## Package 'flowchart'

September 28, 2024

Type Package

```
Title Tidy Flowchart Generator
Version 0.5.1
Description Creates participant flow diagrams directly from a dataframe. Representing the flow of par-
      ticipants through each stage of a study, especially in clinical trials, is essential to assess the gen-
      eralisability and validity of the results. This package provides a set of functions that can be com-
      bined with a pipe operator to create all kinds of flowcharts from a data frame in an easy way.
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```

as\_fc

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## Description

This function allows to initialize a flow chart given any database. It will create a fc object showing the number of rows of the database. If a database is not available, the user can instead directly enter the number of rows in the study.

## Usage

```
as_fc(
   .data = NULL,
   N = NULL,
   label = "Initial dataframe",
   text_pattern = "{label}\n{N}",
   just = "center",
   text_color = "black",
   text_fs = 8,
   text_fface = 1,
   text_ffamily = NA,
   text_padding = 1,
   bg_fill = "white",
   border_color = "black",
   hide = FALSE
)
```

## Arguments

.data	Data frame to be initialised as a flowchart.
N	Number of rows of the study in case '.data' is NULL.
label	Character with the text that will be shown in the box.

fc\_draw 3

text_pattern	Structure that will have the text in the box. It recognizes label, n, N and perc within brackets. For default it is "{label}\n{N}".
just	Justification for the text: left, center or right. Default is center.
text_color	Color of the text. It is black by default. See the 'col' parameter for gpar.
text_fs	Font size of the text. It is 8 by default. See the 'fontsize' parameter for gpar.
text_fface	Font face of the text. It is 1 by default. See the 'fontface' parameter for gpar.
text_ffamily	Changes the font family of the text. Default is NA. See the 'fontfamily' parameter for gpar.
text_padding	Changes the text padding inside the box. Default is 1. This number has to be greater than 0.
bg_fill	Box background color. It is white by default. See the 'fill' parameter for gpar.
border_color	Box border color. It is black by default. See the 'col' parameter for gpar.
hide	Logical value to hide the initial box or not. Default is FALSE. hide = TRUE can only be combined with fc_split().

## Value

List with the dataset and the initialized flowchart parameters.

## **Examples**

```
safo |>
as_fc(label = "Patients assessed for eligibility") |>
fc_draw()
```

fc\_draw

fc\_draw

## Description

This function allows to draw the flowchart from a fc object.

```
fc_draw(
  object,
  arrow_angle = 30,
  arrow_length = grid::unit(0.1, "inches"),
  arrow_ends = "last",
  arrow_type = "closed",
  title = NULL,
  title_x = 0.5,
  title_y = 0.9,
  title_color = "black",
```

fc\_draw

```
title_fs = 15,
title_fface = 2,
title_ffamily = NULL
)
```

## Arguments

object	fc object that we want to draw.
arrow_angle	The angle of the arrow head in degrees, as in 'arrow'.
arrow_length	A unit specifying the length of the arrow head (from tip to base), as in 'arrow'.
arrow_ends	One of "last", "first", or "both", indicating which ends of the line to draw arrow heads, as in 'arrow'.
arrow_type	One of "open" or "closed" indicating whether the arrow head should be a closed triangle, as in 'arrow'.
title	The title of the flowchart. Default is NULL (no title).
title_x	x coordinate for the title. Default is 0.5.
title_y	y coordinate for the title. Default is 0.9.
title_color	Color of the title. It is black by default. See the 'col' parameter for gpar.
title_fs	Font size of the title. It is 15 by default. See the 'fontsize' parameter for gpar.
title_fface	Font face of the title. It is 2 by default. See the 'fontface' parameter for gpar.
title_ffamily	Changes the font family of the title. Default is NA. See the 'fontfamily' parameter for gpar.

## Value

Invisibly returns the same object that has been given to the function, with the given arguments to draw the flowchart stored in the attributes.

## Examples

