Package 'ggpackets'

October 13, 2022

2 ggpackets-package

	expand_dots	6
	ggpacket	6
	ggpacket-class	8
	ggpacket_call	8
	ggpacket_plus_ANY	9
	gg_plus_ggpacket	9
	handle_reset_mapping	10
	length,ggpacket-method	10
	match_unnamed_args	11
	names,ggpacket-method	11
	only_formals_and_dots	12
	required_aesthetics	12
	self	12
	smart_swap_mapping_data	13
	substitute_ggcall_dot_aes	13
	substitute_quote	14
	update_data	14
	update_mapping	14
	with_ignore_unknown_params	
	[,ggpacket-method	
	[.ggpacket	16
	[[,ggpacket-method	
	[[.ggpacket	17
	%+%	17
Index		18

ization

Description

Create groups of ggplot layers that can be easily migrated from one plot to another, reducing redundant code and improving the ability to format many plots that draw from the same source ggpacket layers.

Author(s)

Maintainer: Doug Kelkhoff < doug.kelkhoff@gmail.com>

See Also

Useful links:

- https://github.com/dgkf/ggpackets
- https://dgkf.github.io/ggpackets/
- Report bugs at https://github.com/dgkf/ggpackets/issues

.all_aesthetics 3

Examples

```
library(ggplot2)
# Prep a tidy data.frame to plot with
airquality_long <- rbind(</pre>
  data.frame(
    airquality[,c("Month", "Day")],
    Variable = "Temp",
    Measurement = airquality$Temp),
  data.frame(
    airquality[,c("Month", "Day")],
    Variable = "Ozone",
    Measurement = airquality$0zone))
# Build our new composite ggplot geom
geom_error_line <- ggpacket() %+%</pre>
  geom_ribbon(
    .id = "box",
    mapping = aes(fill = ..color..),
    stat = 'summary',
    fun = mean,
    fun.min = \sim mean(.) - sd(.),
    fun.max = \sim mean(.) + sd(.),
    alpha = 0.15,
    color = NA) %+%
  geom_line(
    .id = "line",
    stat = 'summary',
    fun = mean,
    alpha = 0.8)
# Try it out!
ggplot(airquality_long) +
  aes(x = round((Month * 30 + Day) / 4), y = Measurement, color = Variable) +
  geom_error_line(na.rm = TRUE, line.size = 1.5) +
  scale_y_log10() +
  labs(x = "Week")
# for further examples, check out the vignettes
vignette(package = "ggpackets")
```

.all_aesthetics

Extracted .all_aesthetics from internal ggplot2 with hardcoded fall-back

Description

Extracted .all_aesthetics from internal ggplot2 with hardcoded fallback

4 collapse_data

Usage

```
.all_aesthetics()
```

```
as.list,ggpacket-method
```

Convert a ggpacket to a list of ggcalls

Description

Convert a ggpacket to a list of ggcalls

Usage

```
## S4 method for signature 'ggpacket'
as.list(x)
```

Arguments

Χ

A ggpacket object

collapse_data

Collapse data arguments

Description

Reduce data arguments using update_data

Usage

```
collapse_data(args)
```

Arguments

args

A list of arguments. If multiple elements are named "data" they will be collapsed into a single mapping argument, appropriately updating datasets and applying functions as needed.

collapse_mappings 5

collapse_mappings

Collapse aesthetic mappings arguments

Description

Reduce aesthetic mapping arguments using update_mapping

Usage

```
collapse_mappings(args)
```

Arguments

args

A list of arguments. If multiple elements are named "mapping" they will be collapsed into a single mapping argument, appropriately updating aesthetic map-

pings.

deduplicate_params

Remove arguments with duplciated names

Description

Remove arguments with duplciated names

Usage

```
deduplicate_params(args)
```

Arguments

args

A list of arguments to deduplicate.

expand_dots

Expand dot arguments into named arguments

Description

Expand dot arguments into named arguments

Usage

```
expand_dots(expr, envir = parent.frame(2L))
```

Arguments

expr

An expression whose arguments need to be expanded.

envir

An environment in which to evaluate expansion.

