the key elements for the RE test with co covariates

#### Usage

```
c_cube(X_adj, N, DX, r_n)
```

#### **Arguments**

X_adj	the standardised version of the covariates X
N	the size of X
DX	the number of covariates
r n	the parameter indexing the number of instrumental function, which is chosen

according the the rule used in AS y default.

#### Value

- a list containing, in order:
- X\_adj he standardised version of the covariates X
- r\_n the parameter indexing the number of instrumental function, which is chosen according the the rule used in AS y default.
- g\_col a vector containing part of the weights
- Q\_AR a matrix with the weights that enter the statistic T
- G\_X a binary matrix indexing the observations X that fall into the hypercubes indexed by h.

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 $c\_fun$ 

Compute the difference between mean of subvectors of two vectors

#### **Description**

Compute the difference between mean of subvectors of two vectors

#### Usage

```
c_{i_1}, i_t, y, z
```

## Arguments

i	starting index
i_t	final index

y first vector of elements
z second vector of elements

#### Value

a real, the difference between means of subvectors of two vectors

estimDev	Estimation of the minimal deviations from rational expectations with
	unconstrained information set g*

## Description

This function estimates of the minimal deviations from rational expectations with unconstrained information set. Both vectors should have the same length. If not, one can randomly select a subset of the longer vector with length equal to that of the shorter one. The function returns a function via the approxfun of the package stats. This function can then be evaluated directly on a desired grid.

#### Usage

```
estimDev(psi, y)
```

#### **Arguments**

psi vector of subjective expectations

y vector of realisations of an individual outcome.

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#### **Examples**

```
n_p=200
n_y=200
sig=0.1
u=1
b=0.10
a=2
rho= 0.4
psi <- rnorm(n_p,0,u)</pre>
pp_y \leftarrow runif(n_y, 0, 1)
zeta <- rnorm(n_y,a,sig)</pre>
zeta1 <- rnorm(n_y,-a,sig)</pre>
pp1_y <- 1*(pp_y <b)
pp2_y <- 1*(pp_y >1-b)
pp3_y \leftarrow 1*(pp_y \leftarrow (1-b) & pp_y >=b)
psi_y <-rnorm(n_p,0,u)</pre>
y = rho*psi_y+ pp1_y*zeta + pp2_y*zeta1
g_star <- estimDev(psi,y)</pre>
```

inverse

Inverse the function f

## Description

This function implements the numerical inverse of the function f.

## Usage

```
inverse(f, lower = -3, upper = 3)
```

## Arguments

f the function to be inverted

lower a lower bound for the inverse

upper an lower bound for the inverse

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Core part of the Statistic T

#### **Description**

This function implements the core part of the Cramer-von-Mises test statistic T, denoted by S in AS.

#### Usage

```
S1(m_bar, sigma_bar, M1, N_k, p)
```

#### **Arguments**

m\_bar the sample vector of moments for a specified vector \$(h\_a,r,y)\$
 sigma\_bar the sample covariance matrix of m\_bar
 number of inequality moments
 N\_k index of the \$ h\_a,r\$ function considered

p parameter p in the statistic

#### Value

a real number with the statistic evaluated

test Implementation of the RE test with possible survey weights (direct and with parallel computing)

#### **Description**

This function performs the test of rational expectations described in Section 3 of D'Haultfoeuille et al. (2018). By default, the test is implemented without covariates. To perform the test with covariates, one has to indicate in X a non-constant vector or matrix. Also, one can perform the « generalized » tests allowing for aggregate shocks by using the dummy variable generalized. Survey weights can be added. The user can modify the number of cores used by R to reduce the computational time. Tuning parameters used in the test can also be modified.

#### Usage

```
test(Y_tilde, D, X = matrix(1, length(Y_tilde), 1),
  weights = rep(1/length(Y_tilde), length(Y_tilde)),
  generalized = "No", nbCores = 1, tuningParam = NULL)
```

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## Arguments

Y_tilde	the vector stacking the realisations y then the anticipated values psi of respective sizes $n_y$ and $n_p$ .
D	the vector stacking the dummies for the dataset of realisation : $n_y$ ones then $n_p$ zeros
X	the matrix of covariates. Set to a vector of 1 by default (in which case the test without covariates is performed).
weights	the vector of survey weights. Uniform by default.
generalized	whether a generalized test should be performed or not: "Add" for additive shocks (default), "Mult" for multiplicative shocks. Set by default to "No" (no generalized test).
nbCores	the number of cores used by the program. To reduce the computational time, this function can use several cores, in which case the library snowfall should be loaded first. By default nbCores is set to 1.
tuningParam	a dictionnary (see the example below for modification of the default parameters) containing:
	- the parameter p in Section 3 of DGM. Default is 0.05.
	- epsilon the parameter epsilonon in Section 3 of DGM. Default value is 0.05 and p is set to 0 if a generalized test is performed.
	- B the number of bootstrap samples. Default value is 500.
	- grid_y: the number of points to be tested.
	Default is quantile(Y_tilde,seq(0,1,length.out=30)).
	- c: the parameter c inSection 3 of DGM. Default is 0.3.
	- kappa: the parameter kappapa in Section 3 of DGM. Default is 0.001.
	Default values are associated with the test without covariates.

