Package 'spork'

October 12, 2024

Type Package
Title Generalized Label Formatting
Version 0.3.5
Maintainer Tim Bergsma dergsmat@gmail.com>
Description The 'spork' syntax describes label formatting concisely, supporting mixed nesting of subscripts and superscripts to arbitrary depth. It intends to be easy to read and write in plain text, and easy to convert to equivalent presentations in 'plotmath', 'latex', and 'html'. Greek symbols and a multiplication symbol are explicitly supported. See '?as_spork and '?as_previews.
License GPL-3
Encoding UTF-8
Imports ggplot2, png, latexpdf, kableExtra
RoxygenNote 7.3.2
Suggests testthat (>= 2.1.0), magrittr, dplyr
NeedsCompilation no
Author Tim Bergsma [aut, cre]
Repository CRAN
Date/Publication 2024-10-12 02:30:02 UTC
Contents
as_html.spar 2 as_html.spork 3 as_latex.spar 4 as_latex.spork 6 as_plotmath.spar 7 as_plotmath.spork 8

2 as_html.spar

as_spar.spork																
as_spork.character																
htmlToken																
latexToken																
plotmathToken .																

Index 16

as_html.spar

Convert One Spork to Html

Description

Converts one spork to html. See description for as_spork. By default, unrecognized tokens are returned literally. However, Greek symbols and html metacharacters are escaped. See htmlToken.

Usage

```
## S3 method for class 'spar'
as_html(
    x,
    newline = getOption("html_newline", "<br/>"),
    unrecognized = getOption("html_unrecognized", spork::htmlToken),
    token_open = getOption("html_token_open", ""),
    token_close = getOption("html_token_close", ""),
    math_open = getOption("html_math_open", ""),
    math_close = getOption("html_math_close", ""),
    label_open = getOption("html_label_open", ""),
    label_close = getOption("html_label_close", ""),
    ...
)
```

Arguments

as_html.spork 3

Details

Experimental support is implemented for the newline character ('\n'). Default behavior is to introduce linebreaks (
br/>) into the resulting html.

Value

html

See Also

```
Other interface: as.expression.plotmath(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), htmlToken(), latexToken(), plotmathToken()

Other html: [.html(), [[.html(), as_html.greek(), as_html.spork(), html2xml(), htmlToken()
```

Examples

```
library(magrittr)
'V_c./F' %>% as_spork %>% as_html
'AUC_ss' %>% as_spork %>% as_html
'C_max_ss' %>% as_spork %>% as_html
'var^eta_j' %>% as_spork %>% as_html
'& < % $ # \\_ { } ~ \\^ \\' %>% as_spork %>% as_html
'one joule (Omega) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_html
'one joule (`Omega`) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_html
'one joule (\\`Omega\\`) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_html
```

as_html.spork

Convert Spork to Html

Description

Converts spork to html. Vectorized version of as_html.spar.

Usage

```
## S3 method for class 'spork'
as_html(x, ...)
```

Arguments

```
x spork ... passed to as_html.spar
```

Value

html

4 as_latex.spar

See Also

```
Other html: [.html(), [[.html(), as_html(), as_html.greek(), as_html.spar(), html2xml(), htmlToken()

Other spork: [.spork(), [[.spork(), as.list.spork(), as.png.spork(), as_latex.spork(), as_plotmath.spork(), as_previews.spork(), as_spar.default(), as_spar.spork(), as_spork(), as_spork.character(), as_spork.factor(), as_spork.spork(), ggplot.spork(), greek()

Other interface: as.expression.plotmath(), as_html.spar(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), htmlToken(), latexToken(), plotmathToken()
```

Examples

```
x <- c(
  'V_c./F',
  'AUC_ss',
  'C_max_ss',
  'var^eta_j'
)
x <- as_spork(x)
as_html(x)
as_html(as_spork('gravitational force (kg\\.m/s^2.)'))</pre>
```

as_latex.spar

Convert One Spork to Latex

Description

Converts one spork to latex. See description for as_spork. By default, unrecognized tokens are returned literally. However, Greek symbols and latex metacharacters are escaped. See latexToken.

