Package ‘systemfonts’

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Type Package
Title System Native Font Finding
Version 1.1.0
Description Provides system native access to the font catalogue. As font handling varies between systems it is difficult to correctly locate installed fonts across different operating systems. The 'systemfonts' package provides bindings to the native libraries on Windows, macOS and Linux for finding font files that can then be used further by e.g. graphic devices. The main use is intended to be from compiled code but 'systemfonts' also provides access from R.

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URL https://github.com/r-lib/systemfonts,
https://systemfonts.r-lib.org

BugReports https://github.com/r-lib/systemfonts/issues

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font_fallback

**Description**

A fallback font is a font to use as a substitute if the chosen font does not contain the requested characters. Using font fallbacks means that the user doesn’t have to worry about mixing characters from different scripts or mixing text and emojis. Fallback is calculated for the full string and the result is platform specific. If no font covers all the characters in the string an undefined "best match" is returned. The best approach is to figure out which characters are not covered by your chosen font and figure out fallbacks for these, rather than just request a fallback for the full string.

**Usage**

```r
font_fallback(
  string,
  family = "",
  italic = FALSE,
  bold = FALSE,
  path = NULL,
  index = 0
)
```
\textit{font\_feature} \hspace{1cm} \textit{Define OpenType font feature settings}

\textbf{Description}

This function encapsulates the specification of OpenType font features. Some specific features have named arguments, but all available features can be set by using its specific 4-letter tag For a list of the 4-letter tags available see e.g. the overview on Wikipedia.

\textbf{Usage}

\begin{verbatim}
font_feature(ligatures = NULL, letters = NULL, numbers = NULL, ...)
\end{verbatim}

\textbf{Arguments}

\begin{itemize}
  \item \texttt{ligatures} \hspace{1cm} Settings related to ligatures. One or more types of ligatures to turn on (see details).
  \item \texttt{letters} \hspace{1cm} Settings related to the appearance of single letters (as opposed to ligatures that substitutes multiple letters). See details for supported values.
  \item \texttt{numbers} \hspace{1cm} Settings related to the appearance of numbers. See details for supported values.
  \item \ldots \hspace{1cm} key-value pairs with the key being the 4-letter tag and the value being the setting (usually \texttt{TRUE} to turn it on).
\end{itemize}
Details

OpenType features are defined by a 4-letter tag along with an integer value. Often that value is a simple 0 (off) or 1 (on), but some features support additional values, e.g. stylistic alternates (salt) where a font may provide multiple variants of a letter and the value will be used to chose which one to use.

Common features related to appearance may be given with a long form name to either the ligatures, letters, or numbers argument to avoid remembering the often arbitrary 4-letter tag. Providing a long form name is the same as setting the tag to 1 and can thus not be used to set tags to other values.

The possible long form names are given below with the tag in parenthesis:

Ligatures

- **standard** (*liga*): Turns on standard multiple letter substitution
- **historical** (*hlig*): Use obsolete historical ligatures
- **contextual** (*clig*): Apply secondary ligatures based on the character patterns surrounding the potential ligature
- **discretionary** (*dlig*): Use ornamental ligatures

Letters

- **swash** (*cswh*): Use contextual swashes (ornamental decorations)
- **alternates** (*calt*): Use alternate letter forms based on the surrounding pattern
- **historical** (*hist*): Use obsolete historical forms of the letters
- **localized** (*locl*): Use alternate forms preferred by the script language
- **randomize** (*rand*): Use random variants of the letters (e.g. to mimic handwriting)
- **alt_annotation** (*nalt*): Use alternate annotations (e.g. circled digits)
- **stylistic** (*salt*): Use a stylistic alternative form of the letter
- **subscript** (*subs*): Set letter in subscript
- **superscript** (*sups*): Set letter in superscript
- **titling** (*titl*): Use letter forms well suited for large text and titles
- **small_caps** (*smcp*): Use small caps variants of the letters

Numbers

- **lining** (*lnum*): Use number variants that rest on the baseline
- **oldstyle** (*onum*): Use old style numbers that use descender and ascender for various numbers
- **proportional** (*pnum*): Let numbers take up width based on the visual width of the glyph
- **tabular** (*tnum*): Enforce all numbers to take up the same width
- **fractions** (*frac*): Convert numbers separated by / into a fraction glyph
- **fractions_alt** (*afrc*): Use alternate fraction form with a horizontal divider

Value

A `font_feature` object
font_info

Examples

font_feature(letters = "stylistic", numbers = c("lining", "tabular"))

# Use the tag directly to access additional stylistic variants
font_feature(numbers = c("lining", "tabular"), salt = 2)

font_info

Description

Get general information about a font, relative to a given size. Size specific measures will be returned in pixel units. The function is vectorised to the length of the longest argument.

