Package 'tntpr'

November 27, 2024

Type Package

Title Data Analysis Tools Customized for TNTP

Version 1.2.1

Description An assortment of functions and templates customized to meet the needs of data analysts at the non-profit organization TNTP. Includes functions for branded colors and plots, credentials management, repository set-up, and other common analytic tasks.

License CC BY 4.0

URL https://github.com/tntp/tntpr, https://tntp.github.io/tntpr/

Depends R (>= 3.2)

Imports cli, colorspace, dplyr (>= 0.8.3), extrafont, formattable, ggplot2 (>= 3.5.0), grDevices, grid, janitor, keyring, labelled, lubridate (>= 1.7.4), Microsoft365R, purrr (>= 0.3.3), readr, rlang, rstudioapi, scales, stringr (>= 1.4.0), tibble (>= 2.1.3), tidyr (>= 1.0.0), tidyselect

Suggests devtools, knitr, rmarkdown, testthat (>= 3.0.0), usethis, ggridges, ggalt, forcats, qualtRics, haven, readxl, writexl

VignetteBuilder knitr

Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

Config/testthat/edition 3

NeedsCompilation no

Author Dustin Pashouwer [aut, cre], Sam Firke [aut], Shane Orr [aut], Sam Talcott [aut]

Maintainer Dustin Pashouwer <dustin.pashouwer@tntp.org>

Repository CRAN

Date/Publication 2024-11-26 23:00:02 UTC

Contents

.onAttach
bar_chart_counts
check_all_count
check_all_recode
choose_text_color
colors_tntp
colors_tntp_likert
colors_tntp_likert_orange_to_green
colors_tntp_palette
date_to_sy
factorize_df
fake_county
figureN
get_ext
get_usable_family
header_tntp
import_segoe_ui
is_color
is_drive_id
is_site_id
is_site_url
labelled_to_factors
palette_names
palette_tntp
palette_tntp_scales
parse_date
position_diverge
process_type
prop_matching
recode_to_binary
scale_colour_tntp
setup_repo
setup_subdirectory
set_data_memo_formatting
show_in_excel
sp_check_folder
sp_create_folder
sp defaults
sp error
sp_list
sp read
sp_read_xlsx
sp_site
sp_string
sp_upload
sp_write_xlsx

.onAttach

																												52
wisc .		 	•••	• •	•	•		 •	•	•	 •	•	•		 •	•	•	•	•	•	•	•	•	• •	•	•	•	50
-	_tntpr																											
-	_geom_fon																											
tntp_sty	yle	 	• •		•	•	• •			•		•	•	• •		•	•	•	•		•	•	•		•		•	47
tntp_pa	lette	 			•	•	• •	 •		•		•		• •			•	•	•		•	•	•		•	•	•	46
tntp_cro	ed	 	• •		•	•		 •		•		•	•			•	•	•	•		•	•	•		•	•		44
tntp_co	lors	 			•	•	• •	 •		•		•		• •			•	•	•		•	•	•		•	•	•	43
tntpr .		 				•				•							•	•	•						•		•	43
theme_	tntp_2018	 				•				•							•	•	•						•			40
theme_	tntp	 			•			 •		•		•					•	•	•		•		•					39
teacher.	_survey .	 																	•						•			39
tableN		 																	•						•			38
standar	dize_case	 																•	•						•			38

Index

.onAttach

Title

Description

Title

Usage

.onAttach(libname, pkgname)

Arguments

libname	library name
pkgname	package name

bar_chart_counts Bar chart of counts with TNTP polish

Description

Takes a user supplied data frame and turns the designated column into an N bar chart (uses position dodge from ggplot2).

Usage

```
bar_chart_counts(
    df,
    var,
    group_var = NULL,
    labels = "n",
    var_color = "green",
    group_colors = NULL,
    title = NULL,
    var_label = NULL,
    digits = 1,
    font = "Halyard Display",
    font_size = 12
)
```

Arguments

df	the data.frame to be used in the bar chart
var	unquoted column name for variable to count
group_var	(optional) unquoted column name for group variable. If this is specified, you get a 2-variable clustered bar chart. If left blank, a single variable bar chart.
labels	should labels show the count ("n") or the percentage ("pct")?
var_color	color for non-grouped charts; set to TNTP green by default. For both this and group_colors, strings will be tried in tntp_colors automatically. So c("red", "green") will get you the official TNTP colors, while c("red", "brown") will get you base R red and blue.
	bi own y will get you base K led and blue.
group_colors	character vector of group colors, if a specific palette is desired
group_colors title	
0 1-	character vector of group colors, if a specific palette is desired
title	character vector of group colors, if a specific palette is desired main chart title
title var_label	character vector of group colors, if a specific palette is desired main chart title label for x-axis integer indicating the number of decimal places to be used in percentages. In truncating, ties are rounded up, like in MS Excel, i.e., 10.5 and 11.5 become 11

Value

A ggplot object

Examples

4

```
title = "Number of mtcars by cylinder",
    font = "sans")
# Use a grouping variable with custom colors
mtcars |>
bar_chart_counts(var = cyl,
    group_var = vs,
    group_colors = c("orange", "navy"),
    labels = "pct",
    title = "% of V vs. Straight engines by # of cylinders",
    font = "sans")
```

check_all_count	Tabulate a range of check-all-that-apply response columns in a single
	table.

This function is to be run on columns treated with check_all_recode().

Takes a data.frame and range of columns containing all answer choices to a check-all-that-apply question and tabulates the results. People who did not select any choices (i.e., they did not answer the question) are omitted from the denominator. For this to make sense, the question's choices should be MECE, or there should be an NA option.

This works with an "Other" open-response text field, which will be recoded to a binary variable with check_all_recode.

Usage

```
check_all_count(dat, ...)
```

Arguments

dat	a data.frame with survey data
	unquoted column names containing the range of the answer choices. Can be specified individually, as a range, i.e., q1_1:q1_5, or using other helper functions from dplyr::select().

Value

a data.frame with the tabulated results (n and

Examples

```
x <- data.frame( # 4th person didn't respond at all
unrelated = 1:5,
q1_1 = c("a", "a", "a", NA, NA),
q1_2 = c("b", "b", NA, NA, NA),
q1_3 = c(NA, NA, "c", NA, NA),
```

```
q1_other = c(NA, "something else", NA, NA, "not any of these")
)
x |>
    check_all_recode(q1_1:q1_other) |>
    check_all_count(q1_1:q1_other)
# You can use any of the dplyr::select() helpers to identify the columns:
x |>
    check_all_recode(contains("q1")) |>
    check_all_count(contains("q1"))
```

check_all_recode

Process a range of check-all-that-apply response columns for correct tabulation.

Description

Some survey software returns check-all-that-apply response columns where missing values could indicate either that the respondent skipped the question entirely, or that they did not select that particular answer choice. To count the responses properly, the cases where a respondent did not check any of choices - i.e., they skipped the question - should not be counted in the denominator (assuming that the choices were completely exhaustive, or that there was an NA option).

This function takes a data.frame and range of columns containing all answer choices to a checkall-that-apply question and updates the columns in the data.frame to contain one of three values: 1 if the choice was selected; 0 if the respondent chose another option but not this one; or NA if the respondent skipped the question (i.e., they did not select any of the choices) and thus their response is truly missing.

It also takes the single text values in each column and adds them as a label attribute to each data.frame columns.

