

Package ‘ds4psy’

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Type Package

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Description All datasets and functions required for the examples and exercises of the book “Data Science for Psychologists” (by Hansjoerg Neth, Konstanz University, 2020), available at <<https://bookdown.org/hneth/ds4psy/>>. The book and course introduce principles and methods of data science to students of psychology and other biological or social sciences. The 'ds4psy' package primarily provides datasets, but also functions for data generation and manipulation (e.g., of text and time data) and graphics that are used in the book and its exercises. All functions included in 'ds4psy' are designed to be explicit and instructive, rather than elegant or efficient.

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Suggests knitr, rmarkdown, spelling

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URL <https://bookdown.org/hneth/ds4psy/>,
<https://github.com/hneth/ds4psy/>

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R topics documented:

| | |
|-----------------|----|
| Bushisms | 4 |
| capitalize | 4 |
| caseflip | 5 |
| cclass | 6 |
| change_time | 7 |
| change_tz | 8 |
| coin | 10 |
| countries | 11 |
| count_chars | 11 |
| count_words | 12 |
| cur_date | 13 |
| cur_time | 14 |
| data_1 | 15 |
| data_2 | 16 |
| data_t1 | 16 |
| data_t1_de | 17 |
| data_t1_tab | 17 |
| data_t2 | 18 |
| data_t3 | 19 |
| data_t4 | 19 |
| days_in_month | 20 |
| dice | 21 |
| dice_2 | 22 |
| diff_dates | 23 |
| diff_times | 25 |
| diff_tz | 27 |
| ds4psy.guide | 28 |
| dt_10 | 29 |
| exp_num_dt | 29 |
| exp_wide | 30 |
| falsePosPsy_all | 31 |
| fame | 33 |
| flowery | 33 |
| fruits | 34 |
| is_equal | 35 |
| is_leap_year | 36 |
| is_wholenumber | 37 |
| l33t_rul35 | 38 |
| make_grid | 39 |
| metachar | 40 |
| num_as_char | 40 |

| | |
|-----------------------------|----|
| num_as_ordinal | 42 |
| num_equal | 43 |
| outliers | 44 |
| pal_ds4psy | 45 |
| pal_n_sq | 45 |
| pi_100k | 46 |
| plot_fn | 47 |
| plot_fun | 48 |
| plot_n | 49 |
| plot_text | 51 |
| plot_tiles | 54 |
| posPsy_AHI_CESD | 55 |
| posPsy_long | 57 |
| posPsy_p_info | 58 |
| posPsy_wide | 59 |
| read_ascii | 60 |
| sample_char | 61 |
| sample_date | 62 |
| sample_time | 63 |
| t3 | 65 |
| t4 | 65 |
| table6 | 66 |
| table7 | 67 |
| table8 | 67 |
| tb | 68 |
| text_to_sentences | 69 |
| text_to_words | 70 |
| theme_clean | 71 |
| theme_ds4psy | 73 |
| transl33t | 75 |
| Trumpisms | 76 |
| t_1 | 77 |
| t_2 | 77 |
| t_3 | 78 |
| t_4 | 78 |
| Umlaut | 79 |
| what_date | 80 |
| what_month | 81 |
| what_time | 82 |
| what_wday | 84 |
| what_week | 85 |
| what_year | 86 |

| | |
|----------|------------------------|
| Bushisms | <i>Data: Bushisms.</i> |
|----------|------------------------|

Description

Bushisms contains phrases spoken by or attributed to U.S. president George W. Bush (the 43rd president of the United States, in office from January 2001 to January 2009).

Usage

Bushisms

Format

A vector of type character with length(Bushisms) = 22.

Source

Data based on <https://en.wikipedia.org/wiki/Bushism>.

See Also

Other datasets: [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|------------|--|
| capitalize | <i>Capitalize initial characters in strings of text x.</i> |
|------------|--|

Description

capitalize converts the case of each word's n initial characters (typically to upper) in a string of text x.

Usage

capitalize(x, n = 1, upper = TRUE, as_text = TRUE)

Arguments

- | | |
|---------|---|
| x | A string of text (required). |
| n | Number of initial characters to convert. Default: n = 1. |
| upper | Convert to uppercase? Default: upper = TRUE. |
| as_text | Return word vector as text (i.e., one character string)? Default: as_text = TRUE. |

Value

A character vector.

See Also

[caseflip](#) for converting the case of all letters.

Other text objects and functions: [Umlaut](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_rul35](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
x <- c("Hello world! This is a 1st TEST sentence. The end.")
capitalize(x)
capitalize(x, n = 3)
capitalize(x, n = 2, upper = FALSE)
capitalize(x, as_text = FALSE)

# Note: A vector of character strings returns the same results:
x <- c("Hello world!", "This is a 1st TEST sentence.", "The end.")
capitalize(x)
capitalize(x, n = 3)
capitalize(x, n = 2, upper = FALSE)
capitalize(x, as_text = FALSE)
```

caseflip

Flip the case of characters in a string of text x.

Description

caseflip flips the case of all characters in a string of text x.

Usage

```
caseflip(x)
```

Arguments

x A string of text (required).

Details

Internally, caseflip uses the letters and LETTERS constants of **base R** and the chartr function for replacing characters in strings of text.

Value

A character vector.

See Also

[capitalize](#) for converting the case of initial letters; [chartr](#) for replacing characters in strings of text.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_ru135](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
x <- c("Hello world!", "This is a 1st sentence.", "This is the 2nd sentence.", "The end.")
caseflip(x)
```

cclass

cclass provides character classes (as a named vector).

Description

cclass provides different character classes (as a named character vector).

Usage

```
cclass
```

Format

An object of class character of length 6.

Details

cclass allows illustrating matching character classes via regular expressions.

See `?base::regex` for details.

See Also

[metachar](#) for a vector of metacharacters.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_ru135](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
cclass["hex"] # select by name
writeLines(cclass["pun"])
grep("[[:alpha:]]", cclass, value = TRUE)
```

| | |
|-------------|---|
| change_time | <i>Change time and time zone (without changing time display).</i> |
|-------------|---|

Description

change_time changes the time and time zone without changing the time display.

Usage

```
change_time(time, tz = "")
```

Arguments

| | |
|------|---|
| time | Time (as a scalar or vector). If time is not a local time (of the "POSIXlt" class) the function first tries coercing time into "POSIXlt" without changing the time display. |
| tz | Time zone (as character string). Default: tz = "" (i.e., current system time zone, Sys.timezone()). See OlsonNames() for valid options. |

Details

change_time expects inputs to time to be local time(s) (of the "POSIXlt" class) and a valid time zone argument tz (as a string) and returns the same time display (but different actual times) as calendar time(s) (of the "POSIXct" class).

Value

A calendar time of class "POSIXct".

See Also

[change_tz](#) function which preserves time but changes time display; Sys.time() function of **base** R.

Other date and time functions: [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
change_time(as.POSIXlt(Sys.time()), tz = "UTC")

# from "POSIXlt" time:
t1 <- as.POSIXlt("2020-01-01 10:20:30", tz = "Europe/Berlin")
change_time(t1, "NZ")
change_time(t1, "US/Pacific")

# from "POSIXct" time:
tc <- as.POSIXct("2020-07-01 12:00:00", tz = "UTC")
```

```

change_time(tc, "NZ")

# from "Date":
dt <- as.Date("2020-12-31", tz = "US/Hawaii")
change_time(dt, tz = "NZ")

# from time "string":
ts <- "2020-12-31 20:30:45"
change_time(ts, tz = "US/Pacific")

# from other "string" times:
tx <- "7:30:45"
change_time(tx, tz = "Asia/Calcutta")
ty <- "1:30"
change_time(ty, tz = "Europe/London")

# convert into local times:
(l1 <- as.POSIXlt("2020-06-01 10:11:12"))
change_tz(change_time(l1, "NZ"), tz = "UTC")
change_tz(change_time(l1, "Europe/Berlin"), tz = "UTC")
change_tz(change_time(l1, "US/Eastern"), tz = "UTC")

# with vector of "POSIXlt" times:
(l2 <- as.POSIXlt("2020-12-31 23:59:55", tz = "US/Pacific"))
(tv <- c(l1, l2))          # uses tz of l1
change_time(tv, "US/Pacific") # change time and tz

```

| | |
|-----------|--|
| change_tz | <i>Change time zone (without changing represented time).</i> |
|-----------|--|

Description

change_tz changes the nominal time zone (i.e., the time display) without changing the actual time.

Usage

```
change_tz(time, tz = "")
```

Arguments

| | |
|------|--|
| time | Time (as a scalar or vector). If time is not a calendar time (of the "POSIXct" class) the function first tries coercing time into "POSIXct" without changing the denoted time. |
| tz | Time zone (as character string). Default: tz = "" (i.e., current system time zone, Sys.timezone()). See OlsonNames() for valid options. |

Details

change_tz expects inputs to time to be calendar time(s) (of the "POSIXct" class) and a valid time zone argument tz (as a string) and returns the same time(s) as local time(s) (of the "POSIXlt" class).

Value

A local time of class "POSIXlt".

See Also

[change_time](#) function which preserves time display but changes time; `Sys.time()` function of **base R**.

Other date and time functions: [change_time\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
change_tz(Sys.time(), tz = "NZ")
change_tz(Sys.time(), tz = "US/Hawaii")

# from "POSIXct" time:
tc <- as.POSIXct("2020-07-01 12:00:00", tz = "UTC")
change_tz(tc, "Australia/Melbourne")
change_tz(tc, "Europe/Berlin")
change_tz(tc, "US/Pacific")

# from "POSIXlt" time:
tl <- as.POSIXlt("2020-07-01 12:00:00", tz = "UTC")
change_tz(tl, "Australia/Melbourne")
change_tz(tl, "Europe/Berlin")
change_tz(tl, "US/Pacific")

# from "Date":
dt <- as.Date("2020-12-31")
change_tz(dt, "NZ")
change_tz(dt, "US/Hawaii") # Note different date!

# with a vector of "POSIXct" times:
t2 <- as.POSIXct("2020-12-31 23:59:55", tz = "US/Pacific")
tv <- c(tc, t2)
tv # Note: Both times in tz of tc
change_tz(tv, "US/Pacific")
```

`coin`*Flip a fair coin (with 2 sides "H" and "T") n times.*

Description

`coin` generates a sequence of events that represent the results of flipping a fair coin n times.

Usage

```
coin(n = 1, events = c("H", "T"))
```

Arguments

| | |
|---------------------|---|
| <code>n</code> | Number of coin flips. Default: $n = 1$. |
| <code>events</code> | Possible outcomes (as a vector). Default: <code>events = c("H", "T")</code> . |

Details

By default, the 2 possible events for each flip are "H" (for "heads") and "T" (for "tails").

See Also

Other sampling functions: [dice_2\(\)](#), [dice\(\)](#), [sample_char\(\)](#), [sample_date\(\)](#), [sample_time\(\)](#)

Examples

```
# Basics:
coin()
table(coin(n = 100))
table(coin(n = 100, events = LETTERS[1:3]))

# Note an oddity:
coin(10, events = 8:9) # works as expected, but
coin(10, events = 9:9) # odd: see sample() for an explanation.

# Limits:
coin(2:3)
coin(NA)
coin(0)
coin(1/2)
coin(3, events = "X")
coin(3, events = NA)
coin(NULL, NULL)
```

| | |
|-----------|----------------------------------|
| countries | <i>Data: Names of countries.</i> |
|-----------|----------------------------------|

Description

countries is a dataset containing the names of 197 countries (as a vector of text strings).

Usage

countries

Format

A vector of type character with length(countries) = 197.

Source

Data from <https://www.gapminder.org>: Original data at <https://www.gapminder.org/data/documentation/gd004/>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|-------------|---|
| count_chars | <i>Count the frequency of characters in a string of text x.</i> |
|-------------|---|

Description

Count the frequency of characters in a string of text x.

Usage

count_chars(x, case_sense = TRUE, rm_specials = TRUE, sort_freq = TRUE)

Arguments

- | | |
|-------------|---|
| x | A string of text (required). |
| case_sense | Boolean: Distinguish lower- vs. uppercase characters? Default: case_sense = TRUE. |
| rm_specials | Boolean: Remove special characters? Default: rm_specials = TRUE. |
| sort_freq | Boolean: Sort output by character frequency? Default: sort_freq = TRUE. |

Value

A named numeric vector.

See Also

[count_words](#) for counting the frequency of words; [plot_text](#) for a corresponding plot function.
Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_words\(\)](#), [l33t_rul35](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
# Default:
x <- c("Hello!", "This is a 1st sentence.", "This is the 2nd sentence.", "The end.")
count_chars(x)

# Options:
count_chars(x, case_sense = FALSE)
count_chars(x, rm_specials = FALSE)
count_chars(x, sort_freq = FALSE)
```

count_words

Count the frequency of words in a string of text x.

Description

Count the frequency of words in a string of text x.

Usage

```
count_words(x, case_sense = TRUE, sort_freq = TRUE)
```

Arguments

| | |
|------------|---|
| x | A string of text (required). |
| case_sense | Boolean: Distinguish lower- vs. uppercase characters? Default: case_sense = TRUE. |
| sort_freq | Boolean: Sort output by word frequency? Default: sort_freq = TRUE. |

Value

A named numeric vector.

See Also

[count_chars](#) for counting the frequency of characters; [plot_text](#) for a corresponding plot function.
Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [l33t_rul35](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
# Default:
s3 <- c("A first sentence.", "The second sentence.",
       "A third --- and also the final --- sentence.")
count_words(s3) # case-sensitive, sorts by frequency

# Options:
count_words(s3, case_sense = FALSE) # case insensitive
count_words(s3, sort_freq = FALSE)  # sorts alphabetically
```

| | |
|----------|---|
| cur_date | <i>Current date (in yyyy-mm-dd or dd-mm-yyyy format).</i> |
|----------|---|

Description

cur_date provides a relaxed version of Sys.time() that is sufficient for most purposes.

Usage

```
cur_date(rev = FALSE, as_string = TRUE, sep = "-")
```

Arguments

| | |
|-----------|--|
| rev | Boolean: Reverse from "yyyy-mm-dd" to "dd-mm-yyyy" format? Default: rev = FALSE. |
| as_string | Boolean: Return as character string? Default: as_string = TRUE. If as_string = FALSE, a "Date" object is returned. |
| sep | Character: Separator to use. Default: sep = "-". |

Details

By default, cur_date returns Sys.Date as a character string (using current system settings and sep for formatting). If as_string = FALSE, a "Date" object is returned.

Alternatively, consider using Sys.Date or Sys.time() to obtain the " format according to the ISO 8601 standard.

For more options, see the documentations of the date and Sys.Date functions of **base R** and the formatting options for Sys.time().

Value

A character string or object of class "Date".

See Also

`what_date()` function to print dates with more options; `date()` and `today()` functions of the **lubridate** package; `date()`, `Sys.Date()`, and `Sys.time()` functions of **base R**.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
cur_date()
cur_date(sep = "/")
cur_date(rev = TRUE)
cur_date(rev = TRUE, sep = ".")

# return a "Date" object:
from <- cur_date(as_string = FALSE)
class(from)
```

| | |
|----------|--|
| cur_time | <i>Current time (in hh:mm or hh:mm:ss format).</i> |
|----------|--|

Description

`cur_time` provides a satisfying version of `Sys.time()` that is sufficient for most purposes.

