# Package 'ggspectra'

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```
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     stored in objects of classes defined in package 'photobiology'. Part of the
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#### **Description**

ggspectra-package

Additional annotations, stats, geoms and scales for plotting "light" spectra with 'ggplot2', together with specializations of ggplot() and autoplot() methods for spectral data and waveband definitions stored in objects of classes defined in package 'photobiology'. Part of the 'r4photobiology' suite, Aphalo P. J. (2015) doi:10.19232/uv4pb.2015.1.14.

ggspectra: Extensions to 'ggplot2' for Radiation Spectra

#### **Details**

Package 'ggspectra' provides a set of layer functions and autoplot() methods extending packages 'ggplot2' and 'photobiology'. The autoplot() methods specialised for objects of classes defined in package 'photobiology' facilitate in many respects the plotting of spectral data. The ggplot() methods specialised for objects of classes defined in package 'photobiology' combined with the new layer functions and scales easy the task of flexibly plotting radiation-related spectra and of annotating the resulting plots.

These methods, layer functions and scales are specialized and work only with certain types of data and ways of expressing physical quantities. Most importantly, all statistics expect the values mapped to the x aesthetic to be wavelengths expressed in nanometres (nm), which is ensured when the data are stored in data objects of classes defined in package 'photobiology'. The support for scale transforms is manual and only partial. Flipping is not supported.

Although originally aimed at plots relevant to photobiology, many of the functions in the package are also useful for plotting other UV, VIS and NIR spectra of light emission, transmittance, reflectance, absorptance, and responses.

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The available summary quantities are both simple statistical summaries and response-weighted summaries. Simple derived quantities represent summaries of a given range of wavelengths, and can be expressed either in energy or photon based units. Derived biologically effective quantities are used to quantify the effect of radiation on different organisms or processes within organisms. These effects can range from damage to perception of informational light signals. Additional features of spectra may be important and worthwhile annotating in plots. Of these, local maxima (peaks), minima (valleys) and spikes present in spectral data can also be annotated with statistics from 'ggspectra'.

Package 'ggspectra' is useful solely for plotting spectral data as most functions depend on the x aesthetic being mapped to a variable containing wavelength values expressed in nanometres. It works well together with many other extensions to package 'ggplot2' such as packages 'ggrepel', 'gganimate' and 'cowplot'.

This package is part of a suite of R packages for photobiological calculations described at the [r4photobiology](https://www.r4photobiology.info) web site.

#### Note

This package makes use of the new features of 'ggplot2' >= 2.0.0 that make writing this kind of extensions easy and is consequently not compatible with earlier versions of 'ggplot2'.

## Author(s)

```
Maintainer: Pedro J. Aphalo <pedro.aphalo@helsinki.fi> (ORCID) Other contributors:
```

• Titta K. Kotilainen (ORCID) [contributor]

## References

```
Aphalo, Pedro J. (2015) The r4photobiology suite. UV4Plants Bulletin, 2015:1, 21-29. doi:10.19232/uv4pb.2015.1.14.

ggplot2 web site at https://ggplot2.tidyverse.org/
ggplot2 source code at https://github.com/tidyverse/ggplot2

Function multiplot from http://www.cookbook-r.com/
```

#### See Also

Useful links:

- https://docs.r4photobiology.info/ggspectra/
- https://github.com/aphalo/ggspectra/
- Report bugs at https://github.com/aphalo/ggspectra/issues/

# **Examples**

```
library(photobiologyWavebands)
ggplot(sun.spct) +
  geom_line() +
```

Afr\_label 5

Afr\_label

Absorptance axis labels

## Description

Generate cps axis labels in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

```
Afr_label(
  unit.exponent = ifelse(pc.out, -2, 0),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.Afr"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
 pc.out = getOption("ggspectra.pc.out", default = FALSE)
)
Rfr_total_label(
  unit.exponent = ifelse(pc.out, -2, 0),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  pc.out = getOption("ggspectra.pc.out", default = FALSE)
)
```

## **Arguments**

unit.exponent integer
format character string, "R", "R.expresion", "R.character", or "LaTeX".
label.text character Textual portion of the labels.
scaled logical If TRUE relative units are assumed.
normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
pc.out logical, if TRUE use percent as default instead of fraction of one.

#### Value

a character string or an R expression.

## **Examples**

```
Afr_label()
Afr_label(format = "R.expression", axis.symbols = FALSE)
Afr_label(-2)
Afr_label(-3)
Afr_label(format = "R.expression")
Afr_label(format = "LaTeX")
Afr_label(-2, format = "LaTeX")

Rfr_total_label()
Rfr_total_label()
Rfr_total_label(-2)
Rfr_total_label(-3)
Rfr_total_label(format = "R.expression")
Rfr_total_label(format = "LaTeX")
Rfr_total_label(format = "LaTeX")
Rfr_total_label(-3, format = "LaTeX")
```

```
autoplot.calibration_spct
```

Plot one or more irradiance-calibration spectra.

# Description

These methods return a ggplot object with an annotated plot of the spectral data contained in a calibration\_spct or a calibration\_mspct object.

## Usage

```
## S3 method for class 'calibration_spct'
autoplot(
 object,
  . . . ,
 w.band = getOption("photobiology.plot.bands", default = list(UVC(), UVB(), UVA(),
    PhR())),
  range = getOption("ggspectra.wlrange", default = NULL),
  unit.out = "ignored",
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  label.qty = "mean",
  span = NULL,
  wls.target = "HM",
  annotations = NULL,
  by.group = FALSE,
  geom = "line",
  time.format = ""
  tz = "UTC",
  norm = NA,
  text.size = 2.5,
  idfactor = NULL,
  facets = FALSE,
  plot.data = "as.is",
  ylim = c(NA, NA),
  object.label = deparse(substitute(object)),
  na.rm = TRUE
)
## S3 method for class 'calibration_mspct'
autoplot(
 object,
  range = getOption("ggspectra.wlrange", default = NULL),
  unit.out = "ignored",
  norm = NA,
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  by.group = FALSE,
  plot.data = "as.is",
  idfactor = TRUE,
  facets = FALSE,
  object.label = deparse(substitute(object)),
  na.rm = TRUE
)
```

# **Arguments**

```
object a calibration_spct object or a calibration_mspct object.
... in the case of collections of spectra, additional arguments passed to the plot
```

methods for individual spectra, otherwise currently ignored.

w.band a single waveband object or a list of waveband objects.

range an R object on which range() returns a vector of length 2, with minimum and

maximum wavelengths (nm). Used to trim the spectrum or to expand the wave-

length limits of the plot.

unit.out character IGNORED.

pc.out logical, if TRUE use percent instead of fraction of one for normalized spectral

data.

label.qty character string giving the type of summary quantity to use for labels, one of

"mean", "total", "contribution", and "relative".

span a peak is defined as an element in a sequence which is greater than all other

elements within a window of width span centred at that element.

wls.target numeric vector indicating the spectral quantity values for which wavelengths are

to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or

character values is also accepted.

annotations a character vector. For details please see sections Plot **Annotations** and **Title** 

Annotations.

by group logical flag If TRUE repeated identical annotation layers are added for each

group within a plot panel as needed for animation. If FALSE, the default, single

layers are added per panel.

geom character The name of a ggplot geometry, currently only "area", "spct" and

"line". The default NULL selects between them based on stacked.

time. format character Format as accepted by strptime.

tz character Time zone to use for title and/or subtitle.

norm numeric or character. Normalization to apply before plotting, If object is al-

ready normalized, the normalization is updated when a unit conversion applied.

text.size numeric size of text in the plot decorations.

idfactor character Name of an index factor used to identify each spectrum when multi-

ple spectra are included in a plot. It is used as title to the guide in the plot and

can include embedded spaces and new lines.

facets logical or integer Indicating if facets are to be created for the levels of idfactor

when spct contain multiple spectra in long form.

plot.data character Data to plot. Default is "as.is" plotting one line per spectrum. When

passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all

the spectra must contain data at the same wavelength values.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed", when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

## Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces" peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total,

stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

## See Also

```
normalize, calibration_spct, waveband, photobiologyWavebands-package and autoplot
Other autoplot methods: autoplot.cps_spct(), autoplot.filter_spct(), autoplot.object_spct(),
autoplot.raw_spct(), autoplot.reflector_spct(), autoplot.response_spct(), autoplot.source_spct(),
autoplot.waveband()
```

## **Examples**

# to be added

autoplot.cps\_spct

Plot one or more detector-counts-per-second spectra.

## **Description**

These methods return a ggplot object with an annotated plot of a cps\_spct or a cps\_mspct object.

```
## S3 method for class 'cps_spct'
autoplot(
  object,
    ...,
  w.band = getOption("photobiology.plot.bands", default =
    list(photobiologyWavebands::UVC(), photobiologyWavebands::UVB(),
    photobiologyWavebands::UVA(), photobiologyWavebands::PhR())),
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  unit.out = NULL,
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
```

```
label.qty = "mean",
  span = NULL,
 wls.target = "HM",
  annotations = NULL,
 by.group = FALSE,
  geom = "line",
  time.format = "",
  tz = "UTC",
  text.size = 2.5,
  idfactor = NULL,
 facets = FALSE,
 plot.data = "as.is",
 ylim = c(NA, NA),
 object.label = deparse(substitute(object)),
 na.rm = TRUE
)
## S3 method for class 'cps_mspct'
autoplot(
 object,
 range = getOption("ggspectra.wlrange", default = NULL),
 norm = NA,
 unit.out = NULL,
 pc.out = getOption("ggspectra.pc.out", default = FALSE),
 by.group = FALSE,
  idfactor = TRUE,
 facets = FALSE,
 plot.data = "as.is",
 object.label = deparse(substitute(object)),
 na.rm = TRUE
)
```

## **Arguments**

object	a cps_spct object.
• • •	in the case of collections of spectra, additional arguments passed to the plot methods for individual spectra, otherwise currently ignored.
w.band	a single waveband object or a list of waveband objects.
range	an R object on which range() returns a vector of length 2, with minimum and maximum wavelengths (nm). Used to trim the spectrum or to expand the wavelength limits of the plot.
norm	numeric or character. Normalization to apply before plotting, If object is already normalized, the normalization is updated when a unit conversion applied.
unit.out	character IGNORED.
pc.out	logical, if TRUE use percent instead of fraction of one for normalized spectral data.

label.qty character string giving the type of summary quantity to use for labels, one of "mean", "total", "contribution", and "relative". a peak is defined as an element in a sequence which is greater than all other span elements within a window of width span centred at that element. wls.target numeric vector indicating the spectral quantity values for which wavelengths are to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or character values is also accepted. a character vector. For details please see sections Plot Annotations and Title annotations Annotations. by.group logical flag If TRUE repeated identical annotation layers are added for each group within a plot panel as needed for animation. If FALSE, the default, single layers are added per panel. character The name of a ggplot geometry, currently only "area", "spct" and geom "line". The default NULL selects between them based on stacked. time.format character Format as accepted by strptime. character Time zone to use for title and/or subtitle. tz text.size numeric size of text in the plot decorations. idfactor character Name of an index factor used to identify each spectrum when multiple spectra are included in a plot. It is used as title to the guide in the plot and can include embedded spaces and new lines. facets logical or integer Indicating if facets are to be created for the levels of idfactor when spct contain multiple spectra in long form. character Data to plot. Default is "as.is" plotting one line per spectrum. When plot.data passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all the spectra must contain data at the same wavelength values. ylim numeric y axis limits, object.label character The name of the object being plotted. logical. na.rm

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed",

when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

#### Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces"peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where",

```
"how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.
```

## See Also

```
normalize, cps_spct, waveband, photobiologyWavebands-package and autoplot

Other autoplot methods: autoplot.calibration_spct(), autoplot.filter_spct(), autoplot.object_spct(), autoplot.raw_spct(), autoplot.reflector_spct(), autoplot.response_spct(), autoplot.source_spct(), autoplot.waveband()
```

## **Examples**

## **Description**

These methods return a ggplot object of an annotated plot from spectral data contained in a filter\_spct or a filter\_mspct object. Data can be expressed as absorbance, absorptance or transmittance.

```
## S3 method for class 'filter_spct'
autoplot(
  object,
    ...,
w.band = getOption("photobiology.plot.bands", default = list(UVC(), UVB(), UVA(),
    PhR())),
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  plot.qty = getOption("photobiology.filter.qty", default = "transmittance"),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  label.qty = NULL,
  span = NULL,
  wls.target = "HM",
  annotations = NULL,
```

```
by.group = FALSE,
  geom = "line",
  time.format = "",
  tz = "UTC",
  text.size = 2.5,
  chroma.type = "CMF",
  idfactor = NULL,
  facets = FALSE,
  plot.data = "as.is",
 ylim = c(NA, NA),
 object.label = deparse(substitute(object)),
  na.rm = TRUE
)
## S3 method for class 'filter_mspct'
autoplot(
 object,
  . . . ,
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  plot.qty = getOption("photobiology.filter.qty", default = "transmittance"),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  by.group = FALSE,
  plot.data = "as.is",
  idfactor = TRUE,
  facets = FALSE,
 object.label = deparse(substitute(object)),
 na.rm = TRUE
)
```

## **Arguments**

object	a filter_spct object or a filter_mspct object.
• • •	in the case of collections of spectra, additional arguments passed to the plot methods for individual spectra, otherwise currently ignored.
w.band	a single waveband object or a list of waveband objects.
range	an R object on which range() returns a vector of length 2, with minimum and maximum wavelengths (nm). Used to trim the spectrum or to expand the wavelength limits of the plot.
norm	numeric or character. Normalization to apply before plotting, If object is already normalized, the normalization is updated when a unit conversion applied.
plot.qty	character string one of "transmittance" or "absorbance".
pc.out	logical, if TRUE use percent instead of fraction of one for normalized spectral data.
label.qty	character string giving the type of summary quantity to use for labels, one of "mean", "total", "contribution", and "relative".

span a peak is defined as an element in a sequence which is greater than all other elements within a window of width span centred at that element.

wls.target numeric vector indicating the spectral quantity values for which wavelengths are

to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or

character values is also accepted.

annotations a character vector. For details please see sections Plot Annotations and Title

Annotations.

by group logical flag If TRUE repeated identical annotation layers are added for each

group within a plot panel as needed for animation. If FALSE, the default, single

layers are added per panel.

geom character The name of a ggplot geometry, currently only "area", "spct" and

"line". The default NULL selects between them based on stacked.

time. format character Format as accepted by strptime.

tz character Time zone to use for title and/or subtitle.

text.size numeric size of text in the plot decorations.

chroma.type character one of "CMF" (color matching function) or "CC" (color coordinates) or

a chroma\_spct object.

idfactor character Name of an index factor used to identify each spectrum when multi-

ple spectra are included in a plot. It is used as title to the guide in the plot and

can include embedded spaces and new lines.

facets logical or integer Indicating if facets are to be created for the levels of idfactor

when spct contain multiple spectra in long form.

plot.data character Data to plot. Default is "as.is" plotting one line per spectrum. When

passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all

the spectra must contain data at the same wavelength values.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed",

when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

#### Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces"peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where",

```
"how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.
```

#### Note

The plotting of absorbance is an exception to scale limits as the *y*-axis is not extended past 6 a.u. In the case of absorbance, values larger than 6 a.u. are rarely meaningful due to stray light during measurement. However, when transmittance values below the detection limit are rounded to zero, and later converted into absorbance, values Inf a.u. result, disrupting the plot. Scales are further expanded so as to make space for the annotations.

If idfactor = NULL, the default for single spectra, the name of the factor is retrieved from metadata or if no metadata found, the default "spct.idx" is tried. The default for multiple spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead, possibly renamining a pre-existing one.

