Package: runcharter (via r-universe)

October 11, 2024

Title Automatically Plot, Analyse and Revises Limits of Multiple Run

Charts
Version 0.2.0.9000
Description Plots multiple run charts, finds successive signals of improvement, and revises medians when each signal occurs. Finds runs above, below, or on both sides of the median, and returns a plot and a data.table summarising original medians and any revisions, for all groups within the supplied data.
License GPL (>= 3)
Encoding UTF-8
LazyData true
RoxygenNote 7.1.2
Depends R (>= 2.10)
Imports data.table, ggplot2, magrittr, zoo
Suggests knitr, rmarkdown, covr, pkgdown, testthat, NHSRdatasets
VignetteBuilder knitr
<pre>URL https://github.com/johnmackintosh/runcharter</pre>
<pre>BugReports https://github.com/johnmackintosh/runcharter/issues</pre>
Repository https://johnmackintosh.r-universe.dev
RemoteUrl https://github.com/johnmackintosh/runcharter
RemoteRef HEAD
RemoteSha 5f28f680680af7eec84cc917c33fe7ebffb41d09
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runcharter

runcharter

Description

Finds all runs of desired length occurring on desired side of median line. Can also find runs occurring on both sides of the line, though this is of limited use in terms of quality improvement. Re-bases median each time a run is discovered.

Usage

```
runcharter(
 df,
 med_rows = 13,
 runlength = 9,
 direction = c("above", "below", "both"),
  datecol = NULL,
  grpvar = NULL,
 yval = NULL,
  facet_cols = NULL,
  facet_scales = "fixed",
  chart_title = NULL,
  chart_subtitle = NULL,
  chart_caption = NULL,
  chart_breaks = NULL,
 line_colr = "#005EB8",
 line_size = 1.1,
 point_colr = "#005EB8",
 point_size = 2.5,
 median_colr = "#E87722",
 median_line_size = 1.05,
 highlight_fill = "#DB1884",
 highlight_point_size = 2.7
)
```

Arguments

df	data.frame or data table
med_rows	number of points to calculate initial baseline median
runlength	length of run that will trigger re-phased median
direction	should run occur "above", "below" or on "both" sides of median
datecol	name of date column
grpvar	character vector of grouping variable
yval	numeric y value
facet_cols	how many columns are required in the plot facets

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```
defaults to "fixed". Alternatively, "free_y"
facet_scales
chart_title
                  title for the final chart
chart_subtitle subtitle for chart
chart_caption
                  caption for chart
chart_breaks
                  character string defining desired x-axis date / datetime breaks. If the x axis is
                  not a Date or datetime, then this argument is ignored, and ggplot2 will provide
                  default breaks
line_colr
                  colour for run chart lines
line_size
                  thickness of connecting lines between run chart points
point_colr
                  colour for run chart points
                  size of normal run chart points
point_size
median_colr
                  colour for solid and extended median lines
median_line_size
                  thickness of solid and extended median lines
highlight_fill fill colour for highlighting points in a sustained run
highlight_point_size
                  size of highlighted points in a sustained run
```

Details

Facets and axis limits are handled by ggplot, though x-axis breaks can be specified using the appropriate character string e.g. "3 months" if they are either of class dates or datetime

Value

list - faceted plot and data.table showing all identified runs

Examples

```
runcharter(signals, med_rows = 13, runlength = 9,
direction = "above", datecol = date, grpvar = grp, yval = y,
facet_cols = 2,chart_title = "Automated runs analysis",
chart_subtitle = " some runs found", chart_caption = "powered by R",
chart_breaks = "6 months")
```

4 signals

signals

#' 220 grouped observations over time.

Description

A dataset containing four equal groups of 55 integers simulating signals of improvement in multiple directions relative to their respective baseline medians.

Usage

signals

Format

A data frame with 220 rows and 4 variables:

grp a grouping variable, representing a specific departmenty integers representing counts of an event over timedate date of the observation, by month

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```