Usage

```
cur_time(seconds = FALSE, as_string = TRUE, sep = ":")
```

Arguments

| | |
|-----------|---|
| seconds | Boolean: Show time with seconds? Default: seconds = FALSE. |
| as_string | Boolean: Return as character string? Default: as_string = TRUE. If as_string = FALSE, a "POSIXct" object is returned. |
| sep | Character: Separator to use. Default: sep = ":". |

Details

By default, `cur_time` returns a `Sys.time()` as a character string (in " using current system settings. If `as_string = FALSE`, a "POSIXct" (calendar time) object is returned.

For a time zone argument, see the [what_time](#) function, or the `now()` function of the **lubridate** package.

Value

A character string or object of class "POSIXct".

See Also

`what_time()` function to print times with more options; `now()` function of the **lubridate** package;
`Sys.time()` function of **base R**.

Other date and time functions: `change_time()`, `change_tz()`, `cur_date()`, `days_in_month()`,
`diff_dates()`, `diff_times()`, `diff_tz()`, `is_leap_year()`, `what_date()`, `what_month()`, `what_time()`,
`what_wday()`, `what_week()`, `what_year()`

Examples

```
cur_time()
cur_time(seconds = TRUE)
cur_time(sep = ".")

# return a "POSIXct" object:
t <- cur_time(as_string = FALSE)
format(t, "%T %Z")
```

data_1

*Data import data_1.***Description**

`data_1` is a fictitious dataset to practice data import (from a DELIMITED file).

Usage

```
data_1
```

Format

A table with 100 cases (rows) and 4 variables (columns).

Source

See DELIMITED data at http://rpository.com/ds4psy/data/data_1.dat.

See Also

Other datasets: `Bushisms`, `Trumpisms`, `countries`, `data_2`, `data_t1_de`, `data_t1_tab`, `data_t1`,
`data_t2`, `data_t3`, `data_t4`, `dt_10`, `exp_num_dt`, `exp_wide`, `falsePosPsy_all`, `fame`, `flowery`,
`fruits`, `outliers`, `pi_100k`, `posPsy_AHI_CESD`, `posPsy_long`, `posPsy_p_info`, `posPsy_wide`,
`t3`, `t4`, `t_1`, `t_2`, `t_3`, `t_4`, `table6`, `table7`, `table8`, `tb`

`data_2`*Data import data_2.*

Description

`data_2` is a fictitious dataset to practice data import (from a FWF file).

Usage`data_2`**Format**

A table with 100 cases (rows) and 4 variables (columns).

Source

See FWF data at http://rpository.com/ds4psy/data/data_2.dat.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

`data_t1`*Data table data_t1.*

Description

`data_t1` is a fictitious dataset to practice importing and joining data (from a CSV file).

Usage`data_t1`**Format**

A table with 20 cases (rows) and 4 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/data_t1.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

`data_t1_de`*Data import data_t1_de.*

Description

`data_t1_de` is a fictitious dataset to practice data import (from a CSV file, de/European style).

Usage

```
data_t1_de
```

Format

A table with 20 cases (rows) and 4 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/data_t1_de.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

`data_t1_tab`*Data import data_t1_tab.*

Description

`data_t1_tab` is a fictitious dataset to practice data import (from a TAB file).

Usage

```
data_t1_tab
```

Format

A table with 20 cases (rows) and 4 variables (columns).

Source

See TAB-delimited data at http://rpository.com/ds4psy/data/data_t1_tab.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

data_t2

Data table data_t2.

Description

data_t2 is a fictitious dataset to practice importing and joining data (from a CSV file).

Usage

data_t2

Format

A table with 20 cases (rows) and 4 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/data_t2.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

`data_t3`*Data table data_t3.*

Description

`data_t3` is a fictitious dataset to practice importing and joining data (from a CSV file).

Usage

```
data_t3
```

Format

A table with 20 cases (rows) and 4 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/data_t3.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

`data_t4`*Data table data_t4.*

Description

`data_t4` is a fictitious dataset to practice importing and joining data (from a CSV file).

Usage

```
data_t4
```

Format

A table with 20 cases (rows) and 4 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/data_t4.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

days_in_month

How many days are in a month (of given date)?

Description

days_in_month computes the number of days in the months of given dates (provided as a date or time dt, or number/string denoting a 4-digit year).

Usage

```
days_in_month(dt = Sys.Date(), ...)
```

Arguments

| | |
|-----|---|
| dt | Date or time (scalar or vector). Default: dt = Sys.Date(). Numbers or strings with dates are parsed into 4-digit numbers denoting the year. |
| ... | Other parameters (passed to as.Date()). |

Details

The function requires dt as "Dates", rather than month names or numbers, to check for leap years (in which February has 29 days).

Value

A named (numeric) vector.

See Also

[is_leap_year](#) to check for leap years; [diff_tz](#) for time zone-based time differences; days_in_month function of the **lubridate** package.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```

days_in_month()

# Robustness:
days_in_month(Sys.Date())      # Date
days_in_month(Sys.time())      # POSIXct
days_in_month("2020-07-01")    # string
days_in_month(20200901)        # number
days_in_month(c("2020-02-10 01:02:03", "2021-02-11", "2024-02-12")) # vectors of strings

# For leap years:
ds <- as.Date("2020-02-20") + (365 * 0:4)
days_in_month(ds) # (2020/2024 are leap years)

```

dice

Throw a fair dice (with a given number of sides) n times.

Description

dice generates a sequence of events that represent the results of throwing a fair dice (with a given number of events or number of sides) n times.

Usage

```
dice(n = 1, events = 1:6)
```

Arguments

n Number of dice throws. Default: n = 1.
events Events to draw from (or number of sides). Default: events = 1:6.

Details

By default, the 6 possible events for each throw of the dice are the numbers from 1 to 6.

See Also

Other sampling functions: [coin\(\)](#), [dice_2\(\)](#), [sample_char\(\)](#), [sample_date\(\)](#), [sample_time\(\)](#)

Examples

```

# Basics:
dice()
table(dice(10^4))

# 5-sided dice:
dice(events = 1:5)
table(dice(100, events = 5))

```

```

# Strange dice:
dice(5, events = 8:9)
table(dice(100, LETTERS[1:3]))

# Note:
dice(10, 1)
table(dice(100, 2))

# Note an oddity:
dice(10, events = 8:9) # works as expected, but
dice(10, events = 9:9) # odd: see sample() for an explanation.

# Limits:
dice(NA)
dice(0)
dice(1/2)
dice(2:3)
dice(5, events = NA)
dice(5, events = 1/2)
dice(NULL, NULL)

```

dice_2

Throw a questionable dice (with a given number of sides) n times.

Description

dice_2 is a variant of [dice](#) that generates a sequence of events that represent the results of throwing a dice (with a given number of sides) n times.

Usage

```
dice_2(n = 1, sides = 6)
```

Arguments

| | |
|-------|--|
| n | Number of dice throws. Default: n = 1. |
| sides | Number of sides. Default: sides = 6. |

Details

Something is wrong with this dice. Can you examine it and measure its problems in a quantitative fashion?

See Also

Other sampling functions: [coin\(\)](#), [dice\(\)](#), [sample_char\(\)](#), [sample_date\(\)](#), [sample_time\(\)](#)

Examples

```
# Basics:
dice_2()
table(dice_2(100))

# 10-sided dice:
dice_2(sides = 10)
table(dice_2(100, sides = 10))

# Note:
dice_2(10, 1)
table(dice_2(5000, sides = 5))

# Note an oddity:
dice_2(n = 10, sides = 8:9) # works, but
dice_2(n = 10, sides = 9:9) # odd: see sample() for an explanation.
```

diff_dates

*Get the difference between two dates (in human units).***Description**

diff_dates computes the difference between two dates (i.e., from some from_date to some to_date) in human measurement units (periods).

Usage

```
diff_dates(
  from_date,
  to_date = Sys.Date(),
  unit = "years",
  as_character = TRUE
)
```

Arguments

| | |
|-----------|---|
| from_date | From date (required, scalar or vector, as "Date"). Date of birth (DOB), assumed to be of class "Date", and coerced into "Date" when of class "POSIXt". |
| to_date | To date (optional, scalar or vector, as "Date"). Default: to_date = Sys.Date(). Maximum date/date of death (DOD), assumed to be of class "Date", and coerced into "Date" when of class "POSIXt". |
| unit | Largest measurement unit for representing results. Units represent human time periods, rather than chronological time differences. Default: unit = "years" for completed years, months, and days. Options available: <ol style="list-style-type: none"> 1. unit = "years": completed years, months, and days (default) |

2. unit = "months": completed months, and days
3. unit = "days": completed days

Units may be abbreviated.

as_character Boolean: Return output as character? Default: as_character = TRUE. If as_character = FALSE, results are returned as columns of a data frame and include from_date and to_date.

Details

diff_dates answers questions like "How much time has elapsed between two dates?" or "How old are you?" in human time periods of (full) years, months, and days.

Key characteristics:

- If to_date or from_date are not "Date" objects, diff_dates aims to coerce them into "Date" objects.
- If to_date is missing (i.e., NA), to_date is set to today's date (i.e., Sys.Date()).
- If to_date is specified, any intermittent missing values (i.e., NA) are set to today's date (i.e., Sys.Date()). Thus, dead people (with both birth dates and death dates specified) do not age any further, but people still alive (with is.na(to_date)), are measured to today's date (i.e., Sys.Date()).
- If to_date precedes from_date (i.e., from_date > to_date) computations are performed on swapped days and the result is marked as negative (by a character "-") in the output.
- If the lengths of from_date and to_date differ, the shorter vector is recycled to the length of the longer one.

By default, diff_dates provides output as (signed) character strings. For numeric outputs, use as_character = FALSE.

Value

A character vector or data frame (with dates, sign, and numeric columns for units).

See Also

Time spans (interval as.period) in the **lubridate** package.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
y_100 <- Sys.Date() - (100 * 365.25) + -1:1
diff_dates(y_100)

# with "to_date" argument:
y_050 <- Sys.Date() - (50 * 365.25) + -1:1
diff_dates(y_100, y_050)
diff_dates(y_100, y_050, unit = "d") # days (with decimals)
```



```

# Time unit and output format:
ds_from <- as.Date("2010-01-01") + 0:2
ds_to   <- as.Date("2020-03-01") # (2020 is leap year)
diff_dates(ds_from, ds_to, unit = "y", as_character = FALSE) # years
diff_dates(ds_from, ds_to, unit = "m", as_character = FALSE) # months
diff_dates(ds_from, ds_to, unit = "d", as_character = FALSE) # days

# Robustness:
days_cur_year <- 365 + is_leap_year(Sys.Date())
diff_dates(Sys.time() - (1 * (60 * 60 * 24) * days_cur_year)) # for POSIXt times
diff_dates("10-08-11", "20-08-10") # for strings
diff_dates(20200228, 20200301) # for numbers (2020 is leap year)

# Recycling "to_date" to length of "from_date":
y_050_2 <- Sys.Date() - (50 * 365.25)
diff_dates(y_100, y_050_2)

# Note maxima and minima:
diff_dates("0000-01-01", "9999-12-31") # max. d + m + y
diff_dates("1000-06-01", "1000-06-01") # min. d + m + y

# If from_date == to_date:
diff_dates("2000-01-01", "2000-01-01")

# If from_date > to_date:
diff_dates("2000-01-02", "2000-01-01") # Note negation "-"
diff_dates("2000-02-01", "2000-01-01", as_character = TRUE)
diff_dates("2001-02-02", "2000-02-02", as_character = FALSE)

# Test random date samples:
f_d <- sample_date(size = 10)
t_d <- sample_date(size = 10)
diff_dates(f_d, t_d, as_character = TRUE)

# Using 'fame' data:
dob <- as.Date(fame$DOB, format = "%B %d, %Y")
dod <- as.Date(fame$DOD, format = "%B %d, %Y")
head(diff_dates(dob, dod)) # Note: Deceased people do not age further.
head(diff_dates(dob, dod, as_character = FALSE)) # numeric outputs

```

diff_times

Get the difference between two times (in human units).

Description

diff_times computes the difference between two times (i.e., from some from_time to some to_time) in human measurement units (periods).

Usage

```
diff_times(from_time, to_time = Sys.time(), unit = "days", as_character = TRUE)
```

Arguments

| | |
|--------------|--|
| from_time | From time (required, scalar or vector, as "POSIXct"). Origin time, assumed to be of class "POSIXct", and coerced into "POSIXct" when of class "Date" or "POSIXlt". |
| to_time | To time (optional, scalar or vector, as "POSIXct"). Default: to_time = Sys.time(). Maximum time, assumed to be of class "POSIXct", and coerced into "POSIXct" when of class "Date" or "POSIXlt". |
| unit | Largest measurement unit for representing results. Units represent human time periods, rather than chronological time differences. Default: unit = "days" for completed days, hours, minutes, and seconds. Options available: <ol style="list-style-type: none"> 1. unit = "years": completed years, months, and days (default) 2. unit = "months": completed months, and days 3. unit = "days": completed days 4. unit = "hours": completed hours 5. unit = "minutes": completed minutes 6. unit = "seconds": completed seconds Units may be abbreviated. |
| as_character | Boolean: Return output as character? Default: as_character = TRUE. If as_character = FALSE, results are returned as columns of a data frame and include from_date and to_date. |

Details

diff_times answers questions like "How much time has elapsed between two dates?" or "How old are you?" in human time periods of (full) years, months, and days.

Key characteristics:

- If to_time or from_time are not "POSIXct" objects, diff_times aims to coerce them into "POSIXct" objects.
- If to_time is missing (i.e., NA), to_time is set to the current time (i.e., Sys.time()).
- If to_time is specified, any intermittent missing values (i.e., NA) are set to the current time (i.e., Sys.time()).
- If to_time precedes from_time (i.e., from_time > to_time) computations are performed on swapped times and the result is marked as negative (by a character "-") in the output.
- If the lengths of from_time and to_time differ, the shorter vector is recycled to the length of the longer one.

By default, diff_times provides output as (signed) character strings. For numeric outputs, use as_character = FALSE.

Value

A character vector or data frame (with times, sign, and numeric columns for units).

See Also

[diff_dates](#) for date differences; time spans (an interval as `period`) in the **lubridate** package.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
t1 <- as.POSIXct("1969-07-13 13:53 CET") # (before UNIX epoch)
diff_times(t1, unit = "years", as_character = TRUE)
diff_times(t1, unit = "secs", as_character = TRUE)
```

diff_tz

Get the time zone difference between two times.

Description

`diff_tz` computes the time difference between two times `t1` and `t2` that is exclusively due to both times being in different time zones.

Usage

```
diff_tz(t1, t2, in_min = FALSE)
```

Arguments

| | |
|---------------------|---|
| <code>t1</code> | First time (required, as "POSIXt" time point/moment). |
| <code>t2</code> | Second time (required, as "POSIXt" time point/moment). |
| <code>in_min</code> | Return time-zone based time difference in minutes (Boolean)? Default: <code>in_min = FALSE</code> . |

Details

`diff_tz` ignores all differences in nominal times, but allows adjusting time-based computations for time shifts that are due to time zone differences (e.g., different locations, or changes to/from daylight saving time, DST), rather than differences in actual times.

Internally, `diff_tz` determines and contrasts the POSIX conversion specifications " (in numeric form).

If the lengths of `t1` and `t2` differ, the shorter vector is recycled to the length of the longer one.

Value

A character (in "HH:MM" format) or numeric vector (number of minutes).

See Also

[days_in_month](#) for the number of days in given months; [is_leap_year](#) to check for leap years.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
# Time zones differences:
tm <- "2020-01-01 01:00:00" # nominal time
t1 <- as.POSIXct(tm, tz = "NZ")
t2 <- as.POSIXct(tm, tz = "Europe/Berlin")
t3 <- as.POSIXct(tm, tz = "US/Hawaii")

# as character (in "HH:MM"):
diff_tz(t1, t2)
diff_tz(t2, t3)
diff_tz(t1, t3)

# as numeric (in minutes):
diff_tz(t1, t3, in_min = TRUE)

# Compare local times (POSIXlt):
t4 <- as.POSIXlt(Sys.time(), tz = "NZ")
t5 <- as.POSIXlt(Sys.time(), tz = "Europe/Berlin")
diff_tz(t4, t5)
diff_tz(t4, t5, in_min = TRUE)

# DSL shift: Spring ahead (on 2020-03-29: 02:00:00 > 03:00:00):
s6 <- "2020-03-29 01:00:00 CET" # before DSL switch
s7 <- "2020-03-29 03:00:00 CEST" # after DSL switch
t6 <- as.POSIXct(s6, tz = "Europe/Berlin") # CET
t7 <- as.POSIXct(s7, tz = "Europe/Berlin") # CEST

diff_tz(t6, t7) # 1 hour forwards
diff_tz(t6, t7, in_min = TRUE)
```

Description

Opens user guide of the ds4psy package.