#### See Also

```
normalize, filter_spct, waveband, photobiologyWavebands-package and autoplot

Other autoplot methods: autoplot.calibration_spct(), autoplot.cps_spct(), autoplot.object_spct(), autoplot.raw_spct(), autoplot.reflector_spct(), autoplot.response_spct(), autoplot.source_spct(), autoplot.waveband()
```

# **Examples**

```
# one spectrum
autoplot(yellow_gel.spct)
autoplot(yellow_gel.spct, geom = "spct")
autoplot(yellow_gel.spct, plot.qty = "transmittance")
autoplot(yellow_gel.spct, plot.qty = "absorbance")
autoplot(yellow_gel.spct, pc.out = TRUE)
autoplot(yellow_gel.spct, annotations = c("+", "wls"))
# spectra for two filters in long form
autoplot(two_filters.spct)
autoplot(two_filters.spct, idfactor = TRUE)
autoplot(two_filters.spct, idfactor = "Spectra")
autoplot(two_filters.spct, facets = TRUE)
# spectra for two filters as a collection
autoplot(two_filters.mspct)
autoplot(two_filters.mspct, idfactor = "Spectra")
autoplot(two_filters.mspct, facets = TRUE)
```

```
autoplot.object_spct Plot one or more "object" spectra.
```

## **Description**

These methods return a ggplot object with an annotated plot of an object\_spct or an object\_spct object. This objects contain spectral transmittance, reflectance and possibly absorptance data. As these quantities add up to one, only two are needed.

```
## S3 method for class 'object_spct'
autoplot(
 object,
 w.band = getOption("photobiology.plot.bands", default = list(UVC(), UVB(), UVA(),
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  plot.qty = "all",
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  label.qty = NULL,
  span = NULL,
  wls.target = "HM",
  annotations = NULL,
  by.group = FALSE,
  geom = NULL,
  time.format = "",
  tz = "UTC",
  stacked = plot.qty == "all",
  text.size = 2.5,
  chroma.type = "CMF",
  idfactor = NULL,
  facets = NULL,
  plot.data = "as.is",
  ylim = c(NA, NA),
  object.label = deparse(substitute(object)),
  na.rm = TRUE
)
## S3 method for class 'object_mspct'
autoplot(
  object,
  range = getOption("ggspectra.wlrange", default = NULL),
  plot.qty = getOption("photobiology.filter.qty", default = "all"),
```

```
pc.out = getOption("ggspectra.pc.out", default = FALSE),
by.group = FALSE,
plot.data = "as.is",
idfactor = TRUE,
facets = plot.qty == "all",
object.label = deparse(substitute(object)),
na.rm = TRUE
)
```

## **Arguments**

text.size

object an object\_spct object in the case of collections of spectra, additional arguments passed to the plot methods for individual spectra, otherwise currently ignored. a single waveband object or a list of waveband objects. w.band an R object on which range() returns a vector of length 2, with minimum and range maximum wavelengths (nm). Used to trim the spectrum or to expand the wavelength limits of the plot. numeric or character. Normalization to apply before plotting, If object is alnorm ready normalized, the normalization is updated when a unit conversion applied. character string, one of "all", "transmittance", "absorbance", "absorptance", or plot.qty "reflectance". logical, if TRUE use percent instead of fraction of one for normalized spectral pc.out data. label.qty character string giving the type of summary quantity to use for labels, one of "mean", "total", "contribution", and "relative". a peak is defined as an element in a sequence which is greater than all other span elements within a window of width span centred at that element. numeric vector indicating the spectral quantity values for which wavelengths are wls.target to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or character values is also accepted. annotations a character vector. For details please see sections Plot Annotations and Title Annotations. by.group logical flag If TRUE repeated identical annotation layers are added for each group within a plot panel as needed for animation. If FALSE, the default, single layers are added per panel. character The name of a ggplot geometry, currently only "area", "spct" and geom "line". The default NULL selects between them based on stacked. time.format character Format as accepted by strptime. tz character Time zone to use for title and/or subtitle. logical Whether to use position\_stack() or position\_identity(). stacked

numeric size of text in the plot decorations.

chroma. type character one of "CMF" (color matching function) or "CC" (color coordinates) or

a chroma\_spct object.

idfactor character Name of an index factor used to identify each spectrum when multi-

ple spectra are included in a plot. It is used as title to the guide in the plot and

can include embedded spaces and new lines.

facets logical or integer Indicating if facets are to be created for the levels of idfactor

when spct contain multiple spectra in long form.

plot.data character Data to plot. Default is "as.is" plotting one line per spectrum. When

passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all

the spectra must contain data at the same wavelength values.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed", when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

## Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces"peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

## Note

In the case of multiple spectra contained in the argument to object plotting is for plot.qty = "all" is always done using facets. Other plot quantities are handled by the methods for filter\_spct and reflector\_spct objects after on-the-fly conversion and the use of facets is possible but not the default.

If idfactor = NULL, the default for single spectra, the name of the factor is retrieved from metadata or if no metadata found, the default "spct.idx" is tried. The default for multiple spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead, possibly renamining a pre-existing one.

#### See Also

 $normalize, object\_spct, waveband, photobiology Wavebands-package \ and \ autoplot$ 

```
Other autoplot methods: autoplot.calibration_spct(), autoplot.cps_spct(), autoplot.filter_spct(), autoplot.raw_spct(), autoplot.reflector_spct(), autoplot.response_spct(), autoplot.source_spct(), autoplot.waveband()
```

## **Examples**

```
autoplot(Ler_leaf.spct)
autoplot(Ler_leaf.spct, geom = "line")
autoplot(Ler_leaf.spct, plot.qty = "absorptance")
autoplot(Ler_leaf.spct, plot.qty = "reflectance")
autoplot(Ler_leaf.spct, plot.qty = "transmittance")
```

autoplot.raw\_spct

Plot one or more raw-detector-counts spectra.

## **Description**

These methods construct a ggplot object with an annotated plot of a raw\_spct or a raw\_mspct object.

```
## S3 method for class 'raw_spct'
autoplot(
 object,
  w.band = getOption("photobiology.plot.bands", default =
    list(photobiologyWavebands::UVC(), photobiologyWavebands::UVB(),
    photobiologyWavebands::UVA(), photobiologyWavebands::PhR())),
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  unit.out = "counts",
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  by.group = FALSE,
  label.qty = "mean",
  span = NULL,
  wls.target = "HM",
  annotations = NULL,
  geom = "line",
  time.format = ""
  tz = "UTC",
  text.size = 2.5,
  idfactor = NULL,
  facets = FALSE,
  plot.data = "as.is",
  ylim = c(NA, NA),
  object.label = deparse(substitute(object)),
  na.rm = TRUE
)
## S3 method for class 'raw_mspct'
```

```
autoplot(
  object,
    ...,
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  unit.out = "counts",
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  by.group = FALSE,
  idfactor = TRUE,
  facets = FALSE,
  plot.data = "as.is",
  object.label = deparse(substitute(object)),
  na.rm = TRUE
)
```

## **Arguments**

object a raw\_spct object.

... in the case of collections of spectra, additional arguments passed to the plot

methods for individual spectra, otherwise currently ignored.

w.band a single waveband object or a list of waveband objects.

range an R object on which range() returns a vector of length 2, with minimum and

maximum wavelengths (nm). Used to trim the spectrum or to expand the wave-

length limits of the plot.

norm numeric or character. Normalization to apply before plotting, If object is al-

ready normalized, the normalization is updated when a unit conversion applied.

unit.out character IGNORED.

pc.out logical, if TRUE use percent instead of fraction of one for normalized spectral

data.

by group logical flag If TRUE repeated identical annotation layers are added for each

group within a plot panel as needed for animation. If FALSE, the default, single

layers are added per panel.

label.qty character string giving the type of summary quantity to use for labels, one of

"mean", "total", "contribution", and "relative".

span a peak is defined as an element in a sequence which is greater than all other

elements within a window of width span centred at that element.

wls.target numeric vector indicating the spectral quantity values for which wavelengths are

to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or

character values is also accepted.

annotations a character vector. For details please see sections Plot **Annotations** and **Title** 

Annotations.

geom character The name of a ggplot geometry, currently only "area", "spct" and

"line". The default NULL selects between them based on stacked.

time.format character Format as accepted by strptime.

tz character Time zone to use for title and/or subtitle.

text.size numeric size of text in the plot decorations.

idfactor character Name of an index factor used to identify each spectrum when multi-

ple spectra are included in a plot. It is used as title to the guide in the plot and

can include embedded spaces and new lines.

facets logical or integer Indicating if facets are to be created for the levels of idfactor

when spct contain multiple spectra in long form.

plot.data character Data to plot. Default is "as.is" plotting one line per spectrum. When

passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all

the spectra must contain data at the same wavelength values.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed", when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

#### Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces"peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

#### See Also

```
normalize, raw_spct, waveband, photobiologyWavebands-package and autoplot
Other autoplot methods: autoplot.calibration_spct(), autoplot.cps_spct(), autoplot.filter_spct(),
autoplot.object_spct(), autoplot.reflector_spct(), autoplot.response_spct(), autoplot.source_spct(),
autoplot.waveband()
```

## **Examples**

autoplot.reflector\_spct

```
autoplot.reflector_spct
```

Plot one or more reflector spectra.

## **Description**

These methods return a ggplot object for an annotated plot from spectral data stored in a reflector\_spct or a reflector\_mspct object.

```
## S3 method for class 'reflector_spct'
autoplot(
 object,
 w.band = getOption("photobiology.plot.bands", default = list(UVC(), UVB(), UVA(),
   PhR())),
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
 plot.qty = getOption("photobiology.reflector.qty", default = "reflectance"),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  label.qty = NULL,
  span = NULL,
 wls.target = "HM",
  annotations = NULL,
 by.group = FALSE,
  geom = "line",
  time.format = ""
  tz = "UTC",
  text.size = 2.5,
  chroma.type = "CMF",
  idfactor = NULL,
  facets = FALSE,
 plot.data = "as.is",
 ylim = c(NA, NA),
 object.label = deparse(substitute(object)),
  na.rm = TRUE
)
## S3 method for class 'reflector_mspct'
autoplot(
 object,
  range = getOption("ggspectra.wlrange", default = NULL),
 norm = NA,
```

```
plot.qty = getOption("photobiology.reflector.qty", default = "reflectance"),
pc.out = getOption("ggspectra.pc.out", default = FALSE),
by.group = FALSE,
plot.data = "as.is",
idfactor = TRUE,
facets = FALSE,
object.label = deparse(substitute(object)),
na.rm = TRUE
)
```

### **Arguments**

object a reflector\_spct object or a reflector\_mspct object.

... in the case of collections of spectra, additional arguments passed to the plot

methods for individual spectra, otherwise currently ignored.

w.band a single waveband object or a list of waveband objects.

range an R object on which range() returns a vector of length 2, with minimum and

maximum wavelengths (nm). Used to trim the spectrum or to expand the wave-

length limits of the plot.

norm numeric or character. Normalization to apply before plotting, If object is al-

ready normalized, the normalization is updated when a unit conversion applied.

plot.qty character string (currently ignored).

pc.out logical, if TRUE use percent instead of fraction of one for normalized spectral

data.

label.qty character string giving the type of summary quantity to use for labels, one of

"mean", "total", "contribution", and "relative".

span a peak is defined as an element in a sequence which is greater than all other

elements within a window of width span centred at that element.

wls.target numeric vector indicating the spectral quantity values for which wavelengths are

to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or

character values is also accepted.

annotations a character vector. For details please see sections Plot **Annotations** and **Title** 

Annotations.

by group logical flag If TRUE repeated identical annotation layers are added for each

group within a plot panel as needed for animation. If FALSE, the default, single

layers are added per panel.

geom character The name of a ggplot geometry, currently only "area", "spct" and

"line". The default NULL selects between them based on stacked.

time.format character Format as accepted by strptime.

tz character Time zone to use for title and/or subtitle.

text.size numeric size of text in the plot decorations.

chroma.type character one of "CMF" (color matching function) or "CC" (color coordinates) or

a chroma\_spct object.

idfactor character Name of an index factor used to identify each spectrum when multi-

ple spectra are included in a plot. It is used as title to the guide in the plot and

can include embedded spaces and new lines.

facets logical or integer Indicating if facets are to be created for the levels of idfactor

when spct contain multiple spectra in long form.

plot.data character Data to plot. Default is "as.is" plotting one line per spectrum. When

passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all

the spectra must contain data at the same wavelength values.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed", when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

### Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces"peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

## See Also

```
normalize, reflector_spct, waveband, photobiologyWavebands-package and autoplot

Other autoplot methods: autoplot.calibration_spct(), autoplot.cps_spct(), autoplot.filter_spct(), autoplot.object_spct(), autoplot.raw_spct(), autoplot.response_spct(), autoplot.source_spct(), autoplot.waveband()
```

#### **Examples**

```
autoplot.response_spct
```

Plot one or more response spectra.

## **Description**

These methods return a ggplot object with an annotated plot of the spectral data contained in a response\_spct or a response\_mspct object. Spectral responsitivity can be expressed either on an energy basis or a photon or quantum basis.

```
## S3 method for class 'response_spct'
autoplot(
 object,
 w.band = getOption("photobiology.plot.bands", default =
    list(photobiologyWavebands::UVC(), photobiologyWavebands::UVB(),
    photobiologyWavebands::UVA(), photobiologyWavebands::PhR())),
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  unit.out = getOption("photobiology.radiation.unit", default = "energy"),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  label.qty = NULL,
  span = NULL,
 wls.target = "HM",
  annotations = NULL,
  by.group = FALSE,
  geom = "line",
  time.format = ""
  tz = "UTC",
  text.size = 2.5,
  idfactor = NULL,
  facets = FALSE,
  plot.data = "as.is",
 ylim = c(NA, NA),
 object.label = deparse(substitute(object)),
  na.rm = TRUE
)
## S3 method for class 'response_mspct'
autoplot(
 object,
  range = getOption("ggspectra.wlrange", default = NULL),
  unit.out = getOption("photobiology.radiation.unit", default = "energy"),
```

```
pc.out = getOption("ggspectra.pc.out", default = FALSE),
by.group = FALSE,
plot.data = "as.is",
facets = FALSE,
idfactor = TRUE,
object.label = deparse(substitute(object)),
na.rm = TRUE
)
```

## **Arguments**

object a response\_spct object or a response\_mspct object.

... in the case of collections of spectra, additional arguments passed to the plot

methods for individual spectra, otherwise currently ignored.

w.band a single waveband object or a list of waveband objects.

range an R object on which range() returns a vector of length 2, with minimum and

maximum wavelengths (nm). Used to trim the spectrum or to expand the wave-

length limits of the plot.

norm numeric or character. Normalization to apply before plotting, If object is al-

ready normalized, the normalization is updated when a unit conversion applied.

unit.out character string indicating type of radiation units to use for plotting: "photon"

or its synonym "quantum", or "energy".

pc.out logical, if TRUE use percent instead of fraction of one for normalized spectral

data.

label.qty character string giving the type of summary quantity to use for labels, one of

"mean", "total", "contribution", and "relative".

span a peak is defined as an element in a sequence which is greater than all other

elements within a window of width span centred at that element.

wls.target numeric vector indicating the spectral quantity values for which wavelengths are

to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or

character values is also accepted.

annotations a character vector. For details please see sections Plot **Annotations** and **Title** 

Annotations.

by group logical flag If TRUE repeated identical annotation layers are added for each

group within a plot panel as needed for animation. If FALSE, the default, single

layers are added per panel.

geom character The name of a ggplot geometry, currently only "area", "spct" and

"line". The default NULL selects between them based on stacked.

time. format character Format as accepted by strptime.

tz character Time zone to use for title and/or subtitle.

text.size numeric size of text in the plot decorations.

idfactor character Name of an index factor used to identify each spectrum when multi-

ple spectra are included in a plot. It is used as title to the guide in the plot and

can include embedded spaces and new lines.

facets logical or integer Indicating if facets are to be created for the levels of idfactor

when spct contain multiple spectra in long form.

plot.data character Data to plot. Default is "as.is" plotting one line per spectrum. When

passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all

the spectra must contain data at the same wavelength values.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed", when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

#### Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

```
The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In
```

addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces" peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

#### See Also

```
normalize, response_spct, waveband, photobiologyWavebands-package and autoplot

Other autoplot methods: autoplot.calibration_spct(), autoplot.cps_spct(), autoplot.filter_spct(), autoplot.object_spct(), autoplot.raw_spct(), autoplot.reflector_spct(), autoplot.source_spct(), autoplot.waveband()
```

#### **Examples**

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## **Description**

These methods return a ggplot object with an annotated plot of the spectral data contained in a source\_spct or a source\_mspct object.

```
## S3 method for class 'source_spct'
autoplot(
 object,
 w.band = getOption("photobiology.plot.bands", default =
    list(photobiologyWavebands::UVC(), photobiologyWavebands::UVB(),
    photobiologyWavebands::UVA(), photobiologyWavebands::PhR())),
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  unit.out = getOption("photobiology.radiation.unit", default = "energy"),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  label.qty = NULL,
  span = NULL,
 wls.target = "HM",
  annotations = NULL,
  by.group = FALSE,
  geom = "line",
  time.format = ""
  tz = "UTC",
  text.size = 2.5,
  chroma.type = "CMF",
  idfactor = NULL,
  facets = FALSE,
  plot.data = "as.is",
 ylim = c(NA, NA),
  object.label = deparse(substitute(object)),
  na.rm = TRUE
)
## S3 method for class 'source_mspct'
autoplot(
 object,
  range = getOption("ggspectra.wlrange", default = NULL),
  norm = NA,
  unit.out = getOption("photobiology.radiation.unit", default = "energy"),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
```

