Package ‘qicharts2’

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Title Quality Improvement Charts

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Depends R (>= 3.0.0)

Imports ggplot2 (>= 2.2.0), scales, stats

Suggests dplyr (>= 0.7.0), knitr, rmarkdown, testthat, tidyr

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

VignetteBuilder knitr

URL https://github.com/anhoej/qicharts2

NeedsCompilation no

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Description

The Bernoulli CUSUM chart is useful for monitoring rare events data, e.g. surgical site infections and other types of complications. Based on Neuburger et al. (2017) https://dx.doi.org/10.1136/bmjqs-2016-005526.

Usage

bchart(
  x, 
  target, 
  or = 2, 
  limit = 3.5, 
  title = "", 
  ylab = "CUSUM", 
  xlab = "Case #"
)

Arguments

x Logical, vector of successes and failures.

target Baseline risk (0-1) or number (>1) of last observation to end baseline period.

or Positive odds ratio of minimal detectable change relative to baseline risk.

limit Control limit.

title Chart title.

ylab Y axis label.

xlab X axis label.
Details

Note that the diagnostic properties of the Bernoulli CUSUM chart is highly dependent on the choice of parameters, target, or and limit, and that these parameters should be decided by people with a solid understanding of the process at hand. The default parameters, \( \theta = 2 \) and \( \text{limit} = 3.5 \), should, however, work for most processes where the baseline (target) level is about 1 halving of the event rate relative to the target.

Value

An object of class `ggplot`.

Examples

```r
# Generate 1000 random successes and failures with success rate = 0.02
set.seed(1)
y <- rbinom(1000, 1, 0.02)

# Plot bchart assuming success rate = 0.01, OR = 2, control limits = +/- 3.5.
bchart(y, target = 0.01)

# Plot bchart of CABG mortality using the first 200 surgeries to estimate target.
bchart(cabg$death, target = 200)

# Plot bchart of CABG readmissions setting the control limits = +/-5.
bchart(cabg$readmission, target = 200, limit = 5)
```

Description

A dataset with data on individual coronary artery bypass graft operations.

Usage

cabg

Format

A data frame with 2205 rows and 6 variables:

- data Date of operation.
- age Patient age in years.
- gender Patient gender.
- los Length of stay in days.
- death TRUE if patient died within 30 days after surgery.
- readmission TRUE if patient were readmitted for any reason within 30 days after surgery.
**Source**

Omitted for privacy concerns.

---

**cdi**

*Clostridium difficile infections*

**Description**

A dataset with data on hospital acquired Clostridium difficile infections (CDI) before and after an intervention to reduce the risk of CDI.

**Usage**

cdi

**Format**

A data frame with 36 rows and 5 variables:

- `month` Month of observation.
- `n` Number of hospital acquired CDI.
- `days` Number of risk days. A risk day is a patient day without CDI.
- `period` Factor indicating the period 'pre' or 'post' intervention.
- `notes` Annotations.

**Source**

http://www.haiba.dk/ (Amager Hvidovre Hospital).

---

**gtt**

*Patient harm indentified using the Global Trigger Tool*

**Description**

A dataset with data on adverse events during hospitalisation found by the Global Trigger Tool.

**Usage**

gtt
hospital_infections

Format
A data frame with 340 rows and 11 variables:
• admission_id Admission ID.
• admission_dte Date of admission.
• discharge_dte Date of discharge.
• month Month of discharge.
• days Duration of hospital stay in days.
• harms Number of adverse events.
• E-I Type of adverse event by severity category. E-F: Temporary harm; G-H: Permanent harm; I: Fatal harm.

Source
Omitted for privacy concerns.

References
http://www.ihi.org/resources/Pages/Tools/IHIGlobalTriggerToolforMeasuringAEs.aspx

hospital_infections Hospital acquired infections

Description
A dataset containing the number of hospital acquired bacteremia, Clostridium difficile infections, and urinary tract infections in six hospitals in the Capital Region of Denmark 2015-2016.