This function accomodates an open-response column, to get the correct denominator when some respondents have skipped all check variables but written something in. This passing over of the offered choices is an implicit rejection of them, not a "missing." Such a text variable will throw a warning - which may be okay - and will then be recoded into a binary 1/0 variable indicating a response. Such a text variable will be assigned the label "Other". Consider preserving the original respondent text values prior to this point as a separate column if needed.

check_all_recode() prepares the data.frame for a call to its sister function check_all_count(). The label attribute is accessed by this function.

Usage

check_all_recode(dat, ..., set_labels = TRUE)

6

Arguments

dat	a data.frame with survey data
	unquoted variable names containing the answer choices. Can be specified as a range, i.e., q1_1:q1_5 or using other helper functions from dplyr::select().
set_labels	should the label attribute of the columns be over-written with the column text? Allow this to be TRUE unless there are currently label attributes you don't wish to overwrite.

Value

the original data.frame with the specified column range updated, and with label attributes on the questions.

Examples

```
x <- data.frame( # 4th person didn't respond at all
unrelated = 1:5,
q1_1 = c("a", "a", "a", NA, NA),
q1_2 = c("b", "b", NA, NA, NA),
q1_3 = c(NA, NA, "c", NA, NA),
q1_other = c(NA, "something else", NA, NA, "not any of these")
)
x |>
check_all_recode(q1_1:q1_other)
# You can use any of the dplyr::select() helpers to identify the columns:
x |>
check_all_recode(contains("q1"))
```

choose_text_color Get contrasting text colors for fills

Description

Get appropriate high-contrast text colors for a vector of background colors. This function uses the W3C contrast ratio guidance (through the colorspace::contrast_ratio() function) to determine the contrast, and will raise an error if no high-enough contrast colors can be found.

Usage

```
choose_text_color(bg_color, text_colors = c("black", "white"), min_ratio = 4.5)
```

Arguments

bg_color	a vector of colors to be used as background colors
<pre>text_colors</pre>	a vector of options for text colors. Defaults to "black" and "white"
min_ratio	Minimum contrast ratio. By default this is set to 4.5, the WCAG recommenda-
	tion for regular text.

Details

By default, this function uses black and white as the text color options, however custom text color options can be set with the text_colors argument.

Value

a vector of text colors the same length as bg_color.

Examples

```
library(ggplot2)
fills <- tntp_palette("top2_5")
diamonds |>
    dplyr::summarize(m = mean(price), .by = cut) |>
    ggplot(aes(cut, m, fill = cut)) +
    geom_col() +
    geom_text(aes(label = scales::dollar(m), color = cut), vjust = 1.5) +
    scale_fill_manual(values = fills, guide = "none") +
    scale_color_manual(values = choose_text_color(fills), guide = "none") +
    tntp_style(family = "sans")
```

|--|

Description

This list of colors has been superseded by the new brand colors and the new function tntp_colors().

Usage

colors_tntp

Format

An object of class character of length 34.

Examples

tntp_colors()

This likert palette has been superseded by the new brand colors and the new function tntp_palette().

Usage

colors_tntp_likert

Format

An object of class character of length 7.

Examples

```
tntp_palette('likert_6')
```

colors_tntp_likert_orange_to_green
 Likert orange to green pallette

Description

This likert palette has been superseded by the new brand colors and the new functions tntp_colors() and tntp_palette().

Usage

colors_tntp_likert_orange_to_green

Format

An object of class character of length 7.

Examples

tntp_palette('bg_6')

colors_tntp_palette TNTP pallette

Description

This list of colors has been superseded by the new brand colors and the new function tntp_colors().

Usage

colors_tntp_palette

Format

An object of class character of length 16.

Examples

tntp_colors()

date_to_sy

Convert a date value into its school year.

Description

Checks to see if a date is past the user-specified cutoff point for delineating school years, then maps to the appropriate year.

Usage

```
date_to_sy(date_var, last_day_of_sy = NULL)
```

Arguments

date_var	the date to convert. Can be a Date object or a string in the form 'YYYY-MM-DD' or 'MM/DD/YYYY'
last_day_of_sy	the cutoff date, after which a date is considered part of the following school year. The year of this argument does not matter. Defaults (noisily) to July 1st.

Value

Returns a character vector in the format of "2013 - 2014"

A character vector the same length as date_var

factorize_df

Examples

```
date_to_sy(as.Date("2014-05-05"), as.Date("2000-07-01"))
date_to_sy(as.Date("2014-07-05"), as.Date("2000-07-01"))
```

C		-1.0
facto	rize	at

Convert all character vectors containing a set of values in a data.frame to factors.

Description

This function examines each column in a data.frame; when it finds a column composed solely of the values provided to the lvls argument it updates them to be factor variables, with levels in the order provided.

This is an alternative to calling dplyr::mutate_at with factor() and identifying the specific variables you want to transform, if you have several repeated sets of responses.

Usage

factorize_df(dat, lvls, ignore.case = NULL)

Arguments

dat	data.frame with some factor variables stored as characters.
lvls	The factor levels in your variable(s), in order. If you have a question whose possible responses are a subset of another question's, don't use this function; manipulate the specific columns with dplyr::mutate_at.
ignore.case	Logical. If TRUE, will match without checking case, using the capitalization from the lvls parameter for the final output. If not provided, the function will provide a warning if it detects columns that would match without checking case but will NOT coerce them.

Value

a data.frame the same size as dat, with factorization completed in place.

Examples

```
fake_county
```

The Fake County synthetic panel dataset contains approximately 40,000 records comprising four years of data with roughly 10,000 teachers per year. The dataset includes information about teacher demographics, teaching assignments, salary, credentials, experience, evaluation scores, and hiring and retention status. It also includes information about school types and average student characteristics for each school. There are no real teachers in the dataset, but it is based on real data. Fake County was developed as an offshoot of the Strategic Data Project's work on human capital diagnostics for school districts and state education departments, and can be used for teaching or collaboration. The data was synthesized using the R synthpop package.

Usage

fake_county

Format

A data frame with 39,339 rows and 38 variables:

tid double: Teacher ID

fake_data double: Record Is Simulated

school_year double: School Year

school_code double: School Code

school_name character: School Name

t_male double: Teacher Is Male

t_race_ethnicity double: Teacher Race/Ethnicity

t_job_area double: Teacher Assignment Type

t_salary double: Monthly Salary

t_nbpts double: Teacher Has National Board Certification

t_tenured double: Teacher Is Tenured

t_experience double: Years of Teaching Experience

t_fte double: Teacher's FTE Status

t_highest_degree double: Teacher's Highest Degree

t_licensed_stem double: Teacher Is Licensed In STEM Field

t_eval_obs double: Evaluation Summary Observation Score

t_eval_growth double: Evaluation Summary Student Growth Score

t_stay double: Teacher in Same School in Following Year

t_transfer double: Teacher in Different School in Following Year

figureN

t_leave double: Teacher Not Teaching in Fake County Schools in Following Year t_novice double: Teacher Is Novice First-Year Teacher t_new_hire double: Teacher Did Not Teach in Fake County in Prior Year sch_elem double: School Is Elementary School sch middle double: School Is Middle School sch high double: School Is High School sch alternative double: School Is Alternative School sch regular double: School Is Regular School sch_title_1 double: School Is Title 1 School sch_magnet double: School Is Magnet School sch_vocational double: School is Vocational School sch_region double: School Region Code sch_calendar_type double: School Calendar Type sch iep pct double: School Special Education Student Share in 2012-15 sch minority pct double: School Minority Student Share in 2012-15 sch frpl pct double: School Free and Reduced Price Lunch Student Share in 2012-15 sch_ela_avg double: School ELA Test Score Average in 2012-15 (in standard deviations) sch_math_avg double: School Math Test Score Average in 2012-15 (in standard deviations) sch_enroll_2015 double: School Enrollment in 2015

