# **Package: BTtest (via r-universe)**

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Title Estimate the Number of Factors in Large Nonstationary Datasets

Version 0.10.3

Maintainer Paul Haimerl <p.haimerl@student.maastrichtuniversity.nl>

Description Large panel data sets are often subject to common trends. However, it can be difficult to determine the exact number of these common factors and analyse their properties. The package implements the Barigozzi and Trapani (2022) <doi:10.1080/07350015.2021.1901719> test, which not only provides an efficient way of estimating the number of common factors in large nonstationary panel data sets, but also gives further insights on factor classes. The routine identifies the existence of (i) a factor subject to a linear trend, (ii) the number of zero-mean I(1) and (iii) zero-mean I(0) factors. Furthermore, the package includes the Integrated Panel Criteria by Bai (2004) <doi:10.1016/j.jeconom.2003.10.022> that provide a complementary measure for the number of factors.

License GPL (>= 3)

**Encoding** UTF-8

BugReports https://github.com/Paul-Haimerl/BTtest/issues

RoxygenNote 7.3.1

**URL** https://github.com/Paul-Haimerl/BTtest

Imports Rcpp

LinkingTo Rcpp, RcppArmadillo

Suggests testthat (>= 3.0.0)

**Config/testthat/edition** 3

NeedsCompilation yes

Author Paul Haimerl [aut, cre]

(<https://orcid.org/0000-0003-3198-8317>)

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BaiIPC

Bai (2004) IPC

#### Description

Calculates the Integrated Panel Criteria (*IPC*) to estimate the total number of common trends in a nonstationary panel as proposed by Bai (2004).

#### Usage

 $BaiIPC(X, r_max = 10)$ 

#### Arguments

Х	a $T \times N$ numerical matrix or data.frame of observations.
r_max	the maximum number of factors to consider. Default is 10.

#### Details

For further details on the three criteria and their respective differences, I refer to Bai (2004, sec. 3).

#### Value

A vector of the estimated number of factors for each of the three criteria.

#### Author(s)

Paul Haimerl

## References

Bai, J. (2004). Estimating cross-section common stochastic trends in nonstationary panel data. *Journal of Econometrics*, 122(1), 137-183. doi:10.1016/j.jeconom.2003.10.022

#### Examples

```
# Simulate a nonstationary panel
X <- sim_DGP(N = 100, n_Periods = 200)
# Obtain the estimated number of common factors pre criterion
BaiIPC(X = X, r_max = 10)</pre>
```

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BTtest

# Description

Runs the testing routine proposed in Barigozzi & Trapani (2022) to estimate the number and types of common trends in a nonstationary panel. The method can identify the existence of a common factor subject to a linear trend, as well as the number of zero-mean I(1) and zero-mean I(0) factors.

#### Usage

 $BTtest(X, r_max = 10, alpha = 0.05, BT1 = TRUE, R = NULL)$ 

#### Arguments

Х	a $T  imes N$ numerical matrix or data.frame of observations.
r_max	the maximum number of factors to consider. Default is 10. Note that changing r_max does not alter the test result for any individual r.
alpha	the significance level. Default is 0.05.
BT1	logical. If TRUE, a less conservative eigenvalue rescaling scheme is used. In small samples, BT1 = FALSE will result in fewer estimated factors. Default is TRUE.
R	the number of draws from an <i>i.i.d.</i> standard normal random variable that con- structs the randomized test statistic. If $R = NULL$ , the heuristic $R = 2N$ is used when testing for a spike in the largest eigenvalue and else $R = max(100, floor(N/3))$ where N is the number of columns in X. See Barigozzi & Trapani (2022, sec. 5). We recommend the default NULL.

#### Details

For details on the testing procedure I refer to Barigozzi & Trapani (2022, sec. 4).

#### Value

A vector with the estimated number of (i) factors with a linear trend  $(r_1)$ , (ii) zero-mean I(1) factors  $(r_2)$  and (ii) zero-mean I(0) factors  $(r_3)$ .

#### Author(s)

Paul Haimerl

#### References

Barigozzi, M., & Trapani, L. (2022). Testing for common trends in nonstationary large datasets. *Journal of Business & Economic Statistics*, 40(3), 1107-1122. doi:10.1080/07350015.2021.1901719

# Examples

```
# Simulate a nonstationary panel
X <- sim_DGP(N = 100, n_Periods = 200)
# Obtain the estimated number of factors (i) with a linear trend (r_1), (ii) zero-mean I(1) (r_2)
# and (iii) zero-mean I(0) (r_3)
BTtest(X = X, r_max = 10, alpha = 0.05, BT1 = TRUE)</pre>
```

```
sim_DGP
```

Simulate a Nonstationary Panel With Common Trends

#### Description

Simulate a nonstationary panel as laid out in Barigozzi & Trapani (2022, sec. 5).

#### Usage

```
sim_DGP(
    N = 100,
    n_Periods = 200,
    drift = TRUE,
    drift_I1 = TRUE,
    r_I1 = 2,
    r_I0 = 1,
    return_factor = FALSE
)
```

#### Arguments

Ν	the number of cross-sectional units.
n_Periods	the number of simulated time periods.
drift	logical. If TRUE, a linear trend is included (corresponding to both $d_1 = 1$ and $r_1 = 1$ ).
drift_I1	logical. If TRUE, an $I(1)$ factor moves around the linear trend. Else an $I(0)$ factor (corresponding to $d_2 = 1$ ).
r_I1	the total number of non zero-mean $I(1)$ factors (corresponding to $r_2 + r_1 * d_2$ ).
r_10	the total number of non zero-mean $I(0)$ factors (corresponding to $r_3 + r_1 * (1 - d_2)$ ).
return_factor	logical. If TRUE, the factor matrix is returned. Else the simulated observations. Default is FALSE.

#### Details

For further details on the construction of the DGP, see Barigozzi & Trapani (2022, sec. 5).

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 $sim_DGP$ 

## Value

A  $(T \times N)$  matrix of simulated observations. If return\_factor = TRUE, a  $(N \times r)$  matrix of factors.

#### Author(s)

Paul Haimerl

#### References

Barigozzi, M., & Trapani, L. (2022). Testing for common trends in nonstationary large datasets. *Journal of Business & Economic Statistics*, 40(3), 1107-1122. doi:10.1080/07350015.2021.1901719

#### Examples

# Simulate a panel containing a factor with a linear drift  $(r_1 = d_1 = 1)$  and I(1) process #  $(d_2 = 1)$ , one zero-mean I(1) factor  $(r_2 = 1)$  and two zero-mean I(0) factors  $(r_3 = 2)$ X <- sim\_DGP(N = 100, n\_Periods = 200, drift = TRUE, drift\_I1 = TRUE, r\_I1 = 2, r\_I0 = 2)

# Simulate a panel containing only 3 common zero-mean I(0) factor  $(r_1 = 0, r_2 = 0, r_3 = 3)$ X <- sim\_DGP(N = 100, n\_Periods = 200, drift = FALSE, drift\_I1 = TRUE, r\_I1 = 0, r\_I0 = 3)

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