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```
by.group = FALSE,
idfactor = TRUE,
facets = FALSE,
plot.data = "as.is",
object.label = deparse(substitute(object)),
na.rm = TRUE
)
```

## Arguments

object a source\_spct or a source\_mspct object.

... in the case of collections of spectra, additional arguments passed to the plot

methods for individual spectra, otherwise currently ignored.

w. band a single waveband object or a list of waveband objects.

range an R object on which range() returns a vector of length 2, with minimum and

maximum wavelengths (nm). Used to trim the spectrum or to expand the wave-

length limits of the plot.

norm numeric or character. Normalization to apply before plotting, If object is al-

ready normalized, the normalization is updated when a unit conversion applied.

unit.out character string indicating type of radiation units to use for plotting: "photon"

or its synonym "quantum", or "energy".

pc.out logical, if TRUE use percent instead of fraction of one for normalized spectral

data.

label.qty character string giving the type of summary quantity to use for labels, one of

"mean", "total", "contribution", and "relative".

span a peak is defined as an element in a sequence which is greater than all other

elements within a window of width span centred at that element.

wls.target numeric vector indicating the spectral quantity values for which wavelengths are

to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or

character values is also accepted.

annotations a character vector. For details please see sections Plot **Annotations** and **Title** 

Annotations.

by group logical flag If TRUE repeated identical annotation layers are added for each

group within a plot panel as needed for animation. If FALSE, the default, single

layers are added per panel.

geom character The name of a ggplot geometry, currently only "area", "spct" and

"line". The default NULL selects between them based on stacked.

time.format character Format as accepted by strptime.

tz character Time zone to use for title and/or subtitle.

text.size numeric size of text in the plot decorations.

chroma.type character one of "CMF" (color matching function) or "CC" (color coordinates) or

a chroma\_spct object.

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idfactor character Name of an index factor used to identify each spectrum when multi-

ple spectra are included in a plot. It is used as title to the guide in the plot and

can include embedded spaces and new lines.

facets logical or integer Indicating if facets are to be created for the levels of idfactor

when spct contain multiple spectra in long form.

plot.data character Data to plot. Default is "as.is" plotting one line per spectrum. When

passing "mean", "median", "sum", "prod", "var", "sd", "se" as argument all

the spectra must contain data at the same wavelength values.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

The autoplot() methods from 'ggspectra' are convenience wrapper functions that easy the creation of plots from spectral objects at the cost of lacking the flexibility of the grammar of graphics. The plot object returned is a ggplot (an object of class "gg") and it can be added to or modified as any other ggplot. The axis labels are encoded as *plotmath* expressions as they contain superscripts and special characters. In 'ggplot2', plotmath expressions do not obey theme settings related to text fonts, except for size.

Limits of the y scale are expanded so as to make space for the annotations. If annotations are disabled, limits are not expanded unless "reserve.space" is passed to parameter annotations. An argument passed to parameter ylim manually sets the limits.

An argument passed to parameter range sets the limits of the x scale to which wavelengths in nanometres are mapped. When the limits are narrower than the data the spectrum in "trimmed", when broader only the scale limits are expanded. If the argument is a vector of length 2, NA values are replaced by the default limits.

The generic of the autoplot() method is defined in package 'ggplot2'. Package 'ggspectra' defines specializations for the different classes for storage of spectral data defined in package photobiology.

For details about normalization and arguments to parameter norm, please, see normalize(). If norm = NA, the default, normalize() is not called. All other values passed as argument to norm result in a call to normalize() with this value as its argument. In the case of objects created with 'photobiology' (<= 0.10.9) norm = "undo" is not supported. Be aware that calls to normalize() remove any scaling previously applied with fscale() methods.

For multiple spectra in long form spectral objects, with idfactor = NULL, the default, the name of the factor is retrieved from metadata. If the character string passed as argument to idfactor does not match the one retrieved from the object, results in renaming of the pre-existing factor. The default for collections of spectra is to create a factor named "spct.idx", but if a different name is passed, it will be used instead.

#### Value

A ggplot object with a number of layers that depends on the data and annotations. The data member retains its original class and metadata attributes.

#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces"peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

#### See Also

```
normalize(), source_spct(), waveband(), photobiologyWavebands-package and autoplot()
Other autoplot methods: autoplot.calibration_spct(), autoplot.cps_spct(), autoplot.filter_spct(),
autoplot.object_spct(), autoplot.raw_spct(), autoplot.reflector_spct(), autoplot.response_spct(),
autoplot.waveband()
```

### **Examples**

```
autoplot(sun.spct)
autoplot(sun.spct, geom = "spct")
autoplot(sun.spct, unit.out = "photon")

# multiple spectra in long form
autoplot(sun_evening.spct)
autoplot(sun_evening.spct, facets = 1) # one column
autoplot(sun_evening.spct, facets = 2) # two columns
autoplot(sun_evening.spct, plot.data = "mean")
autoplot(sun_evening.spct, idfactor = "Sequence")

# multiple spectra as a collection
```

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```
autoplot(sun_evening.mspct)
# other examples above using .mspct instead of .spct
```

autoplot.waveband

Create a complete ggplot for a waveband descriptor.

# Description

Construct a ggplot object with an annotated plot of a waveband object.

# Usage

```
## S3 method for class 'waveband'
autoplot(
  object,
  ...,
 w.length = NULL,
  range = NULL,
  fill = 0,
  span = NULL,
 wls.target = "HM",
  unit.in = getOption("photobiology.radiation.unit", default = "energy"),
  unit.out = unit.in,
  annotations = NULL,
 by.group = FALSE,
  geom = "line",
 wb.trim = TRUE,
 norm = NA,
  text.size = 2.5,
 ylim = c(NA, NA),
  object.label = deparse(substitute(object)),
 na.rm = TRUE
)
```

# Arguments

object	a waveband object.
	arguments passed along by name to autoplot.response_spct().
w.length	numeric vector of wavelengths (nm).
range	an R object on which range() returns a vector of length 2, with min annd max wavelengths (nm).
fill	value to use as response for wavelengths outside the waveband range.
span	a peak is defined as an element in a sequence which is greater than all other elements within a window of width span centered at that element.

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wls.target numeric vector indicating the spectral quantity values for which wavelengths are

to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or

character values is also accepted.

unit.in, unit.out

the type of unit we assume as reference: "energy" or "photon" based for the

waveband definition and the implicit matching response plotted.

annotations a character vector. For details please see section Plot Annotations.

by group logical flag If TRUE repeated identical annotation layers are added for each

group within a plot panel as needed for animation. If FALSE, the default, single

layers are added per panel.

geom character The name of a ggplot geometry, currently only "area", "spct" and

"line".

wb.trim logical. Passed to trim\_wl. Relevant only when the waveband extends partly

outside range.

norm numeric or character Normalization wavelength (nm) or character string "max"

or other criterion for normalization.

text.size numeric size of text in the plot decorations.

ylim numeric y axis limits,

object.label character The name of the object being plotted.

na.rm logical.

#### **Details**

A response\_spct object is created based on the waveband object and the argument passed to parameter w.length. By default wavelengths spanning the waveband definition expanded by 1 nm at each end are used. A waveband object can describe either a simple wavelength range or a (biological) spectral weighting function (BSWF). An effectiveness is a response expressed per unit of excitation, and in most cases normalised.

Effectiveness spectra can be plotted expressing the spectral effectiveness either per mol of photons  $(1mol^{-1}nm)$  or per joule of energy  $(1J^{-1}nm)$ , selected through formal argument unit.out. The value of unit.in has no direct effect on the result for BSWFs, as BSWFs are defined based on a certain base of expression, which is enforced. Indirectly it affects plots as unit.out defaults to unit.in. In contrast, for wavebands which only define a wavelength range, changing the assumed reference irradiance units, changes the responsivity according to Plank's law, i.e., the four possible combinations of pairs of values for unit.in and unit.out produce four different plots. \_Only in rare cases unit.in and unit.out is useful as normally the dependency on base of expresion is encoded in the waveband definition as a BSWF.\_

While w.length' provides the wavelengths of the generated response spectrum, 'range' sets the wavelength range of the x-axis of the plot.

Unused named arguments are forwarded to autoplot.response\_spct(), allowing control of additional plot properties.

### Value

a ggplot object.

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#### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces"peaks" if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### See Also

```
autoplot.response_spct, waveband.
Other autoplot methods: autoplot.calibration_spct(), autoplot.cps_spct(), autoplot.filter_spct(),
autoplot.object_spct(), autoplot.raw_spct(), autoplot.reflector_spct(), autoplot.response_spct(),
autoplot.source_spct()
```

### **Examples**

```
autoplot(waveband(c(400, 500)))
autoplot(waveband(c(400, 500)), w.length = c(300,600))
autoplot(waveband(c(400, 500)), range = c(300,600))
autoplot(waveband(c(400, 500)), geom = "spct")
```

autotitle

Add title, subtitle and caption to a spectral plot

### **Description**

Add a title, subtitle and caption to a spectral plot based on automatically extracted metadata from an spectral object.

```
autotitle(
  object,
  object.label = deparse(substitute(object)),
  annotations = "title",
```

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```
time.format = NULL,
tz = "",
default.title = "title:objt"
)

ggtitle_spct(
  object,
  object.label = deparse(substitute(object)),
  annotations = "title",
  time.format = NULL,
  tz = "",
  default.title = "title:objt"
)
```

## **Arguments**

object generic\_spct or generic\_mspct The spectral object plotted.

object.label character The name of the object being plotted.

annotations character vector Annotations as described for plot() methods, values unrelated

to title are ignored.

time.format character Format as accepted by strptime.

tz character time zone used in labels.

default.title character vector The default used for annotations = "title".

#### Value

The return value of ggplot2::labs().

## **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metatdata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

#### Note

Method renamed as autotitle() to better reflect its function; ggtitle\_spct() is deprecated but will remain available for backwards compatibility.

## **Examples**

```
p <- ggplot(sun.spct) +
  geom_line()</pre>
```

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```
p + autotitle(sun.spct)
p + autotitle(sun.spct, object.label = "The terrestrial solar spectrum")
p + autotitle(sun.spct, annotations = "title:objt:class")
p + autotitle(sun.spct, annotations = "title:where:when:how")

p <- ggplot(sun_evening.spct) +
    aes(linetype = spct.idx) +
    geom_line()

p + autotitle(sun_evening.spct, annotations = "title:objt:class")
p + autotitle(sun_evening.spct, annotations = "title:where:when:how")
p + autotitle(sun_evening.spct, annotations = "title:none:none:how")

p <- ggplot(sun_evening.mspct) +
    aes(linetype = spct.idx) +
    geom_line()

p + autotitle(sun_evening.mspct, annotations = "title:objt:class")</pre>
```

axis\_labels\_uk

Default text for axis labels

### **Description**

Texts used by default for axis labels in plots are recalled from character vectors returned by these functions. The aim is that their default values can be easily changed or translated to other languages. They contain only the text part, but not symbols or units of expression.

## Usage

```
axis_labels_uk(append = "", sep = "")
axis_labels_none()
axis_labels(append = "", sep = "")
```

### **Arguments**

append character The string to be appended to each label,

sep character Passed to function paste as argument for parameter sep.

### **Details**

By default axis\_labels() contains a copy of axis\_labels\_uk\_comma(). By assigning to this name a user function that returns a named character vector using the same names for its members as those returned by these functions, it is possible to temporarily change the default texts.

Currently only UK English label texts are predefined and axis\_labels() is a synonym of axis\_labels\_uk().

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### Value

A character vector

## **Examples**

```
names(axis_labels())
axis_labels()[["w.length"]] # no comma
axis_labels(append = ",")[["w.length"]] # ending in a comma
axis_labels_uk()[["w.length"]] # English (same as default)
axis_labels_none()[["w.length"]] # empty label
```

A\_label

Absorbance axis labels

### **Description**

Generate cps axis labels in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

```
A_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  Tfr.type
)
A_internal_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
A_total_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
```

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```
scaled = FALSE,
normalized = FALSE,
axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
```

## **Arguments**

```
init.exponent integer
format character string, "R", "R.expresion", "R.character", or "LaTeX".
label.text character Textual portion of the labels.
scaled logical If TRUE relative units are assumed.
normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm).
logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
Tfr.type character, either "total" or "internal".
```

#### Value

a character string or an R expression.

#### Note

Default for label.text depends on the value passed as argument to Tfr.type.

## **Examples**

```
A_label(Tfr.type = "internal")
A_label(Tfr.type = "total")
A_label(Tfr.type = "total", axis.symbols = FALSE)

A_internal_label()
A_internal_label(format = "R.expression", axis.symbols = FALSE)
A_internal_label(format = "R.expression")
A_internal_label(format = "LaTeX")
A_internal_label(format = "LaTeX")
A_internal_label(-3, format = "LaTeX")

A_total_label()
A_total_label(format = "R.expression", axis.symbols = FALSE)
A_total_label(format = "R.expression")
A_total_label(format = "R.expression")
A_total_label(format = "LaTeX")
A_total_label(-3, format = "LaTeX")
```

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black\_or\_white

Chose black vs. white color based on weighted mean of RGB channels

# Description

Chose black or white color based on a color to be used as background. Usefull when using geom\_text on top of tiles or bars, or geom\_label with a variable fill.

## Usage

```
black_or_white(colors, threshold = 0.45)
```

## **Arguments**

colors character A vector of color definitions.

threshold numeric in range 0 to 1.

# **Examples**

```
black_or_white("red")
black_or_white(colors()[1:10])
```

color\_chart

Create a color checker chart

# Description

Color-checker-chart ggplot labelled with color names or with indexes of the colors in the vector passed as first argument.

```
color_chart(
  colors = grDevices::colors(),
  ncol = NULL,
  use.names = NULL,
  text.size = 2,
  text.color = NULL,
  grid.color = "white"
)
```

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### Arguments

colors	character A vector of color definitions.
ncol	integer Number of column in the checker grid.
use.names	logical Force use of names or indexes.
text.size	numeric Size of the text labels drawn on each color tile.
text.color	character Color definition, used for text on tiles.
grid.color	character Color definition, used for grid lines between tiles.

#### Note

Default text.color uses black\_or\_white() to ensure enough contrast. Default for use.names depends on number of columns in the grid, indexes are used when columns are seven or more.

### **Examples**

```
color_chart()
color_chart(grep("dark", colors(), value = TRUE), text.size = 3.5)
```

counts\_label

Raw-counts axis labels

### **Description**

Generate axis labels in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

### Usage

```
counts_label(
  unit.exponent = 3,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["counts"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

### Arguments

```
unit.exponent integer

format character string, "R", "R.expresion", "R.character", or "LaTeX".

label.text character Textual portion of the labels.

scaled logical If TRUE relative units are assumed.

normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm).

logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
```

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### Value

a character string or an R expression.

### **Examples**

```
counts_label()
counts_label("R.expression")
counts_label("LaTeX")
```

cps\_label

Counts-per-second axis labels

# Description

Generate pixel response rate axis labels in cps units. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

### Usage

```
cps_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["cps"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

### **Arguments**

```
unit.exponent integer

format character string, "R", "R.expresion", "R.character", or "LaTeX".

label.text character Textual portion of the labels.

scaled logical If TRUE relative units are assumed.

normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm).
```

axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only

by format = "R.expression".

#### Value

a character string or an R expression.

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### **Examples**

```
cps_label()
cps_label(3)
cps_label(format = "R.expression")
cps_label(format = "R.character")
cps_label(format = "LaTeX")
cps_label(3, format = "LaTeX")
```

exponent2prefix

SI unit prefixes

### **Description**

Convert SI unit prefixes into exponents of ten of multipliers and vice-versa.

### Usage

```
exponent2prefix(
   exponent,
   char.set = getOption("photobiology.fancy.chars", default = "utf8")
)

exponent2factor(exponent = 0, if.zero.exponent = "1")

exponent2prefix_name(exponent)

prefix_name2exponent(name)

prefix2exponent(
   prefix,
   char.set = getOption("photobiology.fancy.chars", default = "utf8")
)

has_SI_prefix(exponent)

nearest_SI_exponent(exponent)
```

## **Arguments**

exponent numeric The power of 10 of the unit multiplier.

char.set character How to encode Greek letters and other fancy characters in prefixes: "utf8", "ascii", "LaTeX". The difference between "utf8" and "ascii" is that the first uses UTF8 character "micro" (similar to Greek mu) and the second

uses "u".

if.zero.exponent

character string to return when exponent is equal to zero.

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```
name character Long SI name of multiplier.

prefix character Unit prefix used for multiplier.
```

#### Note

To change the default char.set, set R option "photobiology.fancy.chars". Implementation is based on a table of data and extensible to any alphabet supported by R character objects by expanding the table.

## **Examples**

```
exponent2prefix(3)
exponent2prefix(0)
exponent2prefix(-6)

exponent2factor(3)
exponent2factor(0)
exponent2factor(0, NULL)
exponent2factor(0, "")
exponent2factor(-6)
```

geom\_spct

Spectral data plots.

## **Description**

For each continuous x value, geom\_spct displays a y interval. geom\_spct is a special case of geom\_area, where the minimum of the range is fixed to 0, but stacking is not enabled.

```
geom_spct(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  ...,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

### **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A data frame. If specified, overrides the default data frame defined at the top level of the plot.
stat	The statistical transformation to use on the data for this layer, as a string.
position	Position adjustment, either as a string, or the result of a call to a position adjustment function.
• • •	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
na.rm	If FALSE (the default), removes missing values with a warning. If TRUE silently removes missing values.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

### **Details**

An spectrum plot is the analog of a line plot (see geom\_path), and can be used to show how y varies over the range of x. The difference is that the area under the line is filled.

#### Aesthetics

 $See\ {\tt geom\_ribbon}$ 

# See Also

geom\_ribbon for stacked areas, geom\_path for lines (lines), geom\_point for scatter plots.

# **Examples**

```
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) + geom_spct()
```

ggplot

Create a new ggplot plot from spectral data.

### **Description**

ggplot methods initialize a ggplot object. They can be used to declare the input data object for a graphic and to optionally specify the set of plot aesthetics intended to be common throughout all subsequent layers unless specifically overridden. The method specializations from package 'ggspectra' support the classes for storage of spectral data from package 'photobiology'.