Usage

as_latex.spar 5

Arguments

```
spar
newline
                  value to replace '\n'
                  function to process unrecognized tokens: default latexToken
unrecognized
token_open, token_close
                  these wrap text-like portions of the label; the defaults try to give upright charac-
                  ters (non-italic); also passed to latexToken
math_open, math_close
                  these wrap math-like portions of the label; the defaults try to give upright charac-
                  ters (non-italic) which may not work for Greek symbols; also passed to latexToken
label_open, label_close
                  these wrap the entire label; defaults invoke traditional math mode
                  whether to enforce math mode for nested expression: latexToken
enforce_math
script_size
                  three character values, one of which will be appended to token_open for unnested,
                  nested, and multiply-nested contexts
                  passed to unrecognized; see latexToken
```

Details

Experimental support is implemented for the newline character ('\n'). Default behavior is to introduce literal newline characters into the resulting tex. This may have no effect on the typeset result. It may be possible to achieve other effects by using non-default values of helper arguments and perhaps additional latex packages.

Value

latex

See Also

```
Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), htmlToken(), latexToken(), plotmathToken()

Other latex: [.latex(), [[.latex(), as_latex(), as_latex.default(), as_latex.greek(), as_latex.latex(), as_latex.spork(), concatenate.latex(), latexToken()
```

```
library(magrittr)
'V_c./F' %>% as_spork %>% as_latex
'AUC_ss' %>% as_spork %>% as_latex
'C_max_ss' %>% as_spork %>% as_latex
'var^eta_j' %>% as_spork %>% as_latex
'& % $ # \\_ { } ~ \\^ \\' %>% as_spork %>% as_latex
'one joule (Omega) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_latex
'one joule (`Omega`) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_latex
'one joule (\`Omega\`) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_latex
```

6 as_latex.spork

as_latex.spork

Convert Spork to Latex

Description

Converts spork to latex. Vectorized version of as_latex.spar.

Usage

```
## S3 method for class 'spork'
as_latex(x, ...)
```

Arguments

```
x spork
... passed to as_latex.spar
```

Value

latex

See Also

```
Other latex: [.latex(), [[.latex(), as_latex.(), as_latex.default(), as_latex.greek(), as_latex.latex.(), as_latex.spar(), concatenate.latex(), latexToken()

Other spork: [.spork(), [[.spork(), as.list.spork(), as.png.spork(), as_html.spork(), as_plotmath.spork(), as_previews.spork(), as_spar.default(), as_spar.spork(), as_spork.character(), as_spork.factor(), as_spork.spork(), ggplot.spork(), greek()

Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), htmlToken(), latexToken(), plotmathToken()
```

```
x <- c(
  'V_c./F',
  '\\nAUC_ss',
  'C_max_ss\\n',
  'var^eta_j\\nrecords'
)
x <- as_spork(x)
writeLines(as_latex(x))
x <- as_spork('gravitational force\\n (kg\\.m/s^2.)')
explicit(x)
as_latex(x)</pre>
```

as_plotmath.spar 7

as_plotmath.spar

Convert One Spork to Plotmath

Description

Converts one spork to plotmath. See description for as_spork. Unrecognized tokens are returned unmodified by default. Otherwise, backslashes and single quotes are escaped, and the result is wrapped in single quotes. See plotmathToken.

Usage

```
## $3 method for class 'spar'
as_plotmath(
    x,
    unrecognized = getOption("plotmath_unrecognized", spork::plotmathToken),
    ...
)
```

Arguments

```
x spar
unrecognized function to process unrecognized tokens
... passed to unrecognized
```

Details

Experimental support is implemented for the sequence "backslash n" ('\n'). It tries to break the expression at the point indicated, and stack the results. Active subscripts and superscripts are closed in advance, preventing these from breaking across lines.

Value

character

```
plotmathToken
```

```
Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), htmlToken(), latexToken(), plotmathToken()

Other plotmath: [.plotmath(), [[.plotmath(), as.expression.plotmath(), as.png.plotmath(), as_plotmath(), as_plotmath(), as_plotmath(), as_plotmath(), spork(), concatenate.plotmath(), ggplot.plotmath(), goodToken(), plotmathToken()

Other spar: as_spar(), as_spar.default(), as_spar.spork()
```

8 as_plotmath.spork

Examples

```
library(magrittr)
'V_c./F' %>% as_spork %>% as_plotmath
'AUC_ss' %>% as_spork %>% as_plotmath
'C_max_ss' %>% as_spork %>% as_plotmath
'var^eta_j' %>% as_spork %>% as_plotmath
'& % $ # \\_ { } ~ \\^ \\' %>% as_spork %>% as_plotmath
'one joule (Omega) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_plotmath
'one joule (`Omega`) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_plotmath
'one joule (\\`Omega\\`) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_plotmath
```

as_plotmath.spork

Convert Spork to Plotmath

Description

Converts spork to plotmath. See plotmath. Vectorized version of as_plotmath.spar.

