

# Package ‘dfphase1’

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**Type** Package

**Title** Phase I Control Charts (with Emphasis on Distribution-Free Methods)

**Version** 1.2.0

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**Description** Statistical methods for retrospectively detecting changes in location and/or dispersion of univariate and multivariate variables. Data values are assumed to be independent, can be individual (one observation at each instant of time) or subgrouped (more than one observation at each instant of time). Control limits are computed, often using a permutation approach, so that a prescribed false alarm probability is guaranteed without making any parametric assumptions on the stable (in-control) distribution. See G. Capizzi and G. Masarotto (2018) <[doi:10.1007/978-3-319-75295-2\\_1](https://doi.org/10.1007/978-3-319-75295-2_1)> for an introduction to the package.

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|                  |  |
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| dfphase1-package | <i>Phase I Control Charts (with Emphasis on Distribution-Free Methods)</i> |
|------------------|--|

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## Description

Statistical methods for retrospectively detecting changes in location and/or dispersion of univariate and multivariate variables. Data values are assumed to be independent, can be individual (one observation at each instant of time) or subgrouped (more than one observation at each instant of time). Control limits are computed, often using a permutation approach, so that a prescribed false alarm probability is guaranteed without making any parametric assumptions on the stable (in-control) distribution.

## Details

The main functions are:

- `shewhart` and `mshewhart`: univariate and multivariate Shewhart-type control charts based either on the original observations or on a rank transformation. These functions are particularly useful for detecting isolated shifts in the mean and/or variance of subgrouped observations. Functions `shewhart` and `mshewhart` also allow the simultaneous use of two control charts originally designed to detect separately location and scale shifts. In particular, note that when more than one critical values are needed, the false alarm probability is “balanced” between the separate control charts as discussed by Capizzi (2015).
- `changept` and `mchangept`: univariate or multivariate control charts useful for detecting sustained (and other patterned) mean and/or variance shifts. The control statistic is based on a generalized likelihood ratio test computed under a Gaussian assumption. However, the control limits are computed by permutation. An optional preliminary rank transformation can be used to improve the performance in the case of nonnormal data.
- `rsp` and `mphase1`: the univariate and multivariate methods introduced by Capizzi and Masarotto (2013) and (2017) to detect multiple isolated or step shifts in individual or subgrouped data.

The use of distribution-free control limits is emphasized. However, the package also includes some functions for computing normal-based control limits. As noted in the individual help pages, these limits can also be suitable for some non-normal distributions (e.g., applying a multivariate rank-transformation, normal-based control limits maintain the desired false alarm probability in the class of the multivariate elliptical distributions). Nevertheless, their use is not generally recommended.

The data should be organized as follows:

- *Univariate control charts*: an  $n \times m$  matrix, where  $n$  and  $m$  are the size of each subgroup and the number of subgroups, respectively. A vector of length  $m$  is accepted in the case of individual data, i.e., when  $n=1$ .
- *Multivariate control charts*: a  $p \times n \times m$  array, where  $p$  denotes the number of monitored variables. A  $p \times m$  matrix is accepted in the case of individual data.

Functions `phase1Plot` and `mphase1Plot` can be used for plotting the data.

### Author(s)

Giovanna Capizzi and Guido Masarotto (maintainer: Giovanna Capizzi <giovanna.capizzi@unipd.it>).

### References

- G. Capizzi (2015) “Recent advances in process monitoring: Nonparametric and variable-selection methods for Phase I and Phase II (with discussion)”. *Quality Engineering*, **27**, pp. 44–80, doi:10.1080/08982112.2015.968046.
- G. Capizzi and G. Masarotto (2013), “Phase I Distribution-Free Analysis of Univariate Data”. *Journal of Quality Technology*, **45**, pp. 273–284, doi:10.1080/00224065.2013.11917938.
- G. Capizzi and G. Masarotto (2017), Phase I Distribution-Free Analysis of Multivariate Data, *Technometrics*, **59**, pp. 484–495, doi:10.1080/00401706.2016.1272494.
- G. Capizzi and G. Masarotto (2018), “Phase I Distribution-Free Analysis with the R Package `dfphase1`”. *Frontiers in Statistical Quality Control 12*, eds. S. Knoth and W. Schmid, pp. 3–19, Springer, doi:10.1007/9783319752952\_1

### See Also

`shewhart`, `shewhart.normal.limits`, `mshewhart`, `mshewhart.normal.limits`, `changepoint`, `changepoint.normal.limits`, `mchangepoint`, `mchangepoint.normal.limits`, `rsp`, `mphase1`, `phase1Plot`, `mphase1Plot`.

---

changepoint

*Detection of a sustained change-point in univariate and multivariate data*

---

### Description

`changepoint` (univariate data) and `mchangepoint` (multivariate data) test for the presence of a sustained location and/or dispersion shift. Both functions can be applied to individual and subgrouped observations.