Usage

```
ds4psy.guide()
```

| | |
|-------|------------------------------------|
| dt_10 | <i>Data from 10 Danish people.</i> |
|-------|------------------------------------|

Description

dt_10 contains precise DOB information of 10 non-existent, but definitely Danish people.

Usage

```
dt_10
```

Format

A table with 10 cases (rows) and 7 variables (columns).

Source

See CSV data file at http://rpository.com/ds4psy/data/dt_10.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|------------|---|
| exp_num_dt | <i>Data from an experiment with numeracy and date-time variables.</i> |
|------------|---|

Description

exp_num_dt is a fictitious dataset describing 1000 non-existing, but surprisingly friendly people.

Usage

```
exp_num_dt
```

Format

A table with 1000 cases (rows) and 15 variables (columns).

Details

Codebook

The table contains 15 columns/variables:

- 1. **name**: Participant initials.
- 2. **gender**: Self-identified gender.
- 3. **bday**: Day (within month) of DOB.
- 4. **bmonth**: Month (within year) of DOB.
- 5. **byear**: Year of DOB.
- 6. **height**: Height (in cm).
- 7. **blood_type**: Blood type.
- 8. **bnt_1** to 11. **bnt_4**: Correct response to BNT question? (1: correct, 0: incorrect).
- 12. **g_iq** and 13. **s_iq**: Scores from two IQ tests (general vs. social).
- 14. **t_1** and 15. **t_2**: Start and end time.

exp_num_dt was generated for analyzing test scores (e.g., IQ, numeracy), for converting data from wide into long format, and for dealing with date- and time-related variables.

Source

See CSV data files at <http://rpository.com/ds4psy/data/numeracy.csv> and <http://rpository.com/ds4psy/data/dt.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|----------|-----------------------|
| exp_wide | <i>Data exp_wide.</i> |
|----------|-----------------------|

Description

exp_wide is a fictitious dataset to practice tidying data (here: converting from wide to long format).

Usage

exp_wide

Format

A table with 10 cases (rows) and 7 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/exp_wide.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|-----------------|--|
| falsePosPsy_all | <i>False Positive Psychology data.</i> |
|-----------------|--|

Description

falsePosPsy_all is a dataset containing the data from 2 studies designed to highlight problematic research practices within psychology.

Usage

```
falsePosPsy_all
```

Format

A table with 78 cases (rows) and 19 variables (columns):

Details

Simmons, Nelson and Simonsohn (2011) published a controversial article with a necessarily false finding. By conducting simulations and 2 simple behavioral experiments, the authors show that flexibility in data collection, analysis, and reporting dramatically increases the rate of false-positive findings.

study Study ID.

id Participant ID.

aged Days since participant was born (based on their self-reported birthday).

aged365 Age in years.

female Is participant a woman? 1: yes, 2: no.

dad Father's age (in years).

mom Mother's age (in years).

potato Did the participant hear the song 'Hot Potato' by The Wiggles? 1: yes, 2: no.

when64 Did the participant hear the song 'When I am 64' by The Beatles? 1: yes, 2: no.

kalimba Did the participant hear the song 'Kalimba' by Mr. Scrub? 1: yes, 2: no.

cond In which condition was the participant? control: Subject heard the song 'Kalimba' by Mr. Scrub; potato: Subject heard the song 'Hot Potato' by The Wiggles; 64: Subject heard the song 'When I am 64' by The Beatles.

root Could participant report the square root of 100? 1: yes, 2: no.

bird Imagine a restaurant you really like offered a 30 percent discount for dining between 4pm and 6pm. How likely would you be to take advantage of that offer? Scale from 1: very unlikely, 7: very likely.

political In the political spectrum, where would you place yourself? Scale: 1: very liberal, 2: liberal, 3: centrist, 4: conservative, 5: very conservative.

quarterback If you had to guess who was chosen the quarterback of the year in Canada last year, which of the following four options would you choose? 1: Dalton Bell, 2: Daryll Clark, 3: Jarious Jackson, 4: Frank Wilczynski.

olddays How often have you referred to some past part of your life as "the good old days"? Scale: 11: never, 12: almost never, 13: sometimes, 14: often, 15: very often.

feelold How old do you feel? Scale: 1: very young, 2: young, 3: neither young nor old, 4: old, 5: very old.

computer Computers are complicated machines. Scale from 1: strongly disagree, to 5: strongly agree.

diner Imagine you were going to a diner for dinner tonight, how much do you think you would like the food? Scale from 1: dislike extremely, to 9: like extremely.

See <https://bookdown.org/hneth/ds4psy/B-2-datasets-false.html> for codebook and more information.

Source

Articles

- Simmons, J.P., Nelson, L.D., & Simonsohn, U. (2011). False-positive psychology: Undisclosed flexibility in data collection and analysis allows presenting anything as significant. *Psychological Science*, 22(11), 1359–1366. doi: <https://doi.org/10.1177/0956797611417632>
- Simmons, J.P., Nelson, L.D., & Simonsohn, U. (2014). Data from paper "False-Positive Psychology: Undisclosed Flexibility in Data Collection and Analysis Allows Presenting Anything as Significant". *Journal of Open Psychology Data*, 2(1), e1. doi: <https://doi.org/10.5334/jopd.aa>

See files at <https://openpsychologydata.metajnl.com/articles/10.5334/jopd.aa/> and the archive at <https://zenodo.org/record/7664> for original dataset.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|------|-------------------------|
| fame | <i>Data table fame.</i> |
|------|-------------------------|

Description

fame is a dataset to practice working with dates.

fame contains the names, areas, dates of birth (DOB), and — if applicable — the dates of death (DOD) of famous people.

Usage

```
fame
```

Format

A table with 66 cases (rows) and 4 variables (columns).

Source

Student solutions to exercises, dates mostly from <https://www.wikipedia.org/>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|---------|-------------------------------|
| flowery | <i>Data: Flowery phrases.</i> |
|---------|-------------------------------|

Description

flowery contains versions and variations of Gertrude Stein's popular phrase "A rose is a rose is a rose".

Usage

```
flowery
```

Format

A vector of type character with `length(flowery) = 60`.

Details

The phrase stems from Gertrude Stein's poem "Sacred Emily" (written in 1913 and published in 1922, in "Geography and Plays"). The verbatim line in the poem actually reads "Rose is a rose is a rose is a rose".

See https://en.wikipedia.org/wiki/Rose_is_a_rose_is_a_rose_is_a_rose for additional variations and sources.

Source

Data based on https://en.wikipedia.org/wiki/Rose_is_a_rose_is_a_rose_is_a_rose.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

fruits

Data: Names of fruits.

Description

fruits is a dataset containing the names of 122 fruits (as a vector of text strings).

Usage

```
fruits
```

Format

A vector of type character with `length(fruits) = 122`.

Details

Botanically, "fruits" are the seed-bearing structures of flowering plants (angiosperms) formed from the ovary after flowering.

In common usage, "fruits" refer to the fleshy seed-associated structures of a plant that taste sweet or sour, and are edible in their raw state.

Source

Data based on https://simple.wikipedia.org/wiki/List_of_fruits.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

is_equal

*Test two vectors for pairwise (near) equality.***Description**

is_equal tests if two vectors x and y are pairwise equal.

Usage

```
is_equal(x, y, ...)
```

Arguments

| | |
|-----|---|
| x | 1st vector to compare (required). |
| y | 2nd vector to compare (required). |
| ... | Other parameters (passed to num_equal()). |

Details

If both x and y are numeric, is_equal calls num_equal(x,y,...) (allowing for some tolerance threshold tol).

Otherwise, x and y are compared by x == y.

is_equal is a safer way to verify the (near) equality of numeric vectors than ==, as numbers may exhibit floating point effects.

See Also

[num_equal](#) function for comparing numeric vectors; [all.equal](#) function of the R **base** package; near function of the **dplyr** package.

Other utility functions: [is_wholenumber\(\)](#), [num_as_char\(\)](#), [num_as_ordinal\(\)](#), [num_equal\(\)](#)

Examples

```
# numeric data:
is_equal(2, sqrt(2)^2)
is_equal(2, sqrt(2)^2, tol = 0)
is_equal(c(2, 3), c(sqrt(2)^2, sqrt(3)^2, 4/2, 9/3))

# other data types:
```

```

is_equal((1:3 > 1), (1:3 > 2))           # logical
is_equal(c("A", "B", "C"), toupper(c("a", "b", "c"))) # character
is_equal(as.Date("2020-08-16"), Sys.Date()) # dates

# as factors:
is_equal((1:3 > 1), as.factor((1:3 > 2)))
is_equal(c(1, 2, 3), as.factor(c(1, 2, 3)))
is_equal(c("A", "B", "C"), as.factor(c("A", "B", "C")))

```

| | |
|--------------|--|
| is_leap_year | <i>Is some year a so-called leap year?</i> |
|--------------|--|

Description

is_leap_year checks whether a given year (provided as a date or time dt, or number/string denoting a 4-digit year) lies in a so-called leap year (i.e., a year containing a date of Feb-29).

Usage

```
is_leap_year(dt)
```

Arguments

| | |
|----|---|
| dt | Date or time (scalar or vector). Numbers or strings with dates are parsed into 4-digit numbers denoting the year. |
|----|---|

Details

When dt is not recognized as "Date" or "POSIXt" object(s), is_leap_year aims to parse a string dt as describing year(s) in a "dddd" (4-digit year) format, as a valid "Date" string (to retrieve the 4-digit year "%Y"), or a numeric dt as 4-digit integer(s).

is_leap_year then solves the task by verifying the numeric definition of a "leap year" (see https://en.wikipedia.org/wiki/Leap_year).

An alternative solution that tried using as.Date() for defining a "Date" of Feb-29 in the corresponding year(s) was removed, as it evaluated NA values as FALSE.

Value

Boolean vector.

Source

See https://en.wikipedia.org/wiki/Leap_year for definition.

See Also

[days_in_month](#) for the number of days in given months; [diff_tz](#) for time zone-based time differences; `leap_year` function of the **lubridate** package.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
is_leap_year(2020)
(days_this_year <- 365 + is_leap_year(Sys.Date()))

# from dates:
is_leap_year(Sys.Date())
is_leap_year(as.Date("2022-02-28"))

# from times:
is_leap_year(Sys.time())
is_leap_year(as.POSIXct("2022-10-11 10:11:12"))
is_leap_year(as.POSIXlt("2022-10-11 10:11:12"))

# from non-integers:
is_leap_year(2019.5)

# For vectors:
is_leap_year(2020:2028)

# with dt as strings:
is_leap_year(c("2020", "2021"))
is_leap_year(c("2020-02-29 01:02:03", "2021-02-28 01:02"))

# Note: Invalid date string yields error:
# is_leap_year("2021-02-29")
```

| | |
|----------------|---|
| is_wholenumber | <i>Test for whole numbers (i.e., integers).</i> |
|----------------|---|

Description

`is_wholenumber` tests if `x` contains only integer numbers.

Usage

```
is_wholenumber(x, tol = .Machine$double.eps^0.5)
```

Arguments

| | |
|------------------|--|
| <code>x</code> | Number(s) to test (required, accepts numeric vectors). |
| <code>tol</code> | Numeric tolerance value. Default: <code>tol = .Machine\$double.eps^0.5</code> (see <code>?Machine</code> for details). |

Details

`is_wholenumber` does what the **base** R function `is.integer` is **not** designed to do:

- `is_wholenumber()` returns TRUE or FALSE depending on whether its numeric argument `x` is an integer value (i.e., a "whole" number).
- `is.integer()` returns TRUE or FALSE depending on whether its argument is of integer type, and FALSE if its argument is a factor.

See the documentation of [is.integer](#) for definition and details.

See Also

[is.integer](#) function of the R **base** package.

Other utility functions: [is_equal\(\)](#), [num_as_char\(\)](#), [num_as_ordinal\(\)](#), [num_equal\(\)](#)

Examples

```
is_wholenumber(1)    # is TRUE
is_wholenumber(1/2)  # is FALSE
x <- seq(1, 2, by = 0.5)
is_wholenumber(x)

# Compare:
is.integer(1+2)
is_wholenumber(1+2)
```

l33t_rul35

l33t_rul35 provides rules for translating text into leet/l33t slang.

Description

`l33t_rul35` specifies rules for translating characters into other characters (typically symbols) to mimic leet/l33t slang (as a named character vector).

Usage

```
l33t_rul35
```

Format

An object of class character of length 13.

Details

Old (i.e., to be replaced) characters are `paste(names(l33t_ru135), collapse = "")`.

New (i.e., replaced) characters are `paste(l33t_ru135, collapse = "")`.

See <https://en.wikipedia.org/wiki/Leet> for details.

See Also

[transl33t](#) for a corresponding function.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

| | |
|-----------|--|
| make_grid | <i>Generate a grid of x-y coordinates.</i> |
|-----------|--|

Description

`make_grid` generates a grid of x/y coordinates and returns it (as a data frame).

Usage

```
make_grid(x_min = 0, x_max = 2, y_min = 0, y_max = 1)
```

Arguments

| | |
|--------------------|---|
| <code>x_min</code> | Minimum x coordinate. Default: <code>x_min = 0</code> . |
| <code>x_max</code> | Maximum x coordinate. Default: <code>x_max = 2</code> . |
| <code>y_min</code> | Minimum y coordinate. Default: <code>y_min = 0</code> . |
| <code>y_max</code> | Maximum y coordinate. Default: <code>y_max = 1</code> . |

Examples

```
make_grid()
make_grid(x_min = -3, x_max = 3, y_min = -2, y_max = 2)
```

metachar

metachar provides R metacharacters (as a character vector).

Description

metachar provides the metacharacters of extended regular expressions (as a character vector).

Usage

```
metachar
```

Format

An object of class character of length 12.

Details

metachar allows illustrating the notion of meta-characters in regular expressions (and provides corresponding exemplars).

See `?base::regex` for details.

See Also

[cclass](#) for a vector of character classes.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_rul35](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
metachar
length(metachar) # 12
nchar(paste0(metachar, collapse = "")) # 12
```

num_as_char

Convert a number into a character sequence.