6 ggpacket

```
filter_by_ggcall_ids Filter a named list by ids
```

Description

Filter a named list (often an aesthetic mapping or argument list) for only unprefixed elements, elements which don't match any of all_ids and those which match one of call_ids. For those that match, remove the id prefix.

Usage

```
filter_by_ggcall_ids(x, call_ids, all_ids)
```

Arguments

Х	A named list to filter.
call_ids	A character vector of valid ids.
all_ids	A character vector of all possible ids.

ggpacket

A container for lazy ggplot layers

Description

ggpackets present a mechanism for easily collecting loose ggplot layers into objects that can be reused across multiple plots, as well as handling of hierarchical argument propegation, as well as data and aesthetic scoping.

Usage

```
ggpacket(...)
```

Arguments

... Arguments passed on to ggpacket_call

data The data argument to use for all layers within the ggpacket

mapping The aesthetic mapping to use as a basis for all layers within the ggpacket.

Layer-specific mappings will update the value of the mapping, and assigning ..reset.. to any aesthetic field will return the propegated aesthetic mapping to a default, unmapped state for that layer.

.id an optional identifier tag for the ggpacket, used for filtering arguments and aesthetics that are propegated into the contained ggplot layers.

ggpacket 7

Details

The ggpacket object behaves like a function, returning an updated ggpacket. As well, it contains a few slots which can be used for programmatically accessing the lazy ggplot calls.

Within ggpacket and subsequent ggplot layer calls, aesthetic mappings can contain references to previously mapped aesthetics using the double-dot keywords (e.g. ..x..). In addition, the keyword ..reset.. can be used to revert aesthetics within the ggpacket or layer to an un-specified state.

Because ggpackets will tolerate a more flexible syntax for layer specifications, it's preferrable to use the ggplot composition operator %+% (instead of +). This allows for duplicate argument names and non-standard aesthetics to be passed, which are both handled internally within the ggpacket call, but will trigger warnings when using a bare +.

Value

A new ggpacket object

Slots

data A lazy reference to the data parameter of the ggpacket, allowing for scoping the data used by a block of ggplot layers.

mapping A lazy reference to the mapping parameter of the ggpacket, allowing for scoping of aesthetic mappings over a block of ggplot layers.

dots Quosures representing arguments to be passed to all of the ggpacket's ggplot layers.

ggcalls A list containing the layers stored within the ggpacket

Examples

```
library(ggplot2)
# create a ggpacket directly, setting some fixed argument settings
ggpk_simple <- ggpacket() %+% geom_line(color = "red") %+% geom_point()</pre>
ggplot(mtcars, aes(x = wt, y = mpg)) + ggpk_simple()
# any non-fixed arguments can be modified in the ggpacket call
ggplot(mtcars, aes(x = wt, y = mpg)) + ggpk_simple(color = "green")
# arguments can be specified for only specific layers by prefixing them
ggplot(mtcars, aes(x = wt, y = mpg)) + ggpk_simple(point.size = 5)
# allow masking of preset arguments by wrapping the ggpacket in a function
ggpk_func <- function(...) {</pre>
  ggpacket() %+%
    geom_line(...) %+%
    geom_point(color = "red", ...)
}
ggplot(mtcars, aes(x = wt, y = mpg)) +
  ggpk_func(color = "purple", size = 2, point.size = 4)
```

8 ggpacket_call

ggpacket-class

A ggpacket object

Description

A ggpacket object

Add a ggpacket object to another, arbitrary object

Display contents of a ggpacket

Usage

```
## S4 method for signature 'ggpacket,ANY'
e1 + e2
## S4 method for signature 'ggpacket'
show(object)
```

Arguments

e1 A ggpacket object.

e2 Any object.

object A ggpacket object to show.

