Package ‘tabxplor’

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Title User-Friendly Tables with Color Helpers for Data Exploration

Version 1.0.2

Description Make it easy to deal with multiple cross-tables in data exploration, by creating them, manipulating them, and adding color helpers to highlight important informations. All functions are `tidy`, pipe-friendly, and render data frames which can be easily manipulated. Tables can be exported to Excel and in html with formats and colors.

URL https://github.com/BriceNocenti/tabxplor

BugReports https://github.com/BriceNocenti/tabxplor/issues

License GPL (>= 3)

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Description

dplyr_col_modify method for class tabxplor_grouped_tab

Usage

```r
## S3 method for class 'tabxplor_grouped_tab'
dplyr_col_modify(data, cols)
```

Arguments

- `data`: A data frame.
- `cols`: A named list used modify columns. A NULL value should remove an existing column.

Value

An object of class tabxplor_grouped_tab.
**dplyr_reconstruct\tabxplor_grouped_tab**

**dplyr_reconstruct method for class \tabxplor_grouped_tab**

**Description**

dplyr_reconstruct method for class \tabxplor_grouped_tab

**Usage**

```r
## S3 method for class 'tabxplor_grouped_tab'
dplyr_reconstruct(data, template)
```

**Arguments**

- `data`: A data frame.
- `template`: Template to use for restoring attributes

**Value**

An object of class \tabxplor_grouped_tab.

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**dplyr_row_slice\tabxplor_grouped_tab**

**dplyr_row_slice method for class \tabxplor_grouped_tab**

**Description**

dplyr_row_slice method for class \tabxplor_grouped_tab

**Usage**

```r
## S3 method for class 'tabxplor_grouped_tab'
dplyr_row_slice(data, i, ...)
```

**Arguments**

- `data`: A data frame.
- `i`: A numeric or logical vector that indexes the rows of .data.
- `...`: Future parameters.

**Value**

An object of class \tabxplor_grouped_tab.
Create a vector of class formatted numbers

Description

fmt vectors, of class tabxplor_fmt, powers tabxplor and tab tibbles. As a record, they stores all data necessary to calculate percentages, Chi2 metadata or confidence intervals, but also to format and color the table to help the user read it. You can access this data with vctrs::field, or change it with vctrs::field<-. A fmt vector have 13 fields: n, digits, display, wn, pct, mean, diff, ctr, var, ci, in_totrow, in_tottab, in_refrow. Other arguments are attributes, attached not to each value, but to the whole vector, like type, totcol or color. You can get them with attr and modify them with attr<-. Special functions listed below are made to facilitate programming with with tabxplor formatted numbers. taxplfmt vectors can use all standard operations, like +, -, sum(), or c(), using vctrs.

Usage

fmt(
  n = integer(),
  type = "n",
  digits = rep(0L, length(n)),
  display = dplyr::case_when(type == "mean" ~ "mean", type %in% c("row", "col", "all", "all_tabs") ~ "pct", TRUE ~ "n"),
  wn = rep(NA_real_, length(n)),
  pct = rep(NA_real_, length(n)),
  mean = rep(NA_real_, length(n)),
  diff = rep(NA_real_, length(n)),
  ctr = rep(NA_real_, length(n)),
  var = rep(NA_real_, length(n)),
  ci = rep(NA_real_, length(n)),
  in_totrow = rep(FALSE, length(n)),
  in_tottab = rep(FALSE, length(n)),
  in_refrow = rep(FALSE, length(n)),
  comp_all = NA,
  diff_type = "",
  ci_type = "",
  col_var = "",
  totcol = FALSE,
  refcol = FALSE,
  color = ""
)

is_fmt(x)

get_num(x)

set_num(x, value)
get_type(x, ...)
set_type(x, type)
is_totrow(x, ...)
as_totrow(x, in_totrow = TRUE)
is_tottab(x, ...)
as_tottab(x, in_tottab = TRUE)
is_totcol(x, ...)
as_totcol(x, totcol = TRUE)

Arguments

n  The underlying count, as an integer vector of length \( n() \). It is used to calculate confidence intervals for percentages.

type  The type of the column, which defines the type of background calculation to be made (as a single string, since it’s not a field but an attribute):

- "n": counts
- "mean": mean column (from numeric variables)
- "row": row percentages
- "col": column percentages
- "all": frequencies by subtable/group (i.e. by \( \text{tab}_v \)ars)
- "all_tabs": frequencies for the whole table

digits  The number of digits, as an integer, or an integer vector the length of \( n \).
display  The display type: the name of the field you want to show when printing the vector. Among "n", "wn", "pct", "diff", "ctr", "mean", "var", "ci", "pct_ci" (percentages with visible confidence interval), "mean_ci" (means with visible confidence interval). As a single string, or a character vector the length of \( n \).

wn  The underlying weighted counts, as a double vector the length of \( n \). It is used in certain operations on \( \text{fmt} \), like means.
pct  The percentages, as a double vector the length of \( n \). Calculate with \( \text{tab}_\text{pct} \).
mean  The means, as a double vector the length of \( n \).
diff  The differences (from totals or first cells), as a double vector the length of \( n \). Used to set colors for means and row or col percentages. Calculate with \( \text{tab}_\text{pct} \).
ctr  The contributions of cells to (sub)tables variances, as a double vector the length of \( n \). Used to print colors when color = "contrib". The mean contribution of each (sub)table is written on total rows (then, colors don’t print well without total rows). Calculate with \( \text{tab}_\text{chi2} \).
var The cells variances, as a double vector the length of n. Used with type = "mean" to calculate confidence intervals. Calculate with tab_plain.

ci The confidence intervals, as a double vector the length of n. Used to print colors ("diff_ci", "after_ci"). Calculate with tab_ci.
in_totrow TRUE when the cell is part of a total row
in_tottab TRUE when the cell is part of a total table
in_refrow TRUE when the cell is part of a reference row (cf. diff_type)
comp_all FALSE when the comparison level is the subtable/group, TRUE when it is the whole table
diff_type The type of difference of the vector (calculate with tab_pct):
  • "" or "no": no differences have been calculated
  • "tot": the reference row (or column) is the total row (or column)
  • "first": the reference row (or column) is the first row (or column)


ci_type The type of confidence intervals of the vector (calculate with tab_ci):
  • "" or "no": no ci have been calculated
  • "cell": absolute confidence intervals of cells percentages.
  • "diff": confidence intervals of the difference between a cell and the relative total cell (or relative first cell when diff_type = "first").
  • "auto": "diff" for means and row/col percentages, "cell" for frequencies ("all", "all_tabs").

col_var The name of the col_var used to calculate the vector
totcol TRUE when the vector is a total column
refcol TRUE when the vector is a reference column
color The type of color to print:
  • "no": no colors are printed.
  • "diff": color percentages and means based on cells differences from totals (or from first cells when diff = "first").
  • "diff_ci": color pct and means based on cells differences from totals or first cells, removing coloring when the confidence interval of this difference is higher than the difference itself.
  • "after_ci": idem, but cut off the confidence interval from the difference first.
  • "contrib": color cells based on their contribution to variance (except mean columns, from numeric variables).

x The object to test, to get a field in, or to modify.
value The value you want to inject in some fmt vector’s vctrs::field or attribute using a given "set" function.

... Used in methods to add arguments in the future.
Value
A vector of class `tabxplor_fmt`.
A logical vector.
A double vector.
A modified fmt vector.
A character vector with the vectors type.
A modified fmt vector.
A logical vector with the fmt vectors totrow field.
A modified fmt vector with totrow field changed.
A logical vector with the fmt vectors tottab field.
A modified fmt vector with tottab field changed.
A logical vector with the fmt vectors totcol attribute.
A modified fmt vector with totcol attribute changed.