`changepoint.normal.limits` and `mchangepoint.normal.limits` precompute the corresponding control limits when the in-control distribution is normal.

**Usage**

```

changepoint(x, subset, score = c("Identity", "Ranks"), only.mean = FALSE,
  plot = TRUE, FAP = 0.05, seed = 11642257, L = 10000, limits = NA)

mchangepoint(x, subset, score = c("Identity", "Signed Ranks", "Spatial Signs",
  "Spatial Ranks", "Marginal Ranks"), only.mean = FALSE,
  plot = TRUE, FAP = 0.05, seed = 11642257, L = 10000, limits = NA)

changepoint.normal.limits(n, m, score = c("Identity", "Ranks"),
  only.mean = FALSE, FAP = 0.05, seed = 11642257, L = 100000)

mchangepoint.normal.limits(p, n, m, score = c("Identity", "Signed Ranks", "Spatial Signs",
  "Spatial Ranks", "Marginal Ranks"), only.mean = FALSE,
  FAP = 0.05, seed = 11642257, L = 100000)

```

**Arguments**

|           |  |
|-----------|--|
| x         | changepoint: a nxm numeric matrix or a numeric vector of length m.<br>mchangepoint: a pxnxm data numeric array or a pxm numeric vector.<br>See below, for the meaning of p, n and m. |
| p         | integer: number of monitored variables.  |
| n         | integer: size of each subgroup (number of observations gathered at each time point).   |
| m         | integer: number of subgroups (time points).  |
| subset    | an optional vector specifying a subset of subgroups/time points to be used   |
| score     | character: the transformation to use; see <a href="#">mshewhart</a> .  |
| only.mean | logical; if TRUE only a location change-point is searched.   |
| plot      | logical; if TRUE, the control statistic is displayed.  |
| FAP       | numeric (between 0 and 1): the desired false alarm probability.  |
| seed      | positive integer; if not NA, the RNG's state is resetted using seed. The current .Random.seed will be preserved. Unused by <a href="#">mshewhart</a> when limits is not NA.          |
| L         | positive integer: the number of Monte Carlo replications used to compute the control limits. Unused by <code>changepoint</code> and <code>mchangepoint</code> when limits is not NA. |
| limits    | numeric: a precomputed vector of length m containing the control limits.   |

**Details**

After an optional rank transformation (argument `score`), `changepoint` and `mchangepoint` compute, for  $\tau = 2, \dots, m$ , the normal likelihood ratio test statistics for verifying whether the mean and dispersion (or only the mean when `only.mean=TRUE`) are the same before and after  $\tau$ . See Sullivan and Woodall (1999, 2000) and Qiu (2013), Chapter 6 and Section 7.5.

Note that the control statistic is equivalent to that proposed by Lung-Yut-Fong *et al.* (2011) when `score="Marginal Ranks"` and `only.mean=TRUE`.

As suggested by Sullivan and Woodall (1999, 2000), control limits proportional to the in-control mean of the likelihood ratio test statistics are used. Further, when `plot=TRUE`, the control statistics divided by the time-varying control limits are plotted with a “pseudo-limit” equal to one.

When only `.mean=FALSE`, the decomposition of the likelihood ratio test statistic suggested by Sullivan and Woodall (1999, 2000) for diagnostic purposes is also computed, and optionally plotted.

## Value

`changepoint` and `mchangepoint` return an invisible list with elements

|   |   |
|---|---|
| <code>glr</code>                            | control statistics.   |
| <code>mean, dispersion</code>               | decomposition of the control statistics in the two parts due to changes in the mean and dispersion, respectively. These elements are present only when <code>only.mean=FALSE</code> . |
| <code>limits</code>                         | control limits.   |
| <code>score, only.mean, FAP, L, seed</code> | input arguments.  |

`changepoint.normal.limits` and `mchangepoint.normal.limits` return a numeric vector containing the control limits.

## Note

1. When `limits` is NA, `changepoint` and `mchangepoint` compute the control limits by permutation. The resulting control charts are distribution-free.
2. Pre-computed limits, like those computed using `changepoint.normal.limits` and `mchangepoint.normal.limits`, are recommended *only* for univariate data when `score=Ranks`. Indeed, in all the other cases, the resulting control chart will not be distribution-free.
3. However, note that, when `score` is Signed Ranks, Spatial Signs, Spatial Ranks the normal-based control limits are distribution-free in the class of all multivariate elliptical distributions.

## Author(s)

Giovanna Capizzi and Guido Masarotto.

## References

- A. Lung-Yut-Fong, C. Lévy-Leduc, O. Cappé O (2011) “Homogeneity and change-point detection tests for multivariate data using rank statistics”. arXiv:11071971, <https://arxiv.org/abs/1107.1971>.
- P. Qiu (2013) *Introduction to Statistical Process Control*. Chapman & Hall/CRC Press.
- J. H. Sullivan, W. H. Woodall (1996) “A control chart for preliminary analysis of individual observations”. *Journal of Quality Technology*, **28**, pp. 265–278, doi:10.1080/00224065.1996.11979677.
- J. H. Sullivan, W. H. Woodall (2000) “Change-point detection of mean vector or covariance matrix shifts using multivariate individual observations”. *IIE Transactions*, **32**, pp. 537–549 doi:10.1080/07408170008963929.