Description

num_as_char converts a number into a character sequence (of a specific length).

Usage

```
num_as_char(x, n_pre_dec = 2, n_dec = 2, sym = "0", sep = ".")
```


Arguments

| | |
|-----------|---|
| x | Number(s) to convert (required, accepts numeric vectors). |
| n_pre_dec | Number of digits before the decimal separator. Default: n_pre_dec = 2. This value is used to add zeros to the front of numbers. If the number of meaningful digits prior to decimal separator is greater than n_pre_dec, this value is ignored. |
| n_dec | Number of digits after the decimal separator. Default: n_dec = 2. |
| sym | Symbol to add to front or back. Default: sym = 0. Using sym = " " or sym = "_" can make sense, digits other than "0" do not. |
| sep | Decimal separator to use. Default: sep = ".". |

Details

The arguments n_pre_dec and n_dec set a number of desired digits before and after the decimal separator sep. num_as_char tries to meet these digit numbers by adding zeros to the front and end of x. However, when n_pre_dec is lower than the number of relevant (pre-decimal) digits, all relevant digits are shown.

n_pre_dec also works for negative numbers, but the minus symbol is not counted as a (pre-decimal) digit.

Caveat: Note that this function illustrates how numbers, characters, for loops, and paste() can be combined when writing functions. It is not written efficiently or well.

See Also

Other utility functions: [is_equal\(\)](#), [is_wholenumber\(\)](#), [num_as_ordinal\(\)](#), [num_equal\(\)](#)

Examples

```
num_as_char(1)
num_as_char(10/3)
num_as_char(1000/6)

# rounding down:
num_as_char((1.3333), n_pre_dec = 0, n_dec = 0)
num_as_char((1.3333), n_pre_dec = 2, n_dec = 0)
num_as_char((1.3333), n_pre_dec = 2, n_dec = 1)

# rounding up:
num_as_char(1.6666, n_pre_dec = 1, n_dec = 0)
num_as_char(1.6666, n_pre_dec = 1, n_dec = 1)
num_as_char(1.6666, n_pre_dec = 2, n_dec = 2)
num_as_char(1.6666, n_pre_dec = 2, n_dec = 3)

# Note: If n_pre_dec is too small, actual number is kept:
num_as_char(11.33, n_pre_dec = 0, n_dec = 1)
num_as_char(11.66, n_pre_dec = 1, n_dec = 1)

# Note:
num_as_char(1, sep = ",")
num_as_char(2, sym = " ")
```

```

num_as_char(3, sym = " ", n_dec = 0)

# for vectors:
num_as_char(1:10/1, n_pre_dec = 1, n_dec = 1)
num_as_char(1:10/3, n_pre_dec = 2, n_dec = 2)

# for negative numbers (adding relevant pre-decimals):
mix <- c(10.33, -10.33, 10.66, -10.66)
num_as_char(mix, n_pre_dec = 1, n_dec = 1)
num_as_char(mix, n_pre_dec = 1, n_dec = 0)

# Beware of bad inputs:
num_as_char(4, sym = "8")
num_as_char(5, sym = "99")

```

| | |
|----------------|---|
| num_as_ordinal | <i>Convert a number into an ordinal character sequence.</i> |
|----------------|---|

Description

num_as_ordinal converts a given (cardinal) number into an ordinal character sequence.

Usage

```
num_as_ordinal(x, sep = "")
```

Arguments

| | |
|-----|---|
| x | Number(s) to convert (required, scalar or vector). |
| sep | Decimal separator to use. Default: sep = "" (i.e., no separator). |

Details

The function currently only works for the English language and does not accept inputs that are characters, dates, or times.

Note that the toOrdinal() function of the **toOrdinal** package works for multiple languages and provides a toOrdinalDate() function.

Caveat: Note that this function illustrates how numbers, characters, for loops, and paste() can be combined when writing functions. It is instructive, but not written efficiently or well (see the function definition for an alternative solution using vector indexing).

See Also

toOrdinal() function of the **toOrdinal** package.

Other utility functions: [is_equal\(\)](#), [is_wholenumber\(\)](#), [num_as_char\(\)](#), [num_equal\(\)](#)

Examples

```

num_as_ordinal(1:4)
num_as_ordinal(10:14) # all with "th"
num_as_ordinal(110:114) # all with "th"
num_as_ordinal(120:124) # 4 different suffixes
num_as_ordinal(1:15, sep = "-") # using sep

# Note special cases:
num_as_ordinal(NA)
num_as_ordinal("1")
num_as_ordinal(Sys.Date())
num_as_ordinal(Sys.time())
num_as_ordinal(seq(1.99, 2.14, by = .01))

```

num_equal

Test two numeric vectors for pairwise (near) equality.

Description

num_equal tests if two numeric vectors x and y are pairwise equal (within some tolerance value 'tol').

Usage

```
num_equal(x, y, tol = .Machine$double.eps^0.5)
```

Arguments

| | |
|-----|---|
| x | 1st numeric vector to compare (required, assumes a numeric vector). |
| y | 2nd numeric vector to compare (required, assumes a numeric vector). |
| tol | Numeric tolerance value. Default: tol = .Machine\$double.eps^0.5 (see ?.Machine for details). |

Details

num_equal is a safer way to verify the (near) equality of numeric vectors than ==, as numbers may exhibit floating point effects.

See Also

[is_equal](#) function for generic vectors; [all.equal](#) function of the R **base** package; near function of the **dplyr** package.

Other utility functions: [is_equal\(\)](#), [is_wholenumber\(\)](#), [num_as_char\(\)](#), [num_as_ordinal\(\)](#)

Examples

```

num_equal(2, sqrt(2)^2)

# Recycling:
num_equal(c(2, 3), c(sqrt(2)^2, sqrt(3)^2, 4/2, 9/3))

# Contrast:
.1 == .3/3
num_equal(.1, .3/3)

# Contrast:
v <- c(.9 - .8, .8 - .7, .7 - .6, .6 - .5,
       .5 - .4, .4 - .3, .3 - .2, .2 - .1, .1)
unique(v)
.1 == v
num_equal(.1, v)

```

outliers

Outlier data.

Description

outliers is a fictitious dataset containing the id, sex, and height of 1000 non-existing, but otherwise normal people.

Usage

```
outliers
```

Format

A table with 100 cases (rows) and 3 variables (columns).

Details**Codebook**

id Participant ID (as character code)

sex Gender (female vs. male)

height Height (in cm)

Source

See CSV data at <http://rpository.com/ds4psy/data/out.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|------------|--------------------------------------|
| pal_ds4psy | <i>ds4psy default color palette.</i> |
|------------|--------------------------------------|

Description

pal_ds4psy provides a dedicated color palette.

Usage

```
pal_ds4psy
```

Format

An object of class `data.frame` with 1 rows and 11 columns.

Details

By default, `pal_ds4psy` is based on `pal_unikn` of the **unikn** package.

See Also

Other color objects and functions: [pal_n_sq\(\)](#)

| | |
|----------|--|
| pal_n_sq | <i>Get n-by-n dedicated colors of a color palette.</i> |
|----------|--|

Description

`pal_n_sq` returns n^2 dedicated colors of a color palette `pal` (up to a maximum of $n = \text{"all"}$ colors).

Usage

```
pal_n_sq(n = "all", pal = pal_ds4psy)
```

Arguments

| | |
|------------------|--|
| <code>n</code> | The desired number colors of <code>pal</code> (as a number) or the character string <code>"all"</code> (to get all colors of <code>pal</code>). Default: <code>n = "all"</code> . |
| <code>pal</code> | A color palette (as a data frame). Default: <code>pal = pal_ds4psy</code> . |

Details

Use the more specialized function `unikn::usecol` for choosing `n` dedicated colors of a known color palette.

See Also

[plot_tiles](#) to plot tile plots.

Other color objects and functions: [pal_ds4psy](#)

Examples

```
pal_n_sq(1) # 1 color: seeblau3
pal_n_sq(2) # 4 colors
pal_n_sq(3) # 9 colors (5: white)
pal_n_sq(4) # 11 colors (6: white)
```

pi_100k

Data: 100k digits of pi.

Description

pi_100k is a dataset containing the first 100k digits of pi.

Usage

```
pi_100k
```

Format

A character of `nchar(pi_100k) = 100001`.

Source

See TXT data at http://rpository.com/ds4psy/data/pi_100k.txt.

Original data at <http://www.geom.uiuc.edu/~huberty/math5337/groupe/digits.html>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|---------|-----------------------------------|
| plot_fn | <i>A function to plot a plot.</i> |
|---------|-----------------------------------|

Description

plot_fn is a function that uses parameters for plotting a plot.

Usage

```
plot_fn(  
  x = NA,  
  y = 1,  
  A = TRUE,  
  B = FALSE,  
  C = TRUE,  
  D = FALSE,  
  E = FALSE,  
  F = FALSE,  
  f = c(rev(pal_seeblau), "white", pal_pinky),  
  g = "white"  
)
```

Arguments

| | |
|---|--|
| x | A (natural) number. Default: x = NA. |
| y | A (decimal) number. Default: y = 1. |
| A | Boolean. Default: A = TRUE. |
| B | Boolean. Default: B = FALSE. |
| C | Boolean. Default: C = TRUE. |
| D | Boolean. Default: D = FALSE. |
| E | Boolean. Default: E = FALSE. |
| F | Boolean. Default: F = FALSE. |
| f | A color palette (e.g., as a vector). Default: f = c(rev(pal_seeblau), "white", pal_pinky). Note: Using colors of the unikn package by default. |
| g | A color (e.g., as a character). Default: g = "white". |

Details

plot_fn is deliberately kept cryptic and obscure to illustrate how function parameters can be explored.

plot_fn also shows that brevity in argument names should not come at the expense of clarity. In fact, transparent argument names are absolutely essential for understanding and using a function.

plot_fn currently requires pal_seeblau and pal_pinky (from the **unikn** package) for its default colors.

See Also

[plot_fun](#) for a related function; [pal_ds4psy](#) for color palette.

Other plot functions: [plot_fun\(\)](#), [plot_n\(\)](#), [plot_text\(\)](#), [plot_tiles\(\)](#), [theme_clean\(\)](#), [theme_ds4psy\(\)](#)

Examples

```
# Basics:
plot_fn()

# Exploring options:
plot_fn(x = 2, A = TRUE)
plot_fn(x = 3, A = FALSE, E = TRUE)
plot_fn(x = 4, A = TRUE, B = TRUE, D = TRUE)
plot_fn(x = 5, A = FALSE, B = TRUE, E = TRUE, f = c("black", "white", "gold"))
plot_fn(x = 7, A = TRUE, B = TRUE, F = TRUE, f = c("steelblue", "white", "forestgreen"))
```

plot_fun

Another function to plot some plot.

Description

plot_fun is a function that provides options for plotting a plot.

Usage

```
plot_fun(
  a = NA,
  b = TRUE,
  c = TRUE,
  d = 1,
  e = FALSE,
  f = FALSE,
  g = FALSE,
  c1 = c(rev(pal_seeblau), "white", pal_grau, "black", Bordeaux),
  c2 = "black"
)
```

Arguments

| | |
|---|---------------------------------------|
| a | A (natural) number. Default: a = NA. |
| b | Boolean. Default: b = TRUE. |
| c | Boolean. Default: c = TRUE. |
| d | A (decimal) number. Default: d = 1.0. |
| e | Boolean. Default: e = FALSE. |

| | |
|----|--|
| f | Boolean. Default: f = FALSE. |
| g | Boolean. Default: g = FALSE. |
| c1 | A color palette (e.g., as a vector). Default: c1 = c(rev(pal_seeblau), "white", pal_grau, "black", Bo Note: Using colors of the unikn package by default. |
| c2 | A color (e.g., as a character). Default: c2 = "black". |

Details

plot_fun is deliberately kept cryptic and obscure to illustrate how function parameters can be explored.

plot_fun also shows that brevity in argument names should not come at the expense of clarity. In fact, transparent argument names are absolutely essential for understanding and using a function.

plot_fun currently requires pal_seeblau, pal_grau, and Bordeaux (from the **unikn** package) for its default colors.

See Also

[plot_fn](#) for a related function; [pal_ds4psy](#) for color palette.

Other plot functions: [plot_fn\(\)](#), [plot_n\(\)](#), [plot_text\(\)](#), [plot_tiles\(\)](#), [theme_clean\(\)](#), [theme_ds4psy\(\)](#)

Examples

```
# Basics:
plot_fun()

# Exploring options:
plot_fun(a = 3, b = FALSE, e = TRUE)
plot_fun(a = 4, f = TRUE, g = TRUE, c1 = c("steelblue", "white", "firebrick"))
```

| | |
|--------|----------------------|
| plot_n | <i>Plot n tiles.</i> |
|--------|----------------------|

Description

plot_n plots a row or column of n tiles on fixed or polar coordinates.

Usage

```
plot_n(
  n = NA,
  row = TRUE,
  polar = FALSE,
  pal = pal_ds4psy,
  sort = TRUE,
  borders = TRUE,
```

```

border_col = "black",
border_size = 0,
lbl_tiles = FALSE,
lbl_title = FALSE,
rseed = NA,
save = FALSE,
save_path = "images/tiles",
prefix = "",
suffix = ""
)

```

Arguments

| | |
|-------------|---|
| n | Basic number of tiles (on either side). |
| row | Plot as a row? Default: row = TRUE (else plotted as a column). |
| polar | Plot on polar coordinates? Default: polar = FALSE (i.e., using fixed coordinates). |
| pal | A color palette (automatically extended to n colors). Default: pal = pal_ds4psy . |
| sort | Sort tiles? Default: sort = TRUE (i.e., sorted tiles). |
| borders | Add borders to tiles? Default: borders = TRUE (i.e., use borders). |
| border_col | Color of borders (if borders = TRUE). Default: border_col = "black". |
| border_size | Size of borders (if borders = TRUE). Default: border_size = 0 (i.e., invisible). |
| lbl_tiles | Add numeric labels to tiles? Default: lbl_tiles = FALSE (i.e., no labels). |
| lbl_title | Add numeric label (of n) to plot? Default: lbl_title = FALSE (i.e., no title). |
| rseed | Random seed (number). Default: rseed = NA (using random seed). |
| save | Save plot as png file? Default: save = FALSE. |
| save_path | Path to save plot (if save = TRUE). Default: save_path = "images/tiles". |
| prefix | Prefix to plot name (if save = TRUE). Default: prefix = "". |
| suffix | Suffix to plot name (if save = TRUE). Default: suffix = "". |

Details

Note that a polar row makes a tasty pie, whereas a polar column makes a target plot.

See Also

[pal_ds4psy](#) for default color palette.