Functions
- `.isFmt`: a test function for class fmt.
- `.get_num`: get the currently displayed field
- `.set_num`: set the currently displayed field (not changing display type)
- `.get_type`: get types of fmt columns (at fmt level or tab level)
- `.set_type`: set the column type attribute of a fmt vector
- `.isTotrow`: test function to detect cells in total rows (at fmt level or tab level)
- `.asTotrow`: set the "in_totrow" field (belong to total row)
- `.isTottab`: test function to detect cells in total tables (at fmt level or tab level)
- `.asTottab`: set the "in_tottab" field (belong to total table)
- `.isTotcol`: test function for total columns (at fmt level or tab level)
- `.asTotcol`: set the "totcol" attribute of a fmt vector

Examples
```r
f <- fmt(n = c(7, 19, 2), type = "row", pct = c(0.25, 0.679, 0.07))
f
# To get the currently displayed field :
get_num(f)

# To modify the currently displayed field :
set_num(f, c(1, 0, 0))

# See all the underlying fields of a fmt vector :
vctrs::vec_data(f)
```
# To get the numbers of digits:
vctrs::field(f, "digits")

# To get the count:
vctrs::field(f, "n")

# To get the display:
vctrs::field(f, "display")

# To modify the percentages:
vctrs::field(f, "pct", c(1, 0, 0))

library(dplyr)
tabs <- tab(starwars, sex, hair_color, gender, na = "drop", pct = "row",
            rare_to_other = TRUE, n_min = 5)

# To identify the total columns, and work with them:
is_totcol(tabs)
tabs %>% mutate(across(where(is_totcol), ~ "total column"))

# To identify the total rows, and work with them:
is_totrow(tabs)
tabs %>% mutate(across(
            where(is_fmt),
            ~ if_else(is_totrow(.), true = "into_total_row", false = "normal_cell")
        )
    )

# To identify the total tables, and work with them:
tottabs <- is_tottab(tabs)
tabs %>% tibble::add_column(tottabs) %>%
    mutate(total = if_else(tottabs, "part of a total table", "normal cell"))

# To access the displayed numbers, as numeric vectors:
tabs %>% mutate(across(where(is_fmt), get_num))

# To access the displayed numbers, as character vectors (without colors):
tabs %>% mutate(across(where(is_fmt), format))

# To access the (non-displayed) differences of the cells percentages from totals:
tabs %>% mutate(across(where(is_fmt), ~ vctrs::field(., "diff")))
format.tabxplor_fmt  

Print method for class tabxplor_fmt

Description
Print method for class tabxplor_fmt

Usage
## S3 method for class 'tabxplor_fmt'
format(x, ..., html = FALSE)

Arguments
x                      A fmt object.
...                    Other parameters.
html                   Should html tags be added (to print confidence intervals as subscripts) ?

Value
The fmt printed in a character vector.

get_type.data.frame  

Get types of fmt columns

Description
Get types of fmt columns

Usage
## S3 method for class 'data.frame'
get_type(x, ...)

Arguments
x                      The object to test, to get a field in, or to modify.
...                    Used in methods to add arguments in the future.

Value
A character vector with the data.frame column’s types.
get_type.default

Get types of fmt columns

Description
Get types of fmt columns

Usage
## Default S3 method:
ger_type(x, ...)

Arguments
x The object to test, to get a field in, or to modify.
... Used in methods to add arguments in the future.

Value
An empty character vector.

get_type.tabxplor_fmt Get types of fmt columns

Description
Get types of fmt columns

Usage
## S3 method for class 'tabxplor_fmt'
ger_type(x, ...)

Arguments
x The object to test, to get a field in, or to modify.
... Used in methods to add arguments in the future.

Value
A single string with the vector's type.
### group_by.tabxplor_tab  group_by method for class tabxplor_tab

**Description**

group_by method for class tabxplor_tab

**Usage**

```r
## S3 method for class 'tabxplor_tab'
group_by(.data, ..., .add = FALSE, .drop = dplyr::group_by_drop_default(.data))
```

**Arguments**

- `.data`: A tibble of class tabxplor_tab.
- `...`: Variables or computations to group by.
- `.add`: When FALSE, the default, group_by() will override existing groups. To add to the existing groups, use .add = TRUE.
- `.drop`: Drop groups formed by factor levels that don’t appear in the data? The default is TRUE except when .data has been previously grouped with .drop = FALSE.

**Value**

A tibble of class tabxplor_grouped_tab.

### is_totcol.data.frame  Test function for total columns

**Description**

Test function for total columns

**Usage**

```r
## S3 method for class 'data.frame'
is_totcol(x, ...)
```

**Arguments**

- `x`: The object to test, to get a field in, or to modify.
- `...`: Used in methods to add arguments in the future.

**Value**

A logical vector, with the data.frame column’s totcol attributes.
is_totcol.default

Test function for total columns

Description

Test function for total columns

Usage

## Default S3 method:
is_totcol(x, ...)

Arguments

x The object to test, to get a field in, or to modify.
... Used in methods to add arguments in the future.

Value

A single logical vector with the totcol attribute

is_totcol.tabxplor_fmt

Description

Test function for total columns

Usage

## S3 method for class 'tabxplor_fmt'
is_totcol(x, ...)

Arguments

x The object to test, to get a field in, or to modify.
... Used in methods to add arguments in the future.

Value

A single logical vector with the totcol attribute
is_totrow.data.frame  Test function to detect cells in total rows

Description
Test function to detect cells in total rows

Usage
## S3 method for class 'data.frame'
is_totrow(x, ..., partial = FALSE)

Arguments
x  The object to test, to get a field in, or to modify.
... Used in methods to add arguments in the future.
partial Should partial total rows be counted as total rows? Default to FALSE.

Value
A list of logical vectors, with the data.frame column’s totrow fields.

is_totrow.default  Test function to detect cells in total rows

Description
Test function to detect cells in total rows

Usage
## Default S3 method:
is_totrow(x, ...)

Arguments
x  The object to test, to get a field in, or to modify.
... Used in methods to add arguments in the future.

Value
A logical vector with FALSE.
is_totrow.tabxplor_fmt

Test function to detect cells in total rows

Description
Test function to detect cells in total rows

Usage
## S3 method for class 'tabxplor_fmt'
is_totrow(x, ...)

Arguments
- x: The object to test, to get a field in, or to modify.
- ...: Used in methods to add arguments in the future.

Value
A logical vector with the totrow field.

is_tottab.data.frame Test function to detect cells in total tables

Description
Test function to detect cells in total tables

Usage
## S3 method for class 'data.frame'
is_tottab(x, ..., partial = FALSE)

Arguments
- x: The object to test, to get a field in, or to modify.
- ...: Used in methods to add arguments in the future.
- partial: Should partial total tabs be counted as total tabs? Default to FALSE.

Value
A list of logical vectors, with the data.frame column’s tottab fields.
is_tottab.default  

Test function to detect cells in total tables

Description
Test function to detect cells in total tables

Usage
```r
## Default S3 method:
is_tottab(x, ...)
```

Arguments
- `x`  
The object to test, to get a field in, or to modify.
- `...`  
Used in methods to add arguments in the future.

Value
A logical vector with FALSE.

is_tottab.tabxplor_fmt

Test function to detect cells in total tables

Description
Test function to detect cells in total tables

Usage
```r
## S3 method for class 'tabxplor_fmt'
is_tottab(x, ...)
```

Arguments
- `x`  
The object to test, to get a field in, or to modify.
- `...`  
Used in methods to add arguments in the future.

Value
A logical vector with the tottab field.
A constructor for class tabxplor_tab

Usage

```r
new_tab(
  tabs = tibble::tibble(),
  subtext = "",
  chi2 = tibble::tibble(tables = character(), pvalue = double(), df = integer(), cells = integer(), variance = double(), count = integer()),
  ...
)
```

```r
new_grouped_tab(
  tabs = tibble::tibble(),
  groups,
  subtext = "",
  chi2 = tibble::tibble(tables = character(), pvalue = double(), df = integer(), cells = integer(), variance = double(), count = integer()),
  ...
)
```

Arguments

tabs A table, stored into a `tibble` data.frame. It is generally made with `tab`, `tab_many` or `tab_plain`.

subtext A character vector to print legend lines under the table.

chi2 A tibble storing information about pvalues and variances, to fill with `tab_chi2`.

... Needed to implement subclasses.

class Needed to implement subclasses.

groups The grouping data.

Value

A tibble of class tabxplor_tab.

A tibble of class tabxplor_grouped_tab.
pillar_shaft.tabxplor_fmt

Pillar_shaft method to print class fmt in a tibble column

Description
Pillar_shaft method to print class fmt in a tibble column

Usage
## S3 method for class 'tabxplor_fmt'
pillar_shaft(x, ...)

Arguments
x A fmt object.
... Other parameter.

Value
A fmt printed in a pillar.

pillar_shaft.tab_chi2_fmt

Print Chi2 tables columns

Description
Print Chi2 tables columns

Usage
## S3 method for class 'tab_chi2_fmt'
pillar_shaft(x, ...)

Arguments
x A fmt object.
... Other parameter.