```
safo |>
  as_fc(label = "Patients assessed for eligibility") |>
  fc_filter(!is.na(group), label = "Randomized", show_exc = TRUE) |>
  fc_split(group) |>
  fc_filter(itt == "Yes", label = "Included in ITT") |>
  fc_filter(pp == "Yes", label = "Included in PP") |>
  fc_draw()
```

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fc_export fc_export
---------------------

#### **Description**

This function allows you to export the drawn flowchart to the most popular graphic devices (png, jpeg, tiff, bmp).

## Usage

```
fc_export(
  object,
  filename,
  path = NULL,
  format = NULL,
 width = NA,
 height = NA,
  units = "px",
  res = 100
)
```

## **Arguments**

object fc object that we want to export. filename File name to create on disk. Path of the directory to save plot to: path and filename are combined to create path the fully qualified file name. Defaults to the working directory. format Name of the graphic device. One of 'png', 'jpeg', 'tiff' or 'bmp'. If NULL (default), the format is guessed based on the filename extension. width, height Plot size in units expressed by the 'units' argument. Default is 600px. One of the following units in which the width and height arguments are exunits pressed: "in", "cm", "mm" or "px". Default is "px". res

The nominal resolution in ppi which will be recorded in the bitmap file, if a positive integer. Also used for units other than the default, and to convert points

to pixels. Default is 100.

## Value

Invisibly returns the same object that has been given to the function.

## **Examples**

```
## Not run:
safo |>
as_fc(label = "Patients assessed for eligibility") |>
fc_filter(!is.na(group), label = "Randomized", show_exc = TRUE) |>
```

fc\_filter

```
fc_draw() |>
fc_export("flowchart.png")

#Specifying size and resolution
safo |>
    as_fc(label = "Patients assessed for eligibility") |>
    fc_filter(!is.na(group), label = "Randomized", show_exc = TRUE) |>
    fc_draw() |>
    fc_export("flowchart.png", width = 2500, height = 2000, res = 700)

## End(Not run)
```

fc\_filter

fc\_filter

## **Description**

This function allows to filter the flowchart in function of a expression that returns a logic value that are defined in terms of the variables in the database. It will generate one box per group showing the number of rows of the group that matches the condition, and will retain only those rows in the data base.

```
fc_filter(
  object,
  filter = NULL,
 N = NULL
  label = NULL,
  text_pattern = "{label}\n {n} ({perc}%)",
  perc_total = FALSE,
  show_exc = FALSE,
  direction_exc = "right",
  label_exc = "Excluded",
  text_pattern_exc = "{label}\n {n} ({perc}%)",
  sel\_group = NULL,
  round_digits = 2,
  just = "center",
  text_color = "black",
  text_fs = 8,
  text_fface = 1,
  text_ffamily = NA,
  text_padding = 1,
  bg_fill = "white",
  border_color = "black",
  just_exc = "center",
  text_color_exc = "black",
```

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```
text_fs_exc = 6,
text_fface_exc = 1,
text_ffamily_exc = NA,
text_padding_exc = 1,
bg_fill_exc = "white",
border_color_exc = "black",
offset_exc = NULL
)
```

#### **Arguments**

object fc object that we want to filter.

filter Expression that returns a logical value and are defined in terms of the variables

in the data frame. The data base will be filtered by this expression, and it will

create a box showing the number of rows satisfying this condition.

N Number of rows after the filter in case 'filter' is NULL.

label Character that will be the title of the box. By default it will be the evaluated

condition.

text\_pattern Structure that will have the text in each of the boxes. It recognizes label, n, N

and perc within brackets. For default it is "{label}\n {n} ({perc}%)".

perc\_total logical. Should percentages be calculated using the total number of rows at

the beginning of the flowchart? Default is FALSE, meaning that they will be

calculated using the number at the parent leaf.

show\_exc Logical value. If TRUE a box showing the number of excluded rows will be

added to the flow chart.

direction\_exc One of "left" or "right" indicating if the exclusion box goes into the left direction

or in the right direction. By default is "right".

label\_exc Character that will be the title of the added box showing the excluded patients.