#### Value

- a list containing, in order:
- N, the number of observations
- cv01, the 1% critical value
- cv05, the 5% critical value
- cv10, the 10% critical value
- $T_n$ , the Test ststistic
- B, the number of bootstrap samples
- p\_value, the p-value
- T\_reps, the vector of bootstraped test statitics.

#### References

D'Haultfoeuille X, Gaillac C, Maurel A (2018). "Rationalizing Rational Expectations? Tests and Deviations." NBER Working paper <doi:10.3386/w25274>

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Andrews D, Shi X (2017). "Inference Based on Many Conditional Moment Inequalities." Journal of Econometrics, 196(2), 275–287.

Andrews DW, Kim W, Shi X (2017). "Commands for testing conditional moment inequalities and equalities." The Stata journal, 17(1).

#### **Examples**

```
## The RE test without covariates
n_p=600
n_y=n_p
N \leftarrow n_y + n_p
rho <-0.29
sig=0.1
u=1
b=0.10
a=2
psi <-rnorm(n_p,0,u)</pre>
pp_y \leftarrow runif(n_y, 0, 1)
zeta <- rnorm(n_y,a,sig)</pre>
zeta1 <- rnorm(n_y,-a,sig)</pre>
pp1_y <- 1*(pp_y <b)
pp2_y <- 1*(pp_y >1-b)
pp3_y \leftarrow 1*(pp_y \leftarrow (1-b) & pp_y >=b)
psi_y <-rnorm(n_y,0,u)
y = rho*psi_y+ pp1_y*zeta + pp2_y*zeta1
D \leftarrow rbind(matrix(1,n_y,1),matrix(0,n_p,1))
Y_tilde <- rbind(matrix(y,n_y,1),matrix(psi,n_p,1))</pre>
#res <- test(Y_tilde ,D)</pre>
```

test\_base

The test statistic for the RE test with survey weights

## Description

This is an internal function used in the function test to compute the test statistic with survey weights.

## Usage

```
test_base(Y_tilde, X, D, data_test, epsilon, B, N3, c, kappa, p, N,
  weights)
```

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#### Arguments

Y_tilde	the vector stacking the realisations y then the anticipated values psi of respective sizes $n_y$ and $n_p$ .
X	the matrix of covariates. Set to a vector of 1 by default (in which case the test without covariates is performed).
D	the vector stacking the dummies for the dataset of realisation : n_y ones then n_p zeros
data_test	the matrix of sample moments
epsilon	the parameter epsilonon inSection 3
В	the number of bootstrap samples
N3	a parameter equal to 1 if no covariates, to N otherwise
С	the parameter c in Section 3
kappa	the parameter kappapa in Section 3
р	the parameter p in Section 3. Equals 0.0 if generalized RE test.
N	total number of observations
weights	the vector of survey weights. Uniform by default.

#### **Details**

By default, the test is implemented without covariates. To perform the test with covariates, one has to indicate in X a non-constant vector or matrix. Also, one can perform the « generalized » tests allowing for aggregate shocks by using the dummy variable generalized. Survey weights can be added. The user can modify the number of cores used by R to reduce the computational time. Tuning parameters used in the test can also be modified.

#### Value

a list containing, in order:

- T\_n : the test statistic

- phi\_n: the vector of coresponding GMS functions

- M\_bar: the matrix of M\_bar in Section 3

#### References

D'Haultfoeuille X, Gaillac C, Maurel A (2018). "Rationalizing Rational Expectations? Tests and Deviations." CREST Working paper

Andrews D, Shi X (2017). "Inference Based on Many Conditional Moment Inequalities." Journal of Econometrics, 196(2), 275–287.

Andrews DW, Kim W, Shi X (2017). "Commands for testing conditional moment inequalities and equalities." The Stata journal, 17(1).

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T_stat Computation of the test statistic
--

#### **Description**

This function implements the Computation of the test statistic T given in section 3. "Statistical tests" of "Rationalizing Rational Expectations? Tests and Deviations".

#### Usage

```
T_stat(m_bar, Sigma_bar, prob_weight, N_g, N_k, p)
```

#### **Arguments**

m\_bar the moments m\_bar for the different instrumental functions h considered

Sigma\_bar the matrix of all the variances of the moments m\_bar for the different instrumental functions h considered

prob\_weight vector of weights for the test statistic

N\_g number of instrumental functions h considered

N\_k number of moments

p the parameter p in the Statistic.

#### Value

a real T which is the test statistic

which.min2	Find the min of a list starting from the end	

### **Description**

Find the min of a list starting from the end

#### Usage

```
which.min2(x, last.index = FALSE, ...)
```

#### **Arguments**

x list of elements
last.index starting from the last index (=TRUE). Default is false
... hypotetical additional elements

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