Source

https://github.com/OpenSDP/fake-county, posted under a Creative Commons license.

figureN

Create sequential figure numbers

Description

Create sequential figure numbers

Usage

figureN(x)

Arguments ×

character string description of the figure

Value

An atomic character vector prepended with a Figure number

Examples

```
figureN("Distribution of cars by cylinder count")
# Inline RMarkdown code: `r figureN("Distribution of cars by cylinder count")`
#
```

get_ext

Pull extension from a path

Description

Pull extension from a path

Usage

get_ext(path)

Arguments

path file path

Value

The extension as a character vector

get_usable_family Checks if a font family is usable and returns a usable font if not

Description

Helper function. Checks if a given family value is available, and if not returns the default font family ("sans" or user provided)

Usage

```
get_usable_family(family, silent = FALSE, default_family = "sans")
```

Arguments

family	the font family to check as a character
silent	logical. If TRUE doesn't raise a warning if the font family is unavailable
default_family	defaults to "sans", but can be set to another fallback family.

Value

a character of a usable font family

14

header_tntp

Description

Call this function from inside a .R file in RStudio to insert the standard TNTP header into your active script.

Usage

header_tntp()

Value

nothing

Examples

header_tntp()

import_segoe_ui Import Segoe UI Condensed font for use in charts

Description

This function will check if Segoe UI is already accessible in R and if not it will attempt to import it using the extrafont package

Usage

import_segoe_ui()

Value

nothing

Examples

import_segoe_ui()

is_color

Description

Validate color inputs

Usage

is_color(x)

Arguments

x a color

Value

TRUE if x can be interpreted as a color

is_drive_id Test if a string is formatted like a Sharepoint drive id

Description

Test if a string is formatted like a Sharepoint drive id

Usage

is_drive_id(x)

Arguments

x string to test

Value

TRUE or FALSE

is_site_id

Description

Test if a string is formatted like a Sharepoint site id

Usage

is_site_id(x)

Arguments

x string to test

Value

TRUE or FALSE

is_site_url Test if a string is formatted like a Sharepoint site url

Description

Test if a string is formatted like a Sharepoint site url

Usage

is_site_url(x)

Arguments

x string to test

Value

TRUE or FALSE

labelled_to_factors Convert all labelled-class columns to factors.

Description

Deprecated. Use the as_factor() function from the haven package instead for the same functionality.

Takes a data.frame, checks for columns that are class labelled from the haven package, and converts them to factor class.

Usage

labelled_to_factors(labels_df)

Arguments

labels_df a data.frame containing some columns of class labelled

Value

Returns a data.frame, the same size as labels_df

Examples

tntpr::fake_county |>
 haven::as_factor()

palette_names Pallette names

Description

This list of palette names has been superseded by the new brand colors and new functions tntp_colors() and tntp_palette(). To see all of the new brand palettes, use show_tntp_palette().

Usage

palette_names

Format

An object of class character of length 7.

Examples

show_tntp_palette()

This function as been superseded by tntp_colors() which has improved functionality and includes the most recent TNTP brand colors.

This function creates user defined color palette combinations for up to eleven colors. There are nine TNTP approved colors: dark_blue, medium_blue, light_blue, green, orange, gold, dark_grey (dark_gray), medium_grey (medium_gray), light_grey (light_gray). White and black are also available.

Usage

palette_tntp(...)

Arguments

. . .

supply quoted color names to include in color palette

Value

a character vector

Examples

```
library(ggplot2)
```

```
pal1_tntp <- tntp_colors("green", "gold", "orange")
pal2_tntp <- tntp_colors("navy", "cerulean", "sky")
p <- ggplot(mtcars, aes(wt, mpg))
p <- p + geom_point(aes(colour = factor(cyl)))
p
# Change colors to created palette
p <- p + scale_color_manual(values = pal1_tntp)
p
g <- ggplot(mtcars, aes(factor(cyl), mean(mpg)))
g <- g + geom_bar(aes(fill = factor(cyl)), stat = "identity")
g
# Change fill to created palette
g <- g + scale_fill_manual(values = pal2_tntp)
g</pre>
```

palette_tntp_scales scale_palette_tntp

Description

This function has been superseded by tntp_palette() which includes the new brand colors.

Usage

```
palette_tntp_scales(palette = palette_names)
```

Arguments

palette the palette

Value

a character vector

Examples

colors <- tntp_palette("likert_5")</pre>

parse_date

Attempt to parse a date with common formats

Description

Helper function for date_to_sy. Returns a date object as is, or noisily attempts to parse a string in the form YYYY-MM-DD or MM/DD/YYYY. If the date cannot be parsed, throws an error.

Usage

```
parse_date(date)
```

Arguments

date a character or Date vector to parse

Value

a Date vector, the same length as 'date'

This is a modification of ggplot2::position_stack() for creating diverging bar charts. In order to use this function, you *must* set a fill aesthetic (and that aesthetic should probably be a factor). This function will automatically break your chart into negative and positive values and display them in the same order as your fill levels.

Usage

```
position_diverge(vjust = 1, break_after = NULL, fill = FALSE, reverse = FALSE)
```

Arguments

vjust	Vertical adjustment for geoms that have a position (like text or points), not a dimension (like bars or areas). Set to 0 to align with the bottom, 0.5 for the middle, and 1 (the default) for the top.
break_after	Either an integer index or character value that represents the last positive level. The default, NULL, will split the levels halfway (with fewer positive levels if the total number of levels is odd).
fill	If TRUE will automatically scale bars to 100% as with position_fill()
reverse	If TRUE, will reverse the default stacking order.

Examples

```
library(ggplot2)
```

```
# Example data
test_df <- tibble::tribble(</pre>
 ~q, ~response, ~prop,
  'a', 'Yes',
                   0.25,
  'a', 'Mostly',
                   0.25,
  'a', 'Somewhat', 0.25,
  'a', 'Not Yet', 0.25,
  'b', 'Yes',
                   0.4,
  'b', 'Mostly',
                   0.3,
  'b', 'Somewhat', 0.2,
  'b', 'Not Yet', 0.1
 ) |>
 dplyr::mutate(
   response = forcats::fct_inorder(response),
    q = forcats::fct_inorder(q)
 )
```

Default diverging with text

```
# In interactive use, this can also be run with `position = "diverge"`
```

```
test_df |>
 ggplot(aes(prop, q, fill = response)) +
 geom_col(position = position_diverge()) +
 geom_text(aes(label = scales::percent(prop,)),
           position = position_diverge(vjust = 0.5)) +
 geom_vline(xintercept = 0) +
 tntp_style(family = "sans") +
 # Reverse legend to match horizontal bar order
 guides(fill = guide_legend(reverse = TRUE)) +
 # Adjust axis labels to be positive on both sides
 scale_x_continuous(labels = ~scales::percent(abs(.)))
# Custom breaks with the break_after parameter
test_df |>
 ggplot(aes(q, prop, fill = response)) +
 geom_col(position = position_diverge(break_after = 'Yes')) +
 geom_hline(yintercept = 0) +
 tntp_style(family = "sans") +
 # Adjust axis labels to be positive on both sides
 scale_y_continuous(labels = ~scales::percent(abs(.)))
```

process_type	Determine function type by extension and provided type Handles type
	validation

Determine function type by extension and provided type Handles type validation

Usage

```
process_type(ext, type)
```

Arguments

ext	File extension (from get_ext)
type	User-specified type

Value

a type ("dataframe" "rds" or "rdata")

22

prop_matching	Calculate the percent of non-missing values in a character vector con-
	taining the values of interest. This is a helper function for factor-
	$ize_df().$

Calculate the percent of non-missing values in a character vector containing the values of interest. This is a helper function for factorize_df().