Value
A Chi2 table column printed in a pillar.
print.tabxplor_grouped_tab

Printing method for class tabxplor_grouped_tab

Description

Printing method for class tabxplor_grouped_tab

Usage

```r
## S3 method for class 'tabxplor_grouped_tab'
print(
  x,
  width = NULL,
  ...,  # Passed on to `tbl_format_setup()`.
  n = 100,
  max_extra_cols = NULL,
  max_footer_lines = NULL,
  min_row_var = 30
)
```

Arguments

- **x**: Object to format or print.
- **width**: Width of text output to generate.
- **...**: Passed on to `tbl_format_setup()`.
- **n**: Number of rows to show.
- **max_extra_cols**: Number of extra columns to print abbreviated information for, if the width is too small for the entire tibble.
- **max_footer_lines**: Maximum number of footer lines.
- **min_row_var**: Minimum number of characters for the row variable. Default to 30.

Value

A printed grouped table.
Description

Printing method for class tabxplor_tab

Usage

```r
## S3 method for class 'tabxplor_tab'
print(
  x,
  width = NULL,
  ..., 
  n = 100,
  max_extra_cols = NULL,
  max_footer_lines = NULL,
  min_row_var = 30
)
```

Arguments

- `x`: Object to format or print.
- `width`: Width of text output to generate.
- `...`: Passed on to `tbl_format_setup()`.
- `n`: Number of rows to show.
- `max_extra_cols`: Number of extra columns to print abbreviated information for, if the width is too small for the entire tibble.
- `max_footer_lines`: Maximum number of footer lines.
- `min_row_var`: Minimum number of characters for the row variable. Default to 30.

Value

A printed table.
relocate.tabxplor_grouped_tab

relocate method for class tabxplor_grouped_tab

Description
relocate method for class tabxplor_grouped_tab

Usage
## S3 method for class 'tabxplor_grouped_tab'
relocate(.data, ...)

Arguments
.data A tibble of class tabxplor_tab.
... Columns to move. will move columns to the left-hand side; specifying both is an error.

Value
An object of class tabxplor_grouped_tab.

rename.tabxplor_grouped_tab

rename method for class tabxplor_grouped_tab

Description
rename method for class tabxplor_grouped_tab

Usage
## S3 method for class 'tabxplor_grouped_tab'
rename(.data, ...)

Arguments
.data A tibble of class tabxplor_tab.
... Use new_name = old_name to rename selected variables.

Value
An object of class tabxplor_grouped_tab.
rename_with.tabxplor_grouped_tab

rename_with method for class tabxplor_grouped_tab

Description

rename_with method for class tabxplor_grouped_tab

Usage

## S3 method for class '/quotesingle.Var'
tabxplor_grouped_tab
rename_with(.data, .fn, .cols = dplyr::everything(), ...)

Arguments

.data A tibble of class tabxplor_tab.
.fn A function used to transform the selected .cols. Should return a character vector the same length as the input.
.cols Columns to rename; defaults to all columns.
... Additional arguments passed onto .fn.

Value

An object of class tabxplor_grouped_tab.

rowwise.tabxplor_grouped_tab

rowwise method for class tabxplor_grouped_tab

Description

rowwise method for class tabxplor_grouped_tab

Usage

## S3 method for class 'tabxplor_grouped_tab'
rowwise(.data, ...)

Arguments

.data A tibble of class tabxplor_tab.
... Variables to be preserved when calling summarise(). This is typically a set of variables whose combination uniquely identify each row.

Value

An object of class tabxplor_grouped_tab and rowwise_df.
Description

rowwise method for class tabxplor_tab

Usage

## S3 method for class 'tabxplor_tab'
rowwise(.data, ...)

Arguments

.data A tibble of class tabxplor_tab.
... Variables to be preserved when calling summarise(). This is typically a set of variables whose combination uniquely identify each row.

Value

A tibble of class tabxplor_grouped_tab and rowwise_df.

Description

select method for class tabxplor_grouped_tab

Usage

## S3 method for class 'tabxplor_grouped_tab'
select(.data, ...)

Arguments

.data A tibble of class tabxplor_tab.
... One or more unquoted expressions separated by commas. Variable names can be used as if they were positions in the data frame, so expressions like x:y can be used to select a range of variables.

Value

An object of class tabxplor_grouped_tab.
summarise.tabxplor_grouped_tab

summarise method for class tabxplor_grouped_tab

Description
summarise method for class tabxplor_grouped_tab

Usage
## S3 method for class 'tabxplor_grouped_tab'
summarise(.data, ..., .groups = NULL)

Arguments

- `.data` A tibble of class tabxplor_tab.
- `...` Name-value pairs of summary functions. The name will be the name of the variable in the result.
- `.groups` Grouping structure of the result.

Value
An object of class tabxplor_grouped_tab.

---

tab

Single cross-table, with color helpers

Description
A full-featured function to create, manipulate and format single cross-tables, using colors to make the printed tab more easily readable (in R terminal or exported to Excel with tab_xl). Since objects of class tab are also of class tibble, you can then use all dplyr verbs to modify the result, like `select, like arrange, filter` or `mutate`. Wrapper around the more powerful `tab_many`.

Usage

```r
tab(
  data,
  row_var,
  col_var,
  tab_vars,
  wt,
  sup_cols,
  na = "keep",
  digits = 0,
)```
```r
pct = "no",
color = "no",
diff = "tot",
comp = "tab",
totalltab = "line",
totalltab_name = "Ensemble",
tot = c("row", "col"),
total_names = "Total",
chi2 = NULL,
conf_level = 0.95,
ci_visible = NULL,
subtext = "",
cleannames = NULL,
rare_to_other = FALSE,
n_min = 30,
other_level = "Others",
filter
)

Arguments

data A data frame.

row_var, col_var
The row variable, which will be printed with one level per line, and the column variable, which will be printed with one level per column. For numeric variables means are calculated, in a single column.

tab_vars <tidy-select> Tab variables: a subtable is made for each combination of levels of the selected variables. Leave empty to make a simple cross-table. All tab_vars are converted to factor.

wt A weight variable, of class numeric. Leave empty for unweighted results.

sup_cols <tidy-select> Supplementary columns variables, with only the first level printed, and row percentages (for numeric variables, a mean will be calculated for each row_var). To pass many variables you may use syntax sup_cols = c(sup_col1, sup_col2, ...). To keep all levels of other col_vars, or other types of percentages, use tab_many instead.

na The policy to adopt with missing values, as a single string (for a more precise control over the behavior of NA’s, vectorized for each variable, use tab_many).

  • "keep": by default, NA’s of row, col and tab variables are printed as explicit "NA" level. Observations with NA in sup_cols variables are always kept to calculate the base table, always removed to calculate supplementary cols.
  • "drop": removes NA of row, col and tab variables.

digits The number of digits to print, as a single integer. To print a different number of digits for each sup_cols, an integer vector of length 1 + sup_cols (the first being the number of digits for the base table).