**Examples**

```
data(gravel)
changeoint(gravel[1,,])
mchangeoint(gravel)
mchangeoint(gravel,score="Signed Ranks")
```

---

colonscopy

*Colonscopy Times*

---

**Description**

This data set contains the colonscopy times (minutes) for 30 subgroups of 5 patients given in Allison Jones-Farmer *et al.* (2009).

**Usage**

```
data(colonscopy)
```

**Format**

A 5x30 matrix.

**References**

L. A. Jones-Farmer, V. Jordan, C. W. Champs (2009) "Distribution-free Phase I control charts for subgroup location", *Journal of Quality Technology*, **41**, pp. 304–316, [doi:10.1080/00224065.2009.11917784](https://doi.org/10.1080/00224065.2009.11917784).

**Examples**

```
data(colonscopy)
phase1Plot(colonscopy)
```

---

fe

*Ferric Oxide data*

---

**Description**

This data set contains 189 ferric-oxide individual measurement collected in an aluminum smelter.

**Usage**

```
data(fe)
```

**Format**

A vector of length 189.

## References

M. D. Holland, D. M. Hawkins (2014) “A Control Chart Based on a Nonparametric Multivariate Change-Point Model”, *Journal of Quality Technology*, **46**, pp 63–77, doi:[10.1080/00224065.2014.11917954](https://doi.org/10.1080/00224065.2014.11917954).

## Examples

```
data(fe)
phase1Plot(fe)
```

---

gravel

*Gravel data*

---

## Description

This data set contains 56 individual bivariate observations from a gravel-producing plant given by Holmes and Mergen (1993). There are two variables measuring the percentage of the particles (by weight) that are large or medium in size, respectively.

## Usage

```
data(gravel)
```

## Format

A 2x56 matrix.

## References

D. S. Holmes, A. Mergen (1993) “Improving the Performance of the  $T^2$  Control Chart”, *Quality Engineering*, **5**, pp. 619–625, doi:[10.1080/08982119308919004](https://doi.org/10.1080/08982119308919004).

## Examples

```
data(gravel)
mphase1Plot(gravel)
```

mphase1

*Distribution-free Phase I analysis of multivariate data***Description**

Retrospective change point detection using the method described by Capizzi and Masarotto (2017).

**Usage**

```
mphase1(x, plot = TRUE, post.signal = TRUE, isolated = dim(x)[2] > 1, step = TRUE,
        alpha = 0.05, gamma = 0.5, K = min(50, round(sqrt(dim(x)[3]))),
        lmin = 5, L = 1000, seed = 11642257)
```

**Arguments**

|                          |  |
|--------------------------|--|
| <code>x</code>           | a $p \times n \times m$ array containing the observations; $x[r, j, i]$ is the $j$ th observation on the $r$ th variable of the $i$ th subgroup. |
| <code>plot</code>        | logical; if FALSE the diagnostic plot is not displayed.  |
| <code>post.signal</code> | logical; if FALSE the diagnostic LASSO-based analysis is not performed.  |
| <code>isolated</code>    | logical; if FALSE isolated shifts are not detected.  |
| <code>step</code>        | logical; if FALSE step shifts are not detected.  |
| <code>alpha</code>       | real; the acceptable false alarm probability; if the observed p-value is greater than $\alpha$ , then the estimated mean function is a constant. |
| <code>gamma</code>       | real; the extra penalization for the extended BIC criteria.  |
| <code>K</code>           | integer; the maximum number of shifts which the procedure tries to detect.   |
| <code>lmin</code>        | integer; the minimum length of a step shift.   |
| <code>L</code>           | integer; the number of random permutations used to compute the p-values.   |
| <code>seed</code>        | integer; if not NA, the RNG's state is re-setted using <code>seed</code> . The current <code>.Random.seed</code> will be preserved.              |

**Value**

Functions `mphase1` returns an object of class `mphase1` containing

|                              |   |
|------------------------------|---|
| <code>p.value</code>         | The p-value.  |
| <code>Wobs</code>            | The overall test statistic.   |
| <code>alasso</code>          | A data-frame containing the result of the post-signal diagnosis analysis, i.e., the times and types of shifts and the involved variables identified using the adaptive LASSO.   |
| <code>forward</code>         | A data frame containing the result of the forward search analysis, i.e., the times and types of the possible shifts as well as the elementary test statistics and the estimates of their (conditional) means and standard deviations. |
| <code>center, scatter</code> | The location vector and dispersion matrix used to standardize the original data.  |

signed.ranks    A  $p \times n \times m$  array containing the signed ranks.  
fitted, residuals    Two  $p \times n \times m$  arrays containing the fitted means and the residuals, i.e., the difference between the observations and the fitted values.

