

# Package ‘Rnest’

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**Type** Package

**Title** Next Eigenvalue Sufficiency Test

**Version** 0.0.0.1

**Description** Determine the number of dimensions to retain in exploratory factor analysis. The main function, nest(), returns the solution and the plot(nest()) returns a plot.

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**Encoding** UTF-8

**LazyData** true

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**NeedsCompilation** no

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achim	<i>A list of seven correlation matrices.</i>
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### Description

A a list of seven correlation matrices. Given by Achim, A (personal communication).

### Usage

achim

### Format

A 12 by 12 correlation matrix

### Source

<https://github.com/quantmeth>

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briggs_maccallum2003	<i>A list of three correlation matrice.</i>
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### Description

See Briggs, N. E., & MacCallum, R. C. (2003). Recovery of weak common factors by Maximum likelihood and ordinary least squares estimation. *Multivariate Behavioral Research*, 38(1), 25–56.  
[doi:10.1207/S15327906MBR3801\\_02](https://doi.org/10.1207/S15327906MBR3801_02)

### Usage

briggs\_maccallum2003

### Format

A a list of three correlation matrices found in Briggs & MacCullum (2003).

### Source

<https://github.com/quantmeth>

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caron2016

*A list of six correlation matrices composed of nine variables with three factors.*

---

### Description

See Caron, P.-O. (2016). A Monte Carlo examination of the broken-stick distribution to identify components to retain in principal component analysis. *Journal of Statistical Computation and Simulation*, 86(12), 2405-2410. doi:[10.1080/00949655.2015.1112390](https://doi.org/10.1080/00949655.2015.1112390)

### Usage

caron2016

### Format

A list of six 9 x 9 correlation matrices found in Caron (2016).

### Source

<https://github.com/quantmeth>

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cormat

*A list containing 120 correlation matrices*

---

### Description

A list containing 120  $24 \times 24$  correlation matrices (R) built to represent different factor structures. Details are found in the 'cormat.l' data.

### Usage

cormat

### Format

A a list of 120 correlation matrices

### Source

<https://github.com/quantmeth>

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cormat.l	<i>A list containing 120 lists of correlation matrices and their underlying characteristics</i>
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**Description**

A list containing 120 lists of  $24 \times 24$  correlation matrices (R) built to represent different factor structures. Different levels of loadings (delta, .4, .5, .6, .7, .8), correlation between factors (corrfact, .0, .1, .2, .3), and number of factors (nfactors, 1:8) are used. The list contained matrices (R), and their underlying characteristics (delta, corrfact, and nfactors).

**Usage**

```
cormat.l
```

**Format**

A list containing 120 matrices

**Source**

<https://github.com/quantmeth>

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ex_2factors	<i>A correlation matrix composed of 2 factors.</i>
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**Description**

A correlation matrix composed of 10 items based on 2 factors with 5 variables each and loadings equals to .80.

**Usage**

```
ex_2factors
```

**Format**

A 10 by 10 correlation matrix

**Source**

<https://github.com/quantmeth>

---

ex\_3factors\_doub\_unique

*A correlation matrix composed of two factors, a double factor and a unique variable.*

---

### Description

A correlation matrix composed of 10 items based on two main factors among which there is two cross-loadings. There is also a double factors and an unique variable. Given by Achim, A. (personal communication).

### Usage

ex\_3factors\_doub\_unique

### Format

A 10 by 10 correlation matrix

### Source

<https://github.com/quantmeth>

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ex\_4factors\_corr

*A correlation matrix composed of 4 correlated factors.*

---

### Description

A correlation matrix composed of 12 items based on 4 factors with 3 variables each. Loadings equals to .9, .9, and .3. Factors 1 and 2, and factors 3 and 4 are correlated at .7. Given by Achim, A (personal communication).

### Usage

ex\_4factors\_corr

### Format

A 12 by 12 correlation matrix

### Source

<https://github.com/quantmeth>

genr8	<i>Simplify the the generation from a Multivariate Normal Distributions</i>
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### Description

Speeds up the use of MASS::mvrnorm

### Usage

```
genr8(n = 1, R = diag(10), mean = rep(0, ncol(R)), ...)
```

### Arguments

- n                   the number of samples required.
- R                   a positive-definite symmetric matrix specifying the covariance matrix of the variables.
- mean               an optional vector giving the means of the variables. Default is 0.
- ...                  Arguments for MASS::mvrnorm(), such as tol, empirical, and EISPACK.

### Value

A data frame of size n by ncol(R).

### Examples

```
set.seed(19)
R <- caron2016$mat1
mydata <- genr8(n = nrow(R)+1, R = R, empirical = TRUE)
round(mydata, 2)
round(cov(mydata), 2)
```

loadings	<i>Print Loadings in NEST</i>
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### Description

Print Loadings in NEST

### Usage

```
loadings(x, nfactors = x$nfactors, method = x$method, ...)
```

**Arguments**

- |          |   |
|----------|---|
| x        | An object of class "nest".  |
| nfactors | The number of factors to retains.                                       |
| method   | A method used to compute loadings and uniquenesses.                     |
| ...      | Further arguments to methods in "nest" or the stats::loadings function. |

**Value**

A  $p \times k$  matrix containing loadings where  $p$  is the number of variables and  $k$  is the number of factors (nfactors).

**Note**

See stats::loadings for the original documentation.

**Examples**

```
results <- nest(ex_2factors, n = 100)
loadings(results)
```

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meek\_bouchard

*A correlation matrix given by Meek-Bouchard.*

---

**Description**

An empirical correlation matrix composed of 44 items given by Meek-Bouchard, C. (personal communication).