Usage

font_info(
  family = "", 
  italic = FALSE, 
  bold = FALSE, 
  size = 12, 
  res = 72, 
  path = NULL, 
  index = 0
)

Arguments

family The name of the font families to match
italic logical indicating the font slant
bold logical indicating whether the font weight
size The pointsize of the font to use for size related measures
res The ppi of the size related measures
path, index path an index of a font file to circumvent lookup based on family and style

Value

A data.frame giving info on the requested font + size combinations. The data.frame will contain the following columns:

path The path to the font file
index The 0-based index of the font in the fontfile
family The family name of the font
style The style name of the font
italic  A logical giving if the font is italic
bold   A logical giving if the font is bold
monospace  A logical giving if the font is monospace
weight  A factor giving the weight of the font
width   A factor giving the width of the font
kerning A logical giving if the font supports kerning
color   A logical giving if the font has color glyphs
scalable A logical giving if the font is scalable
vertical A logical giving if the font is vertical
n_glyphs The number of glyphs in the font
n_sizes  The number of predefined sizes in the font
n_charmaps The number of character mappings in the font file
bbox    A bounding box large enough to contain any of the glyphs in the font
max_ascend The maximum ascend of the tallest glyph in the font
max_descent The maximum descend of the most descending glyph in the font
max_advance_width The maximum horizontal advance a glyph can make
max_advance_height The maximum vertical advance a glyph can make
lineheight The height of a single line of text in the font
underline_pos The position of a potential underlining segment
underline_size The width the the underline

Examples

  font_info('serif')

  # Avoid lookup if font file is already known
  sans <- match_fonts('sans')
  font_info(path = sans$path, index = sans$index)

---

glyph_info                Query glyph-specific information from fonts

Description

This function allows you to extract information about the individual glyphs in a font, based on a specified size. All size related measures are in pixel-units. The function is vectorised to the length of the glyphs vector.
Usage

glyph_info(
  glyphs,
  family = "",
  italic = FALSE,
  bold = FALSE,
  size = 12,
  res = 72,
  path = NULL,
  index = 0
)

Arguments

glyphs  A vector of glyphs. Strings will be split into separate glyphs automatically
family   The name of the font families to match
italic   logical indicating the font slant
bold     logical indicating whether the font weight
size     The pointsize of the font to use for size related measures
res      The ppi of the size related measures
path, index  path an index of a font file to circumvent lookup based on family and style

Value

A data.frame with information about each glyph, containing the following columns:

glyph   The glyph as a character
index    The index of the glyph in the font file
width    The width of the glyph
height   The height of the glyph
x_bearing The horizontal distance from the origin to the leftmost part of the glyph
y_bearing The vertical distance from the origin to the top part of the glyph
x_advance The horizontal distance to move the cursor after adding the glyph
y_advance The vertical distance to move the cursor after adding the glyph
bbox    The tight bounding box surrounding the glyph
match_fonts  
*Find a system font by name and style*

**Description**

This function locates the font file (and index) best matching a name and optional style. A font file will be returned even if a perfect match isn’t found, but it is not necessarily similar to the requested family and it should not be relied on for font substitution. The aliases "sans", "serif", "mono", "symbol", and "emoji" match to their respective system defaults ("" is equivalent to "sans").

match_font() has been deprecated in favour of match_fonts() which provides vectorisation, as well as querying for different weights (rather than just "normal" and "bold") as well as different widths.

**Usage**

```r
match_fonts(family, italic = FALSE, weight = "normal", width = "undefined")

match_font(family, italic = FALSE, bold = FALSE)
```

**Arguments**

- `family` The name of the font families to match
- `italic` logical indicating the font slant
- `weight` The weight to query for, either in numbers (0, 100, 200, 300, 400, 500, 600, 700, 800, or 900) or strings ("undefined", "thin", "ultralight", "light", "normal", "medium", "semibold", "bold", "ultrabold", or "heavy"). NA will be interpreted as "undefined"/0
- `width` The width to query for either in numbers (0, 1, 2, 3, 4, 5, 6, 7, 8, or 9) or strings ("undefined", "ultracondensed", "extracondensed", "condensed", "semicondensed", "normal", "semiregular", "regular", "semibold", "bold", "ultrabold", or "ultraexpanded"). NA will be interpreted as "undefined"/0
- `bold` logical indicating whether the font weight

**Value**

A list containing the paths locating the font files, the 0-based index of the font in the files and the features for the font in case a registered font was located.