```
## S3 method for class 'source_spct'
ggplot(
  data,
 mapping = NULL,
  . . . ,
  range = NULL,
  unit.out = getOption("photobiology.radiation.unit", default = "energy"),
  by.group = FALSE,
  environment = parent.frame()
)
## S3 method for class 'response_spct'
ggplot(
 data.
 mapping = NULL,
  . . . ,
 range = NULL,
  unit.out = getOption("photobiology.radiation.unit", default = "energy"),
 by.group = FALSE,
  environment = parent.frame()
)
## S3 method for class 'filter_spct'
ggplot(
  data,
 mapping = NULL,
 range = NULL,
  plot.qty = getOption("photobiology.filter.qty", default = "transmittance"),
 by.group = FALSE,
  environment = parent.frame()
)
## S3 method for class 'reflector_spct'
ggplot(
  data,
 mapping = NULL,
  . . . ,
  range = NULL,
  plot.qty = NULL,
 by.group = FALSE,
  environment = parent.frame()
)
## S3 method for class 'cps_spct'
ggplot(
 data,
```

```
mapping = NULL,
  range = NULL,
 by.group = FALSE,
  environment = parent.frame()
)
## S3 method for class 'calibration_spct'
ggplot(
  data,
 mapping = NULL,
  . . . ,
 range = NULL,
 by.group = FALSE,
 environment = parent.frame()
)
## S3 method for class 'raw_spct'
ggplot(
  data,
 mapping = NULL,
  ...,
 range = NULL,
 by.group = FALSE,
  environment = parent.frame()
)
## S3 method for class 'object_spct'
ggplot(
 data,
 mapping = NULL,
  range = NULL,
 plot.qty = getOption("photobiology.object.qty", default = "all"),
  environment = parent.frame()
)
## S3 method for class 'generic_spct'
ggplot(
 data,
 mapping = NULL,
 range = NULL,
 spct_class,
  environment = parent.frame()
)
## S3 method for class 'generic_mspct'
```

```
ggplot(
  data,
 mapping = NULL,
  . . . ,
 range = NULL,
  idfactor = TRUE,
  environment = parent.frame()
)
## S3 method for class 'filter_mspct'
ggplot(
  data,
 mapping = NULL,
  range = NULL,
  plot.qty = getOption("photobiology.filter.qty", default = "transmittance"),
  idfactor = TRUE,
  environment = parent.frame()
)
## S3 method for class 'source_mspct'
ggplot(
 data,
 mapping = NULL,
  range = NULL,
  unit.out = getOption("photobiology.radiation.unit", default = "energy"),
  idfactor = TRUE,
  environment = parent.frame()
)
## S3 method for class 'object_mspct'
ggplot(
  data,
 mapping = NULL,
 range = NULL,
 plot.qty = getOption("photobiology.object.qty", default = ifelse(length(data) > 1L,
    "as.is", "all")),
  idfactor = TRUE,
  environment = parent.frame()
)
```

### **Arguments**

data

Default spectrum dataset to use for plot. If not a spectrum, the methods used will be those defined in package ggplot2. See ggplot. If not specified, must be supplied in each layer added to the plot.

mapping	Default list of aesthetic mappings to use for plot. If not specified, in the case of spectral objects, a default mapping will be used.
	Other arguments passed on to methods.
range	an R object on which range() returns a vector of length 2, with min and max wavelengths (nm).
unit.out	character string indicating type of units to use for plotting spectral irradiance or spectral response, "photon" or "energy".
by.group	logical flag If FALSE, the default, individual spectra are mapped to the group aesthetic to ensure separate lines are plotted. Must be set to by group = TRUE when plots are animated with 'gganimate' "by group" as the grouping for animation is NOT set using aes.
environment	If a variable defined in the aesthetic mapping is not found in the data, ggplot will look for it in this environment. It defaults to using the environment in which ggplot() is called. The use of these parameter has been deprecated in 'ggplot2' in favour of "tidy evaluation".
plot.qty	character string One of "transmittance", "absorptance" or "absorbance" for filter_spct objects, and in addition to these "reflectance", "all" or "as.is" for object_spct objects.
spct_class	character Class into which a generic_spct object will be converted before plotting. The column names in data should match those expected by the class constructor (see <pre>setGenericSpct</pre> ); other arguments should be passed by name). If the argument is "generic_spct", "tibble" or "data.frame" no aesthetic mapping will be set auutomatically.
idfactor	logical or character Generates an index column of factor type. Default is (idfactor=TRUE) for both lists and _mspct objects. If idfactor=TRUE then the column is auto named spct.idx. Alternatively the column name can be directly provided to idfactor as a character string.

#### **Details**

ggplot is typically used to construct a plot incrementally, using the + operator to add layers to the existing ggplot object. This is advantageous in that the code is explicit about which layers are added and the order in which they are added. For complex graphics with multiple layers, initialization with ggplot is recommended.

We show seven common ways to invoke ggplot methods for spectra and collections of spectra:

- ggplot(spct)
- ggplot(spct, unit.out = <unit.to.use>)
- ggplot(spct, plot.qty = <quantity.to.plot>)
- ggplot(spct, range = <wavelength.range>)
- ggplot(spct) + aes(<other aesthetics>)
- ggplot(spct, aes(x, y, <other aesthetics>))
- ggplot(spct, aes())

The first approach is recommended if all layers use the same data and the same set of automatic default x and y aesthetics. The second, third and fourth use automatic default x and y aesthetics but first transform or trim the spectral data to be plotted. The fifth uses automatic default x and y aesthetics and adds mappings for other aesthetics. These patterns can be combined as needed. The sixth overrides the default automatic mapping, while the seventh delays the mapping of aesthetics and can be convenient when using different mappings for different geoms.

When using the default automatic mapping to x and y aesthetics, unit or quantity conversions are done on the fly according to the arguments passed to parameters unit.out and plot.qty. In contrast, if a mapping for x and/or y aesthetics is passed as an argument to parameter mapping, the arguments to parameters unit.out and plot.qty are ignored and all the mapped variables should be present in the spectral object passed as argument to data.

The current implementation merges the default mapping for x and y aesthetics with the user supplied mapping if it only contains mappings to aesthetics other than x or y or an empty mapping. In addition, when the user does not pass an argument to mapping, not even an empty one, if the object contains multiple spectra, a mapping of the indexing factor to the group aesthetic is added. The name of the id factor is retrieved from the data object metadata.

Differently to objects of other spectral classes, objects of class object\_spct contain data for multiple physical quantities. Thus, in the case of class object\_spct, the special arguments "all" and "as.is" can be passed as argument to plot.qty. Where all, the defaul indicates that the data are to be converted into long form and indexed with a factor named variable, to allow stacking or faceting. In contrast, "as.is" indicates that data for the different quantities should remain in separate variables (=columns) when added to the plot object. "reflectance" passed as argument to plot.qty triggers conversion of the object\_spct object passed as argument to data into a reflector\_spct object and "absorbance", "absorptance" and "reflectance", trigger conversion into a filter\_spct object. After conversion the objects are forwarded to the matching ggplot method.

The methods for collections of spectra accept arguments through additional. When plotting collections of spectra a factor named as indicated by the argument passed to parameter idfactor, or "spct.idx" by default, is added using as levels the names of the individual members of the collection. The spectral object is forwarded to the ggplot method matching its new class.

Heterogeneous generic collections of spectra containing members belonging to more than one class are not supported.

#### Value

A ggplot object, containing data and mapping of data to aesthetics but no plot layers.

#### Note

plot.qty is ignored for reflectors.

### See Also

Method link[ggspectra]{autoplot} provides further automation of plot creation. Function rbindspct is used to convert collections of spectra into "long-form" spectral objects. The generic of method link[ggplot2](ggplot) is defined in package 'ggplot2'.

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### **Examples**

```
# source
ggplot(sun.spct) + geom_line()
ggplot(sun.spct, unit.out = "photon") + geom_line()
# multiple spectra in long form
ggplot(sun_evening.spct) + geom_line()
ggplot(sun_evening.spct, aes(linetype = spct.idx)) + geom_line()
# collection of spectra
ggplot(sun_evening.mspct, idfactor = "step") +
 geom_line()
ggplot(sun_evening.mspct, idfactor = "step", aes(colour = step)) +
 geom_line()
# filter
ggplot(yellow_gel.spct) + geom_line()
ggplot(yellow_gel.spct, plot.qty = "absorbance") + geom_line()
# object
ggplot(Ler_leaf.spct) + facet_grid(~variable) + geom_line()
ggplot(Ler_leaf.spct) + aes(fill = variable) + geom_area()
ggplot(Ler_leaf.spct) + aes(linetype = variable) + geom_line()
ggplot(Ler_leaf.spct, plot.qty = "absorptance") + geom_line()
```

multipliers\_label

Calibration multipliers axis labels

### Description

Calibration multipliers axis labels. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

## Usage

```
multipliers_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["e.mult"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

# **Arguments**

```
unit.exponent integer
```

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format	character string, "R", "R.expression", "R.character", or "LaTeX".
label.text	character Textual portion of the labels.
scaled	logical If TRUE relative units are assumed.
normalized	logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".

## Value

a character string or an R expression.

## **Examples**

```
multipliers_label()
multipliers_label(3)
multipliers_label(format = "R.expression")
multipliers_label(format = "R.character")
multipliers_label(format = "LaTeX")
multipliers_label(3, format = "LaTeX")
```

multiplot

Multiple plot function

# Description

Grid based; allows multiple plots arraged in a matrix and printed to any R device. ggplot objects can be passed in ..., or to plotlist (as a list of ggplot objects)

```
multiplot(
    ...,
    plotlist = NULL,
    ncol = 1,
    cols = ncol,
    layout = NULL,
    title = "",
    title.position = "left",
    title.fontsize = 12,
    title.fontfamily = "sans",
    title.fontface = "bold",
    title.colour = "black"
)
```

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### Arguments

```
one or more ggplot objects.
plotlist
                  list of ggplot objects.
ncol. cols
                  numerical Number of columns in layout.
                  A numeric matrix specifying the layout. If present, 'cols' is ignored.
layout
title
                  character vector Title of the composite plot.
title.position numeric or character, the horizontal position of the title.
title.fontsize numeric
title.fontfamilv
                  character e.g. "sans", "serif", "mono".
title.fontface character e.g. "plain", "bold", "italic", "bold.italic".
                  character e.g. "black", "red".
title.colour
```

#### **Details**

ggplot objects can be passed in ..., or to plotlist (as a list of ggplot objects) If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE), then plot 1 will go in the upper left, 2 will go in the upper right, and 3 will go all the way across the bottom.

#### Note

Modified from example by Winston Chang found in the Cookbook for R Licenced under CC BY-SA

#### References

```
http://www.cookbook-r.com/
```

## **Examples**

plot.generic\_spct

Deprecated plot methods

## **Description**

These plot() methods return a ggplot object with an annotated plot of an object of a class derived from generic\_spct, of a class derived from generic\_mspct or of an object of class waveband for which an autoplot() method exists. They are implemented as wrappers of autoplot(). The generic for plot() is defined by base R and specializations for objects of diverse classes are provided various packages and R itself. The generic for autoplot() is defined by package 'ggplot2'.

Rfr\_label

### Usage

```
## S3 method for class 'generic_spct'
plot(x, ...)
## S3 method for class 'generic_mspct'
plot(x, ...)
## S3 method for class 'waveband'
plot(x, ...)
```

### **Arguments**

x An R object derived from class generic\_spct or derived from class generic\_mspct.

... Named arguments passed to autoplot() methods.

#### Value

a ggplot object.

## **Deprecation warning!**

These plot() specializations are provided for backwards compatibility, but all new or updated code should call autoplot() instead of plot() on objects of spectral and waveband classes defined in package 'photobiology'.

These methods add support for plot() specializations as these specialization were provided by package 'ggspectra' years ago, before 'ggplot2' had an autoplot() generic. As these methods return ggplots autoplot is a more suitable name for them.

## See Also

```
autoplot.calibration_spct, autoplot.cps_spct, autoplot.filter_spct, autoplot.raw_spct,
autoplot.response_spct, autoplot.source_spct and autoplot.waveband.
```

### **Examples**

```
plot(sun.spct) # deprecated syntax, to be avoided
autoplot(sun.spct) # current syntax, to be used
```

Rfr\_label

Reflectance axis labels

#### **Description**

Generate spectral reflectance labels in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

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### Usage

```
Rfr_label(
  unit.exponent = ifelse(pc.out, -2, 0),
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = NULL,
  scaled = FALSE,
 normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
 pc.out = getOption("ggspectra.pc.out", default = FALSE),
 Rfr.type
)
Rfr_specular_label(
  unit.exponent = ifelse(pc.out, -2, 0),
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = NULL,
  scaled = FALSE,
 normalized = FALSE,
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
 pc.out = getOption("ggspectra.pc.out", default = FALSE)
)
```

### **Arguments**

unit.exponent	integer
format	character string, "R", "R.expresion", "R.character", or "LaTeX".
label.text	character Textual portion of the labels.
scaled	logical If TRUE relative units are assumed.
normalized	logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
pc.out	logical, if TRUE use percent as default instead of fraction of one.
Rfr.type	character, either "total" or "specular".

#### Value

a character string or an R expression.

### Note

Default for label.text depends on the value passed as argument to Rfr.type.

## **Examples**

```
Rfr_label(Rfr.type = "specular")
Rfr_label(Rfr.type = "total")
```

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```
Rfr_specular_label()
Rfr_specular_label(axis.symbols = FALSE)
Rfr_specular_label(-2)
Rfr_specular_label(-3)
Rfr_specular_label(format = "R.expression")
Rfr_specular_label(format = "LaTeX")
Rfr_specular_label(-3, format = "LaTeX")
```

s.e.irrad\_label

Spectral irradiance axis labels

### **Description**

Generate axis labels for spectral irradiance, fluence or exposure in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

## Usage

```
s.e.irrad_label(
  unit.exponent = NULL,
 markup.format = getOption("photobiology.math", default = "R.expression"),
  time.unit = "second",
  label.text = NULL,
 pc.out = FALSE,
  scaled = FALSE,
 normalised = FALSE,
 normalized = normalised,
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
s.q.irrad_label(
  unit.exponent = NULL,
 markup.format = getOption("photobiology.math", default = "R.expression"),
  time.unit = "second",
  label.text = NULL,
 pc.out = FALSE,
  scaled = FALSE,
  normalised = FALSE,
 normalized = normalised,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

## **Arguments**

```
unit.exponent integer. The default is guessed from time.unit, scaled and normalized. markup.format character string, "R", "R.expresion", "r.character", or "LaTeX".
```

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```
time.unit character or duration The length of time used as base of expression.

label.text character Textual portion of the labels.

pc.out logical Flag to enable display of normalised data as percentages.

scaled logical If TRUE relative units are assumed.

normalized, normalised logical (FALSE) or numeric Normalization wavelength in manometers (nm).

axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
```

#### Value

a character string or an R expression.

### **Examples**

```
str(s.e.irrad_label())
str(s.e.irrad_label(axis.symbols = FALSE))
str(s.e.irrad_label(markup.format = "R.expression"))
str(s.e.irrad_label(markup.format = "LaTeX"))
str(s.e.irrad_label(markup.format = "R.character"))
str(s.q.irrad_label())
str(s.q.irrad_label(axis.symbols = FALSE))
str(s.q.irrad_label(markup.format = "R.expression"))
str(s.q.irrad_label(markup.format = "LaTeX"))
str(s.q.irrad_label(markup.format = "R.character"))
```

s.e.response\_label spectral response and action axis labels

# Description

Generate axis labels for response or action spectra in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

```
s.e.response_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.e.response"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

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```
s.q.response_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.q.response"]],
  scaled = FALSE,
 normalized = FALSE,
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
s.e.action_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.e.action"]],
  scaled = FALSE,
 normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
s.q.action_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.q.action"]],
  scaled = FALSE,
 normalized = FALSE,
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

#### Arguments

unit.exponent integer

format character string, "R", "R.expression", "R.character", or "LaTeX".

label.text character Textual portion of the labels.

scaled logical If TRUE relative units are assumed.

normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm).

axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only

#### Value

a character string or an R expression.

## **Examples**

```
s.e.response_label()
s.e.response_label(format = "R.expression")
s.e.response_label(format = "R.character")
s.e.response_label(format = "LaTeX")
s.e.response_label(unit.exponent = 3, format = "R.character")
```

by format = "R.expression".

```
s.q.response_label(format = "R.character")
s.e.action_label(format = "R.character")
s.q.action_label(format = "R.character")
s.e.response_label(scaled = TRUE)
s.e.response_label(scaled = TRUE, format = "R.character")
s.e.response_label(scaled = TRUE, format = "LaTeX")
s.e.response_label(normalized = 300)
s.e.response_label(normalized = 300, format = "R.character")
s.e.response_label(normalized = 300, format = "LaTeX")
s.q.response_label(scaled = TRUE)
s.q.response_label(scaled = TRUE, format = "R.character")
s.q.response_label(scaled = TRUE, format = "LaTeX")
s.q.response_label(normalized = 300)
s.q.response_label(normalized = 300, format = "R.character")
s.q.response_label(normalized = 300, format = "R.character")
s.q.response_label(normalized = 300, format = "LaTeX")
```

scale\_x\_energy\_eV\_continuous

Energy per photon x-scale

### Description

Scale x continuous with defaults suitable for wavelengths expressed as energy per photon [eV] or [J].

```
scale_x_energy_eV_continuous(
 unit.exponent = 0,
 name = w_energy_eV_label(unit.exponent = unit.exponent, label.text = label.text,
    axis.symbols = axis.symbols),
 breaks = scales::pretty_breaks(n = 7),
 labels = SI_pl_format(exponent = unit.exponent),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["energy"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_x_energy_J_continuous(
  unit.exponent = -18,
 name = w_energy_J_label(unit.exponent = unit.exponent, label.text = label.text,
    axis.symbols = axis.symbols),
 breaks = scales::pretty_breaks(n = 7),
  labels = SI_pl_format(exponent = unit.exponent),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["energy"]],
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
```

#### **Arguments**

unit.exponent	integer
name	The name of the scale, used for the axis-label.
breaks	The positions of ticks or a function to generate them.
labels	The tick labels or a function to generate them from the tick positions.
label.text	character Textual portion of the labels.
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
	other named arguments passed to scale_y_continuous

### **Details**

This scale automates the generation of axis labels when the variable mapped to the *x* aesthetic contains numeric values for wavelengths expressed as energy per photon. This is **not** how spectral data are stored in all the packages of the R for Photobiology suite and can be used in plots built with ggplot2() with explicit mapping using a conversion function. If desired, a secondary axis can be added manually as described in sec\_axis.