Other plot functions: [plot_fn\(\)](#), [plot_fun\(\)](#), [plot_text\(\)](#), [plot_tiles\(\)](#), [theme_clean\(\)](#), [theme_ds4psy\(\)](#)

Examples

```
# (1) Basics (as ROW or COL):
plot_n() # default plot (random n, row = TRUE, with borders, no labels)
plot_n(row = FALSE) # default plot (random n, with borders, no labels)

plot_n(n = 4, sort = FALSE)      # random order
plot_n(n = 6, borders = FALSE)   # no borders
plot_n(n = 8, lbl_tiles = TRUE,  # with tile +
      lbl_title = TRUE)          # title labels

# Set colors:
plot_n(n = 5, row = TRUE, lbl_tiles = TRUE, lbl_title = TRUE,
      pal = c("orange", "white", "firebrick"),
      border_col = "white", border_size = 2)

# Fixed rseed:
plot_n(n = 4, sort = FALSE, borders = FALSE,
      lbl_tiles = TRUE, lbl_title = TRUE, rseed = 101)

# (2) polar plot (as PIE or TARGET):
plot_n(polar = TRUE) # PIE plot (with borders, no labels)
plot_n(polar = TRUE, row = FALSE) # TARGET plot (with borders, no labels)

plot_n(n = 4, polar = TRUE, sort = FALSE)      # PIE in random order
plot_n(n = 5, polar = TRUE, row = FALSE, borders = FALSE) # TARGET no borders
plot_n(n = 5, polar = TRUE, lbl_tiles = TRUE)   # PIE with tile labels
plot_n(n = 5, polar = TRUE, row = FALSE, lbl_title = TRUE) # TARGET with title label

# plot_n(n = 4, row = TRUE, sort = FALSE, borders = TRUE,
#       border_col = "white", border_size = 2,
#       polar = TRUE, rseed = 132)
# plot_n(n = 4, row = FALSE, sort = FALSE, borders = TRUE,
#       border_col = "white", border_size = 2,
#       polar = TRUE, rseed = 134)
```

plot_text

Plot text characters (from file or user input).

Description

plot_text parses text (from a file or from user input in Console) into a table and then plots all its characters as a tile plot (using **ggplot2**).

Usage

```
plot_text(
  file = "",
  char_bg = " ",
```

```

lbl_tiles = TRUE,
lbl_rotate = FALSE,
cex = 3,
fontface = 1,
family = "sans",
col_lbl = "black",
col_bg = "white",
pal = pal_ds4psy[1:5],
pal_extend = TRUE,
case_sense = FALSE,
borders = TRUE,
border_col = "white",
border_size = 0.5
)

```

Arguments

| | |
|-------------|--|
| file | The text file to read (or its path). If file = "" (the default), scan is used to read user input from the Console. If a text file is stored in a sub-directory, enter its path and name here (without any leading or trailing "." or "/"). Default: file = "". |
| char_bg | Character used as background. Default: char_bg = " ". If char_bg = NA, the most frequent character is used. |
| lbl_tiles | Add character labels to tiles? Default: lbl_tiles = TRUE (i.e., show labels). |
| lbl_rotate | Rotate character labels? Default: lbl_rotate = FALSE (i.e., no rotation). |
| cex | Character size (numeric). Default: cex = 3. |
| fontface | Font face of text labels (numeric). Default: fontface = 1, (from 1 to 4). |
| family | Font family of text labels (name). Default: family = "sans". Alternative options: "sans", "serif", or "mono". |
| col_lbl | Color of text labels. Default: col_lbl = "black" (if lbl_tiles = TRUE). |
| col_bg | Color of char_bg (if defined), or the most frequent character in text (typically " "). Default: col_bg = "white". |
| pal | Color palette for filling tiles of text (used in order of character frequency). Default: pal = pal_ds4psy[1:5] (i.e., shades of unikn::Seebrau). |
| pal_extend | Boolean: Should pal be extended to match the number of different characters in text? Default: pal_extend = TRUE. If pal_extend = FALSE, only the tiles of the length(pal) most frequent characters will be filled by the colors of pal. |
| case_sense | Boolean: Should lower- and uppercase characters be distinguished? Default: case_sense = FALSE. |
| borders | Boolean: Add borders to tiles? Default: borders = TRUE (i.e., use borders). |
| border_col | Color of borders (if borders = TRUE). Default: border_col = "white". |
| border_size | Size of borders (if borders = TRUE). Default: border_size = 0.5. |

See Also

[read_ascii](#) for reading text into a table; [pal_ds4psy](#) for default color palette.

Other plot functions: [plot_fn\(\)](#), [plot_fun\(\)](#), [plot_n\(\)](#), [plot_tiles\(\)](#), [theme_clean\(\)](#), [theme_ds4psy\(\)](#)

Examples

```
## Create a temporary file "test.txt":
# cat("Hello world!", "This is a test.",
#     "Can you see this text?",
#     "Good! Please carry on...",
#     file = "test.txt", sep = "\n")

## (a) Plot text (from file):
# plot_text("test.txt")

## Set colors, pal_extend, and case_sense:
# cols <- c("steelblue", "skyblue", "lightgrey")
# cols <- c("firebrick", "olivedrab", "steelblue", "orange", "gold")
# plot_text("test.txt", pal = cols, pal_extend = TRUE)
# plot_text("test.txt", pal = cols, pal_extend = FALSE)
# plot_text("test.txt", pal = cols, pal_extend = FALSE, case_sense = TRUE)

## Customize text and grid options:
# plot_text("test.txt", col_lbl = "darkblue", cex = 4, family = "sans", fontface = 3,
#           pal = "gold1", pal_extend = TRUE, border_col = NA)
# plot_text("test.txt", family = "serif", cex = 6, lbl_rotate = TRUE,
#           pal = NA, borders = FALSE)
# plot_text("test.txt", col_lbl = "white", pal = c("green3", "black"),
#           border_col = "black", border_size = .2)

## Color ranges:
# plot_text("test.txt", pal = c("red2", "orange", "gold"))
# plot_text("test.txt", pal = c("olivedrab4", "gold"))

# unlink("test.txt") # clean up (by deleting file).

## (b) Plot text (from file in subdir):
# plot_text("data-raw/txt/hello.txt") # requires txt file
# plot_text(file = "data-raw/txt/ascii.txt", cex = 5,
#           col_bg = "grey", char_bg = "-")

## (c) Plot text input (from console):
# plot_text()
```

| | |
|------------|---------------------------|
| plot_tiles | <i>Plot n-by-n tiles.</i> |
|------------|---------------------------|

Description

plot_tiles plots an area of n-by-n tiles on fixed or polar coordinates.

Usage

```
plot_tiles(
  n = NA,
  pal = pal_ds4psy,
  sort = TRUE,
  borders = TRUE,
  border_col = "black",
  border_size = 0.2,
  lbl_tiles = FALSE,
  lbl_title = FALSE,
  polar = FALSE,
  rseed = NA,
  save = FALSE,
  save_path = "images/tiles",
  prefix = "",
  suffix = ""
)
```

Arguments

| | |
|-------------|---|
| n | Basic number of tiles (on either side). |
| pal | Color palette (automatically extended to n x n colors). Default: pal = pal_ds4psy . |
| sort | Boolean: Sort tiles? Default: sort = TRUE (i.e., sorted tiles). |
| borders | Boolean: Add borders to tiles? Default: borders = TRUE (i.e., use borders). |
| border_col | Color of borders (if borders = TRUE). Default: border_col = "black". |
| border_size | Size of borders (if borders = TRUE). Default: border_size = 0.2. |
| lbl_tiles | Boolean: Add numeric labels to tiles? Default: lbl_tiles = FALSE (i.e., no labels). |
| lbl_title | Boolean: Add numeric label (of n) to plot? Default: lbl_title = FALSE (i.e., no title). |
| polar | Boolean: Plot on polar coordinates? Default: polar = FALSE (i.e., using fixed coordinates). |
| rseed | Random seed (number). Default: rseed = NA (using random seed). |
| save | Boolean: Save plot as png file? Default: save = FALSE. |
| save_path | Path to save plot (if save = TRUE). Default: save_path = "images/tiles". |
| prefix | Prefix to plot name (if save = TRUE). Default: prefix = "". |
| suffix | Suffix to plot name (if save = TRUE). Default: suffix = "". |

See Also

[pal_ds4psy](#) for default color palette.

Other plot functions: [plot_fn\(\)](#), [plot_fun\(\)](#), [plot_n\(\)](#), [plot_text\(\)](#), [theme_clean\(\)](#), [theme_ds4psy\(\)](#)

Examples

```
# (1) Tile plot:
plot_tiles() # default plot (random n, with borders, no labels)

plot_tiles(n = 4, sort = FALSE)      # random order
plot_tiles(n = 6, borders = FALSE)   # no borders
plot_tiles(n = 8, lbl_tiles = TRUE,  # with tile +
           lbl_title = TRUE)         # title labels

# Set colors:
plot_tiles(n = 4, pal = c("orange", "white", "firebrick"),
           lbl_tiles = TRUE, lbl_title = TRUE,
           sort = TRUE)
plot_tiles(n = 6, sort = FALSE, border_col = "white", border_size = 2)

# Fixed rseed:
plot_tiles(n = 4, sort = FALSE, borders = FALSE,
           lbl_tiles = TRUE, lbl_title = TRUE,
           rseed = 101)

# (2) polar plot:
plot_tiles(polar = TRUE) # default polar plot (with borders, no labels)

plot_tiles(n = 4, polar = TRUE, sort = FALSE) # random order
plot_tiles(n = 6, polar = TRUE, sort = TRUE,  # sorted and with
           lbl_tiles = TRUE, lbl_title = TRUE) # tile + title labels
plot_tiles(n = 4, sort = FALSE, borders = TRUE,
           border_col = "white", border_size = 2,
           polar = TRUE, rseed = 132)         # fixed rseed
```

posPsy_AHI_CESD

Positive Psychology: AHI CESD data.

Description

posPsy_AHI_CESD is a dataset containing answers to the 24 items of the Authentic Happiness Inventory (AHI) and answers to the 20 items of the Center for Epidemiological Studies Depression (CES-D) scale (Radloff, 1977) for multiple (1 to 6) measurement occasions.

Usage

```
posPsy_AHI_CESD
```

Format

A table with 992 cases (rows) and 50 variables (columns).

Details

Codebook

- 1. **id**: Participant ID.
- 2. **occasion**: Measurement occasion: 0: Pretest (i.e., at enrolment), 1: Posttest (i.e., 7 days after pretest), 2: 1-week follow-up, (i.e., 14 days after pretest, 7 days after posttest), 3: 1-month follow-up, (i.e., 38 days after pretest, 31 days after posttest), 4: 3-month follow-up, (i.e., 98 days after pretest, 91 days after posttest), 5: 6-month follow-up, (i.e., 189 days after pretest, 182 days after posttest).
- 3. **elapsed.days**: Time since enrolment measured in fractional days.
- 4. **intervention**: Type of intervention: 3 positive psychology interventions (PPIs), plus 1 control condition: 1: "Using signature strengths", 2: "Three good things", 3: "Gratitude visit", 4: "Recording early memories" (control condition).
- 5.-28. (from **ahi01** to **ahi24**): Responses on 24 AHI items.
- 29.-48. (from **cesd01** to **cesd20**): Responses on 20 CES-D items.
- 49. **ahiTotal**: Total AHI score.
- 50. **cesdTotal**: Total CES-D score.

See codebook and references at <https://bookdown.org/hneth/ds4psy/B-1-datasets-pos.html>.

Source

Articles

- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R., & Schütz, B. (2017). Web-based positive psychology interventions: A reexamination of effectiveness. *Journal of Clinical Psychology*, 73(3), 218–232. doi: 10.1002/jclp.22328
- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R. and Schütz, B. (2018). Data from, 'Web-based positive psychology interventions: A reexamination of effectiveness'. *Journal of Open Psychology Data*, 6(1). doi: 10.5334/jopd.35

See <https://openpsychologydata.metajnl.com/articles/10.5334/jopd.35/> for details and <https://doi.org/10.6084/m9.figshare.1577563.v1> for original dataset.

Additional references at <https://bookdown.org/hneth/ds4psy/B-1-datasets-pos.html>.

See Also

[posPsy_long](#) for a corrected version of this file (in long format).

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

posPsy_long

*Positive Psychology: AHI CESD corrected data (in long format).***Description**

posPsy_long is a dataset containing answers to the 24 items of the Authentic Happiness Inventory (AHI) and answers to the 20 items of the Center for Epidemiological Studies Depression (CES-D) scale (see Radloff, 1977) for multiple (1 to 6) measurement occasions.

Usage

posPsy_long

Format

A table with 990 cases (rows) and 50 variables (columns).

Details

This dataset is a corrected version of [posPsy_AHI_CESD](#) and in long-format.

Source**Articles**

- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R., & Schüz, B. (2017). Web-based positive psychology interventions: A reexamination of effectiveness. *Journal of Clinical Psychology*, 73(3), 218–232. doi: 10.1002/jc1p.22328
- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R. and Schüz, B. (2018). Data from, 'Web-based positive psychology interventions: A reexamination of effectiveness'. *Journal of Open Psychology Data*, 6(1). doi: 10.5334/jopd.35

See <https://openpsychologydata.metajnl.com/articles/10.5334/jopd.35/> for details and <https://doi.org/10.6084/m9.figshare.1577563.v1> for original dataset.

Additional references at <https://bookdown.org/hneth/ds4psy/B-1-datasets-pos.html>.

See Also

[posPsy_AHI_CESD](#) for source of this file and codebook information; [posPsy_wide](#) for a version of this file (in wide format).

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

posPsy_p_info

*Positive Psychology: Participant data.***Description**

posPsy_p_info is a dataset containing details of 295 participants.

Usage

posPsy_p_info

Format

A table with 295 cases (rows) and 6 variables (columns).

Details

id Participant ID.

intervention Type of intervention: 3 positive psychology interventions (PPIs), plus 1 control condition: 1: "Using signature strengths", 2: "Three good things", 3: "Gratitude visit", 4: "Recording early memories" (control condition).

sex Sex: 1 = female, 2 = male.

age Age (in years).

educ Education level: Scale from 1: less than 12 years, to 5: postgraduate degree.

income Income: Scale from 1: below average, to 3: above average.

See codebook and references at <https://bookdown.org/hneth/ds4psy/B-1-datasets-pos.html>.

Source**Articles**

- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R., & Schütz, B. (2017). Web-based positive psychology interventions: A reexamination of effectiveness. *Journal of Clinical Psychology*, 73(3), 218–232. doi: 10.1002/jclp.22328
- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R. and Schütz, B. (2018). Data from, 'Web-based positive psychology interventions: A reexamination of effectiveness'. *Journal of Open Psychology Data*, 6(1). doi: 10.5334/jopd.35

See <https://openpsychologydata.metajnl.com/articles/10.5334/jopd.35/> for details and <https://doi.org/10.6084/m9.figshare.1577563.v1> for original dataset.

Additional references at <https://bookdown.org/hneth/ds4psy/B-1-datasets-pos.html>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

posPsy_wide

*Positive Psychology: All corrected data (in wide format).***Description**

posPsy_wide is a dataset containing answers to the 24 items of the Authentic Happiness Inventory (AHI) and answers to the 20 items of the Center for Epidemiological Studies Depression (CES-D) scale (see Radloff, 1977) for multiple (1 to 6) measurement occasions.

Usage

posPsy_wide

Format

An object of class `spec_tbl_df` (inherits from `tbl_df`, `tbl`, `data.frame`) with 295 rows and 294 columns.

Details

This dataset is based on [posPsy_AHI_CESD](#) and [posPsy_long](#), but is in wide format.

Source**Articles**

- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R., & Schüz, B. (2017). Web-based positive psychology interventions: A reexamination of effectiveness. *Journal of Clinical Psychology*, 73(3), 218–232. doi: 10.1002/jclp.22328
- Woodworth, R. J., O'Brien-Malone, A., Diamond, M. R. and Schüz, B. (2018). Data from, 'Web-based positive psychology interventions: A reexamination of effectiveness'. *Journal of Open Psychology Data*, 6(1). doi: 10.5334/jopd.35

See <https://openpsychologydata.metajnl.com/articles/10.5334/jopd.35/> for details and <https://doi.org/10.6084/m9.figshare.1577563.v1> for original dataset.