**Examples**

```r
# Get the system default sans-serif font in italic
match_fonts('sans', italic = TRUE)

# Try to match it to a thin variant
match_fonts(c('sans', 'serif'), weight = "thin")
```
register_font

**Register font collections as families**

**Description**

By design, systemfonts searches the fonts installed natively on the system. It is possible, however, to register other fonts from e.g. font packages or local font files, that will get searched before searching any installed fonts. You can always get an overview over all registered fonts with the `registry_fonts()` function that works as a registry focused analogue to `system_fonts()`. If you wish to clear out the registry, you can either restart the R session or call `clear_registry()`.

**Usage**

```r
register_font(
  name, 
  plain, 
  bold = plain, 
  italic = plain, 
  bolditalic = plain, 
  features = font_feature()
)

registry_fonts()

clear_registry()
```

**Arguments**

- `name` The name the collection will be known under (i.e. *family*)
- `plain, bold, italic, bolditalic` Fontfiles for the different faces of the collection. can either be a filepath or a list containing a filepath and an index (only for font files containing multiple fonts). If not given it will default to the `plain` specification.
- `features` A `font_feature` object describing the specific OpenType font features to turn on for the registered font.

**Details**

`register_font` also makes it possible to use system fonts with traits that is not covered by the graphic engine in R. In plotting operations it is only possible to specify a family name and whether or not the font should be bold and/or italic. There are numerous fonts that will never get matched to this, especially because bold is only one of many weights.

Apart from granting a way to use new varieties of fonts, font registration also allows you to override the default sans, serif, and mono mappings, simply by registering a collection to the relevant default name. As registered fonts are searched first it will take precedence over the default.
Value

register_font() and clear_registry() returns NULL invisibly. registry_fonts() returns a data table in the same style as system_fonts() though less detailed and not based on information in the font file.

Examples

# Create a random font collection
fonts <- system_fonts()
plain <- sample(which(!fonts$italic & fonts$weight <= 'normal'), 1)
bold <- sample(which(!fonts$italic & fonts$weight > 'normal'), 1)
italic <- sample(which(fonts$italic & fonts$weight <= 'normal'), 1)
bolditalic <- sample(which(fonts$italic & fonts$weight > 'normal'), 1)
register_font(
  'random',
  plain = list(fonts$path[plain], fonts$index[plain]),
  bold = list(fonts$path[bold], fonts$index[bold]),
  italic = list(fonts$path[italic], fonts$index[italic]),
  bolditalic = list(fonts$path[bolditalic], fonts$index[bolditalic])
)

# Look at your creation
registry_fonts()

# Reset
clear_registry()

register_variant

Register a font as a variant as an existing one

Description

This function is a wrapper around register_font() that allows you to easily create variants of existing system fonts, e.g. to target different weights and/or widths, or for attaching OpenType features to a font.

Usage

register_variant(
  name,
  family,
  weight = NULL,
  width = NULL,
  features = font_feature()
)
Arguments

name
  The new family name the variant should respond to

family
  The name of an existing font family that this is a variant of

weight
  One or two of "thin", "ultralight", "light", "normal", "medium", "semibold", "bold", "ultrabold", or "heavy". If one is given it sets the weight for the whole variant. If two is given the first one defines the plain weight and the second the bold weight. If NULL then the variants of the given family closest to "normal" and "bold" will be chosen.

width
  One of "ultracondensed", "extracondensed", "condensed", "semicondensed", "normal", "semiexpanded", "expanded", "extraexpanded", or "ultraexpanded" giving the width of the variant. If NULL then the width closest to "normal" will be chosen.

features
  A font_feature object describing the specific OpenType font features to turn on for the registered font variant.