Usage
hospital_infections

Format
A data frame with 432 rows and 5 variables:
• hospital Abbreviated hospital name.
• infection Type of infection. BAC: Bacteremia, CDI: Clostridium difficile infection. UTI: Urinary tract infection.
• month First day of month.
• n Number of cases.
• days Number of risk days. A risk day is a patient day without infection.

Source
http://www.haiba.dk/ (Capital Region of Denmark).
nhs_accidents  

Description

The number of attendances to major accident and emergency hospital departments in the NHS that were seen within 4 hours of arrival over twenty weeks.

Usage

nhs_accidents

Format

A data frame with 20 rows and 3 variables:

- i Week number.
- r Attendances seen within 4 hours.
- n Total number of attendances.

Source


paretochart

Description

Creates a pareto chart from a categorical variable

Usage

paretochart(  
  x,  
  title = "",  
  subtitle = NULL,  
  caption = NULL,  
  ylab = NULL,  
  xlab = NULL,  
  x.angle = NULL,  
  useNA = FALSE,  
  print.data = FALSE  
)
Arguments

- `x`: Categorical variable to plot.
- `title`: Chart title.
- `subtitle`: Chart subtitle.
- `caption`: Chart caption.
- `ylab`: Y axis label.
- `xlab`: X axis label.
- `x.angle`: Number indicating the angle of x axis labels.
- `useNA`: If TRUE, NA values will be included in the analysis.
- `print.data`: If TRUE, prints data frame with results.

Value

An object of class ggplot.

Examples

```r
# Generate categorical vector
x <- rep(LETTERS[1:9], c(256, 128, 64, 32, 16, 8, 4, 2, 1))

# Make paretochart
paretochart(x)

# Save paretochart object to variable
p <- paretochart(x)

# Print data frame
p$data
```

Description

The `qic()` function creates run charts and Shewhart control charts for process control and improvement. Included control charts are: I, MR, Xbar, S, T, C, U, U', P, P', and G charts.

Usage

```r
qic(
  x,
  y = NULL,
  n = NULL,
  data = NULL,
```
facets = NULL,
notes = NULL,
chart = c("run", "i", "mr", "xbar", "s", "t", "p", "pp", "c", "u", "up", "g"),
agg.fun = c("mean", "median", "sum", "sd"),
multiply = 1,
freeze = NULL,
pert = NULL,
exclude = NULL,
target = NA * 1,
c1 = NA * 1,
nrow = NULL,
ncol = NULL,
scales = "fixed",
title = "",
ylab = "Value",
xlab = "Subgroup",
subtitle = NULL,
caption = NULL,
part.labels = NULL,
show.labels = is.null(facets),
decimals = 1,
point.size = 1,
x.period = NULL,
x.format = NULL,
x.angle = NULL,
x.pad = 1,
y.expand = NULL,
y.neg = TRUE,
y.percent = FALSE,
show.grid = FALSE,
flip = FALSE,
strip.horizontal = FALSE,
print.summary = FALSE
)

Arguments

x Vector of subgroup values to plot along the x axis.
y Vector of measures or counts to plot on the y axis (numerator).
n Vector of subgroup sizes (denominator).
data Data frame containing variables used in the plot.
facets One or two sided formula with factors used for faceting plots.
notes Character vector of notes to be added to individual data points.
chart Character value indicating the chart type. Possible values are: 'run' (default), 'i', 'mr', 'xbar', 't', 's', 'c', 'u', 'up', 'p', 'pp', and 'g'.
agg.fun Aggregate function for summarising the y variable if there are more than one observation per subgroup. Only relevant for run charts and I charts. Possible
values are: 'mean' (default), 'median', 'sum', and 'sd'.

multiply
Number indicating a number to multiply y axis by, e.g. 100 for percents rather than proportions. See also y.percent argument.

freeze
Integer indicating the last data point to include in calculation of baseline parameters for centre and control lines. Ignored if part argument is given.

part
Either integer vector indicating data points before recalculation of centre and control lines or character vector indicating chart parts.