By default it will show "Excluded".

text\_pattern\_exc

Structure that will have the text in each of the excluded boxes. It recognizes

label, n, N and perc within brackets. For default it is "{label} $n {n} (perc}%)$ ".

sel\_group Specify if the filtering has to be done only by one of the previous groups. By

default is NULL.

just Justification for the text: left, center or right. Default is center.

text\_color Color of the text. It is black by default. See the 'col' parameter for gpar.

text\_fs Font size of the text. It is 8 by default. See the 'fontsize' parameter for gpar.

text\_fface Font face of the text. It is 1 by default. See the 'fontface' parameter for gpar.

text\_ffamily Changes the font family of the text. Default is NA. See the 'fontfamily' param-

eter for gpar.

text\_padding Changes the text padding inside the box. Default is 1. This number has to be

greater than 0.

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Box background color. It is white by default. See the 'fill' parameter for gpar.

Box border color. It is black by default. See the 'col' parameter for gpar. border\_color Justification for the text of the exclude box: left, center or right. Default is just\_exc text\_color\_exc Color of the text of the exclude box. It is black by default. See 'text\_color'. text\_fs\_exc Font size of the text of the exclude box. It is 6 by default. See 'text\_fs'. text\_fface\_exc Font face of the text of the exclude box. It is 1 by default. See the 'fontface' parameter for gpar. See 'text\_fface'. text\_ffamily\_exc Changes the font family of the text of the exclude box. Default is NA. See the 'fontfamily' parameter for gpar. See 'text\_ffamily'. text\_padding\_exc Changes the text padding inside the exclude box. Default is 1. This number has to be greater than 0. Exclude box background color. It is white by default. See 'bg\_fill'. bg\_fill\_exc border\_color\_exc Box background color of the exclude box. It is black by default. See 'bor-

offset\_exc

bg\_fill

Amount of space to add to the distance between the box and the excluded box (in the x coordinate). If positive, this distance will be larger. If negative, it will be smaller. This number has to be at least between 0 and 1 (plot limits) and the resulting x coordinate cannot exceed these plot limits. The default is NULL (no offset).

#### Value

List with the filtered dataset and the flowchart parameters with the resulting filtered box.

## **Examples**

```
safo |>
  as_fc(label = "Patients assessed for eligibility") |>
  fc_filter(!is.na(group), label = "Randomized", show_exc = TRUE) |>
  fc_draw()
```

fc\_merge

fc\_merge

der color'.

## **Description**

This function allows to combine horizontally two different flowcharts.

```
fc_merge(fcs)
```

fc\_modify 9

## **Arguments**

fcs

list with all the flowcharts that we want to merge

## Value

List containing a list with the datasets belonging to each flowchart and another list with each of the flowcharts parameters to merge.

## **Examples**

```
# Create first flowchart for ITT
fc1 <- safo |>
    as_fc(label = "Patients assessed for eligibility") |>
    fc_filter(itt == "Yes", label = "Intention to treat (ITT)")

# Create second flowchart for PP
fc2 <- safo |>
    as_fc(label = "Patients assessed for eligibility") |>
fc_filter(pp == "Yes", label = "Per protocol (PP)")

list(fc1, fc2) |>
    fc_merge() |>
    fc_draw()
```

fc\_modify

fc\_modify

## **Description**

This function allows to modify the '.\\$fc' tibble included in each fc object that contains all the parameters of the flowchart.

## Usage

```
fc_modify(object, fun, ...)
```

## **Arguments**

object flowchart created as a fc object.

fun A function or formula that will be applied to ".\$fc". If a \_function\_, it is used as

is. If a \_formula\_, e.g. 'fun =  $\sim$ .x |> mutate(x = x + 0.2)', it is converted to a

function.

. . . Additional arguments passed on to the mapped function.

## Value

List with the dataset and the modified flowchart parameters.