Slots

data A dataset or waiver to use within the ggpacket ggcalls.

mapping A ggplot aesthetic mapping to use within the ggpacket ggcalls.

dots Arguments which should be passed before prespecified arguments to each ggcall.

ggcalls A list of lazily evaluated ggplot layer construction expressions.

ggpacket_call

The function used when a ggpacket is called as a function

Description

The function used when a ggpacket is called as a function

Usage

```
ggpacket_call(mapping = NULL, data = NULL, ..., .id = character(0L))
```

ggpacket_plus_ANY 9

Arguments

mapping	The aesthetic mapping to use as a basis for all layers within the ggpacket. Layer-specific mappings will update the value of the mapping, and assigningreset to any aesthetic field will return the propegated aesthetic mapping to a default, unmapped state for that layer.
data	The data argument to use for all layers within the ggpacket
	additional arguments passed to all bundled ggplot layers, and will be overwritten by layer-specific arguments if provided.
.id	an optional identifier tag for the ggpacket, used for filtering arguments and aesthetics that are propegated into the contained ggplot layers.

Value

A new ggpacket object with the new defaults applied

ggpacket_plus_ANY Swallow calls when a ggpacket is added to any expression

Description

Swallow calls when a ggpacket is added to any expression

Usage

```
ggpacket_plus_ANY(e1, e2)
```

Arguments

- e1 A ggpacket object.
- e2 Any object.

gg_plus_ggpacket Add a gg object to a ggpacket object

Description

Add a gg object to a ggpacket object

Usage

```
gg_plus_ggpacket(e1, e2)
```

Arguments

- e1 A ggplot ggproto object.
- e2 A ggpacket object.

Description

Specific handling of ..reset.. aesthetic

Usage

```
handle_reset_mapping(mapping)
```

Arguments

mapping

A ggplot2 aesthetic mapping.

 ${\tt length,ggpacket-method}$

Get the number of ggcalls within a ggpacket

Description

Get the number of ggcalls within a ggpacket

Usage

```
## S4 method for signature 'ggpacket'
length(x)
```

Arguments

x A ggpacket object

match_unnamed_args 11

match_unnamed_args

Match unnamed arguments

Description

Similar to match.call, but without evaluating arguments, avoiding possible syntactic errors that would arise due to ggpackets-specific syntax.

Usage

```
match_unnamed_args(f, args, envir = parent.frame())
```

Arguments

f A function to match arguments against.

args A list of arguments to match.

envir An environment in which the function should be matched.

 ${\tt names,ggpacket-method} \quad \textit{Fetch the ids associated with each ggcall}$

Description

Fetch the ids associated with each ggcall

Usage

```
## S4 method for signature 'ggpacket'
names(x)
```

Arguments

Х

A ggpacket object

12 self

only_formals_and_dots Filter for only arguments that can be accepted by a given function

Description

Filter for only arguments that can be accepted by a given function

Usage

```
only_formals_and_dots(f, args)
```

Arguments

f A function to filter on.

A list of arguments to filter.

required_aesthetics

Check a ggpacket object for required aesthetic arguments

Description

Check a ggpacket object for required aesthetic arguments

Usage

```
required_aesthetics(x)
```

Arguments

Х

A ggpacket object or related ggplot component

self

Returning the calling object from within a function

Description

Used for retrieving an S4 object being called as though it is a function

Usage

```
self(which = -1L)
```

Arguments

which

A relative environment offset in which to search for an object with a name of the calling expression. smart_swap_mapping_data

Mimic ggplot2 behavior of intelligently interpretting first layer argument

Description

Like ggplot, if the first argument doesn't appear to be an aesthetic mapping, despite mappings being appropriately passed in the first argument, swap the first two arguments.

Usage

```
smart_swap_mapping_data(args)
```

Arguments

args a list of arguments to interpet

```
substitute_ggcall_dot_aes
```

Substitute a ggcall's dot aesthetics with their redirected values

Description

Substitute a ggcall's dot aesthetics with their redirected values

Usage

```
substitute_ggcall_dot_aes(mapping, ggcall, envir = parent.frame())
```

Arguments

mapping A ggplot2 aesthetic mapping.
ggcall A ggcall list of expressions.

envir An environment in which the dot aesthetics should be evaluated.