### Note

This function only alters two default arguments, please, see documentation for scale\_continuous

### **Examples**

```
ggplot(sun.spct, aes(x = wl2energy(w.length, unit = "joule"), y = s.e.irrad)) +
   geom_line() +
   scale_x_energy_J_continuous()

ggplot(sun.spct, aes(x = wl2energy(w.length, unit = "joule"), y = s.e.irrad)) +
   geom_line() +
   scale_x_energy_J_continuous(unit.exponent = -19)

ggplot(sun.spct, aes(x = wl2energy(w.length, unit = "eV"), y = s.e.irrad)) +
   geom_line() +
   scale_x_energy_eV_continuous()

ggplot(sun.spct, aes(x = wl2energy(w.length, unit = "eV"), y = s.e.irrad)) +
   geom_line() +
   scale_x_energy_eV_continuous(unit.exponent = -3)
```

### **Description**

Scale x continuous with defaults suitable for wavelengths expressed as frequencies [Hz].

### Usage

```
scale_x_frequency_continuous(
  unit.exponent = 12,
  name = w_frequency_label(unit.exponent = unit.exponent, label.text = label.text,
      axis.symbols = axis.symbols),
  breaks = scales::pretty_breaks(n = 7),
  labels = SI_pl_format(exponent = unit.exponent),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["freq"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  ...
)
```

## **Arguments**

```
unit.exponent integer

The name of the scale, used for the axis-label.

breaks The positions of ticks or a function to generate them.

labels The tick labels or a function to generate them from the tick positions.

label.text character Textual portion of the labels.

axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".

other named arguments passed to scale_y_continuous
```

### **Details**

This scale automates the generation of axis labels when the variable mapped to the *x* aesthetic contains numeric values for wavelengths expressed as frequency. This is **not** how spectral data are stored in the packages of the R for Photobiology suite and can be only used in plots built with ggplot2() with explicit mapping using a conversion function. If desired, a secondary axis can be added manually as described in sec\_axis.

#### Note

This function only alters two default arguments, please, see documentation for scale\_continuous

### **Examples**

```
ggplot(sun.spct, aes(x = wl2frequency(w.length), y = s.e.irrad)) +
  geom_line() +
  scale_x_frequency_continuous()

ggplot(sun.spct, aes(x = wl2frequency(w.length), y = s.e.irrad)) +
  geom_line() +
  scale_x_frequency_continuous(14)
```

## **Description**

Scale x continuous with defaults suitable for wavelengths expressed as wavenumbers  $[m^{-2}]$ .

### Usage

```
scale_x_wavenumber_continuous(
  unit.exponent = -6,
  name = w_number_label(unit.exponent = unit.exponent, label.text = label.text,
    axis.symbols = axis.symbols),
  breaks = scales::pretty_breaks(n = 7),
  labels = SI_pl_format(exponent = -unit.exponent),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["w.number"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
    ...
)
```

### **Arguments**

```
unit.exponent integer

The name of the scale, used for the axis-label.

breaks The positions of ticks or a function to generate them.

labels The tick labels or a function to generate them from the tick positions.

label.text character Textual portion of the labels.

axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".

other named arguments passed to scale_y_continuous
```

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#### **Details**

This scale automates the generation of axis labels when the variable mapped to the *x* aesthetic contains numeric values for wavelengths expressed wavenumbers. This is **not** how spectral data are stored in all the packages of the R for Photobiology suite and can be used in plots built with ggplot2() with explicit mapping using a conversion function. If desired, a secondary axis can be added manually as described in sec\_axis.

#### Note

This function only alters two default arguments, please, see documentation for scale\_continuous

### **Examples**

```
ggplot(sun.spct, aes(x = wl2wavenumber(w.length), y = s.e.irrad)) +
  geom_line() +
  scale_x_wavenumber_continuous()

ggplot(sun.spct, aes(x = wl2wavenumber(w.length), y = s.e.irrad)) +
  geom_line() +
  scale_x_wavenumber_continuous(unit.exponent = -5)
```

```
scale_x_wl_continuous Wavelength x-scale
```

## **Description**

Scale x continuous with defaults suitable for wavelengths in nanometres.

## Usage

```
scale_x_wl_continuous(
  unit.exponent = -9,
  name = w_length_label(unit.exponent = unit.exponent, label.text = label.text,
    axis.symbols = axis.symbols),
  breaks = scales::pretty_breaks(n = 7),
  labels = SI_pl_format(exponent = unit.exponent + 9),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["w.length"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  ...
)
```

# **Arguments**

```
unit.exponent integer

name The name of the scale, used for the axis-label.

breaks The positions of ticks or a function to generate them.
```

labels The tick labels or a function to generate them from the tick positions.

label.text character Textual portion of the labels.

axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".

other named arguments passed to scale\_y\_continuous

### **Details**

This scale automates the generation of axis labels when the variable mapped to the *x* aesthetic contains numeric values for wavelengths expressed in nanometres. This is how spectral data are stored in all the packages of the R for Photobiology suite, including the the expected data by the autoplot() methods defined in 'ggspectra'.

## Note

This function only alters two default arguments, please, see documentation for scale\_continuous

### **Examples**

```
scale_y_Afr_continuous
```

Absorptance y-scale

### **Description**

Scale y continuous with defaults suitable for spectral absorptance.

scale\_y\_Afr\_continuous

### Usage

```
scale_y_Afr_continuous(
  unit.exponent = ifelse(pc.out, -2, 0),
  name = Afr_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = round(normalized, 1), axis.symbols =
    axis.symbols),
  labels = SI_pl_format(exponent = unit.exponent),
  limits = c(0, 1),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.Afr"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  ...
)
```

### **Arguments**

unit.exponent	integer
name	The name of the scale, used for the axis-label.
labels	The tick labels or a function to generate them.
limits	One of NULL for default based on data range, a numeric vector of length two (NA allowed) or a function that accepts the data-based limits as argument and returns new limits.
format	character string, "R", "R.expression", "R.character", or "LaTeX".
label.text	character Textual portion of the labels.
scaled	logical If TRUE relative units are assumed.
normalized	logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
pc.out	logical, if TRUE use percent as default instead of fraction of one.
	other named arguments passed to scale_y_continuous

## Note

This function only alters two default arguments, please, see documentation for scale\_continuous

### **Examples**

```
Afr_as_default()

ggplot(yellow_gel.spct) +
  geom_line() +
  scale_y_Afr_continuous() +
  scale_x_wl_continuous()
```

```
ggplot(yellow_gel.spct) +
  geom_line() +
  scale_y_Afr_continuous(unit.exponent = -2) +
  scale_x_wl_continuous()

ggplot(yellow_gel.spct) +
  geom_line() +
  scale_y_Afr_continuous(unit.exponent = -3) +
  scale_x_wl_continuous()

ggplot(yellow_gel.spct) +
  geom_line() +
  scale_y_Afr_continuous(axis.symbols = FALSE) +
  scale_y_Afr_continuous(axis.symbols = FALSE) +
  unset_filter_qty_default()
```

scale\_y\_A\_continuous Absorbance y-scale

### **Description**

Scale y continuous with defaults suitable for spectral absorbance.

```
scale_y_A_continuous(
 unit.exponent = 0,
 name = A_label(unit.exponent = unit.exponent, format = format, label.text = label.text,
  scaled = scaled, normalized = ifelse(is.numeric(normalized), round(normalized, 1),
    unique(normalized)), axis.symbols = axis.symbols, Tfr.type = Tfr.type),
  labels = SI_pl_format(exponent = unit.exponent),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
 Tfr.type,
)
scale_y_A_internal_continuous(
  unit.exponent = 0,
 name = A_label(unit.exponent = unit.exponent, format = format, label.text = label.text,
  scaled = scaled, normalized = ifelse(is.numeric(normalized), round(normalized, 1),
    unique(normalized)), axis.symbols = axis.symbols, Tfr.type = "internal"),
```

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```
labels = SI_pl_format(exponent = unit.exponent),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_y_A_total_continuous(
  unit.exponent = 0,
 name = A_label(unit.exponent = unit.exponent, format = format, label.text = label.text,
  scaled = scaled, normalized = ifelse(is.numeric(normalized), round(normalized, 1),
   unique(normalized)), axis.symbols = axis.symbols, Tfr.type = "total"),
 labels = SI_pl_format(exponent = unit.exponent),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
 normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
```

#### **Arguments**

unit.exponent	integer
name	The name of the scale, used for the axis-label.
labels	The tick labels or a function to generate them.
format	character string, "R", "R.expression", "R.character", or "LaTeX".
label.text	character Textual portion of the labels.
scaled	logical If TRUE relative units are assumed.
normalized	logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
Tfr.type	character, either "total" or "internal".
	other named arguments passed to scale_y_continuous

## Note

This function only alters two default arguments, please, see documentation for scale\_continuous

```
ggplot(yellow_gel.spct, plot.qty = "absorbance") +
  geom_line() +
  scale_y_A_continuous(Tfr.type = getTfrType(yellow_gel.spct)) +
  scale_x_wl_continuous()
```

```
ggplot(yellow_gel.spct, plot.qty = "absorbance") +
 geom_line() +
 scale_y_A_internal_continuous() +
 scale_x_wl_continuous()
ggplot(yellow_gel.spct, plot.qty = "absorbance") +
 geom_line() +
 scale_y_A_total_continuous() +
 scale_x_wl_continuous()
ggplot(yellow_gel.spct, plot.qty = "absorbance") +
 geom_line() +
 scale_y_A_total_continuous(axis.symbols = FALSE) +
 scale_x_wl_continuous(axis.symbols = FALSE)
ggplot(yellow_gel.spct, plot.qty = "absorbance") +
 geom_line() +
 scale_y_A_internal_continuous(normalized = "none") +
 scale_x_wl_continuous()
```

scale\_y\_counts\_continuous

Raw-counts y-scale

# Description

Scale y continuous with defaults suitable for raw detector counts.

```
scale_y_counts_continuous(
  unit.exponent = ifelse(normalized, 0, 3),
  name = counts_label(unit.exponent = unit.exponent, format = format, label.text =
        label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
        round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols),
        labels = SI_pl_format(exponent = unit.exponent),
        format = getOption("photobiology.math", default = "R.expression"),
        label.text = axis_labels(append = ifelse(axis.symbols, ",", """))[["counts"]],
        scaled = FALSE,
        normalized = FALSE,
        axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
        ...
)

scale_y_counts_tg_continuous(
    unit.exponent = ifelse(normalized, 0, 3),
    name = counts_label(unit.exponent = 0, format = format, label.text = label.text, scaled
```

```
= scaled, normalized = ifelse(is.numeric(normalized), round(normalized, 1),
    unique(normalized)), axis.symbols = axis.symbols),
labels = SI_tg_format(exponent = unit.exponent),
format = getOption("photobiology.math", default = "R.expression"),
label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["counts"]],
scaled = FALSE,
normalized = FALSE,
axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
...
)
```

### **Arguments**

unit.exponent	integer
name	The name of the scale, used for the axis-label.
labels	The tick labels or a function to generate them.
format	character string, "R", "R.expression", "R.character", or "LaTeX".
label.text	character Textual portion of the labels.
scaled	logical If TRUE relative units are assumed.
normalized	logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
	other named arguments passed to scale_y_continuous

## Note

This function only alters default arguments values for name and labels, please, see documentation for scale\_continuous for other parameters.

```
ggplot(white_led.raw_spct) +
  geom_line() +
  scale_y_counts_continuous() +
  scale_x_wl_continuous()

ggplot(white_led.raw_spct) +
  geom_line() +
  scale_y_counts_continuous(unit.exponent = 0) +
  scale_x_wl_continuous()

ggplot(white_led.raw_spct) +
  geom_line() +
  scale_y_counts_tg_continuous() +
  scale_x_wl_continuous()

ggplot(white_led.raw_spct) +
  geom_line() +
```

```
scale_y_counts_tg_continuous(unit.exponent = 0) +
scale_x_wl_continuous()

if (packageVersion("photobiology") > "0.11.4") {
    norm_led.raw_spct <- normalize(white_led.raw_spct, norm = "max")

    ggplot(norm_led.raw_spct) +
    geom_line() +
    scale_y_counts_continuous(unit.exponent = 0, normalized = "max") +
    scale_x_wl_continuous()
}</pre>
```

scale\_y\_cps\_continuous

Counts-per-second y-scale

## **Description**

Scale y continuous with defaults suitable for raw detector counts.

# Usage

```
scale_y_cps_continuous(
  unit.exponent = 0,
  name = cps_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
    round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = unit.exponent),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["cps"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  ...
)
```

## **Arguments**

unit.exponent integer

name The name of the scale, used for the axis-label.

labels The tick labels or a function to generate them.

format character string, "R", "R.expression", "R.character", or "LaTeX".

label.text character Textual portion of the labels.

scaled logical If TRUE relative units are assumed.

normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm).

```
axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only
by format = "R.expression".
... other named arguments passed to scale_y_continuous
```

## Note

This function only alters two default arguments, please, see documentation for scale\_continuous

## **Examples**

```
ggplot(white_led.cps_spct) +
 geom_line() +
 scale_y_cps_continuous() +
 scale_x_wl_continuous()
ggplot(white_led.cps_spct) +
 geom_line() +
 scale_y_cps_continuous(3) +
 scale_x_wl_continuous()
ggplot(white_led.cps_spct * 1e-4) +
 geom_line() +
 scale_y_cps_continuous(scaled = TRUE) +
 scale_x_wl_continuous()
if (packageVersion("photobiology") > "0.11.4") {
 norm_led.cps_spct <- normalize(white_led.cps_spct, norm = "max")</pre>
 ggplot(norm_led.cps_spct) +
   geom_line() +
   scale_y_cps_continuous(normalized = is_normalized(norm_led.cps_spct)) +
    scale_x_wl_continuous()
 ggplot(norm_led.cps_spct) +
   geom_line() +
   scale_y_cps_continuous(normalized = getNormalized(norm_led.cps_spct)) +
   scale_x_wl_continuous()
 ggplot(norm_led.cps_spct) +
   geom_line() +
   scale_y_cps_continuous(normalized =
       normalization(norm_led.cps_spct)$norm.type) +
    scale_x_wl_continuous()
}
```

scale\_y\_multipliers\_continuous

Calibration multipliers y-scale

## **Description**

Scale y continuous with defaults suitable for raw the calibration multipliers used to convert pixel response rate (counts per second) into energy irradiance units.

### Usage

```
scale_y_multipliers_continuous(
  unit.exponent = 0,
  name = multipliers_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
    round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols),
    labels = SI_pl_format(exponent = unit.exponent),
    format = getOption("photobiology.math", default = "R.expression"),
    label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["e.mult"]],
    scaled = FALSE,
    normalized = FALSE,
    axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
    ...
)
```

# **Arguments**

unit.exponent	integer
name	The name of the scale, used for the axis-label.
labels	The tick labels or a function to generate them.
format	character string, "R", "R.expression", "R.character", or "LaTeX".
label.text	character Textual portion of the labels.
scaled	logical If TRUE relative units are assumed.
normalized	logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by $format = "R.expression"$ .
	other named arguments passed to scale_y_continuous

#### Note

This function only alters two default arguments, please, see documentation for scale\_continuous

```
scale_y_Rfr_continuous

*Reflectance y-scale*
```

## **Description**

Scale y continuous with defaults suitable for spectral reflectance.

```
scale_y_Rfr_continuous(
  unit.exponent = ifelse(pc.out, -2, 0),
  name = Rfr_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
  round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols, Rfr.type =
   Rfr.type),
  labels = SI_pl_format(exponent = unit.exponent),
  limits = c(0, 1),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
 Rfr.type,
)
scale_y_Rfr_specular_continuous(
  unit.exponent = ifelse(pc.out, −2, 0),
  name = Rfr_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
  round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols, Rfr.type =
    "specular"),
  labels = SI_pl_format(exponent = unit.exponent),
  limits = c(0, 1),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
)
scale_y_Rfr_total_continuous(
  unit.exponent = ifelse(pc.out, -2, 0),
  name = Rfr_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
  round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols, Rfr.type =
    "total"),
  labels = SI_pl_format(exponent = unit.exponent),
  limits = c(0, 1),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
```

```
axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
pc.out = getOption("ggspectra.pc.out", default = FALSE),
...
)
```

### **Arguments**

unit.exponent	integer
name	The name of the scale, used for the axis-label.
labels	The tick labels or a function to generate them.
limits	One of NULL for default based on data range, a numeric vector of length two (NA allowed) or a function that accepts the data-based limits as argument and returns new limits.
format	character string, "R", "R.expression", "R.character", or "LaTeX".
label.text	character Textual portion of the labels.
scaled	logical If TRUE relative units are assumed.
normalized	logical (FALSE) or numeric Normalization wavelength in manometers (nm).
axis.symbols	logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
pc.out	logical, if TRUE use percent as default instead of fraction of one.
Rfr.type	character, either "total" or "spcular".
• • •	other named arguments passed to scale_y_continuous

# Note

This function only alters two default arguments, please, see documentation for scale\_continuous

```
geom_line() +
scale_y_Rfr_specular_continuous() +
scale_x_wl_continuous()

ggplot(Ler_leaf_rflt.spct) +
    geom_line() +
    scale_y_Rfr_specular_continuous(axis.symbols = FALSE) +
    scale_x_wl_continuous(axis.symbols = FALSE)

ggplot(normalize(Ler_leaf_rflt.spct)) +
    geom_line() +
    scale_y_Rfr_continuous(Rfr.type = getRfrType(Ler_leaf_rflt.spct),
        normalized = "max") +
    scale_x_wl_continuous()
```

scale\_y\_s.e.irrad\_continuous

Spectral irradiance y-scale

## **Description**

Scale y continuous with defaults suitable for raw detector counts.