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## **Examples**

```
#Example: let's modify the excluded box
text_exc <- paste0(</pre>
 sum(safo$inclusion_crit == "Yes"),
 " not met the inclusion criteria\n",
 sum(safo$exclusion_crit == "Yes"),
 " met the exclusion criteria"
)
safo |>
 as_fc(label = "Patients assessed for eligibility") |>
 fc_filter(!is.na(group), label = "Randomized", show_exc = TRUE) |>
 fc_modify(
   ~ . |>
      dplyr::mutate(
       text = ifelse(id == 3, text_exc, text),
       x = ifelse(id == 3, 0.75, x)
      )
 ) |>
 fc_draw()
```

fc\_split

fc\_split

## **Description**

This function allows to split the flowchart in function of the categories of a column of the database. It will generate as many boxes as categories has the column showing in each one the frequency of each category. It will additionally group the database per this column.

```
fc_split(
  object,
  var = NULL,
 N = NULL
  label = NULL,
  text_pattern = "{label}\n {n} ({perc}%)",
  perc_total = FALSE,
  sel_group = NULL,
  na.rm = FALSE,
  show_zero = FALSE,
  round_digits = 2,
  just = "center",
  text_color = "black",
  text_fs = 8,
  text_fface = 1,
  text_ffamily = NA,
```

fc\_split

```
text_padding = 1,
bg_fill = "white",
border_color = "black",
title = NULL,
text_color_title = "black",
text_fs_title = 10,
text_fface_title = 1,
text_ffamily_title = NA,
text_padding_title = 0.6,
bg_fill_title = "white",
border_color_title = "black",
offset = NULL
)
```

## **Arguments**

object fc object that we want to split.

var variable column of the database from which it will be splitted.

N Number of rows after the split in case 'var' is NULL.

label Vector of characters with the label of each category in order. It has to have as

many elements as categories has the column. By default, it will put the labels of

the categories.

text\_pattern Structure that will have the text in each of the boxes. It recognizes label, n, N

and perc within brackets. For default it is "{label} $n \{n\} (\{perc\}\%)$ ".

perc\_total logical. Should percentages be calculated using the total number of rows at

the beginning of the flowchart? Default is FALSE, meaning that they will be

calculated using the number at the parent leaf.

sel\_group Specify if the splitting has to be done only by one of the previous groups. Default

is NULL.

na.rm logical. Should missing values of the grouping variable be removed? Default is

FALSE.

show\_zero logical. Should the levels of the grouping variable that don't have data be

shown? Default is FALSE.

round\_digits Number of digits to round percentages. It is 2 by default.

just Justification for the text: left, center or right. Default is center.

text\_color Color of the text. It is black by default. text\_fs Font size of the text. It is 8 by default.

text\_fface Font face of the text. It is 1 by default. See the 'fontface' parameter for gpar.

text\_ffamily Changes the font family of the text. Default is NA. See the 'fontfamily' param-

eter for gpar.

text\_padding Changes the text padding inside the box. Default is 1. This number has to be

greater than 0.

bg\_fill Box background color. It is white by default.

border\_color Box border color. It is black by default.

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```
Add a title box to the split. Default is NULL.
title
text_color_title
                  Color of the title text. It is black by default.
                  Font size of the title text. It is 8 by default.
text_fs_title
text_fface_title
                  Font face of the title text. It is 1 by default. See the 'fontface' parameter for
                  gpar.
text_ffamily_title
                  Changes the font family of the title text. Default is NA. See the 'fontfamily'
                   parameter for gpar.
text_padding_title
                   Changes the title text padding inside the box. Default is 1. This number has to
                  be greater than 0.
                  Title box background color. It is white by default.
bg_fill_title
```

border\_color\_title

Title box border color. It is black by default.

offset

Amount of space to add to the distance between boxes (in the x coordinate). If positive, this distance will be larger. If negative, it will be smaller. This number has to be at least between 0 and 1 (plot limits) and the resulting x coordinate cannot exceed these plot limits. The default is NULL (no offset).

#### Value

List with the dataset grouped by the splitting variable and the flowchart parameters with the resulting split.

## **Examples**

```
safo |>
  dplyr::filter(!is.na(group)) |>
  as_fc(label = "Randomized patients") |>
  fc_split(group) |>
  fc_draw()
```

fc\_stack

fc\_stack

## **Description**

This function allows to combine vertically two different flowcharts.