Examples

# Get the default "sans" family
sans <- match_fonts("sans")$path
sans <- system_fonts()[system_fonts()[path == sans][1]]

# Register a variant of it:
register_variant(
  "sans_ligature",
  sans,
  features = font_feature(ligatures = "discretionary")
)

registry_fonts()

# clean up
clear_registry()

reset_font_cache

Description

Building the list of system fonts is time consuming and is therefore cached. This, in turn, means that changes to the system fonts (i.e. installing new fonts), will not propagate to systemfonts. The solution is to reset the cache, which will result in the next call to e.g. match_fonts() will trigger a rebuild of the cache.

Usage

reset_font_cache()
Examples

```r
all_fonts <- system_fonts()

##-- Install a new font on the system --##
all_fonts_new <- system_fonts()

## all_fonts_new will be equal to all_fonts
reset_font_cache()
all_fonts_new <- system_fonts()

## all_fonts_new will now contain the new font
```

---

`shape_string`  
*Calculate glyph positions for strings*

Description

Do basic text shaping of strings. This function will use freetype to calculate advances, doing kerning if possible. It will not perform any font substitution or ligature resolving and will thus be much in line with how the standard graphic devices does text shaping. Inputs are recycled to the length of strings.

Usage

```r
shape_string(
  strings,
  id = NULL,
  family = "",
  italic = FALSE,
  bold = FALSE,
  size = 12,
  res = 72,
  lineheight = 1,
  align = "left",
  hjust = 0,
  vjust = 0,
  width = NA,
  tracking = 0,
  indent = 0,
  hanging = 0,
  space_before = 0,
  space_after = 0,
  path = NULL,
  index = 0
)
```
Arguments

strings   A character vector of strings to shape
id       A vector grouping the strings together. If strings share an id the shaping will continue between strings
family      The name of the font families to match
italic    logical indicating the font slant
bold      logical indicating whether the font weight
size      The pointsize of the font to use for size related measures
res       The ppi of the size related measures
lineheight A multiplier for the lineheight
align     Within text box alignment, either 'left', 'center', or 'right'
hjust, vjust The justification of the textbox surrounding the text
width     The requested width of the string in inches. Setting this to something other than NA will turn on word wrapping.
tracking  Tracking of the glyphs (space adjustment) measured in 1/1000 em.
indent    The indent of the first line in a paragraph measured in inches.
hanging   The indent of the remaining lines in a paragraph measured in inches.
space_before, space_after The spacing above and below a paragraph, measured in points
path, index path an index of a font file to circumvent lookup based on family and style

Value

A list with two element: shape contains the position of each glyph, relative to the origin in the enclosing textbox. metrics contain metrics about the full strings.

shape is a data.frame with the following columns:

glyph   The glyph as a character
index    The index of the glyph in the font file
metric_id The index of the string the glyph is part of (referencing a row in the metrics data.frame)
string_id The index of the string the glyph came from (referencing an element in the strings input)
x_offset The x offset in pixels from the origin of the textbox
y_offset The y offset in pixels from the origin of the textbox
x_mid    The x offset in pixels to the middle of the glyph, measured from the origin of the glyph

metrics is a data.frame with the following columns:

string   The text the string consist of
width    The width of the string
height   The height of the string
left_bearing The distance from the left edge of the textbox and the leftmost glyph
string_metrics_dev

right_bearing The distance from the right edge of the textbox and the rightmost glyph

top_bearing The distance from the top edge of the textbox and the topmost glyph

bottom_bearing The distance from the bottom edge of the textbox and the bottommost glyph

left_border The position of the leftmost edge of the textbox related to the origin

top_border The position of the topmost edge of the textbox related to the origin

pen_x The horizontal position of the next glyph after the string

pen_y The vertical position of the next glyph after the string

Examples

```r
string <- "This is a long string
Look; It spans multiple lines
and all"

# Shape with default settings
shape_string(string)

# Mix styles within the same string
string <- c(
  "This string will have\na ",
  "very large",
  " text style\nin the middle"
)

shape_string(string, id = c(1, 1, 1), size = c(12, 24, 12))
```

Description

This function is much like `string_widths_dev()` but also returns the ascent and descent of the string making it possible to construct a tight bounding box around the string.

Usage

```r
string_metrics_dev(
  strings,
  family = "",
  face = 1,
  size = 12,
  cex = 1,
  unit = "cm"
)
```
string_width

Arguments

- **strings**: A character vector of strings to measure
- **family**: The font families to use. Will get recycled
- **face**: The font faces to use. Will get recycled
- **size**: The font size to use. Will get recycled
- **cex**: The cex multiplier to use. Will get recycled
- **unit**: The unit to return the width in. Either "cm", "inches", "device", or "relative"

Value

A data.frame with width, ascent, and descent columns giving the metrics in the requested unit.