Usage

```
## S3 method for class 'spork'
as_plotmath(x, ...)
```

Arguments

x spork... passed to as_plotmath.spar

Value

plotmath

```
Other plotmath: [.plotmath(), [[.plotmath(), as.expression.plotmath(), as.png.plotmath(), as_plotmath(), as_plotmath(), as_plotmath(), as_plotmath(), as_plotmath(), as_plotmath(), ggplot.plotmath(), ggoodToken(), plotmathToken()

Other spork: [.spork(), [[.spork(), as.list.spork(), as.png.spork(), as_html.spork(), as_latex.spork(), as_previews.spork(), as_spar.spork(), as_spar.spork(), as_spork.character(), as_spork.factor(), as_spork.spork(), ggplot.spork(), greek()

Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_previews.spork(), as_spork.character(), htmlToken(), latexToken(), plotmathToken()
```

as_previews.spork 9

Examples

```
library(magrittr)
'V_c./F' %>% as_spork %>% as_plotmath
'AUC_ss' %>% as_spork %>% as_plotmath
'C_max_ss' %>% as_spork %>% as_plotmath
'var^eta_j' %>% as_spork %>% as_plotmath
'one joule (Omega) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_plotmath
```

as_previews.spork

Compare Previews of Spork

Description

Compares plotmath and latex previews of spork Generates png for both, and overlays latex above plotmath.

Usage

```
## S3 method for class 'spork'
as_previews(x, wide = 70, long = 20, width = 3, height = 1, sleep = 2, ...)
```

Arguments x

wide	width in mm of the latex image
long	length in mm of the latex image
width	width (default: inches) of the plotmath image
height	height (default: inches) of the plotmath image
sleep	how long to pause after html before latex/plotmath
	passed arguments

length-one spork

Value

invisible list of filepaths

```
Other preview: as.png.plotmath(), as.png.spork(), as_preview(), as_preview.html(), as_preview.latex(), as_preview.plotmath(), as_previews(), as_previews.default(), ggplot.plotmath(), ggplot.spork()

Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_spork.character(), htmlToken(), latexToken(), plotmathToken()

Other spork: [.spork(), [[.spork(), as.list.spork(), as.png.spork(), as_html.spork(), as_latex.spork(), as_plotmath.spork(), as_spar.default(), as_spar.spork(), as_spork(), as_spork(), as_spork(), as_spork(), ggplot.spork(), greek()
```

10 as_spar.spork

Examples

```
library(magrittr)
specials <- '& % $ # \\_ { } ~ \\^ \\'

# specials <- '& % $ # \\_ { } ~ \\^ \\'

# specials %>% as_spork %>% as_previews
# specials %>% gsub(' ','',.) %>% as_spork %>% as_previews
# 'one joule (Omega) ~ 1 kg*m^2./s^2' %>% as_spork %>% as_previews

# disambiguation for plotmath and latex (see \code{\link[grDevices]{plotmath}}):

# 'epsilon.varepsilon' %>% as_spork %>% as_previews
# 'rho.varrho' %>% as_spork %>% as_previews
# 'Upsilon.Upsilon1' %>% as_spork %>% as_previews
# 'phi.phi1.varphi' %>% as_spork %>% as_previews
# 'sigma.sigma1.varsigma.stigma' %>% as_spork %>% as_previews
# 'theta.vartheta.theta1' %>% as_spork %>% as_previews
# 'omega.omega1.pi.varpi' %>% as_spork %>% as_previews
```

as_spar.spork

Parse Spork

Description

Parses spork. Converts length-one character to vector of tokens. Explicit tokens include *._^ and any of these escaped with backslash, e.g. '*'. Backslash-n is an explicit token ('\n'). Backslash-backtick is an explicit token ('\\"'). One or more consecutive whitespace characters are a single token, as are one or more consecutive octothorpes (#). Any string of characters delimited by one or more of the above is implicitly a token as well. As of version 0.2.6, supported names of Greek letters are tokens (see greek) possibly bounded by backticks (to be interpreted literally).