pct The type of percentages to calculate, passed to tab_pct:
```
- "row": row percentages.
- "col": column percentages.
- "all": frequencies for each subtable/group, if there is `tab_vars`.
- "all_tabs": frequencies for the whole (set of) table(s).

**color**
The type of colors to print, as a single string:
- "no": by default, no colors are printed.
- "diff": color percentages and means based on cells differences from totals (or from first cells when `diff = "first"`).
- "diff_ci": color pct and means based on cells differences from totals or first cells, removing coloring when the confidence interval of this difference is higher than the difference itself.
- "after_ci": idem, but cut off the confidence interval from the difference first.
- "contrib": color cells based on their contribution to variance (except mean columns, from numeric variables).
- "auto": frequencies (pct = "all", pct = "all_tabs") and counts are colored with "contrib". When ci = "diff", row and col percentages are colored with "after_ci"; otherwise they are colored with "diff".

**diff**
The reference cell to calculate differences (used to print colors):
- "tot": by default, cells differences from total rows are calculated with pct = "row", and cells differences from total columns with pct = "col".
- "first": calculate cells differences from the first cell of the row or column (useful to color temporal developments).
- "no": not use diffs to gain calculation time.

**comp**
The comparison level: by subtables/groups, or for the whole table.
- "tab": by default, contributions to variance, row differences from totals/first cells, and row confidence intervals for these differences, are calculated for each `tab_vars` group.
- "all": compare cells to the general total line (provided there is a total table with a total row), or with the first line of the total table when `diff = "first"`.

**totaltab**
The total table, to create with `tab_totaltab`, if there are subtables/groups (i.e. when `tab_vars` is provided):
- "line": by default, add a general total line (necessary for calculations with comp = "all")
- "table": add a complete total table (i.e. `row_var` by `col_vars` without `tab_vars`).
- "no": not to draw any total table.

**totaltab_name**
The name of the total table, as a single string.

**tot**
The totals, to create with `tab_tot`:
- `c("col","row")` or "both": by default, both total rows and total columns.
- "row": only total rows.
- "col": only total column.
• "no": remove all totals (after calculations if needed).

total_names

The names of the totals, as a character vector of length one or two. Use syntax of type c("Total row","Total column") to set different names for rows and cols.

chi2

Set to TRUE to calculate Chi2 summaries with tab_ch2. Useful to print metadata, and to color cells based on their contribution to variance (color = "contrib"). Automatically added if needed for color.

ci

The type of confidence intervals to calculate, passed to tab_ci (automatically added if needed for color).

- "cell": absolute confidence intervals of cells percentages.
- "diff": confidence intervals of the difference between a cell and the relative total cell (or relative first cell when diff = "first").
- "auto": ci = "diff" for means and row/col percentages, ci = "cell" for frequencies ("all","all_tabs").

By default, for percentages, with ci = "cell" Wilson’s method is used, and with ci = "diff" Wald’s method along Agresti and Caffo’s adjustment. Means use classic method. This can be changed in tab_ci.

conf_level

The confidence level, as a single numeric between 0 and 1. Default to 0.95 (95%).

ci_visible

By default, confidence intervals are calculated and used to set colors, but not printed. Set to TRUE to print them in the result.

subtext

A character vector to print rows of legend under the table.

cleannames

Set to TRUE to clean levels names, by removing prefix numbers like "1-", and text in parenthesis. All data formatting arguments are passed to tab_prepare.

rare_to_other

When set to TRUE, levels with less count than n_min will be merged into an "Other" level.

n_min

The count under which a level is aggregated in the "Other" level.

other_level

The name of the "Other" level, as a single string.

filter

A dplyr::filter to apply to the data frame first, as a single string (which will be converted to code, i.e. to a call). Useful when printing multiples tabs with tibble::tribble, to use different filters for similar tables or simply make the field of observation more visible into the code.

Value

A tibble of class tab, possibly with colored reading helpers. All non-text columns are of class fmt, storing all the data necessary to print formats and colors. Columns with row_var and tab_vars are of class factor : every added factor will be considered as a tab_vars and used for grouping. To add text columns without using them in calculations, be sure they are of class character.

Examples

# A simple cross-table:

tab(forcats::gss_cat, marital, race)
# With one numeric row or col variables it calculates means by category:
\[
\text{tab(forcats::gss\_cat, marital, age)}
\]

# With more variables provided, `\text{tab}` makes a subtables for each combination of levels:
\[
\text{tab(forcats::gss\_cat, marital, \text{tab\_vars = c(year, race)}})
\]

# You can also add supplementary columns, text or numeric:
\[
\text{tab(dplyr::storms, category, status, sup\_cols = c("pressure", "wind"))}
\]

# Colors to help the user read the table:
\[
data <- forcats::gss\_cat \%>\%
dplyr::filter(year \%in\% c(2000, 2006, 2012), !marital \%in\% c("No answer", "Widowed"))
gss <- "Source: General social survey 2000-2014"
gss2 <- "Source: General social survey 2000, 2006 and 2012"
\]

# Differences between the cell and its subtable's total cell:
\[
\text{tab(data, race, marital, year, subtext = gss2, \text{pct = "row", color = "diff"})}
\]

# Differences between the cell and the whole table's general total cell:
\[
\text{tab(data, race, marital, year, subtext = gss2, \text{pct = "row", color = "diff", comp = "all"})}
\]

# Historical differences:
\[
data2 <- data \%>\%
dplyr::mutate(year = as.factor(year))
\]
\[
\text{tab(data2, year, marital, race, subtext = gss2, \text{pct = "row", color = "diff", diff = "first", tot = "col"})}
\]

# Differences with the total, except if their confidence intervals are superior to them:
\[
\text{tab(forcats::gss\_cat, race, marital, subtext = gss, \text{pct = "row", color = "diff\_ci"})}
\]

# Same differences, minus their confidence intervals:
\[
\text{tab(forcats::gss\_cat, race, marital, subtext = gss, \text{pct = "row", color = "after\_ci"})}
\]

# Contribution of cells to table's variance, like in a correspondence analysis:
\[
\text{tab(forcats::gss\_cat, race, marital, subtext = gss, color = "contrib")}
\]

# Since the result is a tibble, you can use all dplyr verbs to modify it:
\[
\text{library(dplyr)}
\]
\[
\text{tab(dplyr::storms, category, status, sup\_cols = c("pressure", "wind")) \%>\%}
\]
\[
dplyr::filter(category != "-1") \%>\%
\]
\[
dplyr::select(-"tropical depression") \%>\%}
\]
# With `dplyr::arrange`, don’t forget to keep the order of tab variables and total rows:
tab(data, race, marital, year, pct = "row") %>%
dplyr::arrange(year, is_totrow(.), desc(Married))

---

**tab_chi2**  
*Add Chi2 summaries to a tab*

**Description**  
Add Chi2 summaries to a tab

**Usage**  
```r
tab_chi2(
  tabs,
  calc = c("ctr", "p", "var", "counts"),
  comp = NULL,
  color = c("no", "auto", "all", "all_pct")
)
```

**Arguments**  
- **tabs**  
  A tibble of class tab, made with `tab_plain` or `tab_many`.
- **calc**  
  By default all elements of the Chi2 summary are calculated: contributions to variance, pvalue, variance and unweighted count. You can choose which are computed by selecting elements in the vector `c("ctr", "p", "var", "counts")`.
- **comp**  
  Comparison level. When `tab_vars` are present, should the contributions to variance be calculated for each subtable/group (by default, `comp = "tab"`)? Should they be calculated for the whole table (`comp = "all"`)? `comp` must be set once and for all the first time you use `tab_chi2`, `tab_pct` with rows, or `tab_ci`.
- **color**  
  The type of colors to print, as a single string.
  - "no": by default, no colors are printed
  - "all": color all cells based on their contribution to variance (except for mean columns, from numeric variables)
  - "all_pct": color all percentages cells based on their contribution to variance
  - "auto": only color columns with counts, `pct = "all"` or `pct = "all_tabs"

**Value**  
A tibble of class tab, with Chi2 summaries as metadata, possibly colored based on contributions of cells to variance.
Examples

# A typical workflow with tabxplor step-by-step functions:

data <- dplyr::starwars %>%
  tab_prepare(sex, hair_color, gender, rare_to_other = TRUE,
              n_min = 5, na = "keep")

data %>%
  tab_plain(sex, hair_color, gender) %>%
  tab_totaltab("line") %>%
  tab_tot() %>%
  tab_chi2(calc = c("p", "ctr"), color = TRUE)

---

**tab_ci**

*Add confidence intervals to a tab*

**Description**

Add confidence intervals to a tab

**Usage**

```r
tab_ci(
  tabs,
  ci = "auto",
  comp = NULL,
  conf_level = 0.95,
  method_cell = "wilson",
  method_diff = "ac",
  color = "no",
  visible = FALSE
)
```

**Arguments**

- **tabs**: A tibble of class tab made with `tabPlain` or `tabMany`.
- **ci**: The type of ci to calculate. Set to "cell" to calculate absolute confidence intervals. Set to "diff" to calculate the confidence intervals of the difference between a cell and the relative total cell (or the first cell, when `diff = "first"` in `tab_pct`). By default, "diff" ci are calculated for means and row and col percentages, "cell" ci for frequencies ("all", "all_tabs").
- **comp**: Comparison level. When `tab_vars` are present, should "diff" confidence intervals for rows and means be calculated for each subtable/group (by default `comp = "tab"`)? Should they be calculated for the whole table (`comp = "all"`)? When `comp = "all"` and `diff = "first"`, cells are compared to the first cell of the total table instead. This parameter doesn’t affect column percentages. comp
must be set once and for all the first time you use `tab_chisq`, `tab_pct` with rows, or `tab_ci`.

**conf_level**  The confidence level, as a single numeric between 0 and 1. Default to 0.95 (95%).

**method_cell**  Character string specifying which method to use with percentages for `ci = "cell"`. This can be one out of: "wald", "wilson", "wilsoncc", "agresti-coull", "jeffreys", "modified wilson", "modified jeffreys", "clopper-pearson", "arcsine", "logit", "witting", "pratt", "midp", "lik" and "blaker". Defaults to "wilson". See `BinomCI`.

**method_diff**  Character string specifying which method to use with percentages for `ci = "diff"`. This can be one out of: "wald", "waldec", "ac", "score", "scorecc", "mn", "mee", "blj", "ha", "hal", "jp". Defaults to "ac", Wald interval with the adjustment according to Agresti, Caffo for difference in proportions and independent samples. See `BinomDiffCI`.

**color**  The type of colors to print, as a single string.

- "no": by default, no colors are printed
- "diff_ci": color pct and means based on cells differences from totals or first cells, removing coloring when the confidence interval of this difference is higher than the difference itself
- "after_ci": idem, but cut off the confidence interval from the difference

**visible**  By default confidence intervals are calculated and used to set colors, but not printed. Set to `TRUE` to print them in the result.

**Value**

A `tibble` of class `tab`, colored based on differences (from totals/first cells) and confidence intervals.

**Examples**

# A typical workflow with tabxplor step-by-step functions :

data <- dplyr::starwars %>%
  tab_prepare(sex, hair_color, gender, rare_to_other = TRUE, n_min = 5, na = "keep")

data %>%
  tab_plain(sex, hair_color, gender) %>%
  tab_totaltab("line") %>%
  tab_tot() %>%
  tab_pct(comp = "all") %>%
  tab_ci("diff", color = "after_ci")
Plain single cross-table

Usage