Additional references at <https://bookdown.org/hneth/ds4psy/B-1-datasets-pos.html>.

See Also

[posPsy_AHI_CESD](#) for the source of this file, [posPsy_long](#) for a version of this file (in long format).
Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|------------|---|
| read_ascii | <i>read_ascii parses text (from a file) into a table.</i> |
|------------|---|

Description

`read_ascii` parses text (from a file or from user input in Console) into a table that contains a row for each character.

Usage

```
read_ascii(file = "", flip_y = FALSE)
```

Arguments

- | | |
|--------|--|
| file | The text file to read (or its path). If <code>file = ""</code> (the default), <code>scan</code> is used to read user input from the Console. If a text file is stored in a sub-directory, enter its path and name here (without any leading or trailing "." or "/"). Default: <code>file = ""</code> . |
| flip_y | Boolean: Should y-coordinates be flipped, so that the lowest line in the text file becomes <code>y = 1</code> , and the top line in the text file becomes <code>y = n_lines</code> ? Default: <code>flip_y = FALSE</code> . |

Details

`read_ascii` creates a data frame with 3 variables: Each character's x- and y-coordinates (from top to bottom) and a variable `char` for the character at this coordinate.

The `getwd` function is used to determine the current working directory. This replaces the **here** package, which was previously used to determine an (absolute) file path.

Value

A data frame with 3 variables: Each character's x- and y-coordinates (from top to bottom) and a variable `char` for the character at this coordinate.

See Also

[plot_text](#) for a corresponding plot function.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_rul35](#), [metachar](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
## Create a temporary file "test.txt":
# cat("Hello world!", "This is a test.",
#     "Can you see this text?",
#     "Good! Please carry on...",
#     file = "test.txt", sep = "\n")

## (a) Read text (from file):
# read_ascii("test.txt")
# read_ascii("test.txt", flip_y = TRUE) # y flipped

# unlink("test.txt") # clean up (by deleting file).

## (b) Read text (from file in subdir):
# read_ascii("data-raw/txt/ascii.txt") # requires txt file

## (c) Scan user input (from console):
# read_ascii()
```

sample_char

Draw a sample of n random characters (from given characters).

Description

sample_char draws a sample of n random characters from a given range of characters.

Usage

```
sample_char(x_char = c(letters, LETTERS), n = 1, replace = FALSE, ...)
```

Arguments

| | |
|---------|---|
| x_char | Population of characters to sample from. Default: x_char = c(letters, LETTERS). |
| n | Number of characters to draw. Default: n = 1. |
| replace | Boolean: Sample with replacement? Default: replace = FALSE. |
| ... | Other arguments. (Use for specifying prob, as passed to sample().) |

Details

By default, sample_char draws n = 1 a random alphabetic character from x_char = c(letters, LETTERS).

As with sample(), the sample size n must not exceed the number of available characters nchar(x_char), unless replace = TRUE (i.e., sampling with replacement).

Value

A text string (scalar character vector).

See Also

Other sampling functions: [coin\(\)](#), [dice_2\(\)](#), [dice\(\)](#), [sample_date\(\)](#), [sample_time\(\)](#)

Examples

```
sample_char() # default
sample_char(n = 10)
sample_char(x_char = "abc", n = 10, replace = TRUE)
sample_char(x_char = c("x y", "6 9"), n = 6, replace = FALSE)
sample_char(x_char = c("x y", "6 9"), n = 20, replace = TRUE)

# Biased sampling:
sample_char(x_char = "abc", n = 20, replace = TRUE,
            prob = c(3/6, 2/6, 1/6))

# Note: By default, n must not exceed nchar(x_char):
sample_char(n = 52, replace = FALSE) # works, but
# sample_char(n = 53, replace = FALSE) # would yield ERROR;
sample_char(n = 53, replace = TRUE) # works again.
```

sample_date

Draw a sample of n random dates (from a given range).

Description

sample_date draws a sample of n random dates from a given range.

Usage

```
sample_date(from = "1970-01-01", to = Sys.Date(), size = 1, ...)
```

Arguments

| | |
|------|--|
| from | Earliest date (as "Date" or string). Default: from = "1970-01-01" (as a scalar). |
| to | Latest date (as "Date" or string). Default: to = Sys.Date() (as a scalar). |
| size | Size of date samples to draw. Default: size = 1. |
| ... | Other arguments. (Use for specifying replace, as passed to sample().) |

Details

By default, sample_date draws n = 1 random date (as a "Date" object) in the range from = "1970-01-01" to = Sys.Date() (current date).

Both from and to currently need to be scalars (i.e., with a length of 1).

Value

A vector of class "Date".

See Also

Other sampling functions: `coin()`, `dice_2()`, `dice()`, `sample_char()`, `sample_time()`

Examples

```
sample_date()
sort(sample_date(size = 10))
sort(sample_date(from = "2020-02-28", to = "2020-03-01",
  size = 10, replace = TRUE)) # 2020 is a leap year

# Note: Oddity with sample():
sort(sample_date(from = "2020-01-01", to = "2020-01-01", size = 10, replace = TRUE)) # range of 0!
# see sample(9:9, size = 10, replace = TRUE)
```

| | |
|-------------|--|
| sample_time | <i>Draw a sample of n random times (from a given range).</i> |
|-------------|--|

Description

sample_time draws a sample of n random times from a given range.

Usage

```
sample_time(
  from = "1970-01-01 00:00:00",
  to = Sys.time(),
  size = 1,
  as_POSIXct = TRUE,
  tz = "",
  ...
)
```

Arguments

| | |
|------------|---|
| from | Earliest date-time (as string). Default: from = "1970-01-01 00:00:00" (as a scalar). |
| to | Latest date-time (as string). Default: to = Sys.time() (as a scalar). |
| size | Size of time samples to draw. Default: size = 1. |
| as_POSIXct | Boolean: Return calendar time ("POSIXct") object? Default: as_POSIXct = TRUE. If as_POSIXct = FALSE, a local time ("POSIXlt") object is returned (as a list). |

tz Time zone. Default: `tz = ""` (i.e., current system time zone, see `Sys.timezone()`). Use `tz = "UTC"` for Universal Time, Coordinated.

... Other arguments. (Use for specifying `replace`, as passed to `sample()`.)

Details

By default, `sample_time` draws $n = 1$ random calendar time (as a "POSIXct" object) in the range `from = "1970-01-01 00:00:00"` to `Sys.time()` (current time).

Both `from` and `to` currently need to be scalars (i.e., with a length of 1).

If `as_POSIXct = FALSE`, a local time ("POSIXlt") object is returned (as a list).

The `tz` argument allows specifying time zones (see `Sys.timezone()` for current setting and `OlsonNames()` for options.)

Value

A vector of class "POSIXct" or "POSIXlt".

See Also

Other sampling functions: [coin\(\)](#), [dice_2\(\)](#), [dice\(\)](#), [sample_char\(\)](#), [sample_date\(\)](#)

Examples

```
# Basics:
sample_time()
sample_time(size = 10)

# Specific ranges:
sort(sample_time(from = (Sys.time() - 60), size = 10)) # within last minute
sort(sample_time(from = (Sys.time() - 1 * 60 * 60), size = 10)) # within last hour
sort(sample_time(from = Sys.time(), to = (Sys.time() + 1 * 60 * 60),
  size = 10, replace = FALSE)) # within next hour
sort(sample_time(from = "2020-12-31 00:00:00 CET", to = "2020-12-31 00:00:01 CET",
  size = 10, replace = TRUE)) # within 1 sec range

# Local time (POSIXlt) objects (as list):
(lt_sample <- sample_time(as_POSIXct = FALSE))
unlist(lt_sample)

# Time zones:
sample_time(size = 3, tz = "UTC")
sample_time(size = 3, tz = "US/Pacific")

# Note: Oddity with sample():
sort(sample_time(from = "2020-12-31 00:00:00 CET", to = "2020-12-31 00:00:00 CET",
  size = 10, replace = TRUE)) # range of 0!
# see sample(9:9, size = 10, replace = TRUE)
```

| | |
|----|-----------------------|
| t3 | <i>Data table t3.</i> |
|----|-----------------------|

Description

t3 is a fictitious dataset to practice importing and joining data (from a CSV file).

Usage

t3

Format

A table with 10 cases (rows) and 4 variables (columns).

Source

See CSV data at <http://rpository.com/ds4psy/data/t3.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|----|-----------------------|
| t4 | <i>Data table t4.</i> |
|----|-----------------------|

Description

t4 is a fictitious dataset to practice importing and joining data (from a CSV file).

Usage

t4

Format

A table with 10 cases (rows) and 4 variables (columns).

Source

See CSV data at <http://rpository.com/ds4psy/data/t4.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|--------|---------------------|
| table6 | <i>Data table6.</i> |
|--------|---------------------|

Description

table6 is a fictitious dataset to practice tidying data.

Usage

table6

Format

A table with 6 cases (rows) and 2 variables (columns).

Details

This dataset is a variant of the table1 to table5 datasets of the **tidyr** package.

Source

See CSV data at <http://rpository.com/ds4psy/data/table6.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table7](#), [table8](#), [tb](#)

| | |
|--------|---------------------|
| table7 | <i>Data table7.</i> |
|--------|---------------------|

Description

table7 is a fictitious dataset to practice tidying data.

Usage

```
table7
```

Format

A table with 6 cases (rows) and 1 (horrendous) variable (column).

Details

This dataset is a variant of the table1 to table5 datasets of the **tidyr** package.

Source

See CSV data at <http://rpository.com/ds4psy/data/table7.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table8](#), [tb](#)

| | |
|--------|---------------------|
| table8 | <i>Data table8.</i> |
|--------|---------------------|

Description

table8 is a fictitious dataset to practice tidying data.

Usage

```
table8
```

Format

A table with 3 cases (rows) and 5 variables (columns).

Details

This dataset is a variant of the table1 to table5 datasets of the **tidyr** package.

Source

See CSV data at <http://rpository.com/ds4psy/data/table8.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [tb](#)

| | |
|----|-----------------------|
| tb | <i>Data table tb.</i> |
|----|-----------------------|

Description

tb is a fictitious dataset describing 100 non-existing, but otherwise ordinary people.

Usage

```
tb
```

Format

A table with 100 cases (rows) and 5 variables (columns).

Details

Codebook

The table contains 5 columns/variables:

- 1. **id**: Participant ID.
- 2. **age**: Age (in years).
- 3. **height**: Height (in cm).
- 4. **shoesize**: Shoesize (EU standard).
- 5. **IQ**: IQ score (according Raven's Regressive Tables).

tb was originally created to practice loops and iterations (as a CSV file).

Source

See CSV data file at <http://rpository.com/ds4psy/data/tb.csv>.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#)

| | |
|-------------------|--|
| text_to_sentences | <i>Split strings of text x into sentences.</i> |
|-------------------|--|

Description

text_to_sentences splits text x (consisting of one or more character strings) into a vector of its constituting sentences.

Usage

```
text_to_sentences(x, split_delim = "\\.|\\?|!", force_delim = FALSE)
```

Arguments

| | |
|-------------|--|
| x | A string of text (required), typically a character vector. |
| split_delim | Sentence delimiters (as regex) used to split x into substrings. By default, split_delim = "\\. \\? !". |
| force_delim | Boolean: Enforce splitting at split_delim? If force_delim = FALSE (as per default), the function assumes a standard sentence-splitting pattern: split_delim is followed by a single space and a capital letter. If force_delim = TRUE, splits at split_delim are enforced (regardless of spacing or capitalization). |

Details

The splits of x will occur at given punctuation marks (provided as a regular expression, default: split_delim = "\\.|\\?|!"). Empty leading and trailing spaces are removed before returning a vector of the remaining character sequences (i.e., the sentences).

The Boolean argument force_delim distinguishes between two splitting modes:

1. If force_delim = FALSE (as per default), the function assumes a standard sentence-splitting pattern: A sentence delimiter in split_delim must be followed by a single space and a capital letter starting the next sentence. Sentence delimiters in split_delim are not removed from the output.
2. If force_delim = TRUE, the function enforces splits at each delimiter in split_delim. For instance, any dot (i.e., the metacharacter "\\.") is interpreted as a full stop, so that sentences containing dots mid-sentence (e.g., for abbreviations, etc.) are split into parts. Sentence delimiters in split_delim are removed from the output.

Internally, text_to_sentences uses [strsplit](#) to split strings.

Value

A character vector.

See Also

[text_to_words](#) for splitting text into a vector of words; [count_words](#) for counting the frequency of words; [strsplit](#) for splitting strings.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_rul35](#), [metachar](#), [read_ascii\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
x <- c("A first sentence. Exclamation sentence!",
      "Any questions? But etc. can be tricky. A fourth --- and final --- sentence.")
text_to_sentences(x)
text_to_sentences(x, force_delim = TRUE)

# Changing split delimiters:
text_to_sentences(x, split_delim = "\\.") # only split at "."

text_to_sentences("Buy apples, berries, and coconuts.")
text_to_sentences("Buy apples, berries; and coconuts.",
                  split_delim = ",|;|\\.", force_delim = TRUE)

text_to_sentences(c("123. 456? 789! 007 etc."), force_delim = TRUE)
text_to_sentences("Dr. Who is problematic.")
```

| | |
|---------------|---|
| text_to_words | <i>Split strings text x into words.</i> |
|---------------|---|

Description

`text_to_words` splits a string of text `x` (consisting of one or more character strings) into a vector of its constituting words.

Usage

```
text_to_words(x)
```

Arguments

`x` A string of text (required), typically a character vector.

Details

`text_to_words` removes all (standard) punctuation marks and empty spaces in the resulting parts, before returning a vector of the remaining character symbols (as the words).

Internally, `text_to_words` uses [strsplit](#) to split strings.

Value

A character vector.

See Also

[text_to_sentences](#) for splitting text into a vector of sentences; [count_words](#) for counting the frequency of words; [strsplit](#) for splitting strings.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_rul35](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [transl33t\(\)](#)

Examples

```
# Default:
x <- c("Hello!", "This is a 1st sentence.", "This is the 2nd sentence.", "The end.")
text_to_words(x)
```

theme_clean

A clean alternative theme for ggplot2.

Description

`theme_clean` provides an alternative **ds4psy** theme to use in **ggplot2** commands.

Usage

```
theme_clean(
  base_size = 11,
  base_family = "",
  base_line_size = base_size/22,
  base_rect_size = base_size/22,
  col_title = grey(0, 1),
  col_panel = grey(0.85, 1),
  col_gridx = grey(1, 1),
  col_gridy = grey(1, 1),
  col_ticks = grey(0.1, 1)
)
```

Arguments

| | |
|-----------------------------|---|
| <code>base_size</code> | Base font size (optional, numeric). Default: <code>base_size = 11</code> . |
| <code>base_family</code> | Base font family (optional, character). Default: <code>base_family = ""</code> . Options include "mono", "sans" (default), and "serif". |
| <code>base_line_size</code> | Base line size (optional, numeric). Default: <code>base_line_size = base_size/22</code> . |
| <code>base_rect_size</code> | Base rectangle size (optional, numeric). Default: <code>base_rect_size = base_size/22</code> . |
| <code>col_title</code> | Color of plot title (and tag). Default: <code>col_title = grey(.0, 1)</code> (i.e., "black"). |
| <code>col_panel</code> | Color of panel background(s). Default: <code>col_panel = grey(.85, 1)</code> (i.e., light "grey"). |
| <code>col_gridx</code> | Color of (major) panel lines (through x/vertical). Default: <code>col_gridx = grey(1.0, 1)</code> (i.e., "white"). |
| <code>col_gridy</code> | Color of (major) panel lines (through y/horizontal). Default: <code>col_gridy = grey(1.0, 1)</code> (i.e., "white"). |
| <code>col_ticks</code> | Color of axes text and ticks. Default: <code>col_ticks = grey(.10, 1)</code> (i.e., near "black"). |

Details

`theme_clean` is more minimal than [theme_ds4psy](#) and fills panel backgrounds with a color `col_panel`.