Usage

```
prop_matching(vec, valid_strings, ignore.case = FALSE)
```

Arguments

vec	character vector.
valid_strings	the values that the variable can possibly take on.
ignore.case	if TRUE, ignores case in matching

Value

a numeric proportion between 0 and 1.

<pre>recode_to_binary</pre>	Recode a variable into binary groups, e.g., "Top-2" and "Not in Top-
	2".

Description

Recodes a character variable into a binary result, a two-level factor. All values matching of the supplied character strings in the to_match vector are coded into the first level of the factor; all other values are coded into the other level. NA remains NA. The default factor labels are "Selected" and "Not selected" but these can be overridden.

This recoding is not case-sensitive; if you specify "agree" as a top-2 value, "Agree" will be counted as Top-2, and vice versa.

Usage

```
recode_to_binary(
    x,
    to_match = c("strongly agree", "agree"),
    label_matched = "Selected",
    label_unmatched = "Not selected"
)
```

Arguments

х	the character or factor vector to be recoded	
to_match	a character vector with the strings that should be put in the first level of the factor. Defaults to "strongly agree" and "agree" but can be overwritten.	
label_matched	what should be the factor label of values that match the strings specified in to_match? Defaults to "Selected"	
label_unmatched		
	what should be the factor label of values that don't match the strings specified in to_match? Defaults to "Not selected".	

Value

a factor variable (for nicer ordering in calls to janitor::tabyl) with values mapped to the two levels.

Examples

```
agreement <- c(
  "Strongly agree", "Agree", "Somewhat agree",
  "Somewhat disagree", "Strongly disagree", "Frogs", NA
)
recode_to_binary(agreement) # default values of "strongly agree" and "agree" are used for recoding
recode_to_binary(agreement,
  label_matched = "Top-2 Agree",
  label_unmatched = "Not in Top-2"
) # custom labels of factor levels
recode_to_binary(agreement, "frogs")
recode_to_binary(
  agreement,
  "frogs",
  "FROGS!!!"
  "not frogs"
) # custom matching values & labels of factor levels
freq <- c("always", "often", "sometimes", "never")</pre>
recode_to_binary(freq, "always", "always", "less than always")
```

scale_colour_tntp scale_color_tntp/scale_fill_tntp

Description

These functions are deprecated. Please use scale_color_manual(values = tntp_palette(palette_name)) or scale_fill_manual(values = tntp_palette(palette_name)) instead.

setup_repo

Usage

```
scale_colour_tntp(palette = palette_names, ...)
scale_color_tntp(palette = palette_names, ...)
scale_fill_tntp(palette = palette_names, ...)
```

Arguments

palette	character string describing the desired palette from
	other arguments to pass through to ggplot2::discrete_scale()

Value

a ggplot Scale object

Examples

```
library(ggplot2)
library(dplyr)
x <- mtcars |>
  count(cyl, am) |>
  mutate(am = as.factor(am))
ggplot(x, aes(x = cyl, y = n, fill = am)) + # you need a fill aesthetic
  geom_col() +
  scale_fill_manual(values = tntp_palette())
```

setup_repo

Initialize a new repository, and a single subfolder, TNTP style.

Description

Create a new repository on Bitbucket, then set your working directory to that folder and run this function. It will set up the main repo folder as well as a single subfolder in which you can work on your immediate project.

You must specify the subfolder name as well as the long name associated with that project and the analyst(s) working on it. These latter two values are used to create a README.Md file.

Usage

```
setup_repo(project_path, subfolder, proj_name, analyst_name)
```

Arguments

project_path	the path to the main project directory. To use the current project, use 'project_path = here::here()'.
subfolder	a character vector containing the concise name of a project subfolder. E.g., if the repository is the name of a city "Anywhere City", a project subfolder might be "ela_access" or "aps_talent_landscape").
proj_name	the longer, full name of the subfolder project. This will appear in the subfolder's README.md file. E.g., "Access to Grade-Level ELA Content Pilot."
analyst_name	the name(s) of the analysts currently working on the subfolder project. This will appear in the subfolder's README.md file.

Value

nothing

Examples

```
# Setting up in a temporary directory
setup_repo(project_path = tempdir(),
            subfolder = "ela_access",
            proj_name = "Access to Grade-Level ELA Content",
            analyst_name = "Dustin Pashouwer and Sam Firke")
```

setup_subdirectory Initialize a new subdirectory in an existing repository, TNTP style.

Description

A repository might represent a region, like "Anywhere City", or a major client or contract, like "Midwestern Charter Network. Within that repo you would have a subfolder for each analysis project. This function creates such a subfolder and populates it with folders and a README.

To use: within an existing repository on Bitbucket, set your your working directory to that folder and run this function to create a sub-folder.

Use setup_repo() in a blank new repository to add the first project subfolder and create the RProject and .gitignore files. Add subsequent analysis project folders with this function.

Usage

```
setup_subdirectory(project_path, subfolder, proj_name, analyst_name)
```

Arguments

project_path	the path to the main project directory. To use the current project, use 'project_path = here::here()'.
subfolder	a character vector containing the concise name of a project subfolder. E.g., if the repository is the name of a city "Anywhere City", a project subfolder might be "ela_access" or "aps_talent_landscape").
proj_name	the longer, full name of the subfolder project. This will appear in the subfolder's README.md file.
analyst_name	the name(s) of the analysts currently working on the subfolder project. This will appear in the subfolder's README.md file.

Value

nothing

Examples

```
set_data_memo_formatting
```

Set the formatting options for a TNTP Data Memo

Description

internal function that calls standard formatting options for the Data Memo RMarkdown template moved here to keep the actual memo template cleaner and easier to use

Usage

```
set_data_memo_formatting()
```

Value

nothing

Examples

set_data_memo_formatting()

show_in_excel

Description

Write Dataframe to a temp excel file and open it.

Usage

show_in_excel(.data)

Arguments

.data Dataframe

Value

nothing

Examples

View a data set in excel
mtcars |> show_in_excel()

<pre>sp_check_folder</pre>	Check for existence of a Sharepoint folder and offer to create it if it
	doesn't exist

Description

Check for existence of a Sharepoint folder and offer to create it if it doesn't exist

Usage

```
sp_check_folder(site, drive, folder_path)
```

Arguments

site	ms_site object
drive	ms_drive object
folder_path	path to an item

Value

nothing

Wrapper around the \$create_folder() method from Microsoft365R::ms_drive

Usage

```
sp_create_folder(folder_path, site = NULL, drive = NULL)
```

Arguments

folder_path	Path to the new folder
site	Site identifier. Can be the site name, id, URL, or an ms_site object. If no site identifier is provided, uses the stored default site if it exists.
drive	Drive identifier. Can be the drive name, id, or an ms_drive object. If site is provided but drive is not, uses the first drive of the provided site. If neither is provided, uses the stored default drive if it exists.