```r
tab_core(
  data,
  row_var,
  col_var,
  ...,  
  wt,
  digits = 0,
  subtext = "",
  is_grouped = FALSE,
  num = FALSE,
  df = FALSE
)
```

```r
tab_plain(
  data,
  row_var,
  col_var,
  ...,  
  wt,
  digits = 0,
  subtext = "",
  is_grouped = FALSE,
  num = FALSE,
  df = FALSE
)
```

Arguments

- **data** A data frame.
- **row_var**, **col_var**
  The row variable, which will be printed with one level per line, and the column variable, which will be printed with one level per column. For numeric variables means are calculated, in a single column.
- **...**
  Tab variables: a subtable is made for each combination of levels of the selected variables. Leave empty to make a simple cross-table. All tab variables are converted to factor.
- **wt** A weight variable, of class numeric. Leave empty for unweighted results.
digits  The number of digits to print, as a single integer.
subtext A character vector to print rows of legend under the table.
is_grouped Set to TRUE if the data is already grouped. For internal use in \texttt{tab\_many} only, since repeating grouping operations reduce performance.
num Set to TRUE to obtain a table with normal numeric vectors (not fmt).
df Set to TRUE to obtain a plain data.frame (not a tibble), with normal numeric vectors (not fmt). Useful, for example, to pass the table to correspondence analysis with \texttt{FactoMineR}.

Value

A tibble of class \texttt{tabxplor\_tab}.

A tibble of class \texttt{tabxplor\_tab}. If \ldots (\texttt{tab\_vars}) are provided, a \texttt{tibble} of class \texttt{tabxplor\_grouped\_tab}. All non-text columns are \texttt{fmt} vectors of class \texttt{tabxplor\_fmt}, storing all the data necessary to print formats and colors. Columns with \texttt{row\_var} and \texttt{tab\_vars} are of class \texttt{factor}: every added \texttt{factor} will be considered as a \texttt{tab\_vars} and used for grouping. To add text columns without using them in calculations, be sure they are of class \texttt{character}.

Functions

- \texttt{tab\_core}: deprecated

Examples

# A typical workflow with tabxplor step-by-step functions:

data <- dplyr::starwars %>% tab_prepare(sex, hair_color)

data %>%
  tab\_plain(sex, hair_color) %>%
  tab\_tot() %>%
  tab\_chi2() %>%
  tab\_pct() %>%
  tab\_ci(color = "after\_ci")

---

\texttt{tab\_kable} \hspace{1cm} \textit{Print a tabxplor table in html}

---

Description

Print a tabxplor table in html
Usage

```r
tab_kable(
  tabs,
  theme = c("light", "dark"),
  color_type = NULL,
  html_24_bit = NULL,
  tooltips = TRUE,
  popover = NULL,
  ...
)
```

Arguments

- **tabs**: A table made with `tab` or `tab_many`.
- **theme**: By default, a white table with black text. Set to "dark" for a black table with white text.
- **color_type**: Set to "text" to color the text, "bg" to color the background. By default it takes `getOption("tabxplor.color_style_type")`.
- **html_24_bit**: Should specific 24bits colors palettes be used? Default to `getOption("tabxplor.color_html_24_bit")`.
- **tooltips**: By default, html tooltips are used to display additional informations at mouse hover. Set to FALSE to discard.
- **popover**: By default, takes `getOption("tabxplor.kablepopover")`. When FALSE, html tooltips are of the base kind: they can't be used with floating table of content in pkgrmarkdown documents. Set to TRUE to use `kableExtra` html popovers instead, which are compatible with floating toc. Remember to enable the popover module by copying the following code into your document: `<script> $(document).ready(function(){ $('[data-toggle="popover"]').popover(); }); </script>` You can then use a css chunk in rmarkdown to change popovers colors.
- **...**: Other arguments to pass to `knitr::kable` and `kableExtra::kable_styling`.

Value

A html table (opened in the viewer in RStudio). Differences from totals, confidence intervals, contribution to variance, and unweighted counts, are available in an html tooltip at cells hover.

Examples

```r
tabs <- tab(forcats::gss_cat, race, marital, year, pct = "row", color = "diff")
tab_kable(tabs, theme = "light", color_type = "text")
```
**Description**

A full-featured function to create, manipulate and format many cross-tables as one, using colors to make the printed tab more easily readable (in R terminal or exported to Excel with `tab_xl`). Since objects of class `tab` are also of class `tibble`, you can then use all `dplyr` verbs to modify the result, like `select`, like `arrange`, `filter` or `mutate`.

Only breaks for attractions/over-representations (in green) should be given, as a vector of positive doubles, with length between 1 and 5. Breaks for aversions/under-representations (in orange/red) will simply be the opposite.

**Usage**