Usage

```
## S3 method for class 'spork'
as_spar(x, ...)
```

Arguments

x length-one character using spork syntax

... ignored arguments

Value

```
spar (character vector)
```

as_spork.character 11

See Also

```
Other spar: as_plotmath.spar(), as_spar(), as_spar.default()
Other spork: [.spork(), [[.spork(), as.list.spork(), as.png.spork(), as_html.spork(), as_latex.spork(), as_plotmath.spork(), as_previews.spork(), as_spar.default(), as_spork(), as_spork.character(), as_spork.factor(), as_spork.spork(), ggplot.spork(), greek()
```

Examples

```
as_spar(as_spork('one joule (Omega) ~ 1 kg*m^2./s^2')) as_spar(as_spork('one joule (`Omega`) ~ 1 kg*m^2./s^2')) as_spar(as_spork('one joule (\\`Omega\\`) ~ 1 kg*m^2./s^2'))
```

as_spork.character

Coerce Character to Spork

Description

Coerces character to class 'spork'. See description for as_spork.

Usage

```
## S3 method for class 'character'
as_spork(x, ...)
```

Arguments

x character

... ignored arguments

Value

spork

See Also

```
Other spork: [.spork(), [[.spork(), as.list.spork(), as.png.spork(), as_html.spork(), as_latex.spork(), as_plotmath.spork(), as_previews.spork(), as_spar.default(), as_spar.spork(), as_spork(), as_spork.factor(), as_spork.spork(), ggplot.spork(), greek()

Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), htmlToken(), latexToken(), plotmathToken()

Other character: concatenate.character()
```

```
as_spork('V_c./F')
```

12 htmlToken

htmlToken

Process Html Token

Description

Pre-processes a html token not recognized as spork. Escapes the common names for Greek letters and escapes html metacharacters.

Usage

```
htmlToken(
    x,
    token_open = getOption("html_token_open", ""),
    token_close = getOption("html_token_close", ""),
    math_open = getOption("html_math_open", ""),
    math_close = getOption("html_math_close", ""),
    label_open = getOption("html_label_open", ""),
    label_close = getOption("html_label_close", ""),
    ...
)
```

Arguments

Value

html

```
Other html: [.html(), [[.html(), as_html.greek(), as_html.spar(), as_html.spork(), html2xml()

Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), latexToken(), plotmathToken()
```

latexToken 13

Examples

```
htmlToken('foo')
htmlToken('alpha')
htmlToken('Alpha')
```

latexToken

Process Latex Token

Description

Pre-processes a latex token not recognized as spork. Escapes the common names for Greek letters and escapes latex metacharacters.

Usage

```
latexToken(
    x,
    token_open = getOption("latex_token_open", "\\textrm{"),
    token_close = getOption("latex_token_close", "}"),
    math_open = getOption("latex_math_open", "\\mathrm{"),
    math_close = getOption("latex_math_close", "}"),
    label_open = getOption("latex_label_open", "\\("),
    label_close = getOption("latex_label_close", "\\)"),
    enforce_math = getOption("latex_enforce_math", TRUE),
    ...
)
```

Arguments

Value

latex

14 plotmathToken

See Also

```
Other latex: [.latex(), [[.latex(), as_latex(), as_latex.default(), as_latex.greek(), as_latex.latex(), as_latex.spar(), as_latex.spork(), concatenate.latex()

Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), htmlToken(), plotmathToken()
```

Examples

```
latexToken('foo')
latexToken('alpha')
latexToken('Alpha')
```

plotmathToken

Process Plotmath Token

Description

Processes a plotmath token. Escapes single-quotes and wraps in single-quotes. Also maps 'varep-silon' to 'epsilon', since plotmath has only the latter; likewise 'varrho' maps to 'rho' and 'varpi' maps to 'omegal'.

Usage

```
plotmathToken(
    x,
    conditional = getOption("plotmath_conditional_quote", FALSE),
    unescape = getOption("plotmath_unescape", TRUE),
    ...
)
```

Arguments

```
    x (length-one) character
    conditional if true, return good tokens (parseable) unmodified; see goodToken
    unescape whether to escape (unrecognized) backslash
    ignored arguments
```

Value

plotmath

plotmathToken 15

See Also

```
Other plotmath: [.plotmath(), [[.plotmath(), as.expression.plotmath(), as.png.plotmath(), as_plotmath(), as_plotmath(), as_plotmath.spar(), as_plotmath.spork(), concatenate.plotmath(), ggplot.plotmath(), goodToken()

Other interface: as.expression.plotmath(), as_html.spar(), as_html.spork(), as_latex.spar(), as_latex.spork(), as_plotmath.spar(), as_plotmath.spork(), as_previews.spork(), as_spork.character(), htmlToken(), latexToken()
```

```
plotmathToken("can't")
plotmathToken("\\", unescape = TRUE)
plotmathToken("\\", unescape = FALSE)
plotmathToken("\n", conditional = TRUE)
plotmathToken("\n", conditional = FALSE)
plotmathToken('alpha')
plotmathToken('Alpha')
```