### Author(s)

Giovanna Capizzi and Guido Masarotto.

### References

G. Capizzi and G. Masarotto (2017), Phase I Distribution-Free Analysis of Multivariate Data, *Technometrics*, **59**, pp. 484–495, doi:[10.1080/00401706.2016.1272494](https://doi.org/10.1080/00401706.2016.1272494).

### See Also

[postsignal](#).

### Examples

```
# A simulated in-control data from a Student's t distribution
# with 3 degrees of freedom
set.seed(123)
x <- sweep(array(rnorm(5*5*50),c(5,5,50)),c(2,3),sqrt(rchisq(5*50,3)/3),"/")
mphase1(x)
# Reproduction of the two examples given in Capizzi and Masarotto (2016)
data(ryan)
mphase1(ryan)
data(gravel)
mphase1(gravel)
```

---

mphase1.methods

*Methods for objects of class mphase1*

---

### Description

Methods `print` and `plot` allow to write to the console and plot (optionally changing the layout) the result of the Phase I analysis performed with function `mphase1`.

Method `postsignal` implements the post-signal Phase I analysis based on the adaptive LASSO described in Capizzi and Masarotto (2016). It uses the p-value and the results on the forward search contained in its first argument. Hence, it is useful for re-running the analysis with different values of  $\alpha$  and/or  $\gamma$ .

**Usage**

```
## S3 method for class 'mphase1'  
print(x,...)  
## S3 method for class 'mphase1'  
plot(x,layout=c(1,p),...)  
## S3 method for class 'mphase1'  
postsignal(x, plot = TRUE, alpha = 0.05, gamma = 0.5,...)
```

**Arguments**

|        |  |
|--------|--|
| x      | an object returned by function <a href="#">mphase1</a> .   |
| layout | an integer vector describing the multi-panel (and possible multi-page) layout.   |
| plot   | logical; if TRUE the diagnostic plot is displayed.   |
| alpha  | real; the acceptable false alarm probability; if the observed p-value is greater than alpha, then the estimated mean function is a constant. |
| gamma  | real; the extra penalization for the extended BIC criteria.  |
| ...    | ignored.   |

**Value**

An object of class `mphase1`. See [mphase1](#) for the description.

**Author(s)**

Giovanna Capizzi and Guido Masarotto.

**References**

G. Capizzi and G. Masarotto (2017), Phase I Distribution-Free Analysis of Multivariate Data, *Technometrics*, **59**, pp. 484–495, doi:[10.1080/00401706.2016.1272494](https://doi.org/10.1080/00401706.2016.1272494).

**Examples**

```
data(gravel)  
u <- mphase1(gravel,plot=FALSE)  
print(u)  
plot(u,layout=c(2,1))  
postsignal(u,plot=FALSE,gamma=1)
```

---

mshewhart

*Multivariate Shewhart-type control charts*


---

### Description

mshewhart computes, and, optionally, plots, several Shewhart-type Phase I control charts for detecting location and scale changes in multivariate subgrouped data.

mshewhart.normal.limits pre-computes the corresponding control limits when the in-control distribution is multivariate normal.

### Usage

```
mshewhart(x, subset, stat = c("T2Var", "T2", "Var", "Depth Ranks"), score = c("Identity",
  "Signed Ranks", "Spatial Signs", "Spatial Ranks", "Marginal Ranks"),
  loc.scatter = c("Classic", "Robust"), plot = TRUE, FAP = 0.05,
  seed = 11642257, L = 1000, limits = NA)
```

```
mshewhart.normal.limits(p, n, m, stat = c("T2Var", "T2", "Var", "Depth Ranks"),
  score = c("Identity", "Signed Ranks", "Spatial Signs", "Spatial Ranks",
  "Marginal Ranks"), loc.scatter = c("Classic", "Robust"),
  FAP = 0.05, seed = 11642257, L = 100000)
```

### Arguments

|             |  |
|-------------|--|
| x           | a pxnmx data numeric array (n observations gathered at m time points on p variables).  |
| p           | integer: number of monitored variables.  |
| n           | integer: size of each subgroup (number of observations gathered at each time point).   |
| m           | integer: number of subgroups (time points).  |
| subset      | an optional vector specifying a subset of subgroups/time points to be used   |
| stat        | character: control statistic[s] to use; see Details.   |
| score       | character: transformation to use; unused when stat=Depth Ranks; see Details.   |
| loc.scatter | character: estimates of the multivariate location and scatter to use when no preliminary rank transformation is applied. Unused when stat is equal to Depth Ranks or score is Marginal Ranks. See Details. |
| plot        | logical; if TRUE, control statistic[s] is[are] displayed.  |
| FAP         | numeric (between 0 and 1): desired false alarm probability.  |
| seed        | positive integer; if not NA, the RNG's state is resetted using seed. The current .Random.seed will be preserved. Unused by mshewhart when limits is not NA.  |
| L           | positive integer: number of Monte Carlo replications used to compute the control limits. Unused by mshewhart when limits is not NA.  |

limits            numeric: pre-computed vector of control limits. This vector should contain  $(A, B)$  when `stat=T2Var`,  $(A)$  when `stat=T2`,  $(B)$  when `stat=Var` and  $(C)$  when `stat=Depth Ranks`. See Details for the definition of the critical values  $A$ ,  $B$  and  $C$ .

