# Package 'cmpproviders'

February 20, 2023

Version 0.32	
<b>Date</b> 2023-02-20	
Title Compare Providers	
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<b>Depends</b> R (>= 4.0.4), ggplot2, ggrepel, grid, lattice	
Suggests COUNT, medpar, dplyr, knitr, rmarkdown	
<b>Description</b> A program that compares provider rate data using funnel plots or control charts. The implementations are based on Bonert et al. (2017) <a href="https://doi.org/10.4103/jpi.jpi_50_17">https://doi.org/10.4103/jpi.jpi_50_17</a> and on Bonert et al. (2023) <a href="https://doi.org/10.1038/s41598-022-26962-w">https://doi.org/10.1038/s41598-022-26962-w</a>	
License GPL (>= 3)	
<pre>URL https://github.com/mbonert/cmpproviders</pre>	
BugReports michael@librepathology.org	
RoxygenNote 7.1.1	
VignetteBuilder knitr	
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controlchart2cmpproviders

Creates a control chart with an arbitrary number of control lines

## **Description**

Control charts to compare (healthcare) providers or institutions

## Usage

```
controlchart2cmpproviders(
  x_var,
  y_var,
  labels = NULL,
  limits = c(95, 99.9),
  control_chart_centre_line = NULL,
  addlabels = "NONE",
  labels_to_display = NULL,
  x_label = NULL,
  y_label = NULL,
  plot_title = NULL,
  show_legend = TRUE,
  y_percent = FALSE,
  sort_by_y_norm = TRUE,
  showoutlier_arr = FALSE
)
```

## **Arguments**

```
x values on funnel plot, e.g. number of specimens
x_var
                  y values on funnel plot, e.g. diagnostic rate (0-1)
y_var
labels
                  labels that describe the (x,y) data points, e.g. name of institution or provider
                  identification; default: the data points are numbered (if undefined)
limits
                  limits (confidence intervals); default: 95%, 99.9%
control_chart_centre_line
                  defines the control chart centre line; default: median of y_var
addlabels
                   whether to display labels on the funnel plot; accepted values are:
                     • "none": do not add labels (default)
                     • "all": add labels to all points
                     • "outliers": label only outliers outside of the inner funnels
                     • "outliers2": label only outliers outside of second innermost funnel
                     • "only_oaf": label only outliers outside of all funnels
                     • "list": display the list of labels given by argument labels_to_display
labels_to_display
                   selected labels to display (see argument addlabels)
```

#### Details

A function to compare provider rate data. The implementation is based on Bonert et al. (2023) https://doi.org/10.1038/s41598-022-26962-w

#### Value

funnel plot object

## **Examples**

```
library(COUNT)
library(dplyr)
data(medpar)
print("Number of cases by provider ...")
provider_count=as.data.frame(table(medpar$provnum))
colnames(provider_count) = c('PROVIDER', 'COUNT')
provider_count
print("Purging providers with less than 20 cases ...")
requiredcases=20
medpar_trunc <- medpar[medpar$provnum %in% provider_count[provider_count$COUNT>=requiredcases,]$PROVIDER,]
print("Number of cases by provider in purged data set ...")
provider_count_trunc=as.data.frame(table(medpar_trunc$provnum))
colnames(provider_count_trunc) = c('PROVIDER', 'COUNT')
provider_count_trunc
medpar_trunc_died <- medpar_trunc[medpar_trunc$died==1,]</pre>
print("Number of died by provider in purged data set ...")
provider_count_trunc_died=as.data.frame(table(medpar_trunc_died$provnum))
colnames(provider_count_trunc_died) = c('PROVIDER', 'COUNT')
provider_count_trunc_died
print("Death rate by provider ...")
y_var = provider_count_trunc_died[,2]/ provider_count_trunc[,2]
y_var
x_var = provider_count_trunc[,2]
```

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```
provider_labels = provider_count_trunc[,1]

print("Creating control charts ...")

cc1=controlchart2cmpproviders(x_var, y_var, limits=c(95,99.9,99.9999), addlabels = 1,
    x_label = "Provider", y_label = "Normalized Death Rate by Provider",
    plot_title = "Normalized Death Rate by Provider")

cc2=controlchart2cmpproviders(x_var, y_var, limits=c(95,99.9,99.9999), labels=provider_labels,
    addlabels = "OUTLIERS", x_label = "Provider", y_label = "Normalized Provider Death Rate",
    plot_title = "Normalized Death Rate by Provider with Outliers Labelled", do_not_sort_by_y_norm=1)

cc3=controlchart2cmpproviders(x_var, y_var, limits=c(95,99.9,99.9999), labels=provider_labels,
    addlabels = "OUTLIERS", x_label = "Provider", y_label = "Normalized Provider Death Rate",
    plot_title = "Normalized Death Rate by Provider with Outliers Labelled")
```

funnel2cmpproviders

Creates a funnel plot with an arbitrary number of funnels

## Description

Funnel plots to compare (healthcare) providers or institutions

#### Usage