See Also

Other device metrics: `string_widths_dev()`

Examples

```r
# Get the metrics as measured in cm (default)
string_metrics_dev(c("/quotesingle.Var some text","/quotesingle.Var a string with descenders"))
```

---

**string_width**  
*Calculate the width of a string, ignoring new-lines*

Description

This is a very simple alternative to `shape_string()` that simply calculates the width of strings without taking any newline into account. As such it is suitable to calculate the width of words or lines that has already been splitted by \n. Input is recycled to the length of `strings`.

Usage

```r
string_width(
  strings,
  family = "", 
  italic = FALSE, 
  bold = FALSE, 
  size = 12,
  res = 72, 
  include_bearing = TRUE,
  path = NULL,
  index = 0
)
```
 Arguments

strings  A character vector of strings
family   The name of the font families to match
italic   logical indicating the font slant
bold     logical indicating whether the font weight
size     The pointsize of the font to use for size related measures
res      The ppi of the size related measures
include_bearing Logical, should left and right bearing be included in the string width?
path, index path an index of a font file to circumvent lookup based on family and style

 Value

A numeric vector giving the width of the strings in pixels. Use the provided res value to convert it into absolute values.

 Examples

strings <- c('A short string', 'A very very looong string')
string_width(strings)

---

 string_widths_dev  Get string widths as measured by the current device

 Description

For certain composition tasks it is beneficial to get the width of a string as interpreted by the device that is going to plot it. grid provides this through construction of a textGrob and then converting the corresponding grob width to e.g. cm, but this comes with a huge overhead. string_widths_dev() provides direct, vectorised, access to the graphic device for as high performance as possible.

 Usage

string_widths_dev(
    strings,
    family = "",
    face = 1,
    size = 12,
    cex = 1,
    unit = "cm"
  )

str_split_emoji

Arguments

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<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strings</td>
<td>A character vector of strings to measure</td>
</tr>
<tr>
<td>family</td>
<td>The font families to use. Will get recycled</td>
</tr>
<tr>
<td>face</td>
<td>The font faces to use. Will get recycled</td>
</tr>
<tr>
<td>size</td>
<td>The font size to use. Will get recycled</td>
</tr>
<tr>
<td>cex</td>
<td>The cex multiplier to use. Will get recycled</td>
</tr>
<tr>
<td>unit</td>
<td>The unit to return the width in. Either &quot;cm&quot;, &quot;inches&quot;, &quot;device&quot;, or &quot;relative&quot;</td>
</tr>
</tbody>
</table>

Value

A numeric vector with the width of each of the strings given in strings in the unit given in unit

See Also

Other device metrics: string_metrics_dev()

Examples

```r
# Get the widths as measured in cm (default)
string_widths_dev(c('a string', 'an even longer string'))
```

str_split_emoji  Split a string into emoji and non-emoji glyph runs

Description

In order to do correct text rendering, the font needed must be figured out. A common case is rendering of emojis within a string where the system emoji font is used rather than the requested font. This function will inspect the provided strings and split them up in runs that must be rendered with the emoji font, and the rest. Arguments are recycled to the length of the string vector.

Usage

```r
str_split_emoji(
  string,
  family = "",
  italic = FALSE,
  bold = FALSE,
  path = NULL,
  index = 0
)
```
Arguments

- **string**: A character vector of strings that should be split.
- **family**: The name of the font families to match
- **italic**: logical indicating the font slant
- **bold**: logical indicating whether the font weight
- **path, index**: path an index of a font file to circumvent lookup based on family and style

Value

A data frame containing the following columns:

- **string**: The substring containing a consecutive run of glyphs
- **id**: The index into the original string vector that the substring is part of
- **emoji**: A logical vector giving if the substring is a run of emojis or not

Examples

```r
emoji_string <- "This is a joke\U0001f642. It should be obvious from the smiley"
str_split_emoji(emoji_string)
```

---

**system_fonts**

List all fonts installed on your system

Description

List all fonts installed on your system

Usage

```r
system_fonts()
```

Value

A data frame with a row for each font and various information in each column

Examples

```r
# See all monospace fonts
fonts <- system_fonts()
fonts[fonts$monospace, ]
```
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