Package 'CC'

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Title Control Charts

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Version 1.0

Description Tools for creating and visualizing statistical process control charts. Control charts are used for monitoring measurement processes, such as those occurring in manufacturing. The objective is to monitor the history of such processes and flag outlying measurements: out-of-control signals. Montgomery, D. (2009, ISBN:978-0-470-16992-6) contains an extensive discussion of the methodology.
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2 diffrange

diffrange

difference of range

Description

This function computes the length of the range of a sample.

Usage

```
diffrange(x)
```

Arguments

Χ

a numeric vector

Value

a numeric object

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

```
RCC, xbarRCC
```

```
x <- rnorm(10)
diffrange(x)</pre>
```

d_2

d_2

range factors

Description

The sample range R is a biased estimator for the population standard deviation. For a normally distributed sample of size n, R/d2(n) is unbiased.

Usage

d_2(n)

Arguments

n

the sample size

Value

a numeric value representing the multiplier to render R unbiased

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

d_3

```
x <- rnorm(10, sd = 3)
R <- diff(range(x))
R/d_2(10) # expected value of this is 3</pre>
```

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d_3

range factors

Description

The sample range R is a biased estimator for the population standard deviation of R. For a normally distributed sample of size n, $d_3(n)R$ is an unbiased estimator of the standard deviation of R.

Usage

d_3(n)

Arguments

n

the sample size

Value

a numeric value representing the multiplier to render R unbiased for the standard deviation of R

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

d_2

```
x \leftarrow rnorm(10, sd = 3)

R \leftarrow diff(range(x))

d_3(10)*R = expected value of this is <math>(V(R))^{1/2}
```

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LRCC Lowess-Range-Chart

Description

Trial limits for the Lowess-Range Chart, and an estimator of the process standard deviation. This chart is appropriate for subgroups of size 1.

Usage

```
LRCC(x, sigma, plotit = FALSE)
```

Arguments

X	a numeric vector containing the process measurements
sigma	(optional) the standard deviation of the measurements
plotit	logical value indicating whether a plot should be produced

Value

an estimate of the standard deviation and a plot of the chart

Author(s)

W.J. Braun

References

Braun, W.J. (2002) The LR-chart: An Alternative to the MR-chart.

See Also

xbarRCC

```
LRCC(rnorm(10))
```

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plot.CC

Plot Shewhart Control Charts

Description

This function plots control charts of various types.

Usage

```
## S3 method for class 'CC'
plot(x, start = 1, ...)
```

Arguments

x Object of class "CC"

start Index of first plotted point

Arguments to be passed to methods, such as graphical parameters (see 'par').

This method also accepts the argument 'start' which specifies the index of first

plotted point, which is 1L by default.

Value

a plot of control charts for variability and location

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

RCC

R Chart Parameters

Description

This function computes control limits for R-charts, optionally revising them in the case that ranges plot out of the trial control limits.

Usage

```
RCC(R, n, k=3, sigma)
```

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Arguments

R	a numeric vector consisting of the subgroup ranges
n	the subgroup size

k the control chart parameter governing the width of the control limits

sigma (optional) an estimate of the in-control standard deviation

Value

a list consisting of the upper and lower control limits and the centerline

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

```
plot.CC
```

Examples

```
x <- matrix(rnorm(120, sd = 3), ncol=12)
x.R <- xbarRCC(x)
plot(x.R)
x.R <- xbarRCC(x, newdata=rnorm(12))
plot(x.R)</pre>
```

rr

Baseline Heart Rate Summaries

Description

Daily averages and variances for 2 minute records of R wave-to-R wave (RR) intervals for a single male individual. Measurements were recorded during the summer of 2018.

Usage

```
data(rr)
```

Format

A data frame with 76 observations on the following 2 variables.

```
Avg Daily averages
```

Var Daily variances

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Examples

```
sapply(rr, mean)
```

rrCC

Individuals Charts Parameters for Baseline RR Mean and Variability

Description

This function computes control limits for the x-charts for the mean and standard deviation (reciprocal) of R wave to R wave values for heart rate, optionally revising them in the case that individual sample means and/or ranges plot out of the trial control limits.