Value

returns folder_path invisibly

Examples

```
# Set site/drive defaults
sp_defaults("Data Analytics")
# Create a folder
sp_create_folder("new/folder")
```

sp_defaults Set default Sharepoint settings for a session

Description

Sets default site and drive for using the other sp_*() functions.

Usage

sp_defaults(site = NULL, drive = NULL)

Arguments

site	Site identifier. Can be the site_name, site_url, site_id, or an ms_site object. If not provided, uses the current stored default site if it exists.
drive	Name of the drive within the site. If site is provided but drive is not, uses the first drive of the provided site. If neither is provided, uses the stored default drive if it exists.

Value

No return value

See Also

```
sp_list(), sp_read(), sp_write(), sp_site(), sp_drive()
```

Examples

```
# Set default site
sp_defaults(site = "Data Analytics")
```

List drives from the default site
sp_list_drives()

```
# List files/folders in the default site and drive.
# Since no default drive was added, uses the first listed drive for the site.
sp_list()
```

sp_error

For parsing sharepoint errors (right now just path errors)

Description

For parsing sharepoint errors (right now just path errors)

Usage

```
sp_error(cnd, path_string)
```

Arguments

cnd	condition
path_string	<pre>path string (from sp_string())</pre>

Value

nothing

Lists site/subsite/drive/folder contents. Can be used with default site/drive set by sp_defaults() or with a specified site/drive.

- sp_list() lists the contents of a Sharepoint Drive or a folder.
- sp_list_drives() lists the drives contained in a Sharepoint site.
- sp_list_subsites() lists any subsites of the specified Sharepoint site.
- sp_list_sites() lists the sites you have access to. These are the sites you are following in Sharepoint

Usage

```
sp_list(
  folder = "",
  site = NULL,
  drive = NULL,
  pattern = NULL,
  full_names = FALSE,
  recursive = FALSE,
  include_dirs = FALSE
)
sp_list_drives(site = NULL, pattern = NULL)
sp_list_sites(pattern = NULL)
sp_list_subsites(site = NULL, pattern = NULL)
```

Arguments

folder	Path to the folder. By default, lists the top-level contents of the drive.
site	Site identifier. Can be the site name, id, URL, or an ms_site object. If no site identifier is provided, uses the stored default site if it exists.
drive	Drive identifier. Can be the drive name, id, or an ms_drive object. If site is provided but drive is not, uses the first drive of the provided site. If neither is provided, uses the stored default drive if it exists.
pattern	Optional regular expression. Only names which match the regular expression will be returned.
full_names	logical. If TRUE, the directory path is prepended to the file names to give a relative file path. If FALSE, the file names (rather than paths) are returned.

recursive	logical. Should the listing recurse into directories? If TRUE, full_names is also set to TRUE.
include_dirs	logical. Should subdirectory names be included in recursive listings? (They always are in non-recursive ones)

Value

A tibble with name and additional information on the relevant sites/drives/files

Examples

```
# List drives from the default site
sp_list_drives()
# List drives from a specific site
sp_list_drives("Data Analytics")
```

```
sp_read
```

Read/Write from Sharepoint

Description

Read or write data to/from a Sharepoint drive. Can be used with default site/drive set by sp_defaults() or with a specified site/drive.

Currently supported file types include: .csv, .csv2, .tsv, .xls, .xlsx, .rds

These functions will attempt to use the appropriate read/write function based on the file extension, however this can be overridden by specifying type.

The ... parameter is passed on to the appropriate reading or writing function. See the details section for more information on these functions by type.

If the folder in path does not yet exist, the user will be prompted if they would like to create it.

Usage

```
sp_read(path, site = NULL, drive = NULL, type = NULL, ...)
```

```
sp_write(x, path, site = NULL, drive = NULL, type = NULL, ...)
```

Arguments

path	The location in the Sharepoint drive
site	Site identifier. Can be the site name, id, URL, or an ms_site object. If no site identifier is provided, uses the stored default site if it exists.
drive	Drive identifier. Can be the drive name, id, or an ms_drive object. If site is provided but drive is not, uses the first drive of the provided site. If neither is provided, uses the stored default drive if it exists.

sp_read

type	Optional. One of "dataframe" (for delimited files), "xlsx", or "rds". Uses the file extension to determine type if not provided.
	Additional arguments passed on to the reading/writing function.
х	The object to be written

Value

sp_read() returns an R object as specified by type. sp_write() returns x, invisibly

Details

For more information on methods (shown as \$__() below) see documentation on Microsoft365R::ms_drive.

Reading Functions:

- ".csv", ".csv2", ".tsv" are read using the \$load_dataframe() method, which uses readr::read_delim().
- ".rds" is read using the \$load_rds() method which accepts no additional arguments.
- ".xls" and ".xlsx" are read using readxl::read_excel() (if installed). The function will download the excel file temporarily, then import it and delete the temporary copy

Writing Functions:

- ".csv", ".csv2", ".tsv" are written using the \$save_dataframe() method and uses readr::write_delim(). Delimiter will be assumed by the extension unless provided in a delim argument
- ".rds" is written using the \$save_rds() method, which accepts no additional arguments
- ".xlsx" is written using writexl::write_xlsx() (if installed) and then uploaded using the \$upload_file() method.

See Also

sp_upload(), sp_download(); \$upload_file(), \$download_file(), \$save_rdata(), \$load_rdata()
from Microsoft365R::ms_drive

Examples

```
# Set site defaults
sp_defaults(site = "Data Analytics")
# Write a file
sp_write(mtcars, "mtcars.csv")
# Write a file, specifying type and adding additional parameters
sp_write(mtcars, "mtcars.txt", type = "dataframe", delim = "|")
# Read a file
x <- sp_read("mtcars.csv")
y <- sp_read("mtcars.txt", type = "dataframe", delim = "|")
# Save / load an .rdata file using ms_drive methods
dr <- sp_drive() # Get stored default ms_drive object</pre>
```

```
dr$save_rdata(x, y, file = "data.rdata")
dr$load_rdata("data.rdata")
```

sp_read_xlsx

Internal function for reading excel files from Sharepoint

Description

Internal function for reading excel files from Sharepoint

Usage

```
sp_read_xlsx(path, site, drive, ...)
```

Arguments

path	path
site	ms_site object
drive	ms_drive object
	additional arguments from sp_read()

Value

data read by readxl::read_excel()

sp_site

Return Microsoft365R site or drive object

Description

Pulls the site or drive (if given) or returns the stored default. Useful if you need to use methods that aren't currently wrapped by tntpr

Usage

sp_site(site = NULL)
sp_drive(drive = NULL, site = NULL)

34

sp_string

Arguments

site	Site identifier. Can be the site name, id, URL, or an ms_site object. If no site identifier is provided, uses the stored default site if it exists.
drive	Drive identifier. Can be the drive name, id, or an ms_drive object. If site is provided but drive is not, uses the first drive of the provided site. If neither is provided, uses the stored default drive if it exists.