```r
tab_many(
  data,
  row_var,
  col_vars,
  tab_vars,
  wt,
  levels = "all",
  na = "keep",
  digits = 0,
  totaltab = "line",
  totaltab_name = "Ensemble",
  totrow = TRUE,
  totcol = "last",
  total_names = "Total",
  pct = "no",
  diff = "tot",
  comp = c("tab", "all"),
  chi2 = FALSE,
  ci = "no",
  conf_level = 0.95,
  ci_visible = FALSE,
  color = "no",
  subtext = "",
  cleannames = NULL,
  rare_to_other = FALSE,
  n_min = 30,
  other_level = "Others",
  filter,
  listed = FALSE
)
```
tab_get_vars(tabs, vars = c("row_var", "col_vars", "tab_vars"))

is_tab(x)

set_color_style(
  type = c("text", "bg"),
  theme = NULL,
  html_24_bit = c("blue_red", "green_red", "no"),
  custom_palette = NULL
)

get_color_style(
  mode = c("crayon", "color_code"),
  type = NULL,
  theme = NULL,
  html_24_bit = NULL
)

set_color_breaks(pct_breaks, mean_breaks, contrib_breaks)

get_color_breaks(brk, type = c("positive", "all"))

### Arguments

- **data**
  A data frame.

- **row_var**
  The row variable, which will be printed with one level per line. For numeric variables means are calculated, in a single row.

- **col_vars**
  <tidy-select> One column is printed for each level of each column variable. For numeric variables means are calculated, in a single column. To pass many variables you may use syntax `col_vars = c(col_var1,col_var2,...)`.

- **tab_vars**
  <tidy-select> One subtable is made for each combination of levels of the tab variables. To pass many variables you may use syntax `tab_vars = c(tab_var1,tab_var2,...)`. All tab variables are converted to factor. Leave empty to make a simple table.

- **wt**
  A weight variable, of class numeric. Leave empty for unweighted results.

- **levels**
  The levels of `col_vars` to keep (for more complex selections use `dplyr::select`):
    - "all": by default, all levels are kept.
    - "first": only keep the first level of each `col_vars`

- **na**
  The policy to adopt with missing values. It can be a single string, or a character vector the same length of the number of variables (row + cols + tabs):
    - `na = "keep"`: by default, prints NA’s as explicit "NA" level.
    - `na = "drop"`: removes NA levels before making each table (tabs made with different column variables may have a different number of observations, and won’t exactly have the same total columns).
    - `na = "drop_all"`: first removes observations with NA in any related variable, for all tables (tabs for each column variable will have the same number of observations).
digits

The number of digits to print, as a single integer, or an integer vector the same length as col_vars.

totaltab

The total table, to create with tab_totaltab, if there are subtables/groups (i.e. when tab_vars is provided):

- "line": by default, add a general total line (necessary for calculations with comp = "all")
- "table": add a complete total table (i.e. row_var by col_vars without tab_vars).
- "no": not to draw any total table.

totaltab_name

The name of the total table, as a single string.

totrow

By default, total rows are printed. Set to FALSE to remove them (after calculations if needed). Arguments relative to totals are passed to tab_tot.

totcol

The policy with total columns:

- "last": by default, only prints a total column for the last column variable (of class factor, not numeric).
- "each": print a total column for each column variable.
- "no": remove all total columns (after calculations if needed).

total_names

The names of the totals, as a character vector of length one or two. Use syntax of type c("Total row","Total column") to set different names for rows and cols.

pct

The type of percentages to calculate, passed to tab_pct:

- "row": row percentages.
- "col": column percentages.
- "all": frequencies for each subtable/group, if there is tab_vars.
- "all_tabs": frequencies for the whole (set of) table(s).

diff

The reference cell to calculate differences (used to print colors):

- "tot": by default, cells differences from total rows are calculated with pct = "row", and cells differences from total columns with pct = "col".
- "first": calculate cells differences from the first cell of the row or column (useful to color temporal developments).
- "no": not use diffs to gain calculation time.

comp

The comparison level: by subtables/groups, or for the whole table:

- "tab": by default, contributions to variance, row differences from totals/first cells, and row confidence intervals for these differences, are calculated for each tab_vars group.
- "all": compare cells to the general total line (provided there is a total table with a total row), or with the first line of the total table when diff = "first".

chi2

Set to TRUE to calculate Chi2 summaries with tab_chi2. Useful to print metadata, and to color cells based on their contribution to variance (color = "contrib").

ci

The type of confidence intervals to calculate, passed to tab_ci:

- "cell": absolute confidence intervals of cells percentages.
tab_many

- "diff": confidence intervals of the difference between a cell and the relative total cell (or relative first cell when `diff = "first"`).
- "auto": `ci = "diff"` for means and row/col percentages, `ci = "cell"` for frequencies ("all", "all_tabs").

By default, for percentages, with `ci = "cell"` Wilson's method is used, and with `ci = "diff"` Wald's method along Agresti and Caffo's adjustment. Means use classic method. This can be changed in `tab_ci`.

conf_level
The confidence level, as a single numeric between 0 and 1. Default to 0.95 (95%).
ci_visible
By default, confidence intervals are calculated and used to set colors, but not printed. Set to TRUE to print them in the result.
color
The type of colors to print, as a single string:
- "no": by default, no colors are printed.
- "diff": color percentages and means based on cells differences from totals (or from first cells when `diff = "first"`).
- "diff.ci": color pct and means based on cells differences from totals or first cells, removing coloring when the confidence interval of this difference is higher than the difference itself.
- "after.ci": idem, but cut off the confidence interval from the difference first.
- "contrib": color cells based on their contribution to variance (except mean columns, from numeric variables).
- "auto": frequencies (`pct = "all", pct = "all_tabs"`) and counts are colored with "contrib". When `ci = "diff"`, row and col percentages are colored with "after.ci"; otherwise they are colored with "diff".
subtext
A character vector to print rows of legend under the table.
clean_names
Set to TRUE to clean levels names, by removing prefix numbers like "1-", and text in parenthesis. All data formatting arguments are passed to `tab_prepare`.
rare_to_other
When set to TRUE, levels with less count than `n_min` will be merged into an "Other" level.
n_min
The count under which a level is aggregated in the "Other" level.
other_level
The name of the "Other" level, as a single string.
filter
A `dplyr::filter` to apply to the data frame first, as a single string (which will be converted to code, i.e. to a call). Useful when printing multiples tabs with `tibble::tribble`, to use different filters for similar tables or simply make the field of observation more visible into the code.
listed
By default the result is a single table, grouped by `tab_vars`, and with as many fmt columns as there is levels in all `col_vars`. Set to TRUE to keep it as a list of individual tables, with one table for each `col_vars`.
tabs
A tibble of class tab, made with `tab`, `tab_many` or `tab_plain`.
vars
In `tab_get_vars`, a character vector containing the wanted vars names: "row_var", "col_vars" or "tab_vars".
x
A object to test with `is_tab`. 
**tab_many**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong></td>
<td>Default to &quot;positive&quot;, which just print breaks for positive spreads. Set to all to get breaks for negative spreads as well.</td>
</tr>
<tr>
<td><strong>theme</strong></td>
<td>For <code>set_color_style</code> and <code>get_color_style</code>, is your console or html table background &quot;light&quot; or &quot;dark&quot;? Default to RStudio theme.</td>
</tr>
<tr>
<td><strong>html_24_bit</strong></td>
<td>Should specific 24bits colors palettes be used for html tables? With light themes only. Default to <code>getOption(&quot;tabxplor.color_html_24_bit&quot;)</code>.</td>
</tr>
<tr>
<td><strong>custom_palette</strong></td>
<td>Possibility to provide a custom color styles, as a character vector of 10 html color codes (the five first for over-represented numbers, the five last for under-represented ones). The result is saved to options(&quot;tabxplor.color_style&quot;). To discard, relaunch the function with <code>custom_palette = NULL</code>.</td>
</tr>
<tr>
<td><strong>mode</strong></td>
<td>By default, <code>get_color_style</code> returns a list of crayon coloring functions. Set to &quot;color_code&quot; to return html color codes.</td>
</tr>
<tr>
<td><strong>pct_breaks</strong></td>
<td>If they are to be changed, the breaks used for percentages. Default to <code>c(0.05, 0.1, 0.2, 0.3)</code> : first color used when the pct of a cell is +5% superior to the pct of the related total ; second color used when it is +10% superior ; third +20% superior ; fourth +30% superior. The opposite for cells inferior to the total. With color = &quot;after_ci&quot;, the first break is subtracted from all breaks (default becomes `c(0, 0.05, 0.15, 0.25) : +0%, +5%, +15%, +25%).</td>
</tr>
<tr>
<td><strong>mean_breaks</strong></td>
<td>If they are to be changed, the breaks used for means. Default to <code>c(1.15, 1.5, 2, 4)</code> : first color used when the mean of a cell is superior to 1.15 times the mean of the related total row ; second color used when it is superior to 1.5 times ; etc. The opposite for cells inferior to the total. With color = &quot;after_ci&quot;, the first break is divided from all breaks (default becomes <code>c(1, 1.3, 1.7, 3.5)</code>).</td>
</tr>
<tr>
<td><strong>contrib_breaks</strong></td>
<td>If they are to be changed, the breaks used for contributions to variance. Default to <code>c(1, 2, 5, 10)</code> : first color used when the contribution of a cell is superior to the mean contribution ; second color used when it is superior to 2 times the mean contribution ; etc. The global color (for example green or red/orange) is given by the sign of the spread.</td>
</tr>
<tr>
<td><strong>brk</strong></td>
<td>When missing, return all color breaks. Specify to return a given color break, among &quot;pct&quot;, &quot;mean&quot;, &quot;contrib&quot;, &quot;pct_ci&quot; and &quot;mean_ci&quot;.</td>
</tr>
</tbody>
</table>

**Value**

A tibble of class `tab`, possibly with colored reading helpers. All non-text columns are of class `fmt`, storing all the data necessary to print formats and colors. Columns with `row_var` and `tab_vars` are of class `factor`: every added `factor` will be considered as a `tab_vars` and used for grouping. To add text columns without using them in calculations, be sure they are of class `character`. A list with the variables names. A single logical.

Set global options "tabxplor.color_style_type" and "tabxplor.color_style_theme", used when printing `tab` objects. A vector of crayon color functions, or a vector of color html codes. Set the global option "tabxplor.color_breaks" as a list different double vectors, and also returns it invisibly. The color breaks as a double vector, or list of double vectors.
Functions

- **tab_get_vars**: Get the variables names of a `tabxplor` tab
- **is_tab**: a test function for class `tabxplor_tab`
- **set_color_style**: define the color style used to print `tab`
- **get_color_style**: get color styles as `crayon` functions or html codes.
- **set_color_breaks**: set the breaks used to print colors
- **get_color_breaks**: get the breaks currently used to print colors

Examples

```r
# Make a summary table with many col_vars, showing only one specific level:
library(dplyr)
first_lvs <- c("Married", "$25000 or more", "Strong republican", "Protestant")
data <- forcats::gss_cat %>% mutate(across(  
  where(is.factor),  
  ~ forcats::fct_relevel(., first_lvs[first_lvs %in% levels(.)])  
))
tab_many(data, race, c(marital, rincome, partyid, relig, age, tvhours),  
  levels = "first", pct = "row", chi2 = TRUE, color = "auto")