## Details

The implemented control statistics are

- `T2Var`: combination of the `T2` and `Var` statistics described below.
- `T2`: Hotelling's  $T^2$  control statistics (see Montgomery, 2009, equation 11.19, or Qiu, 2013, equation 7.7) with control limit equal to  $A$ .
- `Var`: normal likelihood ratio control statistics for detecting changes in the multivariate dispersion (see Montgomery, 2009, equation 11.34), with control limit equal to  $B$ .
- `Depth Ranks`: control statistics based on the rank of the Mahalanobis depths, proposed by Bell *et al.*. As suggested Bell *et al.*, the Mahalanobis depths are computed using the BACON estimates of the multivariate mean vector and the mean of the subgroups sample covariance matrices. An alarm is signalled if any of the statistics is greater than a positive control limit  $C$ .

The `T2` and `Var` control statistics are computed

- `score=Identical`: from the original data standardized using either the classical pooled estimates of the mean vector and dispersion matrix (Montgomery, 2009, equations 11.14–11.18; Qiu, 2013, equations at page 269) or the highly robust minimum covariance determinant (MCD) estimate when argument `loc.scatter` is equal to `Classic` or `Robust`, respectively.
- `score=Signed Ranks`, `Spatial Signs`, `Spatial Ranks`, `Marginal Ranks`: from a “rank” transformation of the original data. In particular, see Hallin and Paindaveine (2005) for the definition of the multivariate signed ranks and Oja (2010) for those of the spatial signs, spatial ranks, and marginal ranks. Multivariate signed ranks, spatial signs and ranks are “inner” standardized while marginal ranks are “outer” standardized (see Oja (2010) for the definition of “inner” and “outer” standardization). When `loc.scatter` is equal to `Classic`, inner standardization takes into account the subgroup structure of the data imposing that the average of the **within-group** covariances of the transformed data is proportional to the identity matrix. Otherwise, i.e., when `loc.scatter` is equal to `Robust`, it is based on a standard Hettmansperger-Randles-like scatter estimate. Note that the  $T^2$  control statistics based on the spatial signs corresponds to the control charts suggested by Cheng and Shiau (2015) when `loc.scatter` is equal to `Robust`.

## Value

`mshewhart` returns an invisible list with elements:

|  |  |
|--|--|
| <code>T2</code>                            | $T^2$ control statistic; this element is present only if <code>stat</code> is <code>T2Var</code> or <code>T2</code> .                          |
| <code>Var</code>                           | <code>Var</code> control statistic; this element is present only if <code>stat</code> is <code>T2Var</code> or <code>Var</code> .              |
| <code>DepthRanks</code>                    | control statistic based on the rank of the Mahalanobis depths; this element is present only if <code>stat</code> is <code>Depth Ranks</code> . |
| <code>center</code> , <code>scatter</code> | estimates of the multivariate location and scatter used to standardized the observations.  |

limits control limits.  
 stat, score, loc.scatter, FAP, L, seed  
 input arguments.

mshewhart.normal.limits returns a numeric vector containing the control limits.

### Note

1. When `limits` is NA, `mshewhart` computes the control limits by permutation. Then, the resulting control chart is distribution-free.
2. Pre-computed limits, such as those computed by using `mshewhart.normal.limits`, are not recommended. Indeed, the resulting control chart will not be distribution-free.
3. However, when `score` is Signed Ranks, Spatial Signs, Spatial Ranks or `stat` is Depth Ranks, the computed control limits are distribution-free in the class of all multivariate elliptical distributions.

### Author(s)

Giovanna Capizzi and Guido Masarotto.

### References

- R. C. Bell, L. A. Jones-Farmer, N. Billor (2014) “A distribution-free multivariate Phase I location control chart for subgrouped data from elliptical distributions”. *Technometrics*, **56**, pp. 528–538, doi:10.1080/00401706.2013.879264.
- C. R. Cheng, J. J. H. Shiau JJH (2015) “A distribution-free multivariate control chart for Phase I applications”. *Quality and Reliability Engineering International*, **31**, pp. 97–111, doi:10.1002/qre.1751.
- M. Hallin and D. Paindaveine (2005) “Affine-Invariant Aligned Rank Tests for the Multivariate General Linear Model with VARMA Errors”. *Journal of Multivariate Analysis*, **93**, pp. 122–163, doi:10.1016/j.jmva.2004.01.005.
- D. C. Montgomery (2009) *Introduction to Statistical Quality Control*, 6th edn. Wiley.
- H. Oja (2010) *Multivariate Nonparametric Methods with R. An Approach Based on Spatial Signs and Ranks*. Springer.
- P. Qiu (2013) *Introduction to Statistical Process Control*. Chapman & Hall/CRC Press.