Value

A Microsoft365R site object or drive object

See Also

Microsoft365R::ms_site, Microsoft365R::ms_drive

Examples

```
# Get current default site or drive
x <- sp_site()
y <- sp_drive()
# Get specified site or drive
x <- sp_site("Data Analytics")
y <- sp_drive("Documents") # Uses stored default site
y <- sp_drive("Documents", site = "Data Analytics") # Use provided site
# Use additional methods in the site/drive objects
x$get_lists()
y$get_item_properties("Analysis Tools.docx")
```

sp_string

Internal function to create cli-friendly site/drive/path string

Description

Can use either a site_name or site object, a drive_name or drive_object

Usage

```
sp_string(
   site = NULL,
   site_name = NULL,
   drive = NULL,
   drive_name = NULL,
   path = NULL
)
```

Arguments

site	<pre>site object (from sp_site())</pre>
site_name	site name
drive	<pre>drive object (from sp_drive())</pre>
drive_name	drive name
path	path

Value

a cli-formatted string

sp_upload Sharepoint upload/download

Description

sp_upload() and sp_download() wrap the \$upload_file() and \$download_file() methods from the Microsoft365R::ms_drive object. In addition, sp_upload() checks for the existence of the destination folder and will prompt the user to create it if it doesn't exist.

Usage

```
sp_upload(src, dest = basename(src), site = NULL, drive = NULL)
sp_download(
    src,
    dest = basename(src),
    site = NULL,
    drive = NULL,
    overwrite = FALSE
```

)

Arguments

src	Location of source file. Either a local path (for sp_upload), or a Sharepoint path (for sp_download)
dest	Location of destination file. If not provided, uses the same file name as src
site	Site identifier. Can be the site name, id, URL, or an ms_site object. If no site identifier is provided, uses the stored default site if it exists.
drive	Drive identifier. Can be the drive name, id, or an ms_drive object. If site is provided but drive is not, uses the first drive of the provided site. If neither is provided, uses the stored default drive if it exists.
overwrite	Should the destination file be overwritten if it exists?

36
sp_write_xlsx

Value

Returns dest invisibly

See Also

sp_read(), sp_write(); \$upload_file() and \$download_file() from Microsoft365R::ms_drive

Examples

```
# Set site defaults
sp_defaults("Data Analytics")
# List files
sp_list()
# Download a document locally
sp_download("Analysis Tools.docx", "AT.docx")
# Upload a document
sp_upload("AT.docx", "Analysis Tools.docx")
```

sp_write_xlsx Function for uploading an xls / xlsx file

Description

Function for uploading an xls / xlsx file

Usage

sp_write_xlsx(x, path, site, drive, ...)

Arguments

х	R object
path	path on the Sharepoint drive
site	ms_site object
drive	ms_drive object
	additional arguments passed on from sp_write()

Value

nothing

standardize_case

Description

Helper function for factorize_df(). Returns a vector of the same length as vec, with any values that match values in valid_strings updated to the case in valid_strings

Usage

standardize_case(vec, new_case)

Arguments

vec	The character vector you want to update
new_case	A character vector of correctly cased strings

Value

a character vector the same length as vec

tableN

Create sequential table numbers

Description

Create sequential table numbers

Usage

tableN(x)

Arguments

x character string description of the figure

Value

An atomic character vector prepended with a Table number

Examples

tableN("Distribution of cars by cylinder count")
Inline RMarkdown code: `r tableN("Distribution of cars by cylinder count")`

Description

Simulated teacher survey data. Data only includes teh four TNTP high expectations questions.

Usage

teacher_survey

Format

'teacher survey' A data frame with 5 columns and 20 rows. The five columns are a 'timing' column, followed by four column for each of the four high expectations questions. Responses are on the 'strongly agree' to strongly disagree' 6-point scale.

Source

simulated in 'data-raw/teacher_survey.R'

theme_tntp TNTP's ggplot2 theme

Description

This theme is superseded by [tntp_style()]. Ggplot2 theme customized for TNTP aesthetics

Usage

```
theme_tntp(
   show_legend_title = TRUE,
   base_size = 12,
   base_family = "Segoe UI",
   grid_color = "grey93",
   title_align = "center",
   title_color = "black",
   title_size = 12,
   subtitle_align = "center",
   subtitle_color = "black",
   subtitle_size = 12,
   caption_align = "right",
   caption_color = "black",
   caption_size = 12
)
```

Arguments

show_legend_title

logical. Should the legend title be shown? Leave as TRUE if you want to change the legend title with a subsequent line + labs().
base font size
base font family
color for major gridlines
alignment of main title, defaults to "center"; also accepts "left" or "right"
color of title text
size of title text
alignment of sub-title, defaults to "center"; also accepts "left" or "right"
color of subtitle text
size of subtitle text
alignment of caption, defaults to "right"; also accepts "left" or "center"
color of caption text
size of caption text

Value

a ggplot theme object.

theme_tntp_2018	A precise & pristine ggplot2 theme with opinionated defaults and an
	emphasis on typography

Description

This theme is superseded by tntp_style().

Usage

```
theme_tntp_2018(
   base_family = "Segoe UI",
   base_size = 11.5,
   plot_title_family = base_family,
   plot_title_size = 18,
   plot_title_face = "bold",
   plot_title_margin = 10,
   subtitle_family = base_family,
   subtitle_face = "plain",
   subtitle_margin = 15,
   strip_text_family = base_family,
```

40

```
strip_text_size = 12,
strip_text_face = "plain",
caption_family = base_family,
caption_size = 9,
caption_face = "italic",
caption_margin = 10,
axis_text = TRUE,
axis_text_size = base_size,
axis_title_family = subtitle_family,
axis_title_size = 9,
axis_title_face = "plain",
axis_title_just = "rt",
plot_margin = ggplot2::margin(30, 30, 30, 30),
grid_col = "grey93",
grid = TRUE,
axis_col = "#cccccc",
axis = FALSE,
ticks = FALSE
```

Arguments

)

```
base_family, base_size
                 base font family and size
                              plot_title_face,
plot_title_family,
                                                           plot_title_size,
plot_title_margin
                  plot title family, face, size and margi
subtitle_family, subtitle_face, subtitle_size
                  plot subtitle family, face and size
subtitle_margin
                  plot subtitle margin bottom (single numeric value)
strip_text_family, strip_text_face, strip_text_size
                 facet label font family, face and size
caption_family, caption_face, caption_size, caption_margin
                  plot caption family, face, size and margin
                  add x or y axes text? X, Y
axis_text
axis_text_size font size of axis text
axis_title_family, axis_title_face, axis_title_size
                  axis title font family, face and size
axis_title_just
                  axis title font justification, one of [blmcrt]
                  plot margin (specify with ggplot2::margin())
plot_margin
grid_col, axis_col
                  grid & axis colors; both default to #cccccc
grid
                  panel grid (TRUE, FALSE, or a combination of X, x, Y, y)
axis
                  add x or y axes? TRUE, FALSE, "xy"
                  ticks if TRUE add ticks
ticks
```

Value

a ggplot theme object.

Building upon theme_tntp

The function is setup in such a way that you can customize your own one by just wrapping the call and changing the parameters. See source for examples.

Gotchas

There are distinctions between font names and various devices. Names that work for display graphics devices and bitmap ones such as png may not work well for PostScript or PDF ones. You may need two versions of a font-based theme function for them to work in a particular situation. This situation usually only arises when using a newer font with many weights but somewhat irregular internal font name patterns.