```
funnel2cmpproviders(
  x_var,
  y_var,
  labels = NULL,
  limits = c(95, 99.9),
  funnel_centre_line = NULL,
  addlabels = "NONE",
  labels_to_display = NULL,
  x_{label} = NULL,
  y_label = NULL,
 plot_title = NULL,
  x_lower_limit = NULL,
  x_upper_limit = NULL,
 y_lower_limit = NULL,
 y_upper_limit = NULL,
  x_fpad_upper = 0.1,
  x_fpad_lower = 0.03,
  y_fsd = 0.5,
  funnel_curve_calculation_parameter = 3,
  fc_{min_dx} = 0.5,
  fc_max_y_err = 0.001,
  x2plot = NULL,
  show_legend = TRUE,
  y_percent = FALSE,
  showoutlier\_arr = FALSE
)
```

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#### **Arguments**

x\_var x values on funnel plot, e.g. number of specimens y\_var y values on funnel plot, e.g. diagnostic rate (0-1)

labels labels that describe the (x,y) data points, e.g. name of institution or provider

identification; default: the data points are numbered (if undefined)

limits (confidence intervals); default: 95%, 99.9%

funnel\_centre\_line

defines the funnel centre line; default: median of y\_var

addlabels whether to display labels on the funnel plot; accepted values are:

• "none" : do not add labels (default)

• "all" : add labels to all points

• "outliers": label only outliers outside of the inner funnels

• "outliers2": label only outliers outside of second innermost funnel

• "only\_oaf": label only outliers outside of all funnels

• "list": display the list of labels given by argument labels\_to\_display

#### labels\_to\_display

selected labels to display (see argument *addlabels*)

plot\_title title of the (funnel) plot

x\_lower\_limit lower x limit (min x value on plot)
x\_upper\_limit upper x limit (max x value on plot)
y\_lower\_limit lower y limit (min y value on plot)
y\_upper\_limit upper y limit (max y value on plot)
x\_fpad\_upper upper padding as fraction of x axis range
x\_fpad\_lower lower padding as fraction of x axis range

y\_fsd padding as fraction of standard deviation of y values

funnel\_curve\_calculation\_parameter

method used to calculate the funnel curves / determine the x values used to calculate the funnel curves; 1: uses geom\_function to calculate/plot funnel curves, 2 = uses geom\_line to plot funnel curves, 3: uses geom\_line to plot funnel curves,

calculates ideal x using get\_ideal\_x.r (default)

fc\_min\_dx funnel curve parameter, minimum delta x fc\_max\_y\_err funnel curve parameter, maximum y error

x2plot vector defines extra x values used to calculate the funnel curves

show\_legend TRUE shows legend at bottom of plot y\_percent y axis in percent (multiplies y\_var by 100)

showoutlier\_arr

show the outlier array

#### **Details**

A function to compare provider rate data. The implementation is based on Bonert et al. (2017) https://doi.org/10.4103/jpi.jpi\_50\_17

#### Value

funnel plot object

## **Examples**

```
library(COUNT)
library(dplyr)
data(medpar)
print("Number of cases by provider ...")
provider_count=as.data.frame(table(medpar$provnum))
colnames(provider_count) = c('PROVIDER', 'COUNT')
provider_count
print("Purging providers with less than 20 cases ...")
requiredcases=20
medpar_trunc <- medpar[medpar$provnum %in% provider_count[provider_count$COUNT>=requiredcases,]$PROVIDER,]
print("Number of cases by provider in purged data set ...")
provider_count_trunc=as.data.frame(table(medpar_trunc*provnum))
colnames(provider_count_trunc) = c('PROVIDER', 'COUNT')
provider_count_trunc
medpar_trunc_died <- medpar_trunc[medpar_trunc$died==1,]</pre>
print("Number of died by provider in purged data set ...")
provider_count_trunc_died=as.data.frame(table(medpar_trunc_died$provnum))
colnames(provider_count_trunc_died) = c('PROVIDER', 'COUNT')
provider_count_trunc_died
print("Death rate by provider ...")
y_var = provider_count_trunc_died[,2]/ provider_count_trunc[,2]
y_var
x_var = provider_count_trunc[,2]
provider_labels = provider_count_trunc[,1]
print("Creating funnel plots ...")
fp1=funnel2cmpproviders(x_var, y_var, limits=c(95,99.9,99.9999), addlabels = 1,
 x_label = "Provider \crVolume (Patients Cared for by Provider)", y_label = "Death Rate (Deaths by
 Provider/Patients Cared for by Provider)", plot_title = "Death Rate by Provider and Volume")
fp2=funnel2cmpproviders(x_var, y_var, limits=c(95,99.9,99.9999), labels=provider_labels,
 addlabels = "OUTLIERS", x_label = "Provider Volume (Patients Cared for by Provider)",
 y_label = "Provider Death Rate (Deaths by Provider/Patients Cared for by Provider)",
 plot_title = "Death Rate by Provider and Volume with Outliers Labelled")
```

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