### Examples

```
data(ryan)
mshewhart(ryan)
mshewhart(ryan,subset=-10)
mshewhart(ryan,subset=-c(10,20))
mshewhart(ryan,score="Signed Ranks")
mshewhart(ryan,subset=-10,score="Signed Ranks")
mshewhart(ryan,subset=-c(10,20),score="Signed Ranks")
```

---

|            |                             |
|------------|-----------------------------|
| phase1Plot | <i>Plot of Phase 1 data</i> |
|------------|-----------------------------|

---

### Description

phase1Plot and mphase1Plot plot univariate or multivariate Phase 1 observations, organized as required by the dfphase1 package.

### Usage

```
phase1Plot(x)

mphase1Plot(x, layout = c(1, p))
```

### Arguments

|        |  |
|--------|--|
| x      | phase1Plot: a nxm numeric matrix or a numeric vector of length m.<br>mphase1Plot: a pxnxm data numeric array or a pxm numeric matrix.<br>Here, p denotes the number of variables, n the size of each subgroup and m the number of subgroups. |
| layout | an integer vector describing the multi-panel (and possible multi-page) layout. See the third example below.  |

### Author(s)

Giovanna Capizzi and Guido Masarotto.

### Examples

```
x <- matrix(rt(5*20,5),5)
x[,10] <- x[,10]+3
phase1Plot(x)
# a data set with many variables
x <- array(rnorm(20*5*50),c(20,5,50))+10*(1:20)
mphase1Plot(x)
# it is better to organize the plot on two pages
if (interactive()) old <- grDevices::devAskNewPage(TRUE)
mphase1Plot(x,c(2,5,2))
if (interactive()) grDevices::devAskNewPage(old)
```

---

rsp *Distribution-Free Phase I Analysis of Univariate Data based on Recursive Segmentation and Permutation*

---

### Description

rsp implements the Phase I method described in Capizzi and Masarotto (2013).

### Usage

```
rsp(y, plot = TRUE, L = 1000, seed = 11642257, alpha = 0.05,
    maxsteps = min(50, round(NROW(y)/15)), lmin = max(5, min(10, round(NROW(y)/10))))
```

### Arguments

|          |  |
|----------|--|
| y        | Phase I data; y can be either (i) a vector or a 1xm matrix in the case of individual observations or (ii) a nxm matrix for subgrouped data (n observations gathered at m time points). |
| plot     | logical; if TRUE, the diagnostic plot is displayed.  |
| L        | integer; the number of random permutations used to compute the p-values.   |
| seed     | positive integer; if not NA, the RNG's state is resetted using seed. The current .Random.seed will be preserved.   |
| alpha    | real; the significance level used to compute the level and scale estimates; if one of the p-values is greater than alpha, the corresponding estimate is a constant.                    |
| maxsteps | integer; the maximum number of step shifts which the procedure tries to detect.  |
| lmin     | integer; the minimum length of a step.   |

### Value

A list with elements

|        |  |
|--------|--|
| p      | the adjusted p-values  |
| stat   | the summary statistics (a mx2 matrix)  |
| fitted | the (possibly time-variant) estimates of the process level and scale (a mx2 matrix). |

### Author(s)

Giovanna Capizzi and Guido Masarotto.

### References

G. Capizzi, G. Masarotto (2013), "Phase I Distribution-Free Analysis of Univariate Data". *Journal of Quality Technology*, **45**, pp. 273-284, [doi:10.1080/00224065.2013.11917938](https://doi.org/10.1080/00224065.2013.11917938).

**Examples**

```
# Individual observations with a transient level change
set.seed(112233)
level <- c(rep(0,20),rep(3,10),rep(0,20))
x <- level+rt(50,4)
rsp(x)
# Individual observations with a scale step change
scale <- c(rep(1,25),rep(3,25))
x <- scale*rt(50,4)
rsp(x)
data(fe)
rsp(fe)
data(colonscopy)
rsp(colonscopy)
```

---

ryan

*Ryan data*

---

**Description**

This data set contains the data given in Table 9.2 by Ryan (2011, p. 323). The sample comprises 20 subgroups, each with 4 observations, on two quality characteristics  $X_1$  and  $X_2$ . According to Ryan (2011), the 10th and 20th subgroups are out-of-control.

**Usage**

```
data(ryan)
```

**Format**

A 2x4x20 array.