There is an option hrbrthemes.loadfonts which – if set to TRUE – will call extrafont::loadfonts() to register non-core fonts with R PDF & PostScript devices. If you are running under Windows, the package calls the same function to register non-core fonts with the Windows graphics device.

```
library(ggplot2)
library(dplyr)
# seminal scatterplot
ggplot(mtcars, aes(mpg, wt)) +
 geom_point() +
 labs(
   x = "Fuel effiiency (mpg)", y = "Weight (tons)",
   title = "Seminal ggplot2 scatterplot example",
   subtitle = "A plot that is only useful for demonstration purposes",
   caption = "Brought to you by the letter 'g'"
 ) +
 tntp_style(family = 'sans')
# seminal bar chart
count(mpg, class) |>
 ggplot(aes(class, n)) +
 geom_col() +
 geom_text(aes(label = n), nudge_y = 3) +
 labs(
   x = "Fuel efficiency (mpg)", y = "Weight (tons)",
   title = "Seminal ggplot2 bar chart example",
   subtitle = "A plot that is only useful for demonstration purposes",
   caption = "Brought to you by the letter 'g'"
 ) +
 tntp_style(family = 'sans') +
 theme(axis.text.y = element_blank())
```

tntpr

Description

An in-house TNTP R package. Includes tools for data manipulation, analysis, and reporting, including making TNTP-themed charts and documents. By and for TNTP data-using staff, though available to the broader public.

Author(s)

Maintainer: Dustin Pashouwer <dustin.pashouwer@tntp.org>

Authors:

- Sam Firke
- Shane Orr <shane.orr@tntp.org>
- Sam Talcott <sam.talcott@tntp.org>

See Also

Useful links:

- https://github.com/tntp/tntpr
- https://tntp.github.io/tntpr/

tntp_colors TNTP Brand Colors

Description

Translate human friendly TNTP brand color names like "medium_blue" into accurate hex values for use in plotting. This function can also be used to show a named vector of all available TNTP brand colors and values. Use show_tntp_colors() to quickly visualize selected colors in the plot window. For often used palettes of TNTP colors, see tntp_palette().

Usage

```
tntp_colors(...)
show_tntp_colors(
    ...,
    pattern = NULL,
    labels = TRUE,
    borders = NULL,
    cex_label = 1,
    ncol = NULL
)
```

Arguments

	Supply quoted TNTP color names to return. If no colors are specified, returns all available colors.
pattern	Optional regular expression. If provided, will return only brand colors that match the regular expression
labels	Logical. Label colors with names and hex values?
borders	Border color for each tile. Default uses par("fg"). Use border = NA to omit borders.
cex_label	Size of printed labels, as multiplier of default size.
ncol	Number of columns. If not supplied, tries to be as square as possible.

Value

- tntp_colors() returns a character vector of color codes
- show_tntp_colors() returns nothing

Examples

library(ggplot2)

```
# Use tntp_colors() to retrieve a single color...
ggplot(mtcars, aes(wt, mpg)) +
  geom_point(color = tntp_colors('green'))
#... multiple colors ...
ggplot(iris, aes(Sepal.Length, Sepal.Width, color = Species)) +
  geom_point() +
  scale_color_manual(values = tntp_colors('green', 'navy', 'red'))
#... or a list of all possible TNTP brand colors
tntp_colors()
# Use show_tntp_colors() to quickly see brand colors in the plotting window
show_tntp_colors() to quickly see brand colors in the plotting window
show_tntp_colors('mint', 'moss', 'green')
# You can also use a pattern to return similar colors
show_tntp_colors(pattern = 'green')
# You can see all colors (and names) by running it with no arguments
show_tntp_colors()
```

tntp_cred

tntp_cred

Description

A wrapper around the keyring package for secure credential management.

tntp_cred() will attempt to get a credential, and if no credential is found it will prompt you to add it (and then return it).

tntp_cred_set() will set a credential. By default it will prompt before overwriting any current credentials.

tntp_cred_list() will list all current credentials by sorted by service and username.

Usage

```
tntp_cred(service, username = NULL, keyring = NULL, prompt = NULL)
```

```
tntp_cred_set(
   service = NULL,
   username = NULL,
   keyring = NULL,
   prompt = NULL,
   overwrite = NULL
)
```

tntp_cred_list(service = NULL, keyring = NULL)

Arguments

service	The identifier for the credential you are pulling or setting
username	OPTIONAL. Can be used to specify different usernames for the same service
keyring	OPTIONAL. Can be used to specify a specific keyring
prompt	OPTIONAL. What text should be displayed above the input box for the key while setting?
overwrite	OPTIONAL. By default, tntp_cred_set() will prompt if it finds a credential already saved. Set this to TRUE to overwrite without prompting or FALSE to throw an error if a current credential is found.

Value

- tntp_cred() returns a stored (or newly created) credential
- tntp_cred_set() returns nothing
- tntp_cred_list() returns a 2-column data frame of services and usernames

```
# Using tntp_cred() with qualtRics
library(qualtRics)
```

```
# If no credential is set, this command will prompt for it first
qualtrics_token <- tntp_cred("QUALTRICS_TOKEN")</pre>
```

tntp_palette

```
tntp_cred("QUALTRICS_TOKEN", .set = TRUE)
```

tntp_palette Common TNTP Color Palettes

Description

Use or see

Usage

```
tntp_palette(palette = "likert_6", reverse = FALSE)
```

show_tntp_palette(..., reverse = FALSE, pattern = NULL)

Arguments

palette	Name of the TNTP palette you want to use. To see all available palettes, use show_tntp_palette()
reverse	Logical. If set to TRUE, reverses the direction of the palette.
	Supply quoted TNTP palette names to visualize. If no names are specified, shows all available palettes.
pattern	Optional regular expression. If provided, will return only palettes that match the regular expression

Value

- tntp_palette() returns a character vector of color codes
- show_tntp_palette() returns nothing

Examples

library(ggplot2)

```
# Use to add a common palette to a ggplot visualization
ggplot(diamonds, aes(y = color, fill = cut)) +
   geom_bar(position = "fill") +
   scale_fill_manual(values = tntp_palette('blues', reverse = TRUE))
# Use show_tntp_palette() to visualize a single or multiple palettes
show_tntp_palette('likert_7')
show_tntp_palette('bg_5', 'likert_5')
```

46

```
# You can use a pattern to show similar palettes
show_tntp_palette(pattern = 'top2')
show_tntp_palette(pattern = '_6')
# Or run it with no specified palettes to see all available palettes
show_tntp_palette()
# For creating a continuous color palette, use scale_color_gradient()
# along with tntp_colors():
ggplot(mtcars, aes(hp, disp, color = mpg)) +
geom_point(size = 3) +
scale_color_gradient(low = tntp_colors('red'),
high = tntp_colors('green'))
```

```
tntp_style
```

Create TNTP themed ggplot2 charts

Description

A custom theme including TNTP fonts and other defaults for styling ggplot2 charts.