```
fc_stack(fcs, unite = FALSE)
```

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## **Arguments**

fcs list with all the flowcharts that we want to merge unite logical value if the boxes have to be united or not. Default is FALSE.

## Value

List containing a list with the datasets belonging to each flowchart and the flowchart parameters combining all the flowcharts.

## **Examples**

```
# Create first flowchart for ITT
fc1 <- safo |>
    as_fc(label = "Patients assessed for eligibility") |>
    fc_filter(itt == "Yes", label = "Intention to treat (ITT)")

# Create second flowchart for PP
fc2 <- safo |>
    as_fc(label = "Patients assessed for eligibility") |>
fc_filter(pp == "Yes", label = "Per protocol (PP)")

list(fc1, fc2) |>
    fc_stack() |>
    fc_draw()
```

fc\_view

fc\_view

## **Description**

This function allows you to return either the data stored in '\$data' or the flowchart information stored in '\$fc'.

## Usage

```
fc_view(object, what)
```

## **Arguments**

object fc object that we want to access.

what Choose "data" to return the data associated to the flowchart stored in '\$data' or

"fc" to return the flowchart information stored in '\$fc'.

## Value

Returns a tibble. Either '\$data' or '\$fc'.

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## **Examples**

```
#Return the data associated to the flowchart
safo |>
   as_fc(label = "Patients assessed for eligibility") |>
   fc_filter(!is.na(group), label = "Randomized", show_exc = TRUE) |>
   fc_view("data")

#Return the flowchart information
safo |>
   as_fc(label = "Patients assessed for eligibility") |>
   fc_filter(!is.na(group), label = "Randomized", show_exc = TRUE) |>
   fc_view("fc")
```

safo

Random generated dataset from the SAFO study

## Description

This dataset is a random generated dataset to reproduce the numbers needed to generate the flowchart of the SAFO study. SAFO is an open-label, multicenter, phase III–IV superiority randomized clinical trial to assess whether cloxacillin plus fosfomycin administered for the initial 7-days of therapy achieves better treatment success than cloxacillin alone in hospitalized patients with MSSA bacteremia.

#### Usage

```
data(safo)
```

#### **Format**

A data frame with 925 rows and 21 columns

id: Identifier of each patient. This information does not match the real data.

inclusion\_crit: The patient not met the inclusion criteria?exclusion\_crit: The patient met the exclusion criteria?chronic\_heart\_failure: Exc1: Chronic heart failure?

expected\_death\_24h: Exc2: Clinical status with expected death in <24h?

polymicrobial\_bacteremia: Exc3: Polymicrobial bacteremia?

**conditions\_affect\_adhrence:** Exc4: Conditions expected to affect adhrence to the protocol?

**susp\_prosthetic\_valve\_endocard:** Exc5: Suspicion of prosthetic valve endocarditis?

**severe\_liver\_cirrhosis:** Exc6: Severe liver cirrhosis? **acute\_sars\_cov2:** Exc7: Acute SARS-CoV-2 infection?

**blactam\_fosfomycin\_hypersens:** Exc8: Beta-lactam or fosfomycin hypersensitivity?

other\_clinical\_trial: Exc9: Participation in another clinical trial?

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pregnancy\_or\_breastfeeding: Exc10: Pregnancy or breastfeeding?

previous\_participation: Exc11: Previous participation in the SAFO trial?

**myasthenia\_gravis:** Exc12: Myasthenia gravis? **decline\_part:** The patient declined to participate?

group: Randomized treatment received: cloxacilin alone / cloxacilin plus fosfomycin

itt: The patient belongs to the intention to treat (ITT) group?

reason\_itt: Reason for exclusion from the ITT group.pp: The patient belongs to the per protocol (PP) group?reason\_pp: Reason for exclusion from the PP group.

## References

Grillo, S., Pujol, M., Miró, J.M. et al. Cloxacillin plus fosfomycin versus cloxacillin alone for methicillin-susceptible Staphylococcus aureus bacteremia: a randomized trial. Nat Med 29, 2518–2525 (2023). https://doi.org/10.1038/s41591-023-02569-0

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