This theme works well for plots with multiple panels, strong colors and bright color accents, but is of limited use with transparent colors.

See Also

[theme_ds4psy](#) for default theme.

Other plot functions: [plot_fn\(\)](#), [plot_fun\(\)](#), [plot_n\(\)](#), [plot_text\(\)](#), [plot_tiles\(\)](#), [theme_ds4psy\(\)](#)

Examples

```
# Plotting iris dataset (using ggplot2, theme_grau, and unikn colors):

library('ggplot2') # theme_clean() requires ggplot2
library('unikn')   # for colors and usecol() function

ggplot(datasets::iris) +
  geom_jitter(aes(x = Sepal.Length, y = Sepal.Width, color = Species), size = 3, alpha = 3/4) +
  facet_wrap(~Species) +
  scale_color_manual(values = usecol(pal = c(Pinky, Karpfenblau, Seegrueen))) +
  labs(tag = "B",
       title = "Iris sepals",
       caption = "Data from datasets::iris") +
  coord_fixed(ratio = 3/2) +
  theme_clean()
```

theme_ds4psy

A basic and flexible plot theme (using ggplot2 and unikn).

Description

theme_ds4psy provides a generic **ds4psy** theme to use in **ggplot2** commands.

Usage

```
theme_ds4psy(
  base_size = 11,
  base_family = "",
  base_line_size = base_size/22,
  base_rect_size = base_size/22,
  col_title = grey(0, 1),
  col_txt_1 = grey(0.1, 1),
  col_txt_2 = grey(0.2, 1),
  col_txt_3 = grey(0.1, 1),
  col_bgrnd = "transparent",
  col_panel = grey(1, 1),
  col_strip = "transparent",
  col_axes = grey(0, 1),
  col_gridx = grey(0.75, 1),
  col_gridy = grey(0.75, 1),
  col_brdrs = "transparent"
)
```

Arguments

| | |
|----------------|---|
| base_size | Base font size (optional, numeric). Default: base_size = 11. |
| base_family | Base font family (optional, character). Default: base_family = "". Options include "mono", "sans" (default), and "serif". |
| base_line_size | Base line size (optional, numeric). Default: base_line_size = base_size/22. |
| base_rect_size | Base rectangle size (optional, numeric). Default: base_rect_size = base_size/22. |
| col_title | Color of plot title (and tag). Default: col_title = grey(.0, 1) (i.e., "black"). |
| col_txt_1 | Color of primary text (headings and axis labels). Default: col_title = grey(.1, 1). |
| col_txt_2 | Color of secondary text (caption, legend, axes labels/ticks). Default: col_title = grey(.2, 1). |
| col_txt_3 | Color of other text (facet strip labels). Default: col_title = grey(.1, 1). |
| col_bgrnd | Color of plot background. Default: col_bgrnd = "transparent". |
| col_panel | Color of panel background(s). Default: col_panel = grey(1.0, 1) (i.e., "white"). |
| col_strip | Color of facet strips. Default: col_strip = "transparent". |
| col_axes | Color of (x and y) axes. Default: col_axes = grey(.00, 1) (i.e., "black"). |

| | |
|-----------|---|
| col_gridx | Color of (major and minor) panel lines (through x/vertical). Default: <code>col_gridx = grey(.75, 1)</code> (i.e., light "grey"). |
| col_gridy | Color of (major and minor) panel lines (through y/horizontal). Default: <code>col_gridy = grey(.75, 1)</code> (i.e., light "grey"). |
| col_brdrs | Color of (panel and strip) borders. Default: <code>col_brdrs = "transparent"</code> . |

Details

The theme is lightweight and no-nonsense, but somewhat opinionated (e.g., in using transparency and grid lines, and relying on grey tones for emphasizing data with color accents).

Basic sizes and the colors of text elements, backgrounds, and lines can be specified. However, excessive customization rarely yields aesthetic improvements over the standard **ggplot2** themes.

See Also

`unikn::theme_unikn` for the source of the current theme.

Other plot functions: [plot_fn\(\)](#), [plot_fun\(\)](#), [plot_n\(\)](#), [plot_text\(\)](#), [plot_tiles\(\)](#), [theme_clean\(\)](#)

Examples

```
# Plotting iris dataset (using ggplot2 and unikn):

library('ggplot2') # theme_ds4psy() requires ggplot2
library('unikn')   # for colors and usecol() function

ggplot(datasets::iris) +
  geom_jitter(aes(x = Petal.Length, y = Petal.Width, color = Species), size = 3, alpha = 2/3) +
  scale_color_manual(values = usecol(pal = c(Pinky, Seebrau, Seegruen))) +
  labs(title = "Iris petals",
        subtitle = "The subtitle of this plot",
        caption = "Data from datasets::iris") +
  theme_ds4psy()

ggplot(datasets::iris) +
  geom_jitter(aes(x = Sepal.Length, y = Sepal.Width, color = Species), size = 3, alpha = 2/3) +
  facet_wrap(~Species) +
  scale_color_manual(values = usecol(pal = c(Pinky, Seebrau, Seegruen))) +
  labs(tag = "A",
        title = "Iris sepals",
        subtitle = "This is a demo plot with facets and default colors",
        caption = "Data from datasets::iris") +
  coord_fixed(ratio = 3/2) +
  theme_ds4psy()

# in unikn::Seebrau look:

ggplot(datasets::iris) +
```

```
geom_jitter(aes(x = Sepal.Length, y = Sepal.Width, color = Species), size = 3, alpha = 2/3) +
  facet_wrap(~Species) +
  scale_color_manual(values = usecol(pal = c(Pinky, Seebrau, Seegrueen))) +
  labs(tag = "B",
       title = "Iris sepals",
       subtitle = "A demo plot using unkn::Seebrau colors",
       caption = "Data from datasets::iris") +
  coord_fixed(ratio = 3/2) +
  theme_ds4psy(col_title = pal_seebrau[[4]], col_strip = pal_seebrau[[1]], col_brdrs = Grau)
```

transl33t

transl33t translates text into leet slang.

Description

transl33t translates text into leet (or l33t) slang given a set of rules.

Usage

```
transl33t(txt, rules = l33t_rul35, in_case = "no", out_case = "no")
```

Arguments

| | |
|----------|---|
| txt | The text (character string) to translate. |
| rules | Rules which existing character in txt is to be replaced by which new character (as a named character vector). Default: rules = l33t_rul35 . |
| in_case | Change case of input string txt. Default: in_case = "no". Set to "lo" or "up" for lower or uppercase, respectively. |
| out_case | Change case of output string. Default: out_case = "no". Set to "lo" or "up" for lower or uppercase, respectively. |

Details

The current version of transl33t only uses base R commands, rather than the **stringr** package.

Value

A character vector.

See Also

[l33t_rul35](#) for default rules used.

Other text objects and functions: [Umlaut](#), [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_rul35](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#)

Examples

```
# Use defaults:
transl33t(txt = "hello world")
transl33t(txt = c(letters))
transl33t(txt = c(LETTERS))

# Specify rules:
transl33t(txt = "hello world",
          rules = c("e" = "3", "l" = "1", "o" = "0"))

# Set input and output case:
transl33t(txt = "hello world", in_case = "up",
          rules = c("e" = "3", "l" = "1", "o" = "0")) # e only capitalized
transl33t(txt = "hEllo world", in_case = "lo", out_case = "up",
          rules = c("e" = "3", "l" = "1", "o" = "0")) # e transl33ted
```

Trumpisms

Data: Trumpisms.

Description

Trumpisms contains words frequently used by U.S. president Donald J. Trump (the 45th and current president of the United States, as of September 2020).

Usage

Trumpisms

Format

A vector of type character with `length(Trumpisms) = 108` (as of September 2020).

Source

Data originally based on <https://www.yourdictionary.com/slideshow/donald-trump-20-most-frequently-used-words.html> and expanded by public speeches and Twitter tweets on <https://twitter.com/realDonaldTrump>.

See Also

Other datasets: [Bushisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

`t_1`*Data t_1.*

Description

`t_1` is a fictitious dataset to practice tidying data.

Usage`t_1`**Format**

A table with 8 cases (rows) and 9 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/t_1.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_2](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

`t_2`*Data t_2.*

Description

`t_2` is a fictitious dataset to practice tidying data.

Usage`t_2`**Format**

A table with 8 cases (rows) and 5 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/t_2.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_3](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|-----|------------------|
| t_3 | <i>Data t_3.</i> |
|-----|------------------|

Description

t_3 is a fictitious dataset to practice tidying data.

Usage

t_3

Format

A table with 16 cases (rows) and 6 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/t_3.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_4](#), [table6](#), [table7](#), [table8](#), [tb](#)

| | |
|-----|------------------|
| t_4 | <i>Data t_4.</i> |
|-----|------------------|

Description

t_4 is a fictitious dataset to practice tidying data.

Usage

t_4

Format

A table with 16 cases (rows) and 8 variables (columns).

Source

See CSV data at http://rpository.com/ds4psy/data/t_4.csv.

See Also

Other datasets: [Bushisms](#), [Trumpisms](#), [countries](#), [data_1](#), [data_2](#), [data_t1_de](#), [data_t1_tab](#), [data_t1](#), [data_t2](#), [data_t3](#), [data_t4](#), [dt_10](#), [exp_num_dt](#), [exp_wide](#), [falsePosPsy_all](#), [fame](#), [flowery](#), [fruits](#), [outliers](#), [pi_100k](#), [posPsy_AHI_CESD](#), [posPsy_long](#), [posPsy_p_info](#), [posPsy_wide](#), [t3](#), [t4](#), [t_1](#), [t_2](#), [t_3](#), [table6](#), [table7](#), [table8](#), [tb](#)

Umlaut

Umlaut provides German Umlaut letters (as Unicode characters).

Description

Umlaut provides the German Umlaut letters (aka. diaeresis/diacritic) as a named character vector.

Usage

```
Umlaut
```

Format

An object of class character of length 7.

Details

For Unicode details, see <https://home.unicode.org/>,

For details on German Umlaut letters (aka. diaeresis/diacritic), see [https://en.wikipedia.org/wiki/Diaeresis_\(diacritic\)](https://en.wikipedia.org/wiki/Diaeresis_(diacritic)) and https://en.wikipedia.org/wiki/Germanic_umlaut.

See Also

Other text objects and functions: [capitalize\(\)](#), [caseflip\(\)](#), [cclass](#), [count_chars\(\)](#), [count_words\(\)](#), [l33t_rul35](#), [metachar](#), [read_ascii\(\)](#), [text_to_sentences\(\)](#), [text_to_words\(\)](#), [transl33t\(\)](#)

Examples

```
Umlaut
names(Umlaut)
```

```
paste0("Hansj", Umlaut["o"], "rg i", Umlaut["s"], "t s", Umlaut["u"], "sse ", Umlaut["A"], "pfel.")
paste0("Das d", Umlaut["u"], "nne M", Umlaut["a"], "dchen l", Umlaut["a"], "chelt.")
paste0("Der b", Umlaut["o"], "se Mann macht ", Umlaut["u"], "blen ", Umlaut["A"], "rger.")
paste0("Das ", Umlaut["U"], "ber-Ich ist ", Umlaut["a"], "rgerlich.")
```

| | |
|-----------|-------------------------|
| what_date | <i>What date is it?</i> |
|-----------|-------------------------|

Description

what_date provides a satisfying version of Sys.Date() that is sufficient for most purposes.

Usage

```
what_date(
  when = NA,
  rev = FALSE,
  as_string = TRUE,
  sep = "-",
  month_form = "m",
  tz = ""
)
```

Arguments

| | |
|------------|---|
| when | Date(s) (as a scalar or vector). Default: when = NA. Using as.Date(when) to convert strings into dates, and Sys.Date(), if when = NA. |
| rev | Boolean: Reverse date (to Default: rev = FALSE. |
| as_string | Boolean: Return as character string? Default: as_string = TRUE. If as_string = FALSE, a "Date" object is returned. |
| sep | Character: Separator to use. Default: sep = "-". |
| month_form | Character: Month format. Default: month_form = "m" for numeric month (01-12). Use month_form = "b" for short month name and month_form = "B" for full month name (in current locale). |
| tz | Time zone. Default: tz = "" (i.e., current system time zone, see Sys.timezone()). Use tz = "UTC" for Coordinated Universal Time. |

Details

By default, what_date returns either Sys.Date() or the dates provided by when as a character string (using current system settings and sep for formatting). If as_string = FALSE, a "Date" object is returned.

The tz argument allows specifying time zones (see Sys.timezone() for current setting and OlsonNames() for options.)

However, tz is merely used to represent the dates provided to the when argument. Thus, there currently is no active conversion of dates into other time zones (see the today function of lubridate package).

Value

A character string or object of class "Date".

See Also

what_wday() function to obtain (week)days; what_time() function to obtain times; cur_time() function to print the current time; cur_date() function to print the current date; now() function of the **lubridate** package; Sys.time() function of **base R**.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
what_date()
what_date(sep = "/")
what_date(rev = TRUE)
what_date(rev = TRUE, sep = ".")
what_date(rev = TRUE, sep = " ", month_form = "B")

# with "POSIXct" times:
what_date(when = Sys.time())

# with time vector (of "POSIXct" objects):
ts <- c("1969-07-13 13:53 CET", "2020-12-31 23:59:59")
what_date(ts)
what_date(ts, rev = TRUE, sep = ".")
what_date(ts, rev = TRUE, month_form = "b")

# return a "Date" object:
dt <- what_date(as_string = FALSE)
class(dt)

# with time zone:
ts <- ISOdate(2020, 12, 24, c(0, 12)) # midnight and midday UTC
what_date(when = ts, tz = "US/Hawaii", as_string = FALSE)
```

what_month

What month is it?

Description

what_month provides a satisficing version of to determine the month corresponding to a given date.

Usage

```
what_month(when = Sys.Date(), abbr = FALSE, as_integer = FALSE)
```

Arguments

| | |
|------------|--|
| when | Date (as a scalar or vector). Default: when = NA. Using as.Date(when) to convert strings into dates, and Sys.Date(), if when = NA. |
| abbr | Boolean: Return abbreviated? Default: abbr = FALSE. |
| as_integer | Boolean: Return as integer? Default: as_integer = FALSE. |

Details

what_month returns the month of when or Sys.Date() (as a name or number).

See Also

what_week() function to obtain weeks; what_date() function to obtain dates; cur_time() function to print the current time; cur_date() function to print the current date; now() function of the **lubridate** package; Sys.time() function of **base R**.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
what_month()
what_month(abbr = TRUE)
what_month(as_integer = TRUE)

# with date vector (as characters):
ds <- c("2020-01-01", "2020-02-29", "2020-12-24", "2020-12-31")
what_month(when = ds)
what_month(when = ds, abbr = TRUE, as_integer = FALSE)
what_month(when = ds, abbr = TRUE, as_integer = TRUE)

# with time vector (strings of POSIXct times):
ts <- c("2020-02-29 10:11:12 CET", "2020-12-31 23:59:59")
what_month(ts)
```

what_time

What time is it?