Usage

```
rrCC(RR, k=3, revise=TRUE, newdata)
```

Arguments

RR a data frame with 2 columns, the first containing rr averages and the second

containing rr variances

k the control chart parameter governing the width of the control limits

revise if TRUE, mu and sigma are estimated using only range values that plot inside

the trial control limits

newdata a 2 column matrix consisting of data from new subgroups, with averages in the

first column and variances in the second column

Value

```
an object of class "CC"
```

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

```
plot.CC
```

```
rr.xLR <- rrCC(rr)
plot(rr.xLR)</pre>
```

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xbarCC	xbar Chart Parameters	

Description

This function computes control limits for the xbar charts, optionally revising them in the case that individual sample means plot outside the trial control limits.

Usage

```
xbarCC(xbar, n, sigma, k, mu)
```

Arguments

xbar	a numeric vector consisting of the subgroup averages
n	the subgroup size
k	the control chart parameter governing the width of the control limits
sigma	an estimate of the in-control standard deviation
mu	(optional) an estimate of the in-control mean

Value

a list consisting of the upper and lower control limits and the centerline.

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

```
plot.CC
```

```
x <- matrix(rnorm(120, sd = 3), ncol=12)
x.R <- xbarRCC(x)
plot(x.R)
x.R <- xbarRCC(x, newdata=rnorm(12))
plot(x.R)</pre>
```

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)	xbarRCC	Computing xbar and R-chart Parameters

Description

This function computes control limits for the xbar and R-charts, optionally revising them in the case that individual sample means and/or ranges plot out of the trial control limits.

Usage

```
xbarRCC(qc.obj, k=3, sigma, mu, revise=TRUE, newdata)
```

Arguments

qc.obj	an object of class CC
k	the control chart parameter governing the width of the control limits
sigma	(optional) an estimate of the in-control standard deviation
mu	(optional) an estimate of the in-control mean
revise	if TRUE, mu and sigma are estimated using only range values that plot insic

ide

the trial control limits

newdata an n-vector or matrix having n columns, consisting of data from new subgroups

Value

```
an object of class "CC"
```

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

```
plot.CC
```

```
x \leftarrow matrix(rnorm(120, sd = 3), ncol=12)
x.R <- xbarRCC(x)</pre>
plot(x.R)
```

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xCC	x-Chart Parameters	

Description

This function computes control limits for the x-charts, optionally revising them in the case that individual values plot outside the trial control limits.

Usage

```
xCC(x, sigma, k = 3, mu, newdata)
```

Arguments

X	a numeric vector consisting of the subgroup averages
k	the control chart parameter governing the width of the control limits
sigma	an estimate of the in-control standard deviation
mu	(optional) an estimate of the in-control mean
newdata	(optional) new observations

Value

a list consisting of the upper and lower control limits and the centerline.

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

plot.CC

12 xLRCC

Computing x and LR-chart Parameters

Description

This function computes control limits for the x and LR-charts, optionally revising them in the case that individual sample means and/or ranges plot out of the trial control limits.

Usage

```
xLRCC(qc.obj, k=3, sigma, mu, revise=TRUE, newdata)
```

Arguments

qc.obj	an object of class CC
--------	-----------------------

k the control chart parameter governing the width of the control limits

sigma (optional) an estimate of the in-control standard deviation

mu (optional) an estimate of the in-control mean

revise if TRUE, mu and sigma are estimated using only range values that plot inside

the trial control limits

newdata an n-vector consisting of data from new subgroups

Value

```
an object of class "CC"
```

Author(s)

W.J. Braun

References

Montgomery, D.C. (2000) Introduction to Statistical Quality Control, Wiley

See Also

```
plot.CC
```

```
rr.xLR <- xLRCC(rr$Avg)
plot(rr.xLR)</pre>
```

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