14 update_mapping

substitute_quote

Substitute a quoted expression in a given environmment

Description

Substitute a quoted expression in a given environmment

Usage

```
substitute_quote(q, env = parent.frame())
```

Arguments

q A quote to evaluate.

env An environment in which the quote should be evaluated.

update_data

Reduce data parameters, iteratively applying functions or masking

Description

Reduce data parameters, iteratively applying functions or masking

Usage

```
update_data(d1, d2, ...)
```

Arguments

d1 A plot data object to update

d2 A second plot data object with which to update d1

... Additional objects to sequentially collapse.

update_mapping

Reduce a list of mappings, iteratively routing aesthetics

Description

Reduce a list of mappings, iteratively routing aesthetics

Usage

```
update_mapping(...)
```

Arguments

... A series of mappings to be sequentially collapsed

```
with_ignore_unknown_params
```

Evaluate an expression, ignoring warnings about unknown parameters

Description

Evaluate an expression, ignoring warnings about unknown parameters

Usage

```
with_ignore_unknown_params(expr, envir = parent.frame())
```

Arguments

expr An expression to evaluate.

envir An environment to evaluate the given expression in.

[,ggpacket-method

Index into a ggpacket object

Description

Index into a ggpacket object

Usage

```
## S4 method for signature 'ggpacket' x[i, j, ..., drop = TRUE]
```

Arguments

x A ggpacket object.

i A character or numeric vector for indexing.

j Unused.

... Unused.

drop Unused.

[[,ggpacket-method

[.ggpacket

Subset a ggpacket for a selection of ggcalls

Description

Subset a ggpacket for a selection of ggcalls

Usage

```
## S3 method for class 'ggpacket' x[i, \ldots]
```

Arguments

x A ggpacket to subset.

i A vector upon which to subset the ggpacket ggcalls.

. . . Additional arguments unused.

[[,ggpacket-method

Index into a ggpacket object

Description

Index into a ggpacket object

Usage

```
## S4 method for signature 'ggpacket' x[[i, j, \ldots]]
```

Arguments

x A ggpacket object.

i A character or numeric value for indexing.

j Unused.

... Unused.

[[.ggpacket 17

[[.ggpacket

Subset a ggpacket for a selection of ggcalls

Description

Subset a ggpacket for a selection of ggcalls

Usage

```
## S3 method for class 'ggpacket' x[[i, ...]]
```

Arguments

x A ggpacket to subset.

i A vector upon which to subset the ggpacket ggcalls.

... Additional arguments unused.

%+%

Lazy handler for ggplot addition

Description

Lazy handler for ggplot addition

Usage

```
e1 %+% e2
```

Arguments

e1 Addition lhs. e2 Addition rhs.

Value

A new ggpacket object with e2 appended as an additional layer or layers.

Index

```
+, ggpacket, ANY-method (ggpacket-class),
                                                show, (ggpacket-class), 8
                                                show, ggpacket-method (ggpacket-class), 8
.all_aesthetics, 3
                                                smart_swap_mapping_data, 13
[,ggpacket-method, 15
                                                substitute_ggcall_dot_aes, 13
                                                substitute_quote, 14
[.ggpacket, 16
[[,ggpacket-method, 16
                                                update_data, 14
[[.ggpacket, 17
                                                update_mapping, 14
%+%, 17
                                                with_ignore_unknown_params, 15
as.list,ggpacket-method,4
collapse_data, 4
collapse_mappings, 5
deduplicate_params, 5
expand_dots, 5
filter_by_ggcall_ids, 6
gg_plus_ggpacket, 9
ggpacket, 6
ggpacket-class, 8
ggpacket-method(ggpacket-class), 8
ggpacket_call, 6, 8
ggpacket_plus_ANY, 9
ggpackets (ggpackets-package), 2
ggpackets-package, 2
handle_reset_mapping, 10
length, ggpacket-method, 10
match_unnamed_args, 11
names,ggpacket-method, 11
only_formals_and_dots, 12
required_aesthetics, 12
self, 12
```