# Can be used with map and tribble to program several tables with different parameters
# all at once, in a readable way:
library(purrr)
library(tibble)
pmap(  
  tribble(  
    ~row_var, ~col_vars, ~pct, ~filter, ~subtext,  
  ),  
  .f = tab_many,  
  data = forcats::gss_cat, color = "auto", chi2 = TRUE)  

set_color_style(type = "bg")
set_color_breaks(  
  pct_breaks = c(0.05, 0.15, 0.3),  
  mean_breaks = c(1.15, 2, 4),  
  contrib_breaks = c(1, 2, 5)  
)
```

---

`tab_pct`  
*Add percentages and diffs to a tab*
Description

Add percentages and diffs to a tab.

Usage

```r
tab_pct(
  tabs,
  pct = "row",
  digits = NULL,
  diff = c("tot", "first", "no"),
  comp = NULL,
  color = FALSE
)
```

Arguments

- **tabs**: A tibble of class tab made with `tabPlain` or `tabMany`.
- **pct**: The type of percentages to calculate. "row" draw row percentages. Set to "col" for column percentages. Set to "all" for frequencies (based on each subtable/group if tab_vars is provided). Set to "all_tabs" to calculate frequencies based on the whole (set of) table(s).
- **digits**: The number of digits to print for percentages. As a single integer, or an integer vector the same length than col_vars.
- **diff**: By default, with pct = "row", differences from total rows are calculated, and with pct = "col" differences from total columns. Set to diff = "first" to calculate differences with the first cell of the row/col (useful to color temporal developments). When not using diffs for colors, set to diff = "no" to gain calculation time. Diffs are also calculated for mean columns (made from numeric variables).
- **comp**: Comparison level. When tab_vars are present, should the row differences be calculated for each subtable/group (by default comp = "tab" : comparison of each cell to the relative total row) ? Should they be calculated for the whole table (comp = "all" : comparison of each cell to the total row of the total table) ? When comp = "all" and diff = "first", cells are compared to the first cell of the total table instead. This parameter doesn’t affect column percentages. comp must be set once and for all the first time you use `tabChi2`, `tab_pct` with rows, or `tab_ci`.
- **color**: Set to TRUE to color the resulting tab based on differences (from totals or from the first cell).

Value

A tibble of class tab, with percentages displayed, possibly colored based on differences from totals or first cell.
# A typical workflow with tabxplor step-by-step functions:

data <- dplyr::starwars %>%
  tab_prepare(sex, hair_color, gender, rare_to_other = TRUE, n_min = 5, na = "keep")

data %>%
  tab_plain(sex, hair_color, gender) %>%
  tab_totaltab("line") %>%
  tab_tot() %>%
  tab_pct("row", comp = "all", color = TRUE)

---

**tab_prepare**  
Prepare data for **tab_plain**.

**Description**

Prepare data for **tab_plain**.

**Usage**

```r
tab_prepare(
  data,
  row_var, col_vars, tab_vars,
  na = "keep",
  cleannames = NULL,
  rare_to_other = FALSE,
  n_min = 30,
  other_level = "Others"
)
```

**Arguments**

- **data** A dataframe.
- **row_var, col_vars, tab_vars** Variables then to be passed in **tab_plain**.
- **na**  
  
  `na = "keep"` prints NA’s as explicit "NA" level. `na = "drop"` removes NA levels before making each table (tabs made with different column variables may have a different number of observations, and won’t exactly have the same total columns). `na = "drop_all"` first removes observations with NA in any selected variable, for all tables (tabs for each column variable will have the same number of observations).
cleannames Set to TRUE to clean levels names, by removing prefix numbers like "1-", and text in parentheses.

rare_to_other When set to TRUE, levels with less count than n_min will be merged into an "Other" level.

n_min The count under which a level is aggregated in the "Other" level.

other_level The name of the "Other" level, as a character vector of length one.

Value

A modified data.frame.

Examples

```r
data <- dplyr::starwars %>%
tab_prepare(sex, hair_color, gender, rare_to_other = TRUE, 
n_min = 5, na = "keep")
data
```

---

**tab_spread**

*Spread a tab, passing a tab variable to column*

**Description**

Spread a tab, passing a tab variable to column

**Usage**

```r
tab_spread(
  tabs, 
  spread_vars, 
  names_prefix, 
  names_sort = FALSE, 
  totname = "Total"
)
```

**Arguments**

- **tabs**
  A tibble of class tab, made with `tab`, `tab_many` or `tab_plain`.
- **spread_vars**
  `<tidy-select>` The tab variables to pass to column, with a syntax of type `c(var1, var2, ...)`.
- **names_prefix**
  String added to the start of every variable name.
- **names_sort**
  If no `names_prefix` is given, new names takes the form `spread_var_col_var_level`. Should then the column names be sorted? If FALSE, the default, column names are ordered by first appearance.
- **totname**
  The new name of the total rows, as a single string.
Value

A tibble of class tab, with less rows and more columns.

Examples

data <- forcats::gss_cat %>% dplyr::filter(year %in% c(2000, 2014))

tabs <-
  tab(data, relig, marital, c(year, race), pct = "row", totaltab = "no", color = "diff",
      rare_to_other = TRUE)

tabs %>%
  dplyr::select(year, race, relig, Married) %>%
  tab_spread(race)

---

Add totals to a tab

Description

Add totals to a tab

Usage

tab_tot(
  tabs,
  tot = c("row", "col"),
  name = "Total",
  totcol = "last",
  data = NULL
)

Arguments

tabs A tibble of class tab, made with tab_plain or tab_many.
tot c("col", "row") and "both" print total rows and total columns. Set to "row"
or "col" to print only one type. Set to "no" to remove all totals.
name The names of the totals, as a character vector of length one or two. Use c("Total_row", "Total_column")
to set different names for rows and cols.
totcol "last" only prints a total column for the last factor column variable. Set to "each" to print a total column for each column variable.
data The original database used to calculate the tab: it is only useful for mean columns (of numeric variables), in order to calculate the variances of total rows, necessary to calculate confidence intervals with tab_ci.
Value

A tibble of class tab. Total rows can then be detected using is_totrow, and total columns using is_totcol.

Examples

data <- dplyr::starwars %>% tab_prepare(sex, hair_color)

data %>%
  tab_plain(sex, hair_color) %>%
  tab_tot("col", totcol = "each")

Description

Add total table to a tab

Usage

tab_totaltab(
  tabs,
  totaltab = c("table", "line", "no"),
  name = "Ensemble",
  data = NULL
)

Arguments

tabs A tibble of class tab, made with tab_plain or tab_many.
totaltab If there are subtables, corresponding to the levels of tab_vars, totaltab = "table" add a complete total table. totaltab = "line" add a total table of only one row with the general total. totaltab = "no" remove any existing total table.
name The name of the total table, as a single string.
data The original database used to calculate the tab : it is only useful for mean columns (of numeric variables), in order to calculate the variances necessary to calculate confidence intervals with tab_ci.

Value

A tibble of class tab. Rows belonging to the total table can then be detected using is_tottab.
Examples

data <- dplyr::starwars %>%
  tab_prepare(sex, hair_color, gender, rare_to_other = TRUE,
              n_min = 5, na = "keep")

data %>%
  tab_plain(sex, hair_color, gender) %>%
  tab_totaltab("line")

tab_xl

Excel output for tabxplor tables, with formatting and colors

Description

To modify the colors used into the Excel table, you can change the global options with set_color_style and set_color_breaks.

Usage

   tab_xl(
       tabs,
       path = NULL,
       replace = FALSE,
       open = rlang::is_interactive(),
       colnames_rotation = 0,
       remove_tab_vars = TRUE,
       colwidth = "auto",
       print_ci = FALSE,
       print_color_legend = TRUE,
       sheets = "tabs",
       min_counts = 30,
       hide_near_zero = "auto",
       color_type = "text"
   )

Arguments

tabs  A table made with tab, tab_many or tab_plain, or a list of such tables.
path, replace, open
The name, and possibly the path, of the Excel file to create (possibly without the .xlsx extension). Default path to temporary directory. Set global option "tabxplor.export_dir" with link[base::options](options) to change default directory. Use replace = TRUE to overwrite existing files. Use open = TRUE if you don’t want to automatically open the tables in Excel (or another software associated with .xlsx files).
colnames_rotation
  Rotate the names of columns to an angle (in degrees).

remove_tab_vars
  By default, tab_vars columns are removed to gain space. Set to FALSE to keep them.

colwidth
  The standard width for numeric columns, as a number. Default to "auto".

print_ci
  By default provided confidence intervals are printed in another table, left to the base table. Set to FALSE to dismiss.

print_color_legend
  Should the color legends be printed with the subtexts?

sheets
  The Excel sheets options:
  • "tabs": a new sheet is created for each table
  • "unique": all tables are on the same sheet
  • "auto": subsequent tables with the same columns are printed on the same sheets

min_counts
  The total count under which a column or row is turned pale grey because there is not enough observation for it to be significant. Default to 30.

hide_near_zero
  By default all cells displayed as 0 (even rounded) turn pale grey, to make the distribution of empty cells (and other cells) more visible. Provide a number to turn grey every cell below it. Set to Inf not to use this feature.

color_type
  By default, the background is colored. Set to text to color the text instead.

Value
  The table(s) with formatting and colors in an Excel file, as a side effect. Invisibly returns tabs.

Examples