Description

what_time provides a satisficing version of Sys.time() that is sufficient for most purposes.

Usage

```
what_time(when = NA, seconds = FALSE, as_string = TRUE, sep = ":", tz = "")
```

Arguments

| | |
|-----------|--|
| when | Time (as a scalar or vector). Default: when = NA. Returning Sys.time(), if when = NA. |
| seconds | Boolean: Show time with seconds? Default: seconds = FALSE. |
| as_string | Boolean: Return as character string? Default: as_string = TRUE. If as_string = FALSE, a "POSIXct" object is returned. |
| sep | Character: Separator to use. Default: sep = ":". |
| tz | Time zone. Default: tz = "" (i.e., current system time zone, see Sys.timezone()). Use tz = "UTC" for Coordinated Universal Time. |

Details

By default, what_time prints a simple version of when or Sys.time() as a character string (in " using current default system settings. If as_string = FALSE, a "POSIXct" (calendar time) object is returned.

The tz argument allows specifying time zones (see Sys.timezone() for current setting and OlsonNames() for options.)

However, tz is merely used to represent the times provided to the when argument. Thus, there currently is no active conversion of times into other time zones (see the now function of **lubridate** package).

Value

A character string or object of class "POSIXct".

See Also

cur_time() function to print the current time; cur_date() function to print the current date; now() function of the **lubridate** package; Sys.time() function of **base R**.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_wday\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
what_time()

# with vector (of "POSIXct" objects):
tm <- c("2020-02-29 01:02:03", "2020-12-31 14:15:16")
what_time(tm)

# with time zone:
ts <- ISOdate(2020, 12, 24, c(0, 12)) # midnight and midday UTC
t1 <- what_time(when = ts, tz = "US/Hawaii")
t1 # time display changed, due to tz

# return "POSIXct" object(s):
# Same time in differen tz:
```

```
t2 <- what_time(as.POSIXct("2020-02-29 10:00:00"), as_string = FALSE, tz = "US/Hawaii")
format(t2, "%F %T %Z (UTF %z)")
# from string:
t3 <- what_time("2020-02-29 10:00:00", as_string = FALSE, tz = "US/Hawaii")
format(t3, "%F %T %Z (UTF %z)")
```

what_wday

What day of the week is it?

Description

what_wday provides a satisfying version of to determine the day of the week corresponding to a given date.

Usage

```
what_wday(when = Sys.Date(), abbr = FALSE)
```

Arguments

| | |
|------|---|
| when | Date (as a scalar or vector). Default: when = Sys.Date(). Aiming to convert when into "Date" if a different object class is provided. |
| abbr | Boolean: Return abbreviated? Default: abbr = FALSE. |

Details

what_wday returns the name of the weekday of when or of Sys.Date() (as a character string).

See Also

what_date() function to obtain dates; what_time() function to obtain times; cur_time() function to print the current time; cur_date() function to print the current date; now() function of the **lubridate** package; Sys.time() function of **base R**.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_week\(\)](#), [what_year\(\)](#)

Examples

```
what_wday()
what_wday(abbr = TRUE)

what_wday(Sys.Date() + -1:1) # Date (as vector)
what_wday(Sys.time())       # POSIXct
what_wday("2020-02-29")     # string (of valid date)
what_wday(20200229)         # number (of valid date)
```

```
# date vector (as characters):
ds <- c("2020-01-01", "2020-02-29", "2020-12-24", "2020-12-31")
what_wday(when = ds)
what_wday(when = ds, abbr = TRUE)

# time vector (strings of POSIXct times):
ts <- c("1969-07-13 13:53 CET", "2020-12-31 23:59:59")
what_wday(ts)

# fame data:
greta_dob <- as.Date(fame[grepl(fame$name, pattern = "Greta") , ]$DOB, "%B %d, %Y")
what_wday(greta_dob) # Friday, of course.
```

| | |
|-----------|-------------------------|
| what_week | <i>What week is it?</i> |
|-----------|-------------------------|

Description

what_week provides a satisfying version of to determine the week corresponding to a given date.

Usage

```
what_week(when = Sys.Date(), unit = "year", as_integer = FALSE)
```

Arguments

| | |
|------------|--|
| when | Date (as a scalar or vector). Default: when = Sys.Date(). Using as.Date(when) to convert strings into dates if a different when is provided. |
| unit | Character: Unit of week? Possible values are "month", "year". Default: unit = "year" (for week within year). |
| as_integer | Boolean: Return as integer? Default: as_integer = FALSE. |

Details

what_week returns the week of when or Sys.Date() (as a name or number).

See Also

what_wday() function to obtain (week)days; what_date() function to obtain dates; cur_time() function to print the current time; cur_date() function to print the current date; now() function of the **lubridate** package; Sys.time() function of **base R**.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_year\(\)](#)

Examples

```
what_week()
what_week(as_integer = TRUE)

# Other dates/times:
d1 <- as.Date("2020-12-24")
what_week(when = d1, unit = "year")
what_week(when = d1, unit = "month")

what_week(Sys.time()) # with POSIXct time

# with date vector (as characters):
ds <- c("2020-01-01", "2020-02-29", "2020-12-24", "2020-12-31")
what_week(when = ds)
what_week(when = ds, unit = "month", as_integer = TRUE)
what_week(when = ds, unit = "year", as_integer = TRUE)

# with time vector (strings of POSIXct times):
ts <- c("2020-12-25 10:11:12 CET", "2020-12-31 23:59:59")
what_week(ts)
```

| | |
|-----------|-------------------------|
| what_year | <i>What year is it?</i> |
|-----------|-------------------------|

Description

what_year provides a satisfying version of to determine the year corresponding to a given date.

Usage

```
what_year(when = Sys.Date(), abbr = FALSE, as_integer = FALSE)
```

Arguments

- when Date (as a scalar or vector). Default: when = NA. Using as.Date(when) to convert strings into dates, and Sys.Date(), if when = NA.
- abbr Boolean: Return abbreviated? Default: abbr = FALSE.
- as_integer Boolean: Return as integer? Default: as_integer = FALSE.

Details

what_year returns the year of when or Sys.Date() (as a name or number).

See Also

`what_week()` function to obtain weeks; `what_month()` function to obtain months; `cur_time()` function to print the current time; `cur_date()` function to print the current date; `now()` function of the **lubridate** package; `Sys.time()` function of **base R**.

Other date and time functions: [change_time\(\)](#), [change_tz\(\)](#), [cur_date\(\)](#), [cur_time\(\)](#), [days_in_month\(\)](#), [diff_dates\(\)](#), [diff_times\(\)](#), [diff_tz\(\)](#), [is_leap_year\(\)](#), [what_date\(\)](#), [what_month\(\)](#), [what_time\(\)](#), [what_wday\(\)](#), [what_week\(\)](#)

Examples

```
what_year()
what_year(abbr = TRUE)
what_year(as_integer = TRUE)

# with date vectors (as characters):
ds <- c("2020-01-01", "2020-02-29", "2020-12-24", "2020-12-31")
what_year(when = ds)
what_year(when = ds, abbr = TRUE, as_integer = FALSE)
what_year(when = ds, abbr = TRUE, as_integer = TRUE)

# with time vector (strings of POSIXct times):
ts <- c("2020-02-29 10:11:12 CET", "2020-12-31 23:59:59")
what_year(ts)
```

Index

* color objects and functions

pal_ds4psy, 45

pal_n_sq, 45

* data functions

make_grid, 39

* datasets

Bushisms, 4

cclass, 6

countries, 11

data_1, 15

data_2, 16

data_t1, 16

data_t1_de, 17

data_t1_tab, 17

data_t2, 18

data_t3, 19

data_t4, 19

dt_10, 29

exp_num_dt, 29

exp_wide, 30

falsePosPsy_all, 31

fame, 33

flowery, 33

fruits, 34

l33t_rul35, 38

metachar, 40

outliers, 44

pal_ds4psy, 45

pi_100k, 46

posPsy_AHI_CESD, 55

posPsy_long, 57

posPsy_p_info, 58

posPsy_wide, 59

t3, 65

t4, 65

t_1, 77

t_2, 77

t_3, 78

t_4, 78

table6, 66

table7, 67

table8, 67

tb, 68

Trumpisms, 76

Umlaut, 79

* date and time functions

change_time, 7

change_tz, 8

cur_date, 13

cur_time, 14

days_in_month, 20

diff_dates, 23

diff_times, 25

diff_tz, 27

is_leap_year, 36

what_date, 80

what_month, 81

what_time, 82

what_wday, 84

what_week, 85

what_year, 86

* plot functions

plot_fn, 47

plot_fun, 48

plot_n, 49

plot_text, 51

plot_tiles, 54

theme_clean, 71

theme_ds4psy, 73

* sampling functions

coin, 10

dice, 21

dice_2, 22

sample_char, 61

sample_date, 62

sample_time, 63

* text objects and functions

capitalize, 4

- caseflip, 5
- cclass, 6
- count_chars, 11
- count_words, 12
- l33t_rul35, 38
- metachar, 40
- read_ascii, 60
- text_to_sentences, 69
- text_to_words, 70
- transl33t, 75
- Umlaut, 79
- * **utility functions**
 - is_equal, 35
 - is_wholenumber, 37
 - num_as_char, 40
 - num_as_ordinal, 42
 - num_equal, 43
- all.equal, 35, 43
- Bushisms, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- capitalize, 4, 6, 12, 39, 40, 60, 70, 71, 75, 79
- caseflip, 5, 5, 6, 12, 39, 40, 60, 70, 71, 75, 79
- cclass, 5, 6, 6, 12, 39, 40, 60, 70, 71, 75, 79
- change_time, 7, 9, 14, 15, 20, 24, 27, 28, 37, 81–85, 87
- change_tz, 7, 8, 14, 15, 20, 24, 27, 28, 37, 81–85, 87
- coin, 10, 21, 22, 62–64
- count_chars, 5, 6, 11, 12, 39, 40, 60, 70, 71, 75, 79
- count_words, 5, 6, 12, 12, 39, 40, 60, 70, 71, 75, 79
- countries, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- cur_date, 7, 9, 13, 15, 20, 24, 27, 28, 37, 81–85, 87
- cur_time, 7, 9, 14, 14, 20, 24, 27, 28, 37, 81–85, 87
- data_1, 4, 11, 15, 16–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- data_2, 4, 11, 15, 16, 17–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- data_t1, 4, 11, 15, 16, 16, 17–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- data_t1_de, 4, 11, 15–17, 17, 18–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- data_t1_tab, 4, 11, 15–17, 17, 18–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- data_t2, 4, 11, 15–18, 18, 19, 20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- data_t3, 4, 11, 15–18, 19, 20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- data_t4, 4, 11, 15–19, 19, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- days_in_month, 7, 9, 14, 15, 20, 24, 27, 28, 37, 81–85, 87
- dice, 10, 21, 22, 62–64
- dice_2, 10, 21, 22, 62–64
- diff_dates, 7, 9, 14, 15, 20, 23, 27, 28, 37, 81–85, 87
- diff_times, 7, 9, 14, 15, 20, 24, 25, 28, 37, 81–85, 87
- diff_tz, 7, 9, 14, 15, 20, 24, 27, 27, 37, 81–85, 87
- ds4psy.guide, 28
- dt_10, 4, 11, 15–20, 29, 30–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- exp_num_dt, 4, 11, 15–20, 29, 29, 31–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- exp_wide, 4, 11, 15–20, 29, 30, 30, 32–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- falsePosPsy_all, 4, 11, 15–20, 29–31, 31, 33–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- fame, 4, 11, 15–20, 29–32, 33, 34, 35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- flowery, 4, 11, 15–20, 29–33, 33, 35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- fruits, 4, 11, 15–20, 29–34, 34, 45, 46, 56, 57, 59, 60, 65–69, 76–79
- is.integer, 38
- is_equal, 35, 38, 41–43
- is_leap_year, 7, 9, 14, 15, 20, 24, 27, 28, 36, 81–85, 87
- is_wholenumber, 35, 37, 41–43
- l33t_rul35, 5, 6, 12, 38, 40, 60, 70, 71, 75, 79
- make_grid, 39
- metachar, 5, 6, 12, 39, 40, 60, 70, 71, 75, 79
- num_as_char, 35, 38, 40, 42, 43
- num_as_ordinal, 35, 38, 41, 42, 43

- num_equal, 35, 38, 41, 42, 43
 outliers, 4, 11, 15–20, 29–35, 44, 46, 56, 57, 59, 60, 65–69, 76–79
 pal_ds4psy, 45, 45, 46, 48–50, 53–55
 pal_n_sq, 45, 45
 pi_100k, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
 plot_fn, 47, 49, 50, 53, 55, 72, 74
 plot_fun, 48, 48, 50, 53, 55, 72, 74
 plot_n, 48, 49, 49, 53, 55, 72, 74
 plot_text, 12, 48–50, 51, 55, 60, 72, 74
 plot_tiles, 46, 48–50, 53, 54, 72, 74
 posPsy_AHI_CESD, 4, 11, 15–20, 29–35, 45, 46, 55, 57, 59, 60, 65–69, 76–79
 posPsy_long, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–79
 posPsy_p_info, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 58, 60, 65–69, 76–79
 posPsy_wide, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 59, 65–69, 76–79
 read_ascii, 5, 6, 12, 39, 40, 53, 60, 70, 71, 75, 79
 sample_char, 10, 21, 22, 61, 63, 64
 sample_date, 10, 21, 22, 62, 62, 64
 sample_time, 10, 21, 22, 62, 63, 63
 strsplit, 69–71
 t3, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65, 66–69, 76–79
 t4, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65, 65, 66–69, 76–79
 t_1, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76, 77, 78, 79
 t_2, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76, 77, 77, 78, 79
 t_3, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–78, 78, 79
 t_4, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76–78, 78
 table6, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65, 66, 66, 67–69, 76–79
 table7, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65, 66, 67, 68, 69, 76–79
 table8, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–67, 67, 69, 76–79
 tb, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–68, 68, 76–79
 text_to_sentences, 5, 6, 12, 39, 40, 60, 69, 71, 75, 79
 text_to_words, 5, 6, 12, 39, 40, 60, 70, 70, 75, 79
 theme_clean, 48–50, 53, 55, 71, 74
 theme_ds4psy, 48–50, 53, 55, 72, 73
 transl33t, 5, 6, 12, 39, 40, 60, 70, 71, 75, 79
 Trumpisms, 4, 11, 15–20, 29–35, 45, 46, 56, 57, 59, 60, 65–69, 76, 77–79
 Umlaut, 5, 6, 12, 39, 40, 60, 70, 71, 75, 79
 what_date, 7, 9, 14, 15, 20, 24, 27, 28, 37, 80, 82–85, 87
 what_month, 7, 9, 14, 15, 20, 24, 27, 28, 37, 81, 81, 83–85, 87
 what_time, 7, 9, 14, 15, 20, 24, 27, 28, 37, 81, 82, 82, 84, 85, 87
 what_wday, 7, 9, 14, 15, 20, 24, 27, 28, 37, 81–83, 84, 85, 87
 what_week, 7, 9, 14, 15, 20, 24, 27, 28, 37, 81–84, 85, 87
 what_year, 7, 9, 14, 15, 20, 24, 27, 28, 37, 81–85, 86