exclude
Integer vector indicating data points to exclude from calculations of centre and control lines.

target
Numeric, either a single value indicating a target value to be plotted as a horizontal line or a vector for variable target line.

cl
Numeric, either a single value indicating the centre line if known in advance or a vector for variable centre line.

nrow, ncol
Number indicating the preferred number of rows and columns in facets.

scales
Character string, one of 'fixed' (default), 'free_y', 'free_x', or 'free' indicating whether y and x axis scales should be the same for all panels or free.

title
Character string specifying the title of the plot.

ylab
Character string specifying the y axis label.

xlab
Character string specifying the x axis label.

subtitle
Character string specifying the subtitle.

caption
Character string specifying the caption.

part.labels
Character vector specifying labels for chart parts created with the freeze or part argument.

show.labels
Logical indicating whether to show labels for centre and control lines on chart. Defaults to TRUE when facets argument is NULL.

decimals
Integer indicating the preferred number of decimals in centre and control line labels.

point.size
Number specifying the size of data points.

x.period
Character string specifying the interval cut points of datetime x values used for aggregating y values by week, month, etc. See the breaks argument of ?cut.POSIXt() for possible values.

x.format
Date format of x axis labels. See ?strftime() for possible date formats.

x.angle
Number indicating the angle of x axis labels.

x.pad
Number indicating expansion of x axis to make room for axis labels.

y.expand
Numeric value to include in y axis. Useful e.g. for starting the y axis at zero.

y.neg
If TRUE (default), the y axis is allowed to be negative (only relevant for I and Xbar charts).

y.percent
If TRUE, formats y axis labels as percentages.

show.grid
If TRUE, shows grid.

flip
If TRUE, rotates the plot 90 degrees.

strip.horizontal
If TRUE, makes y strip horizontal.

print.summary
If TRUE, prints summary.
Details

Non-random variation in the form of minor to moderate persistens shifts in data over time is identified by the Anhoej rules for unusually long runs and unusually few crossing. Special cause variation in the form of larger, possibly transient, shifts in data is identified by Shewhart’s 3-sigma rule.

Value

A `qic` object. Inherits from 'ggplot'.

See Also

vignette('qic')

Examples

```r
# Lock random number generator to make reproducible results.
set.seed(2)

# Generate vector of 24 random normal numbers
y <- rnorm(24)

# Run chart
qic(y)

# I control chart
qic(y, chart = 'i')

# U control chart from build-in data set of hospital infection rates faceted
# by hospital and type of infection.
qic(month, n, 
   n = days, 
   data = hospital_infections, 
   facets = infection ~ hospital, 
   chart = 'u', 
   multiply = 10000, 
   title = 'Hospital infection rates', 
   ylab = 'Number of infections per 10.000 risk days', 
   xlab = 'Month')
```

qicharts2 qicharts2 package

Description

Statistical Process Control chart for R

Details

# See the README on https://github.com/anhoej/qicharts2/
**summary.qic**

*Prints summary of a qic object*

---

**Description**

Prints summary of a qic object

**Usage**

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

**Arguments**

- `object` A qic object.
- `...` For compatibility with generic summary function.

**Value**

A data frame of summary values of each facet and part of a qic plot.

- `facet1` Vertical facets.
- `facet2` Horizontal facets
- `part` Number of chart part when argument `break.points` is given.
- `aLCL` Average of lower control limit.
- `CL` Centre line.
- `aUCL` Average of upper control limit.
- `longest.run` Length of the longest run of data points on the same side of the centre line.
- `longest.run.max` Upper limit of expected length of longest run.
- `n.crossings` Number of times the data line crosses the centre line.
- `n.crossings.min` Lower limit of expected number of crossings.
- `runs.signal` 1 if either longest run or number of crossings are outside expected limits.
- `sigma.signal` Number of data points outside control limits.

**Examples**

```r
p <- qic(rnorm(24), chart = 'i')
p
summary(p)
```
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