```
scale_y_s.e.irrad_continuous(
  unit.exponent = 0,
 name = s.e.irrad_label(unit.exponent = unit.exponent, markup.format = markup.format,
  time.unit = "second", label.text = label.text, pc.out = pc.out, scaled = scaled,
    normalized = normalized, axis.symbols = axis.symbols),
 labels = SI_pl_format(exponent = unit.exponent - pc.out * 2),
 markup.format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.e.irrad"]],
 pc.out = FALSE,
  scaled = FALSE,
 normalised = FALSE,
  normalized = normalised,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_y_s.q.irrad_continuous(
  unit.exponent = -6,
 name = s.q.irrad_label(unit.exponent = unit.exponent, markup.format = markup.format,
  time.unit = "second", label.text = label.text, pc.out = pc.out, scaled = scaled,
    normalized = normalized, axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = unit.exponent - pc.out * 2),
```

```
markup.format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.q.irrad"]],
 pc.out = FALSE,
  scaled = FALSE,
  normalised = FALSE,
  normalized = normalised,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_y_s.e.irrad_log10(
  unit.exponent = 0,
 name = s.e.irrad_label(unit.exponent = unit.exponent, markup.format = markup.format,
  time.unit = "second", label.text = label.text, pc.out = pc.out, scaled = scaled,
    normalized = normalized, axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = unit.exponent - pc.out * 2),
 markup.format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.e.irrad"]],
 pc.out = FALSE,
  scaled = FALSE,
 normalised = FALSE,
 normalized = normalised,
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_y_s.q.irrad_log10(
  unit.exponent = -6,
 name = s.q.irrad_label(unit.exponent = unit.exponent, markup.format = markup.format,
  time.unit = "second", label.text = label.text, pc.out = pc.out, scaled = scaled,
    normalized = normalized, axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = unit.exponent - pc.out * 2),
 markup.format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.q.irrad"]],
  pc.out = FALSE,
  scaled = FALSE,
 normalised = FALSE,
 normalized = normalised,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
```

# Arguments

```
unit.exponent integer

name The name of the scale, used for the axis-label.

labels The tick labels or a function to generate them.

markup.format character string, "R", "R.expression", "r.character", or "LaTeX".
```

```
label.text character Textual portion of the labels.

pc.out logical, if TRUE use percent instead of fraction of one for normalized spectral data.

scaled logical If TRUE relative units are assumed.

normalized, normalised logical (FALSE) or numeric Normalization wavelength in manometers (nm).

axis.symbols logical If TRUE symbols of the quantities are added to the default name.

other named arguments passed to scale_y_continuous
```

### Note

This function only alters two default arguments, please, see documentation for scale\_continuous

```
ggplot(sun.spct, unit.out = "energy") +
 geom_line() +
 scale_y_s.e.irrad_continuous() +
 scale_x_wl_continuous()
ggplot(sun.spct) +
 geom_line() +
 scale_y_s.e.irrad_continuous(unit.exponent = -3) +
 scale_x_wl_continuous()
ggplot(fscale(sun.spct)) +
 geom_line() +
 scale_y_s.e.irrad_continuous(scaled = TRUE) +
 scale_x_wl_continuous()
ggplot(normalize(sun.spct, norm = "max")) +
 geom_line() +
 scale_y_s.e.irrad_continuous(normalized = "max") +
 scale_x_wl_continuous()
my.spct <- normalize(q2e(sun.spct, action = "replace"), norm = "max")</pre>
ggplot(my.spct) +
 geom_line() +
 scale_y_s.e.irrad_continuous(normalized = normalization(my.spct)$norm.type,
                               pc.out = TRUE) +
 scale_x_wl_continuous()
ggplot(my.spct) +
 geom_line() +
 scale_y_s.e.irrad_continuous(normalized = normalization(my.spct)$norm.wl,
                               pc.out = TRUE) +
 scale_x_wl_continuous()
ggplot(sun.spct) +
 geom_line() +
 scale_y_s.e.irrad_continuous(axis.symbols = FALSE) +
```

```
scale_x_wl_continuous()
ggplot(sun.spct) +
 geom_line() +
 scale_y_s.e.irrad_continuous(label.text = "") +
 scale_x_wl_continuous()
ggplot(sun.spct) +
 geom_line() +
 scale_y_s.e.irrad_continuous(label.text = "Irradiancia espectral,") +
 scale_x_wl_continuous(label.text = "Longitud de onda,")
ggplot(sun.spct) +
 geom_line() +
 scale_y_s.e.irrad_continuous(unit.exponent = -1) +
 scale_x_wl_continuous()
ggplot(sun.spct, unit.out = "photon") +
 geom_line() +
 scale_y_s.q.irrad_continuous() +
 scale_x_wl_continuous()
ggplot(clip_wl(sun.spct, c(295, NA))) +
 geom_line() +
 scale_y_s.e.irrad_log10() +
 scale_x_wl_continuous()
ggplot(clip_wl(sun.spct, c(295, NA)),
 unit.out = "photon") +
 geom_line(na.rm = TRUE) +
 scale_y_s.q.irrad_log10() +
 scale_x_wl_continuous()
```

```
scale_y_s.e.response_continuous
```

Spectral response and action y-scales

## **Description**

Scale y continuous with defaults suitable for response and action spectra.

```
scale_y_s.e.response_continuous(
  unit.exponent = 0,
  name = s.e.response_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
    round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = -unit.exponent),
```

```
format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.e.response"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_y_s.q.response_continuous(
  unit.exponent = 0,
 name = s.q.response_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
    round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = -unit.exponent),
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.q.response"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_y_s.e.action_continuous(
  unit.exponent = 0,
 name = s.e.action_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
    round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = -unit.exponent),
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.e.action"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
)
scale_y_s.q.action_continuous(
  unit.exponent = 0,
 name = s.q.action_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
    round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols),
  labels = SI_pl_format(exponent = -unit.exponent),
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["s.q.action"]],
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
```

)

## **Arguments**

unit.exponent integer The name of the scale, used for the axis-label. name labels The tick labels or a function to generate them. format character string, "R", "R.expression", "R.character", or "LaTeX". label.text character Textual portion of the labels. scaled logical If TRUE relative units are assumed. normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm). logical If TRUE symbols of the quantities are added to the name. Supported only axis.symbols by format = "R.expression". other named arguments passed to scale\_y\_continuous

#### Note

This function only alters two default arguments, please, see documentation for scale\_continuous.

```
ggplot(ccd.spct) +
 geom_line() +
 scale_y_s.e.action_continuous() + # per joule
 scale_x_wl_continuous()
ggplot(ccd.spct) +
 geom_line() +
 scale_y_s.e.response_continuous() + # per joule
 scale_x_wl_continuous()
ggplot(ccd.spct) +
 geom_line() +
 scale_y_s.e.response_continuous(unit.exponent = 6) + # per mega joule
 scale_x_wl_continuous()
ggplot(ccd.spct, unit.out = "photon") +
 geom_line() +
 scale_y_s.q.response_continuous() + # per mol
 scale_x_wl_continuous()
ggplot(ccd.spct, unit.out = "photon") +
 geom_line() +
 scale_y_s.q.response_continuous(unit.exponent = 3) + # per 1000 moles
 scale_x_wl_continuous()
norm_ccd.spct <- normalize(ccd.spct, norm = "max")</pre>
ggplot(norm_ccd.spct) +
 geom_line() +
```

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```
scale_y_s.e.response_continuous(normalized = getNormalized(norm_ccd.spct)) +
 scale_x_wl_continuous()
if (packageVersion("photobiology") > "0.11.4") {
 ggplot(norm_ccd.spct) +
   geom_line() +
   scale_y_s.e.response_continuous(normalized =
     normalization(norm_ccd.spct)$norm.type) +
   scale_x_wl_continuous()
}
photon_as_default()
norm_ccd.spct <- normalize(ccd.spct, norm = "max")</pre>
ggplot(norm_ccd.spct) +
 geom_line() +
 scale_y_s.q.response_continuous(normalized = getNormalized(norm_ccd.spct)) +
 scale_x_wl_continuous()
ggplot(norm_ccd.spct) +
 geom_line() +
 scale_y_s.q.response_continuous(unit.exponent = 2,
                                  normalized = getNormalized(norm_ccd.spct)) +
 scale_x_wl_continuous()
unset_radiation_unit_default()
```

scale\_y\_Tfr\_continuous

Transmittance y-scale

# **Description**

Scale y continuous with defaults suitable for spectral transmittance.

```
scale_y_Tfr_continuous(
  unit.exponent = ifelse(pc.out, -2, 0),
  name = Tfr_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
    round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols, Tfr.type =
    Tfr.type),
  labels = SI_pl_format(exponent = unit.exponent),
  limits = c(0, 1),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
```

```
axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  Tfr.type,
)
scale_y_Tfr_internal_continuous(
  unit.exponent = ifelse(pc.out, -2, 0),
  name = Tfr_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
  round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols, Tfr.type =
    "internal"),
  labels = SI_pl_format(exponent = unit.exponent),
  limits = c(0, 1),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
)
scale_y_Tfr_total_continuous(
  unit.exponent = ifelse(pc.out, -2, 0),
  name = Tfr_label(unit.exponent = unit.exponent, format = format, label.text =
    label.text, scaled = scaled, normalized = ifelse(is.numeric(normalized),
  round(normalized, 1), unique(normalized)), axis.symbols = axis.symbols, Tfr.type =
    "total"),
  labels = SI_pl_format(exponent = unit.exponent),
  limits = c(0, 1),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
 pc.out = getOption("ggspectra.pc.out", default = FALSE),
)
```

## Arguments

unit.exponent integer

The name of the scale, used for the axis-label.

labels The tick labels or a function to generate them.

One of NULL for default based on data range, a numeric vector of length two (NA allowed) or a function that accepts the data-based limits as argument and returns new limits.

scale\_y\_Tfr\_continuous

```
format
                  character string, "R", "R.expression", "R.character", or "LaTeX".
label.text
                  character Textual portion of the labels.
scaled
                  logical If TRUE relative units are assumed.
normalized
                  logical (FALSE) or numeric Normalization wavelength in manometers (nm).
                  logical If TRUE symbols of the quantities are added to the name. Supported only
axis.symbols
                  by format = "R.expression".
pc.out
                  logical, if TRUE use percent as default instead of fraction of one.
                  character, either "total" or "internal".
Tfr.type
                  other named arguments passed to scale_y_continuous
. . .
```

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## Note

This function only alters two default arguments, please, see documentation for scale\_continuous

```
Tfr_as_default()
ggplot(yellow_gel.spct) +
 geom_line() +
 scale_y_Tfr_continuous(Tfr.type = getTfrType(yellow_gel.spct)) +
 scale_x_wl_continuous()
ggplot(yellow_gel.spct) +
 geom_line() +
 scale_y_Tfr_continuous(unit.exponent = -2,
                         Tfr.type = getTfrType(yellow_gel.spct)) +
 scale_x_wl_continuous()
ggplot(yellow_gel.spct) +
 geom_line() +
 scale_y_Tfr_continuous(unit.exponent = -3,
                         Tfr.type = getTfrType(yellow_gel.spct)) +
 scale_x_wl_continuous()
ggplot(yellow_gel.spct) +
 geom_line() +
 scale_y_Tfr_total_continuous() +
 scale_x_wl_continuous()
ggplot(yellow_gel.spct) +
 geom_line() +
 scale_y_Tfr_total_continuous(axis.symbols = FALSE) +
 scale_x_wl_continuous(axis.symbols = FALSE)
ggplot(normalize(yellow_gel.spct)) +
 geom_line() +
 scale_y_Tfr_total_continuous(normalized = "max") +
 scale_x_wl_continuous()
```

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```
unset_filter_qty_default()
```

sec\_axis\_w\_number

Secondary axes for wavelengths

## **Description**

Secondary axes for wavelength data in nanometres. With suitable scaling and name (axis label) for frequency, wave number, photon energy and wavelength.

# Usage

```
sec_axis_w_number(
 unit.exponent = -6,
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["w.number"]],
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
sec_axis_w_frequency(
 unit.exponent = 12,
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["freq"]],
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
sec_axis_energy_eV(
  unit.exponent = 0,
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["energy"]],
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
sec_axis_energy_J(
  unit.exponent = -18,
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["energy"]],
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
sec_axis_wl(
 unit.exponent = -9,
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["w.length"]],
 axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

#### **Arguments**

unit.exponent integer The exponent on base 10 of the scale multiplier used for the axis labels, e.g., 3 for  $10^3$  or k.

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```
label.text character Textual portion of the labels.

axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
```

## **Details**

These secondary axis functions can be used only when the *x* aesthetic is mapped to a numerical variable containing wavelength values expressed in nanometres. They can be used to add a secondary x axis to plots created using ggplot() or autoplot().

#### See Also

the default text used for quantity names are most easily changed by resetting all the defaults once as explained in axis\_labels\_uk, even if it is possible to override them also in each call.

```
ggplot(sun.spct) +
 geom_line() +
 scale_x_wl_continuous(sec.axis = sec_axis_w_number())
# Secondary axes can be added to plots built with autoplot() methods
autoplot(sun.spct) +
 scale_x_wl_continuous(sec.axis = sec_axis_w_number())
# Using 'ggplot2' scale
ggplot(sun.spct) +
 geom_line() +
 scale_x_continuous(name = w_length_label(),
                     sec.axis = sec_axis_w_number())
# change scale multipliers, SI defined
ggplot(sun.spct) +
 geom_line() +
 scale_x_wl_continuous(-6, sec.axis = sec_axis_w_number(-3))
# change scale multipliers, not SI defined (best avoided)
ggplot(sun.spct) +
 geom_line() +
 scale_x_wl_continuous(-8, sec.axis = sec_axis_w_number(-4))
# Change quantity name to Spanish
ggplot(sun.spct) +
 geom\_line() +
 scale_x_wl_continuous(label.text = "Longitud de onda,",
                        sec.axis = sec_axis_w_frequency(label.text = "Frecuencia,"))
# Frequency in secondary axis
ggplot(sun.spct) +
 geom_line() +
 scale_x_wl_continuous(sec.axis = sec_axis_w_frequency())
```

```
# Energy (per photon) in atto joules
ggplot(sun.spct) +
   geom_line() +
   scale_x_wl_continuous(sec.axis = sec_axis_energy_J())

# Energy (per photon) in electron volts
ggplot(sun.spct) +
   geom_line() +
   scale_x_wl_continuous(sec.axis = sec_axis_energy_eV())

# Secondary axis with wavelength using a different scale factor
ggplot(sun.spct) +
   geom_line() +
   scale_x_wl_continuous(sec.axis = sec_axis_wl(-6))

# Secondary axes can be added to plots built with autoplot() methods
autoplot(sun.spct) +
   scale_x_wl_continuous(sec.axis = sec_axis_wl(-6))
```

set\_annotations\_default

Set defaults for plotting

# Description

Set R options controlling default arguments for some formal parameters in methods and functions from package 'ggspectra'.

## Usage

```
set_annotations_default(annotations = NULL)
set_w.band_default(w.band = NULL)
set_markup_format_default(markup.format = NULL)
set_plot_range_default(range = NULL)
set_pc_out_default(pc.out = TRUE)
set_axis_symbols_default(axis.symbols = TRUE)
```

## **Arguments**

annotations a character vector. For details please see sections Plot **Annotations** and **Title Annotations**.

w.band a single waveband object or a list of waveband objects.

markup.format character string, "R", "R.expression", "r.character", or "LaTeX".

range an R object on which range() returns a vector of length 2, with minimum and

maximum wavelengths (nm). Used to trim the spectrum or to expand the wave-

length limits of the plot.

pc.out logical, if TRUE use percent instead of fraction of one for normalized spectral

data.

axis.symbols logical If TRUE symbols of the quantities are added to the default name.

#### **Details**

The values accepted, syntax used and behaviour are the same as when passing arguments to formal parameters in function and methods calls, except that NULL as argument clears the R option. To restore the previous state of an option, save the value returned and pass it as argument in a later call to the same function.

Changing the defaults with options, instead of affecting a single function call (e.g., affecting a single plot or layer in a plot), changes the default used for all subsequent function calls calls when when no argument is passed explicitly. This makes it possible to easily change in one place in a script the appearance of all/multiple plots. Using these functions functions instead of options to set the defaults adds a validation step that protects from errors triggered in subsequent function calls.

R option photobiology.plot.annotations controls the default for formal parameter annotations in autoplot methods and in function decoration.

R option photobiology.plot.bands controls the default for formal parameter w.band in autoplot methods and in function decoration.

R option photobiology. math controls the default for formal parameter markup. format or format in different *axis label* and *scale* functions.

R option ggspectra.wlrange controls the default for formal parameter range in autoplot methods.

R option ggspectra.pc.out controls the default for formal parameter pc.out in autoplot methods that have this formal parameter.

R option ggspectra.axis.symbols controls the default for formal parameter axis.symbols in different axis label and scale functions.

## Value

Previous value of the option, returned invisibly. This is a named list of length one as returned by options, that can be passed unchanged as argument to R function options or in a new call to the same function that returned it.

### **Plot Annotations**

The recognized annotation names are: "summaries", "peaks", "peak.labels", "valleys", "valley.labels", "wls", "wls.labels", "colour.guide", "color.guide", "boxes", "segments", "labels". In addition, "+" is interpreted as a request to add to the already present default annotations, "-" as request to remove annotations and "=" or missing"+" and "-" as a request to reset annotations to those requested. If used, "+", "-" or "=" must be the first member of a character vector, and followed by one or more of the names given above. To simultaneously add and remove annotations

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one can pass a list containing character vectors each assembled as described. The vectors are applied in the order they appear in the list. To disable all annotations pass "" or c("=", "") as argument. Adding a variation of an annotation already present, replaces the existing one automatically: e.g., adding "peak.labels" replaces" peaks if present.

The annotation layers are added to the plot using statistics defined in 'ggspectra': stat\_peaks, stat\_valleys, stat\_label\_peaks, stat\_label\_valleys, stat\_find\_wls, stat\_spikes, stat\_wb\_total, stat\_wb\_mean, stat\_wb\_irrad, stat\_wb\_sirrad, stat\_wb\_contribution, stat\_wb\_relative, and stat\_wl\_strip. However, only some of their parameters can be passed arguments through autoplot methods. In some cases the defaults used by autoplot methods are not the defaults of the statistics.

#### **Title Annotations**

metadata retrieved from object object is paased to ggplot2::ggtitle() as arguments for title, subtitle and caption. The specification for the title is passed as argument to annotations, and consists in the keyword title with optional modifiers selecting the kind of metadata to use, separated by colons. Up to three keywords separated by colons are accepted, and correspond to title, subtitle and caption. The recognized keywords are: "objt", "class", "what", "when", "where", "how", "inst.name", "inst.sn", "comment" and "none" are recognized as modifiers to "title"; "none" is a placeholder. Default is "title:objt" or no title depending on the context.

#### See Also

Additional argument defaults are controlled by options also used in package 'photobiology'. See energy\_as\_default, using\_Tfr and options.

SI\_pl\_format

Formatter for plain labels discounting for SI multipliers

#### **Description**

The labels generated represent numbers rescaled to compensate for a change in unit's by a factor of ten or by a power of ten.

### Usage