**Usage**

meek\_bouchard

**Format**

A 44 by 44 correlation matrix

**Source**

<https://github.com/quantmeth>

nest

*Nest Eigenvalue Sufficiency Test (NEST)*

## Description

`nest` is used to identify the number of factors to retain in exploratory factor analysis.

## Usage

```
nest(
  data,
  n = NULL,
  nrep = 1000,
  alpha = 0.05,
  max.fact = ncol(data),
  method = "ml",
  ...
)
```

## Arguments

<code>data</code>	A data frame, a numeric matrix, covariance matrix or correlation matrix from which to determine the number of factors.
<code>n</code>	The number of cases (subjects, participants, or units) if a covariance matrix is supplied in <code>data</code> .
<code>nrep</code>	The number of replications to simulate. Default is 1000.
<code>alpha</code>	A vector of type I error rates or $(1-\alpha)*100\%$ confidence intervals. Default is .05.
<code>max.fact</code>	An optional maximum number of factor to extract. Default is <code>max.fact = ncol(data)</code> .
<code>method</code>	A method used to compute loadings and uniquenesses. Four methods are implemented in <code>Rnest</code> : maximum likelihood <code>method = "ml"</code> (default), regularized common factor analysis <code>method = "rcfa"</code> , minimum rank factor analysis <code>method = "mrfca"</code> , and principal axis factoring <code>method = "paf"</code> . See details for custom methods.
<code>...</code>	Arguments for <code>method</code> that can be supplied. See details.

## Details

The Next Eigenvalues Sufficiency Test (NEST) is an extension of parallel analysis by adding a sequential hypothesis testing procedure for every  $k = 1, \dots, p$  factor until the hypothesis is not rejected.

At  $k = 1$ , NEST and parallel analysis are identical. Both use an Identity matrix as the correlation matrix. Once the first hypothesis is rejected, NEST uses a correlation matrix based on the loadings and uniquenesses of the  $k^{th}$  factorial structure. NEST then resamples the eigenvalues of this new correlation matrix. NEST stops when the  $\$k\_1^2\$$  eigenvalues is within the confidence interval.

There are two methods already implemented in `nest` to extract loadings and uniquenesses: maximum likelihood ("ml"; default), principal axis factoring ("paf"), and minimum rank factor analysis ("mrf"). The functions use as arguments: `covmat`, `n`, `factors`, and ... (supplementary arguments passed by `nest`). They return loadings and uniquenesses. Any other user-defined functions can be used as long as it is programmed likewise.

## Value

`nest` returns an object of class `nest`. The functions `summary` and `plot` are used to obtain and show a summary of the results.

An object of class `nest` is a list containing the following components:

- `nfactors` - The number of factors to retain (one by alpha).
- `cor` - The supplied correlation matrix.
- `n` - The number of cases (subjects, participants, or units).
- `values` - The eigenvalues of the supplied correlation matrix.
- `alpha` - The type I error rate.
- `method` - The method used to compute loadings and uniquenesses.
- `nrep` - The number of replications used.
- `prob` - Probabilities of each factor.
- `Eig` - A list of simulated eigenvalues.

## Generic function

`plot.nest` Scree plot of the eigenvalues and the simulated confidence intervals for alpha.

`loadings` Extract loadings. It does not overwrite `stat::loadings`.

## Author(s)

P.-O. Caron

## References

Achim, A. (2017). Testing the number of required dimensions in exploratory factor analysis. *The Quantitative Methods for Psychology*, 13(1), 64-74. doi:10.20982/tqmp.13.1.p064

## Examples

```
nest(ex_2factors, n = 100)
nest(mtcars)
```

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pa

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*Parallel analysis*

---

## Description

Parallel analysis

## Usage

```
pa(  
  data = NULL,  
  n = NULL,  
  p = NULL,  
  nrep = 1000,  
  alpha = 0.05,  
  crit = NULL,  
  ...  
)
```

## Arguments

data	data.frame.
n	number of subjects.
p	number of variables.
nrep	number of replications.
alpha	type I error rate.
crit	Critical values to compare the eigenvalues.
...	Other arguments

## Value

nfactors (if data is supplied) and sampled eigenvalues

## Examples

```
pa(ex_2factors, n = 42)  
E <- pa(n = 10, p = 2, nrep = 5)
```

plot.nest

*Print results of NEST***Description**

Scree plot of the eigenvalues and the  $(1-\alpha) \times 100\%$  confidence intervals derived from the resampled eigenvalues supplied to nest.

**Usage**

```
## S3 method for class 'nest'
plot(x, pa = FALSE, y, ...)
```

**Arguments**

x	An object of class "nest".
pa	Show results of Parallel Analysis.
y	Further arguments for other methods, ignored for "nest".
...	Further arguments for other methods, ignored for "nest".

**Value**

A ggplot output.

**Note**

This function is more interesting with many alpha values.

**Examples**

```
results <- nest(ex_2factors, n = 100, alpha = c(.01, .05, .01))
plot(results)
# Return the data used to produce the plot
df <- plot(results)$data
```

print.nest

*Print results of NEST***Description**

Print the number of factors to retain according to confidence levels.

**Usage**

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

**Arguments**

- x An object of class "nest".
- ... Further arguments for other methods, ignored for "nest".

**Value**

No return value, called for side effects.

**Examples**

```
results <- nest(ex_2factors, n = 100)
print(results)
```

**summary.nest**

*Summary results of NEST*

**Description**

summary method for class "nest".

**Usage**

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

**Arguments**

- object An object of class "nest".
- ... Further arguments for other methods, ignored for "nest".

**Value**

No return value, called for side effects.

**Examples**

```
results <- nest(ex_2factors, n = 100)
summary(results)
```

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