**References**

T. P. Ryan (2011), *Statistical Methods for Quality Improvement*, 3rd ed., Wiley.

**Examples**

```
data(ryan)
mphase1Plot(ryan)
```

shewhart

*Univariate Shewhart-type control charts***Description**

shewhart computes, and, optionally, plots, Shewhart-type Phase I control charts for detecting changes in location and scale of univariate subgrouped data.

shewhart.normal.limits pre-computes the corresponding control limits when the in-control distribution is normal.

**Usage**

```
shewhart(x, subset,
         stat = c("XbarS", "Xbar", "S",
                  "Rank", "lRank", "sRank",
                  "Lepage", "Cucconi"),
         aggregation = c("mean", "median"),
         plot = TRUE,
         FAP = 0.05,
         seed = 11642257,
         L = 1000,
         limits = NA)

shewhart.normal.limits(n, m,
                       stat = c("XbarS", "Xbar", "S",
                                "Rank", "lRank", "sRank",
                                "Lepage", "Cucconi"),
                       aggregation = c("mean", "median"),
                       FAP = 0.05,
                       seed = 11642257,
                       L = 100000)
```

**Arguments**

|             |  |
|-------------|--|
| x           | a nxm data numeric matrix (n observations gathered at m time points).  |
| subset      | an optional vector specifying a subset of subgroups/time points to be used   |
| stat        | character: the control statistic[s] to use; see Details.   |
| aggregation | character: it specify how to aggregate the subgroup means and standard deviations. Used only when stat is XbarS, Xbar or S.                                |
| plot        | logical; if TRUE, control statistic[s] is[are] displayed.  |
| FAP         | numeric (between 0 and 1): desired false alarm probability. Unused by shewhart when limits is not NA.  |
| seed        | positive integer; if not NA, the RNG's state is resetted using seed. The current .Random.seed will be preserved. Unused by shewhart when limits is not NA. |

|        |  |
|--------|--|
| L      | positive integer: number of random permutations used to compute the control limits. Unused by shewhart when limits is not NA.  |
| limits | numeric: a precomputed vector of control limits. The vector should contain $(A, B_1, B_2)$ when stat=XbarS, $(A)$ when stat=Xbar, $(B_1, B_2)$ when stat=S, $(C, D)$ when stat=Rank, $(C)$ when stat=lRank, $(D)$ when stat=sRank, and $(E)$ when stat=Lepage or stat=Cucconi. See Details for the definition of the critical values $A, B_1, B_2, C, D$ and $E$ . |
| n      | integer: size of each subgroup (number of observations gathered at each time point).   |
| m      | integer: number of subgroups (time points).  |

### Details

The implemented control charts are:

- XbarS: combination of the Xbar and S control charts described in the following.
- Xbar: chart based on plotting the subgroup means with control limits

$$\hat{\mu} \pm A \frac{\hat{\sigma}}{\sqrt{n}}$$

where  $\hat{\mu}$  ( $\hat{\sigma}$ ) denotes the estimate of the in-control mean (standard deviation) computed as the mean or median of the subgroup means (standard deviations).

- S: chart based on plotting the (unbiased) subgroup standard deviations with lower control limit  $B_1\hat{\sigma}$  and upper control limit  $B_2\hat{\sigma}$ .
- Rank: combination of the lRank and sRank control charts described in the following.
- lRank: control chart based on the standardized rank-sum control statistic suggested by Jones-Farmer *et al.* (2009) for detecting changes in the location parameter. Control limits are of the type  $\pm C$ .
- sRank: chart based on the standardized rank-sum control statistic suggested by Jones-Farmer and Champ (2010) for detecting changes in the scale parameter. Control limits are of the type  $\pm D$ .
- Lepage: chart based on the Lepage control statistic suggested by Li *et al.* (2019) for detecting changes in location and/or scale. There is only a upper control limit equal to  $E$ .
- Cucconi: chart based on the Cucconi control statistic suggested by Li *et al.* (2020) for detecting changes in location and/or scale. There is only a upper control limit equal to  $E$ .

### Value

shewhart returns an invisible list with elements

|       |   |
|-------|---|
| Xbar  | subgroup means; this element is present only if stat is XbarS or Xbar.  |
| S     | subgroup standard deviation; this element is present only if stat is XbarS or S.  |
| lRank | rank-based control statistics for detecting changes in location; this element is present only if stat is Rank or lRank. |
| sRank | rank-based control-statistics for detecting changes in scale; this element is present only if stat is Rank or sRank.    |

Lepage, W2, AB2 Lepage, squared Wilcoxon and squared Ansari-Bradley statistics; these elements are present only if `stat` is Lepage.

Cucconi, lCucconi, sCucconi  
Cucconi control statistic and its location and scale components; these elements are present only if `stat` is Cucconi.

limits control limits.

center, scale estimates  $\hat{\mu}$  and  $\hat{\sigma}$  of the in-control mean and standard deviation; these elements are present only if `stat` is XbarS, Xbar and S.

stat, L, aggregation, FAP, seed  
input arguments.