Index

* character	as_spork.character, 11
as_spork.character, 11	[.html, 3, 4, 12
* html	[.latex, 5, 6, 14
as_html.spar, 2	[.plotmath, 7, 8, 15
as_html.spork, 3	[.spork, 4, 6, 8, 9, 11
htmlToken, 12	[[.html, 3, 4, 12
* interface	[[.latex, 5, 6, 14
as_html.spar, 2	[[.plotmath, 7, 8, 15
as_html.spork, 3	[[.spork, 4, 6, 8, 9, 11
as_latex.spar, 4	
as_latex.spork, 6	as.expression.plotmath, <i>3</i> – <i>9</i> , <i>11</i> , <i>12</i> , <i>14</i> ,
as_plotmath.spar, 7	15
as_plotmath.spork, 8	as.list.spork, 4, 6, 8, 9, 11
as_previews.spork,9	as.png.plotmath, 7-9, 15
as_spork.character, 11	as.png.spork, 4, 6, 8, 9, 11
htmlToken, 12	as_html, <i>3</i> , <i>4</i> , <i>12</i>
latexToken, 13	as_html.greek, <i>3</i> , <i>4</i> , <i>12</i>
plotmathToken, 14	as_html.spar, 2, <i>3</i> -9, <i>11</i> , <i>12</i> , <i>14</i> , <i>15</i>
	as_html.spork, 3, 3, 5-9, 11, 12, 14, 15
* latex	as_latex, <i>5</i> , <i>6</i> , <i>14</i>
as_latex.spar,4	as_latex.default, 5, 6, 14
as_latex.spork,6	as_latex.greek, 5 , 6 , 14
latexToken, 13	as_latex.latex, <i>5</i> , <i>6</i> , <i>14</i>
* manip	as_latex.spar, <i>3</i> , <i>4</i> , 4, 6–9, <i>11</i> , <i>12</i> , <i>14</i> , <i>15</i>
as_spar.spork, 10	as_latex.spork, <i>3</i> – <i>5</i> , 6, 7– <i>9</i> , <i>11</i> , <i>12</i> , <i>14</i> , <i>15</i>
* plotmath	as_plotmath, <i>7</i> , <i>8</i> , <i>15</i>
as_plotmath.spar, 7	as_plotmath.greek, 7 , 8 , 15
as_plotmath.spork, 8	as_plotmath.spar, 3-6, 7, 8, 9, 11, 12, 14, 15
plotmathToken, 14	as_plotmath.spork, 3-7, 8, 9, 11, 12, 14, 15
* preview	as_preview,9
as_previews.spork, 9	as_preview.html,9
* spar	as_preview.latex,9
as_plotmath.spar, 7	as_preview.plotmath, 9
as_spar.spork, 10	as_previews,9
* spork	as_previews.default, 9
$as_html.spork, 3$	as_previews.spork, <i>3</i> - <i>8</i> , <i>9</i> , <i>11</i> , <i>12</i> , <i>14</i> , <i>15</i>
as_latex.spork,6	as_spar, 7, 11
as_plotmath.spork, 8	as_spar.default, 4, 6–9, 11
as_previews.spork,9	as_spar.spork, 4, 6-9, 10, 11
$as_spar.spork, 10$	as_spork, 2, 4, 6–9, 11

INDEX 17

```
as_spork.character, 3-9, 11, 11, 12, 14, 15
as_spork.factor, 4, 6, 8, 9, 11
as_spork.spork, 4, 6, 8, 9, 11

concatenate.character, 11
concatenate.latex, 5, 6, 14
concatenate.plotmath, 7, 8, 15

ggplot.plotmath, 7-9, 15
ggplot.spork, 4, 6, 8, 9, 11
goodToken, 7, 8, 14, 15
greek, 4, 6, 8-11

html2xml, 3, 4, 12
htmlToken, 2-9, 11, 12, 14, 15

latexToken, 3-9, 11, 12, 13, 15

plotmath, 8
plotmathToken, 3-9, 11, 12, 14, 14
```