```
SI_pl_format(exponent = 0, digits = 3, ...)
SI_plain(x, exponent = 0, digits = 3, ...)
```

## **Arguments**

```
exponent numeric Power of 10 to use as multiplier digits number of significant digits to show other arguments passed on to format x a numeric vector to format
```

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# Value

a function with single parameter x, a numeric vector, that returns a character vector

# **Examples**

```
SI_pl_format()(1:10)
SI_pl_format()(runif(10))
SI_pl_format(exponent = 2)(runif(10))
SI_plain(1:10)
SI_plain(runif(10))
SI_plain(runif(10), digits = 2)
```

 $SI\_tg\_format$ 

Formatter for tagged labels using SI multipliers

# **Description**

The labels generated represent the same numbers, but with trailing zeros removed/added and compensated by attaching to each label an SI multiplier "prefix".

## Usage

```
SI_tg_format(exponent = 0, digits = 3, ...)
SI_tagged(x, exponent = 0, digits = 3, ...)
```

# Arguments

```
exponent numeric Power of 10 to use as multiplier digits number of significant digits to show ... other arguments passed on to format x a numeric vector to format
```

## Value

a function with single parameter x, a numeric vector, that returns a character vector

## Note

If the exponent passed has no SI prefix defined, the exponent will be adjusted to match one.

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# **Examples**

```
SI_tg_format()(1:10)
SI_tg_format()(runif(10))
SI_tg_format(exponent = 2)(runif(10))
SI_tagged(1:10)
SI_tagged(runif(10))
SI_tagged(runif(10), digits = 2)
```

stat\_color

Calculate colours from wavelength.

# **Description**

stat\_color computes colour definitions according to human vision.

# Usage

```
stat_color(
  mapping = NULL,
  data = NULL,
  geom = "point",
  position = "identity",
    ...,
  chroma.type = "CMF",
  x.colour.transform = function(x) {
      x
},
  na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
```

# Arguments

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
•••	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
x.colour.trans	form

function Applied to x values before computing matching colours.

na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

#### **Details**

For each row in data a colour definition is computed assuming that after transformation with x.colour.transform() the values in x are wavelengths expressed in nanometres.

# Value

The original data frame with variable wl.color containing colour definitions added.

# Computed variable

wl.color color corresponding to x-value giving wavelength in nanometres.

## **Default aesthetics**

```
Set by the statistic and available to geoms.
```

```
color after_stat(wl.color)
fill after_stat(wl.color)
```

## Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

#### See Also

```
color_of, which is used internally.
Other stats functions: stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(),
stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(),
stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(),
stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

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## **Examples**

```
ggplot(sun.spct) +
  geom_line() +
  stat_color() +
  scale_color_identity()

ggplot(sun.spct) +
  geom_line() +
  stat_color(x.colour.transform = function(x) {-x}) +
  scale_color_identity() +
  scale_x_reverse()

ggplot(sun.spct) +
  geom_line() +
  stat_color(x.colour.transform = function(x) {10^x}) +
  scale_color_identity() +
  scale_x_log10()
```

stat\_find\_qtys

Find quantity value for target wavelength value.

# **Description**

stat\_find\_qtys finds at which y positions values equal to an x target are located. **Axis flipping is** currently not supported.

```
stat_find_qtys(
 mapping = NULL,
 data = NULL,
 geom = "point",
 position = "identity",
  target = "half.maximum",
  interpolate = TRUE,
  chroma.type = "CMF",
 label.fmt = "%.3g",
 x.label.fmt = label.fmt,
 y.label.fmt = label.fmt,
 x.label.transform = function(x) {
},
 y.label.transform = function(x) {
     Χ
},
 x.colour.transform = x.label.transform,
```

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```
na.rm = FALSE,
show.legend = FALSE,
inherit.aes = TRUE
)
```

# **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
target	numeric value indicating the spectral quantity value for which wavelengths are to be searched and interpolated if need. The character string "half.maximum" is also accepted as argument.
interpolate	logical Indicating whether the nearest wavelength value in $\boldsymbol{x}$ should be returned or a value calculated by linear interpolation between wavelength values straddling the target.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
label.fmt, x.lab	pel.fmt, y.label.fmt
	character strings giving a format definition for construction of character strings labels with function sprintf from x and/or y values.
x.label.transfo	orm, y.label.transform, x.colour.transform
	function Applied to $\boldsymbol{x}$ or $\boldsymbol{y}$ values when constructing the character labels or computing matching colours.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

# **Details**

These stats use geom\_point by default as it is the geom most likely to work well in almost any situation without need of tweaking. The default aesthetics set by these stats allow their direct use with geom\_text, geom\_label, geom\_line, geom\_rug, geom\_hline and geom\_vline. The formatting of the labels returned can be controlled by the user.

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#### Value

A data frame with one row for each match to the target subset from the data or linearly interpolated between the two nearest values available. As spectra are monotonic in wavelength, this statistic will never return more than one row in data per target value.

# Computed variables

- x x-value at or nearest to the match to the target as numeric
- y target value or y-value nearest to the target as numeric

x.label x-value at or nearest to the match formatted as character

y.label target value or y-value nearest to the target formatted as character

color color definition calculated by assuming that x-values are wavelengths expressed in nanometres.

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label ..x.label..
xintercept ..x..
yintercept ..y..
fill ..color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

#### Note

These stats work nicely together with geoms geom\_text\_repel and geom\_label\_repel from package ggrepel to solve the problem of overlapping labels by displacing them. To discard overlapping labels use check\_overlap = TRUE as argument to geom\_text. By default the labels are character values suitable to be plotted as is, but with a suitable label.fmt labels suitable for parsing by the geoms (e.g. into expressions containing greek letters or super or subscripts) can be also easily obtained.

## See Also

```
find_peaks.
```

```
Other stats functions: stat_color(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

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## **Examples**

stat\_find\_wls

Find wavelength for target quantity value.

# **Description**

stat\_find\_wls finds at which x positions values equal to a target are located. **Axis flipping is** currently not supported.

```
stat_find_wls(
 mapping = NULL,
  data = NULL,
  geom = "point",
 position = "identity",
  target = "half.maximum",
  interpolate = TRUE,
  chroma.type = "CMF",
  label.fmt = "%.3g",
 x.label.fmt = label.fmt,
 y.label.fmt = label.fmt,
 x.label.transform = function(x) {
},
 y.label.transform = function(x) {
},
 x.colour.transform = x.label.transform,
 na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
```

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## **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
target	numeric vector indicating the spectral quantity values for which wavelengths are to be searched and interpolated if need. The character strings "half.maximum" and "half.range" are also accepted as arguments. A list with numeric and/or character values is also accepted.
interpolate	logical Indicating whether the nearest wavelength value in $\boldsymbol{x}$ should be returned or a value calculated by linear interpolation between wavelength values stradling the target.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
label.fmt, x.lab	pel.fmt, y.label.fmt
	character strings giving a format definition for construction of character strings labels with function sprintf from x and/or y values.
x.label.transfo	orm, y.label.transform, x.colour.transform
	function Applied to x or y values when constructing the character labels or computing matching colours.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

# **Details**

For each row in the subset of data matching target a colour definition is computed assuming that after transformation with x.colour.transform() the values in x are wavelengths expressed in nanometres. Labels are constructed from x and y values after applying to them x.label.transform and y.label.transform, respectively. In most cases the x.label.transform is used to backtransform the values in data to make them agree with those displayed on the axis guides.

These stats use geom\_point by default as it is a geometry likely to work well in almost any situation. The additional default aesthetic mappings set by these statistics allow their direct use with geom\_text, geom\_label, geom\_line, geom\_rug, geom\_hline and geom\_vline. The format of the labels returned can be controlled by the user.

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#### Value

A data frame with one row for each match to the target subset from the data or linearly interpolated between the two nearest values available. As spectra are not monotonic in the spectral quantity, this statistic can return more than one row in data per target value.

# Computed variables

- x x-value at or nearest to the match to the target as numeric
- y target value or y-value nearest to the target as numeric

x.label x-value at or nearest to the match formatted as character

y.label target value or y-value nearest to the target formatted as character

wl.color color definition calculated by assuming that x-values are wavelengths expressed in nanometres.

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label ..x.label..
xintercept ..x..
yintercept ..y..
fill ..wl.color..
```

### Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

#### Note

These stats work nicely together with geoms geom\_text\_repel and geom\_label\_repel from package ggrepel to solve the problem of overlapping labels by displacing them. To discard overlapping labels use check\_overlap = TRUE as argument to geom\_text. By default the labels are character values suitable to be plotted as is, but with a suitable label.fmt labels suitable for parsing by the geoms (e.g. into expressions containing greek letters or super or subscripts) can be also easily obtained.

## See Also

```
find_peaks.
```

```
Other stats functions: stat_color(), stat_find_qtys(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

## **Examples**

stat\_label\_peaks

Label peaks and valleys.

# Description

stat\_labels\_peaks finds at which x positions the global maximum or local maxima are located, and adds labels and color definitions to the data without subsetting. stat\_labels\_valleys finds instead minima. The variable mapped to the x aesthetic is expected to contain wavelength values expressed in nanometres. **Axis flipping is currently not supported.** 

```
stat_label_peaks(
  mapping = NULL,
  data = NULL,
  geom = "text",
  position = "identity",
  span = 5,
  global.threshold = 0.01,
  strict = FALSE,
  chroma.type = "CMF",
  label.fmt = "%.3g",
  x.label.fmt = label.fmt,
 y.label.fmt = label.fmt,
  x.label.transform = function(x) {
 },
 y.label.transform = function(x) {
},
  x.colour.transform = x.label.transform,
 label.fill = "",
  na.rm = TRUE,
  show.legend = FALSE,
```

```
inherit.aes = TRUE
)
stat_label_valleys(
  mapping = NULL,
  data = NULL,
  geom = "text",
 position = "identity",
  span = 5,
  global.threshold = -0.99,
  strict = FALSE,
  chroma.type = "CMF",
  label.fmt = "%.3g",
  x.label.fmt = label.fmt,
  y.label.fmt = label.fmt,
  x.label.transform = function(x) {
},
 y.label.transform = function(x) {
},
 x.colour.transform = x.label.transform,
 label.fill = "",
 na.rm = TRUE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
```

## **Arguments**

The aesthetic mapping, usually constructed with aes or aes\_. Only needs to be mapping set at the layer level if you are overriding the plot defaults. data A layer specific dataset - only needed if you want to override the plot defaults. geom The geometric object to use display the data position The position adjustment to use for overlapping points on this layer other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details. odd positive integer A peak is defined as an element in a sequence which is span greater than all other elements within a moving window of width span centred at that element. The default value is 5, meaning that a peak is taller than its four nearest neighbours. span = NULL extends the span to the whole length of x.

global.threshold

numeric A value belonging to class "AsIs" is interpreted as an absolute minimum height or depth expressed in data units. A bare numeric value (normally between 0.0 and 1.0), is interpreted as relative to threshold.range. In both cases it sets a *global* height (depth) threshold below which peaks (valleys) are

ignored. A bare negative numeric value indicates the *global* height (depth) threshold below which peaks (valleys) are be ignored. If global.threshold = NULL, no threshold is applied and all peaks returned.

strict logical flag: if TRUE, an element must be strictly greater than all other values in

its window to be considered a peak.

chroma.type character one of "CMF" (color matching function) or "CC" (color coordinates)

or a chroma\_spct object.

label.fmt, x.label.fmt, y.label.fmt

character strings giving a format definition for construction of character strings labels with function sprintf from x and/or y values.

x.label.transform, y.label.transform, x.colour.transform

function Applied to x or y values when constructing the character labels or com-

puting matching colours.

label.fill character string to use for labels not at peaks or valleys being highlighted.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

show. legend logical. Should this layer be included in the legends? NA, the default, includes if

any aesthetics are mapped. FALSE never includes, and TRUE always includes.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.

This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

#### **Details**

These statistics assemble text labels for each peak or valley and compute the colour corresponding to the wavelength of the peaks and valleys. Defaults work as long as the variable mapped to the x aesthetic contains wavelengths expressed in nanometres and the plot has an x-scale that does not apply a transformation. The three transform parameters can be used to back-transform the values when scales apply transformations so that peak/valley labels and axis labels match. Of course, x.label.transform and y.label.transform make also possible to scale the values in the labels.

Both statistics use geom\_text by default as it is the geom most likely to work well in almost any situation without need of tweaking. These statistics work best with geom\_text\_repel and geom\_label\_repel from package 'ggrepel' as they are designed so that peak or valley labels will not overlap any observation in the whole data set. Default aesthetics set by these statistics allow their direct use with geom\_text, geom\_label, geom\_line, geom\_rug, geom\_hline and geom\_vline. The formatting of the labels returned can be controlled by the user.

### Value

The original data with additional computed variables added.

#### **Computed variables**

**x.label** x-value at a peak (or valley) formatted as character or otherwise the value passed to label. fill which defaults to an empty string ("").

**y.label** y-value at the peak (or valley) formatted as character or otherwise the value passed to label.fill which defaults to an empty string ("").

wl.color At peaks and valleys, color definition calculated by assuming that x-values are wavelengths expressed in nanometres, otherwise, rgb(1, 1, 1, 0) (transparent white).

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label after_stat(x.label)
xintercept after_stat(x)
yintercept after_stat(y)
color black_or_white(after_stat(wl.color))
fill after stat(wl.color)
```

## Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

## Note

When using geom\_text, to discard overlapping labels pass check\_overlap = TRUE in the call to the statistic.

These stats work nicely together with geoms geom\_text\_repel and geom\_label\_repel from package ggrepel to solve the problem of overlapping labels by displacing them, without discarding any of them. The difference between stat\_peaks and stat\_label\_peaks, and between stat\_valleys and stat\_label\_valleys, is that while the first only returns the rows in data matching peaks or valleys, the second return all rows, but set the labels to the value passed as argument to label.fill. In the "label" stats the default label.fill = "" ensures that when using repulsive geoms the labels do not overlap any observations, labelled or not.

By default the labels are character values suitable to be plotted as is, but with a suitable label.fmt labels suitable for parsing by the geoms (e.g. into expressions containing greek letters or super or subscripts) can be also easily obtained.

### See Also

```
stat_peaks, stat_valleys and find_peaks, which is used in the implementation.
```

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

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```
\# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
 geom_line() +
 stat_label_peaks(hjust = "left", span = 31, angle = 90, color = "red")
ggplot(sun.spct) +
 geom_line() +
 stat_label_valleys(hjust = "right", span = 21, angle = 90, color = "blue")
# using transformed scales requires the user to pass functions as arguments
ggplot(sun.spct) +
 geom_line() +
 stat_label_peaks(hjust = "left", span = 31, angle = 90, color = "red",
                   x.label.transform = abs) +
 scale_x_reverse()
ggplot(sun.spct) +
 geom_line() +
 stat_label_peaks(hjust = "left", span = 31, angle = 90, color = "red",
                   x.label.transform = function(x) {10^x} +
 scale_x_log10()
# geom_label
ggplot(sun.spct) +
 geom_line() +
 stat_peaks(span = 41, shape = 21, size = 3) +
 stat_label_peaks(span = 41, geom = "label", label.fmt = "%3.0f nm") +
 scale_fill_identity() +
 scale_color_identity() +
 expand_limits(y = c(NA, 1))
# using 'ggrepel' to avoid overlaps
# too slow for CRAN checks
## Not run:
library(ggrepel)
ggplot(sun.spct) + geom_line() +
 stat_peaks(span = 41, shape = 21, size = 2) +
 stat_label_peaks(span = 41, geom = "label_repel", segment.colour = "red",
                   nudge_y = 0.12, label.fmt = "%3.0f nm",
                   max.overlaps = Inf, min.segment.length = 0) +
 scale_fill_identity() +
 scale_color_identity() +
 expand_limits(y = c(NA, 1))
## End(Not run)
```

## **Description**

stat\_peaks finds at which x positions the global y maximum or local y maxima are located. stat\_valleys finds at which x positions the global y minimum or local y minima located. They both support filtering of relevant peaks. **Axis flipping is currently not supported.** 