`shewhart.normal.limits` returns a numeric vector containing the limits.

### Note

1. If argument `limits` is NA, `shewhart` computes the control limits by permutation. The resulting control chart are distribution-free.
2. Pre-computed limits, such as those computed using `shewhart.normal.limits`, are not recommended when `stat` is XbarS, Xbar or S. Indeed, the resulting control chart will not be distribution-free.
3. When `stat` is Rank, lRank, sRank, Lepage or Cucconi the control limits computed by `shewhart.normal.limits` are distribution-free in the class of all univariate continuous distributions. So, if user plan to apply rank-based control charts on a repeated number of samples of the same size, pre-computing the control limits using `mshewhart.normal.limits` can reduce the overall computing time.

### Author(s)

Giovanna Capizzi and Guido Masarotto.

### References

- L. A. Jones-Farmer, V. Jordan, C. W. Champs (2009) “Distribution-free Phase I control charts for subgroup location”, *Journal of Quality Technology*, **41**, pp. 304–316, [doi:10.1080/00224065.2009.11917784](https://doi.org/10.1080/00224065.2009.11917784).
- L. A. Jones-Farmer, C. W. Champ (2010) “A distribution-free Phase I control chart for subgroup scale”. *Journal of Quality Technology*, **42**, pp. 373–387, [doi:10.1080/00224065.2010.11917834](https://doi.org/10.1080/00224065.2010.11917834)
- C. Li, A. Mukherjee, Q. Su (2019) “A distribution-free Phase I monitoring scheme for subgroup location and scale based on the multi-sample Lepage statistic”, *Computers & Industrial Engineering*, **129**, pp. 259–273, [doi:10.1016/j.cie.2019.01.013](https://doi.org/10.1016/j.cie.2019.01.013)
- C. Li, A. Mukherjee, M. Marozzi (2020) “A new distribution-free Phase-I procedure for bi-aspect monitoring based on the multi-sample Cucconi statistic”, *Computers & Industrial Engineering*, **149**, [doi:10.1016/j.cie.2020.106760](https://doi.org/10.1016/j.cie.2020.106760)
- D. C. Montgomery (2009) *Introduction to Statistical Quality Control*, 6th edn. Wiley.
- P. Qiu (2013) *Introduction to Statistical Process Control*. Chapman & Hall/CRC Press.

## Examples

```
# A simulated example
set.seed(12345)
y <- matrix(rt(100,3),5)
y[,20] <- y[,20]+3
shewhart(y)
shewhart(y, stat="Rank")
shewhart(y, stat="Lepage")
shewhart(y, stat="Cucconi")
# Reproduction of the control chart shown
# by Jones-Farmer et. al. (2009)
data(colonscopy)
u <- shewhart.normal.limits(NROW(colonscopy),NCOL(colonscopy),
                           stat="lRank", FAP=0.1, L=10000)
# In Jones-Farmer et al. (2009) is estimated as 2.748
u
shewhart(colonscopy,stat="lRank",limits=u)
# Examples of control limits for comparisons
# with Li et al. (2019) and (2020) but
# using a limited number of Monte Carlo
# replications
# Lepage: in Li et al. (2019) is estimated as 11.539
shewhart.normal.limits(5, 25, stat="Lepage", L=10000)
# Cucconi: in Li et al. (2020) is estimated as 0.266
shewhart.normal.limits(5, 25, stat="Cucconi", L=10000)
```

---

Student

*A simulated dataset*

---

## Description

This simulated data set consists in 50 subgroups, each with 5 observations, on 4 variables.

There is an isolated location shift involving only the first variable at time  $t = 10$  and a step shift, involving the third and fourth variables, starting from  $t = 31$ . The in-control distribution is Student's  $t$  with 3 degrees of freedom, zero mean and such that  $cov(X_i, X_j) = 0.8^{|i-j|}$ .

See the example for the exact code used to simulate the data.

## Usage

```
data(Student)
```

## Format

A 4x5x50 array.

**Examples**

```
data(Student)
mphase1(Student)
#
# Replication of the simulation
#
# Generation of the in-control observations
set.seed(1)
m <- 50
n <- 5
p <- 4
df <- 3
Sigma <- outer(1:p,1:p,function(i,j) 0.8^abs(i-j))
Sigma
xnorm <- crossprod(chol(Sigma),matrix(rnorm(p*n*m),p))
xchisq <- sqrt(rchisq(n*m,df)/(df-2))
x <- array(sweep(xnorm,2,xchisq,"/"),c(p,n,m))
# Then, we add an isolated shift at time 10
# (only for the first variable)
x[,1,10] <- x[,1,10]+1
# and, a step shift starting at time 31
# (only for the third and fourth variable)
x[,3:4,,31:50] <- x[,3:4,,31:50] + c(0.50,-0.25)
dimnames(x)<-list(paste("X",1:4,sep=""),NULL,NULL)
identical(x,Student)
```

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