```r
forcats::gss_cat %>%
  tab(marital, race, pct = "row", color = "diff") %>%
  tab_xl()
```

Description
  Table body for class tab

Usage

```r
## S3 method for class 'tabxplor_tab'
tbl_format_body(x, setup, ...)
```
Arguments

x An object of class tabxplor_tab
setup A setup object from the table
...

Value
A table header
### Description

Table headers for class tab

### Usage

```r
## S3 method for class 'tabxplor_tab'
.tbl_sum(x, ...)
```

### Arguments

- `x`: An object of class `tabxplor_tab`
- `...`: Other parameters.

### Value

A table header

---

### Description

ungroup method for class `tabxplor_grouped_tab`

### Usage

```r
## S3 method for class 'tabxplor_grouped_tab'
.ungroup(x, ...)
```

### Arguments

- `x`: A tibble of class `tabxplor_grouped_tab`
- `...`: Variables to remove from the grouping.

### Value

An object of class `tabxplor_tab` or `tabxplor_grouped_tab`. 
vec_arith.tabxplor_fmt

Vec_arith method for fmt

Description

Vec_arith method for fmt

Usage

## S3 method for class 'tabxplor_fmt'
vec_arith(op, x, y, ...)

## Default S3 method:
vec_arith.tabxplor_fmt(op, x, y, ...)

## S3 method for class 'tabxplor_fmt'
vec_arith.tabxplor_fmt(op, x, y, ...)

## S3 method for class 'numeric'
vec_arith.tabxplor_fmt(op, x, y, ...)

## S3 method for class 'tabxplor_fmt'
vec_arith.numeric(op, x, y, ...)

## S3 method for class 'MISSING'
vec_arith.tabxplor_fmt(op, x, y, ...)

Arguments

op Operation to do.
x fmt object.
y Second object.
... Other parameter.

Value

A fmt vector

Methods (by class)

- default: default vec_arith method for fmt
- tabxplor_fmt: vec_arith method for fmt + fmt
- numeric: vec_arith method for fmt + numeric
- tabxplor_fmt: vec_arith method for numeric + fmt
- MISSING: vec_arith method for -fmt
vec_cast.character.tabxplor_fmt

Convert fmt into character

Description
Convert fmt into character

Usage

```r
## S3 method for class 'tabxplor_fmt'
vec_cast.character(x, to, ...)
```

Arguments

- `x`: A fmt vector
- `to`: A character vector
- `...`: Other parameters

Value

A character vector

vec_cast.double.tabxplor_fmt

Convert fmt into double

Description
Convert fmt into double

Usage

```r
## S3 method for class 'tabxplor_fmt'
vec_cast.double(x, to, ...)
```

Arguments

- `x`: A fmt vector
- `to`: A double vector
- `...`: Other parameter

Value

A double vector
vec_cast.integer.tabxplor_fmt

*Convert fmt into integer*

**Description**

Convert fmt into integer

**Usage**

```r
## S3 method for class 'tabxplor_fmt'
vec_cast.integer(x, to, ...)
```

**Arguments**

- `x`: A integer vector
- `to`: A fmt vector
- `...`: Other parameter. #' @return An integer vector

vec_cast.tabxplor_fmt.double

*Convert double into fmt*

**Description**

Convert double into fmt

**Usage**

```r
## S3 method for class 'tabxplor_fmt.double'
vec_cast(x, to, ...)
```

**Arguments**

- `x`: A double vector
- `to`: A fmt vector
- `...`: Other parameter. #' @return A fmt vector
vec_cast.tabxplor_fmt.integer

Convert integer into fmt

Description
Convert integer into fmt

Usage
## S3 method for class 'tabxplor_fmt.integer'
vec_cast(x, to, ...)

Arguments
- x: A integer vector
- to: A fmt vector
- ...: Other parameter.

Value
A fmt vector

vec_cast.tabxplor_fmt.tabxplor_fmt

Convert fmt into fmt

Description
Convert fmt into fmt

Usage
## S3 method for class 'tabxplor_fmt.tabxplor_fmt'
vec_cast(x, to, ...)

Arguments
- x: A fmt vector
- to: A fmt vector
- ...: Other parameter. #' @return A fmt vector
vec_math.tabxplor_fmt  Vec_math method for class fmt

Description

Vec_math method for class fmt

Usage

```r
## S3 method for class 'tabxplor_fmt'
vec_math(.fn, .x, ...)
```

Arguments

- `.fn` A function
- `.x` A fmt object
- `...` Other parameter

Value

A fmt vector

vec_proxy_compare.tabxplor_fmt

Compare with fmt vector

Description

Compare with fmt vector

Usage

```r
## S3 method for class 'tabxplor_fmt'
vec_proxy_compare(x, ...)
```

Arguments

- `x` A fmt vector
- `...` Other parameter

Value

A double vector
vec_proxy_equal.tabxplor_fmt

Test equality with fmt vector

Description
Test equality with fmt vector

Usage
## S3 method for class 'tabxplor_fmt'
vec_proxy_equal(x, ...)

Arguments
x A fmt vector
... Other parameter

Value
A double vector

vec_ptype2.double.tabxplor_fmt

Find common ptype between double and fmt

Description
Find common ptype between double and fmt

Usage
## S3 method for class 'double.tabxplor_fmt'
vec_ptype2(x, y, ...)

Arguments
x A double vector
y A fmt vector
... Other parameter. #’ @return A fmt vector
vec_ptype2.integer.tabxplor_fmt

*Find common ptype between integer and fmt*

**Description**

Find common ptype between integer and fmt

**Usage**

```r
## S3 method for class 'integer.tabxplor_fmt'
vec_ptype2(x, y, ...)
```

**Arguments**

- `x`: An integer vector
- `y`: A fmt vector
- `...`: Other parameter.

**Value**

A fmt vector

---

vec_ptype2.tabxplor_fmt.double

*Find common ptype between fmt and double*

**Description**

Find common ptype between fmt and double

**Usage**

```r
## S3 method for class 'tabxplor_fmt.double'
vec_ptype2(x, y, ...)
```

**Arguments**

- `x`: A fmt vector
- `y`: A double vector
- `...`: Other parameter.

**Value**

A fmt vector
vec_ptype2.tabxplorFmt.integer

Find common ptype between fmt and integer

Description
Find common ptype between fmt and integer

Usage
## S3 method for class 'tabxplorFmt.integer'
vec_ptype2(x, y, ...)

Arguments
x A fmt vector
y An integer vector
... Other parameter. #" @return A fmt vector

vec_ptype2.tabxplorFmt.tabxplorFmt

Find common ptype between fmt and fmt

Description
Find common ptype between fmt and fmt

Usage
## S3 method for class 'tabxplorFmt.tabxplorFmt'
vec_ptype2(x, y, ...)

Arguments
x A fmt object.
y A fmt object.
... Other parameter.

Value
A fmt vector
vec_ptype_abbr.tabxplor_fmt

*Abbreviated display name for class fmt in tibbles*

**Description**
Abbreviated display name for class fmt in tibbles

**Usage**

```r
## S3 method for class 'tabxplor_fmt'
vec_ptype_abbr(x, ...)
```

**Arguments**

- `x` A fmt object.
- `...` Other parameter.

**Value**
A single string with abbreviated fmt type.

---

vec_ptype_full.tabxplor_fmt

*Printed type for class fmt*

**Description**
Printed type for class fmt

**Usage**

```r
## S3 method for class 'tabxplor_fmt'
vec_ptype_full(x, ...)
```

**Arguments**

- `x` A fmt object.
- `...` Other parameter.

**Value**
A single string with full fmt type.
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