Usage

```
tntp_style(
  family = "Halyard Display",
  header_family = family,
  base_size = 28,
  text_color = "#222222",
  caption_color = "#7D7E81",
  show_legend_title = FALSE,
  show_axis_titles = FALSE,
  grid_color = "#CBCBCB",
  title_align = "left",
  legend_align = "left",
  caption_align = "right"
)
```

Arguments

family	Base font family. Defaults to "Halyard Display".
header_family	Font family for title and subtitle. Defaults to the base font family.
base_size	Base font size. Recommended minimum value of 15.
text_color	Text color for titles, axes, legends, and facets.
caption_color	Text color for caption.

show_legend_title	
	Logical. Should the legend title be shown? Leave as TRUE if you want to change the legend title with a subsequent line $+ labs()$.
show_axis_title	
	Which axis titles should be shown? Use TRUE or FALSE for toggle both titles, or x or y to show just that axis title.
grid	Which grid lines should be shown? Use TRUE or FALSE to toggle all grid lines, or a string combination of X, x, Y, y for major and minor x and y grid lines.
grid_color	Grid line color.
title_align, legend_align, caption_align	
	Alignment of title, legend, and caption. Accepts left, right, or center.

Value

a ggplot theme object.

tntp_colors("medium_gray")

```
library(dplyr)
library(ggplot2)
fake_county |>
  filter(t_salary > 0) |>
  ggplot(aes(t_experience, t_salary)) +
  geom_point() +
  scale_y_continuous(labels = scales::dollar) +
  labs(
   title = "Salary Increases with Experience",
   subtitle = "With significant variation at all levels",
   x = "Years of Experience",
   caption = "Data from the Fake County Data Set"
  ) +
  tntp_style(family = 'sans', show_axis_titles = "x")
frpl_experience <- fake_county |>
  mutate(frpl_bucket = cut(sch_frpl_pct,
   breaks = c(0, 20, 40, 60, 80, 100),
    labels = c("0-20%", "20-40%", "40-60%", "60-80%", "80-100%")
  )) |>
  group_by(frpl_bucket) |>
  summarize(avg_experience = mean(t_experience, na.rm = TRUE)) |>
  mutate(
   label = as.character(round(avg_experience, digits = 1)),
  label = if_else(frpl_bucket == "0-20%", paste0(label, "\nYears of\nExperience"), label)
  )
frpl_experience |>
  ggplot(aes(frpl_bucket, avg_experience)) +
  geom_col(fill = if_else(frpl_experience$frpl_bucket == "60-80%",
    tntp_colors("tangerine"),
```

```
)) +
geom_text(aes(label = label),
    nudge_y = -0.25, vjust = 1,
    color = "white", size = 5, lineheight = 1
) +
labs(
    title = "High Poverty Schools have Less Experienced Teachers",
    x = "% of Student Body Receiving Free/Reduced Lunch"
) +
scale_y_continuous(breaks = seq(0, 20, 4)) +
tntp_style(
    family = "sans",
    base_size = 20,
    show_axis_titles = "x"
)
```

update_geom_font_defaults

Update matching font defaults for text geoms

Description

Updates [ggplot2::geom_label] and [ggplot2::geom_text] font defaults

Usage

```
update_geom_font_defaults(
  family = "Segoe UI",
  face = "plain",
  size = 3.5,
  color = "#2b2b2b"
)
```

Arguments

family, face, size, color font family name, face, size and color

Value

nothing

```
# Update text geoms to use Arial font
update_geom_font_defaults(family = 'Arial')
```

update_tntpr

Description

Re-install the tntpr package from GitHub.

Usage

update_tntpr()

Value

nothing

Examples

Run without loading tntpr first
tntpr::update_tntpr()

wisc

Fake student data from the Wisconsin State Dept. of Ed

Description

A generated data set containing data on 1200 imaginary individual K-12 students in Wisconsin. They are nested within 6 schools in 3 districts. In adapting this from the source, Sam switched the school and district variables (there had been multiple districts per school) and made other minor changes, including dropping columns that I didn't understand or that didn't seem relevant (e.g., variables like "luck" that were used to calculate the reading and math scores).

Usage

wisc

Format

A data frame with 2700 rows and 26 variables:

student_id numeric: student's unique ID #
grade numeric: grade level

district numeric: district code

school numeric: school code

white numeric: is the student white?

wisc

black numeric: is the student black?
hisp numeric: is the student Hispanic?
indian numeric: is the student Native-American Indian?
asian numeric: is the student Asian?
econ numeric: is the student economically-disadvantaged?
female numeric: is the student female?
ell numeric: is the student an English Language Learner?
disab numeric: does the student have a learning disability?
year numeric: student's reading standardized test score
mathSS numeric: student's math standardized test score
profiv1 factor: student's single-category race ...

Source

https://github.com/jknowles/r_tutorial_ed/, posted under a Creative Commons license. The script used to generate the data set is here, although not very well documented: https: //github.com/jknowles/r_tutorial_ed/blob/master/data/simulate_data.R

Index

* datasets colors_tntp, 8 colors_tntp_likert,9 colors_tntp_likert_orange_to_green, 9 colors_tntp_palette, 10 fake_county, 12 palette_names, 18 teacher_survey, 39 wisc, 50 .onAttach, 3 bar_chart_counts, 3 check_all_count, 5 check_all_recode, 6 choose_text_color, 7 colors_tntp, 8 colors_tntp_likert,9 colors_tntp_likert_orange_to_green, 9 colors_tntp_palette, 10 date_to_sy, 10 factorize_df, 11 fake_county, 12 figureN, 13 get_ext, 14 get_usable_family, 14 ggplot2::margin(), 41 header_tntp, 15 import_segoe_ui, 15 is_color, 16 is_drive_id, 16 is_site_id, 17 is_site_url, 17 labelled_to_factors, 18

Microsoft365R::ms_drive, 29, 33, 35-37 Microsoft365R::ms_site, 35 palette_names, 18 palette_tntp, 19 palette_tntp_scales, 20 parse_date, 20 position_diverge, 21 process_type, 22 prop_matching, 23 readr::read_delim(), 33 readr::write_delim(), 33 readx1::read_excel(), 33 recode_to_binary, 23 scale_color_tntp (scale_colour_tntp), 24 scale_colour_tntp, 24 scale_fill_tntp(scale_colour_tntp), 24 set_data_memo_formatting, 27 setup_repo, 25 setup_subdirectory, 26 show_in_excel, 28 show_tntp_colors (tntp_colors), 43 show_tntp_palette (tntp_palette), 46 show_tntp_palette(), 18 sp_check_folder, 28 sp_create_folder, 29 sp_defaults, 29 sp_defaults(), 31, 32 sp_download (sp_upload), 36 sp_download(), 33 sp_drive(sp_site), 34 sp_drive(), 30 sp_error, 30 sp_list, 31 sp_list(), 30 sp_list_drives (sp_list), 31 sp_list_sites (sp_list), 31 sp_list_subsites (sp_list), 31

INDEX

sp_read, 32 sp_read(), 30, 37 sp_read_xlsx, 34 sp_site, 34 sp_site(), 30 sp_string, 35 sp_upload, 36 sp_upload(), 33 sp_write(sp_read), 32 sp_write(), 30, 37 sp_write_xlsx, 37 standardize_case, 38 tableN, 38 teacher_survey, 39 theme_tntp, 39 theme_tntp_2018, 40 tntp_colors, 43 tntp_colors(), 8-10, 18, 19 tntp_cred, 44 tntp_cred_list (tntp_cred), 44 tntp_cred_set (tntp_cred), 44 tntp_palette, 46 tntp_palette(), 9, 18, 20, 43

tntp_style, 47
tntp_style(), 40

update_tntpr, 50

tntpr-package (tntpr), 43

writexl::write_xlsx(), 33

update_geom_font_defaults, 49

tntpr, 43

wisc, 50