## Usage

```
stat_peaks(
 mapping = NULL,
 data = NULL,
  geom = "point",
 position = "identity",
  . . . ,
  span = 5,
  global.threshold = 0.01,
  local.threshold = NULL,
  local.reference = "median",
  strict = FALSE,
  refine.wl = FALSE,
 method = "spline",
  chroma.type = "CMF",
  label.fmt = "%.3g",
  x.label.fmt = label.fmt,
  y.label.fmt = label.fmt,
 x.label.transform = function(x) {
},
 y.label.transform = function(x) {
},
 x.colour.transform = x.label.transform,
 na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
stat_valleys(
 mapping = NULL,
 data = NULL,
  geom = "point",
 position = "identity",
  span = 5,
  global.threshold = -0.99,
  local.threshold = NULL,
  local.reference = "median",
  strict = FALSE,
  refine.wl = FALSE,
```

```
method = "spline",
  chroma.type = "CMF",
  label.fmt = "%.3g",
  x.label.fmt = label.fmt,
  y.label.fmt = label.fmt,
  x.label.transform = function(x) {
        x
},
  y.label.transform = function(x) {
        x
},
  x.colour.transform = x.label.transform,
  na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
```

## **Arguments**

mapping The aesthetic mapping, usually constructed with aes or aes\_. Only needs to be

set at the layer level if you are overriding the plot defaults.

data A layer specific dataset - only needed if you want to override the plot defaults.

geom The geometric object to use display the data

position The position adjustment to use for overlapping points on this layer

.. other arguments passed on to layer. This can include aesthetics whose values

you want to set, not map. See layer for more details.

span odd positive integer A peak is defined as an element in a sequence which is greater than all other elements within a moving window of width span centred at that element. The default value is 5, meaning that a peak is taller than its four

nearest neighbours. span = NULL extends the span to the whole length of x.

global.threshold

numeric A value belonging to class "AsIs" is interpreted as an absolute minimum height or depth expressed in data units. A bare numeric value (normally between 0.0 and 1.0), is interpreted as relative to threshold.range. In both cases it sets a *global* height (depth) threshold below which peaks (valleys) are ignored. A bare negative numeric value indicates the *global* height (depth) threshold below which peaks (valleys) are be ignored. If global.threshold = NULL, no threshold is applied and all peaks returned.

local.threshold

numeric A value belonging to class "AsIs" is interpreted as an absolute minimum height (depth) expressed in data units relative to a within-window computed reference value. A bare numeric value (normally between 0.0 and 1.0), is interpreted as expressed in units relative to threshold.range. In both cases local.threshold sets a local height (depth) threshold below which peaks (valleys) are ignored. If local.threshold = NULL or if span spans the whole of x, no threshold is applied.

local.reference

 $character\ One\ of\ "median",\ "median.log",\ "median.sqrt",\ "farthest",\ "farthest.log"$ 

or "farthest.sqrt". The reference used to assess the height of the peak, either the minimum/maximum value within the window or the median of all values in

the window.

strict logical flag: if TRUE, an element must be strictly greater than all other values in

its window to be considered a peak.

refine.wl logical Flag indicating if peak or valleys locations should be refined by fitting a

function.

method character String with the name of a method used for peak fitting. Currently only

spline interpolation is implemented.

chroma.type character one of "CMF" (color matching function) or "CC" (color coordinates)

or a chroma\_spct object.

label.fmt, x.label.fmt, y.label.fmt

character strings giving a format definition for construction of character strings

labels with function sprintf from x and/or y values.

x.label.transform, y.label.transform, x.colour.transform

function Applied to x or y values when constructing the character labels or com-

puting matching colours.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

show. legend logical. Should this layer be included in the legends? NA, the default, includes if

any aesthetics are mapped. FALSE never includes, and TRUE always includes.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.

This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

#### **Details**

These stats use geom\_point by default as it is the geom most likely to work well in almost any situation without need of tweaking. The default aesthetics set by these stats allow their direct use with geom\_text, geom\_label, geom\_line, geom\_rug, geom\_hline and geom\_vline. The formatting of the labels returned can be controlled by the user.

Two tests make it possible to ignore irrelevant peaks or valleys. One test controlled by (global.threshold) is based on the absolute height/depth of peaks/valleys and can be used in all cases to ignore globally low peaks and shallow valleys. A second test controlled by (local.threshold) is available when the window defined by 'span' does not include all observations and can be used to ignore peaks/valleys that are not locally prominent. In this second approach the height/depth of each peak/valley is compared to a summary computed from other values within the window where it was found. In this second case, the reference value used is the summary indicated by local.reference. The values global.threshold and local.threshold if bare numeric are relative to the range of y. Thresholds for ignoring too small peaks are applied after peaks are searched for, and threshold values can in some cases result in no peaks being displayed.

#### Value

A data frame with one row for each peak (or valley) found in the data. If refine.wl = FALSE, the returned rows have x and y matching those in a row in the input data. If refine.wl = TRUE, interpolation based on a fitted spline is used to compute new x and y values.

## Computed and copied variables in the returned data frame

```
    x x-value at the peak (or valley) as numeric
    y y-value at the peak (or valley) as numeric
    x.label x-value at the peak (or valley) formatted as character
    y.label y-value at the peak (or valley) formatted as character
    wl.color color definition calculated by assuming that x-values are wavelengths expressed in nanometres.
```

**BW.color** color definition, either "black" or "white", as needed to ensure high contrast to wl.color.

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label stat(x.label)
xintercept stat(x)
yintercept stat(y)
fill stat(wl.color)
```

## Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometres
```

y numeric, a spectral quantity

## Note

Parameter ignore\_threshold was renamed global. threshold in version 0.3.16.

These stats work nicely together with geoms geom\_text\_repel and geom\_label\_repel from package ggrepel to solve the problem of overlapping labels by displacing them. To discard overlapping labels use check\_overlap = TRUE as argument to geom\_text.

By default the labels are character values ready to be added as is, but with a suitable label.fmt labels suitable for parsing by the geoms (e.g. into expressions containing Greek letters or super or subscripts) can be also easily obtained.

#### See Also

```
find_peaks, which is used internally.
```

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
\# ggplot() methods for spectral objects set a default mapping for x and y.
# PEAKS
ggplot(sun.spct) +
 geom_line() +
 stat_peaks()
# threshold relative to data range [0..1]
ggplot(sun.spct) +
 geom_line() +
 stat_peaks(global.threshold = 0.6) # 0.6 * range of data
# threshold in data units
ggplot(sun.spct) +
 geom_line() +
 stat_peaks(global.threshold = I(0.4))
# threshold in data units
ggplot(sun.spct, unit.out = "photon") +
 geom_line() +
 stat_peaks(global.threshold = I(2e-6)) # Q in mol m-2 s-1
# VALLEYS
ggplot(sun.spct) +
 geom_line() +
 stat_valleys()
# discard multiple maxima or minima
ggplot(sun.spct) +
 geom_line() +
 stat_valleys(strict = TRUE)
# threshold relative to data range [0..1]
ggplot(sun.spct) +
 geom_line() +
 stat_valleys(global.threshold = 0.6)
# reverse threshold relative to data range [-1..0]
ggplot(sun.spct) +
 geom_line() +
 stat_valleys(global.threshold = -0.9)
# threshold in data units using I()
ggplot(sun.spct) +
 geom_line() +
 stat_valleys(global.threshold = I(0.6), strict = TRUE)
# USING OTHER COMPUTED VALUES
```

```
# colours matching the wavelength at peaks
ggplot(sun.spct) +
 geom_line() +
 stat_peaks(span = 51, size = 2.7,
             mapping = aes(colour = after_stat(wl.colour))) +
 scale_color_identity()
# labels for local maxima
ggplot(sun.spct) +
 geom_line() +
 stat_peaks(span = 51, geom = "point", colour = "red") +
 stat_peaks(span = 51, geom = "text", colour = "red",
             vjust = -0.4, label.fmt = "%3.2f nm")
# labels for local fitted peaks
ggplot(sun.spct) +
 geom_line() +
 stat_peaks(span = 51, geom = "point", colour = "red", refine.wl = TRUE) +
 stat_peaks(span = 51, geom = "text", colour = "red",
             vjust = -0.4, label.fmt = "%3.2f nm",
             refine.wl = TRUE)
# fitted peaks and valleys
ggplot(sun.spct) +
 geom_line() +
 stat_peaks(span = 31, geom = "point", colour = "red", refine.wl = TRUE) +
 stat_peaks(mapping = aes(fill = after_stat(wl.colour), color = after_stat(BW.colour)),
             span = 31, geom = "label",
             size = 3, vjust = -0.2, label.fmt = "%.4g nm",
             refine.wl = TRUE) +
 stat_valleys(span = 51, geom = "point", colour = "blue", refine.wl = TRUE) +
 stat_valleys(mapping = aes(fill = after_stat(wl.colour), color = after_stat(BW.colour)),
               span = 51, geom = "label",
              size = 3, vjust = 1.2, label.fmt = "%.4g nm",
              refine.wl = TRUE) +
 expand_limits(y = 0.85) + # make room for label
 scale_fill_identity() +
 scale_color_identity()
```

stat\_spikes

Find spikes

## **Description**

stat\_spikes finds at which x positions spikes are located. Spikes can be either upwards or downwards from the baseline. **Axis flipping is currently not supported.** 

## Usage

```
stat_spikes(
 mapping = NULL,
 data = NULL,
  geom = "point",
 position = "identity",
 z.threshold = 9,
 max.spike.width = 8,
  chroma.type = "CMF",
  label.fmt = "%.3g",
  x.label.fmt = label.fmt,
 y.label.fmt = label.fmt,
  x.label.transform = function(x) {
},
 y.label.transform = function(x) {
},
 x.colour.transform = x.label.transform,
  na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
```

## **Arguments**

mapping The aesthetic mapping, usually constructed with aes or aes\_. Only needs to be set at the layer level if you are overriding the plot defaults. data A layer specific dataset - only needed if you want to override the plot defaults. The geometric object to use display the data geom The position adjustment to use for overlapping points on this layer position other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details. z.threshold numeric Modified Z values larger than z. threshold are considered to be spikes. max.spike.width integer Wider regions with high Z values are not detected as spikes. character one of "CMF" (color matching function) or "CC" (color coordinates) chroma.type or a chroma\_spct object. label.fmt, x.label.fmt, y.label.fmt character strings giving a format definition for construction of character strings labels with function sprintf from x and/or y values. x.label.transform, y.label.transform, x.colour.transform

function Applied to x or y values when constructing the character labels or computing matching colours.

na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

#### **Details**

This stat uses geom\_point by default as it is the geom most likely to work well in almost any situation without need of tweaking. The default aesthetics set by this stat allow its direct use with geom\_text, geom\_label, geom\_line, geom\_rug, geom\_hline and geom\_vline. The formatting of the labels returned can be controlled by the user.

#### Value

A data frame of observations found in the data matching the criterion of being part of a spike. That is to say, the returned data frame not only includes the observation at the tip of the spike but also those on its shoulders.

## **Computed variables**

```
x x-value at the peak (or valley) as numeric
```

y y-value at the peak (or valley) as numeric

x.label x-value of observations in the spike formatted as character

y.label y-value of observations in the spike formatted as character

wl.color color definition calculated by assuming that x-values are wavelengths expressed in nanometres.

**BW.color** color definition that is either "black" or "white", to ensure high contrast to wl.color.

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label stat(x.label)
xintercept stat(x)
yintercept stat(y)
fill stat(wl.color)
```

## Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometres
```

y numeric, a spectral quantity

#### Note

This stat works nicely together with geoms geom\_text\_repel and geom\_label\_repel from package ggrepel to solve the problem of overlapping labels by displacing them. To discard overlapping labels use check\_overlap = TRUE as argument to geom\_text.

By default the labels are character values suitable to be plotted as is, but with a suitable label. fmt argument labels suitable for parsing by the geoms (e.g., into expressions containing greek letters or super or subscripts) can be also easily obtained.

#### See Also

find\_spikes, which is used internally, for a description of the algorithm used.

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
# ggplot() methods for spectral objects set a default mapping for x and y.
# two spurious(?) spikes
ggplot(sun.spct) +
 geom_line() +
 stat_spikes(colour = "red", alpha = 0.3)
# no spikes detected
ggplot(sun.spct) +
 geom_line() +
 stat_spikes(colour = "red", alpha = 0.3,
             max.spike.width = 3,
             z.threshold = 12)
# small noise spikes detected
ggplot(white_led.raw_spct) +
 geom_line() +
 stat_spikes(colour = "red", alpha = 0.3)
ggplot(white_led.raw_spct) +
 geom_line() +
 stat_spikes(colour = "red", alpha = 0.3) +
 stat_spikes(geom = "text", colour = "red", check_overlap = TRUE,
             vjust = -0.5, label.fmt = "%3.0f nm")
ggplot(white_led.raw_spct, aes(w.length, counts_2)) +
 geom_line() +
 stat_spikes(colour = "red", alpha = 0.3,
             max.spike.width = 3,
             z.threshold = 12)
```

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stat_	wh	hov
Stat_	_wb_	LDOX

Draw colour boxes for wavebands

# Description

stat\_wb\_box plots boxes corresponding to wavebands, by default located slightly above the peak of the spectrum. Sets suitable default aesthetics for geom\_rect(). x-scale transformations and axis flipping are currently not supported.

# Usage

```
stat_wb_box(
  mapping = NULL,
  data = NULL,
  geom = "rect",
  position = "identity",
    ...,
  by.group = FALSE,
  w.band = NULL,
  chroma.type = "CMF",
  ypos.mult = 1.07,
  ypos.fixed = NULL,
  box.height = 0.06,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

## **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
•••	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
by.group	logical flag If TRUE repeated identical layers are added for each group within a plot panel as needed for animation. If FALSE, the default, a single layer is added per panel.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.

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ypos.mult	numeric Multiplier constant used to compute returned y values. This is numerically similar to using npc units, but values larger than one expand the plotting area.
ypos.fixed	numeric If not NULL used a constant value returned in y.
box.height	numeric The height of the box as a fraction of the range of \$y\$. This is similar to using npc units.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

#### **Details**

By default stat\_wb\_box() uses a panel function and ignores grouping as needed for annotation of layers supporting free axis scales. Passing by.group = TRUE as argument changes this behaviour adding the same layer repeatedly for each group as needed for constructing animated plots with functions from package 'gganimate'.

The value returned as default value for y is based on the y-range of spectral values for the whole data set.

As colours are returned as RGB colour definitions, depending on the geometry used the use of scale\_fill\_identity and/or scale\_colour\_identity can be necessary for the correct colours to be displayed in the plot.

#### Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

## **Computed variables**

What it is named integral below is the result of appying integral. fun to the data, with default integrate\_xy.

```
x w.band-midpoint
wb.xmin w.band minimum
wb.xmax w.band maximum
wb.ymin data$y minimum
wb.ymax data$y maximum
ymin box bottom
ymax box top
y ypos.fixed or top of data, adjusted by ypos.mult
wb.color color of the w.band
wb.name label of w.band
BW.color black_or_white(wb.color)
```

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## **Default aesthetics**

Set by the statistic and available to geoms.

```
xmin stat(wb.xmin)
xmax stat(wb.xmax)
ymin stat(ymin)
ymax stat(ymax)
fill ...wb.color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometres
```

y numeric, a spectral quantity

#### Note

As only one colour scale can exist within a "gg" object, using this scale prevents the mapping to the colour aesthetic of factors in data to create a grouping.

## See Also

```
fast_color_of_wb, which is used in the implementation.
```

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
library(photobiologyWavebands)
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
   stat_wb_box(w.band = VIS_bands()) +
   geom_line() +
   scale_fill_identity()
ggplot(sun.spct) +
   stat_wb_box(w.band = VIS_bands(), color = "white") +
   geom_line() +
   scale_fill_identity()
```

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 $stat\_wb\_column \qquad \qquad \textit{Integrate ranges under curve}.$ 

# **Description**

stat\_wb\_column computes means under a curve. It first integrates the area under a spectral curve and also the mean expressed per nanometre of wavelength for each waveband in the input. Sets suitable default aesthetics for geom\_rect(). x-scale transformations and axis flipping are currently not supported.

# Usage

```
stat_wb_column(
  mapping = NULL,
  data = NULL,
  geom = "rect",
  position = "identity",
    ...,
  w.band = NULL,
  integral.fun = integrate_xy,
  chroma.type = "CMF",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

#### **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
• • •	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.
integral.fun	function on \$x\$ and \$y\$.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.

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inherit.aes

If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

#### Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

## **Computed variables**

What it is named integral below is the result of appying integral.fun, with default integrate\_xy.

```
x w.band-midpoint
wb.xmin w.band minimum
wb.xmax w.band maximum
wb.ymin data$y minimum
wb.ymax data$y maximum
wb.ymean yint divided by wl_expanse(w.band)
y wb.ymeam
wb.color color of the w.band
wb.name label of w.band
BW.color black_or_white(wb.color)
```

# **Default aesthetics**

Set by the statistic and available to geoms.

```
xmin ..wb.xmin..
xmax ..wb.xmax..
ymin 0
ymax ..wb.ymean..
fill ..wb.color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometres
```

y numeric, a spectral quantity

## Note

If the argument passed to w.band is a BSWF it is silently converted to a wavelength range and the average of spectral values without weighting is returned as default value for ymax while the default value for ymin is zero.

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#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

## **Examples**

```
library(photobiologyWavebands)
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
    stat_wb_column(w.band = VIS_bands()) +
    geom_line() +
    scale_fill_identity()

ggplot(sun.spct) +
    stat_wb_column(w.band = VIS_bands(), alpha = 0.5) +
    geom_line() +
    scale_fill_identity()
```

## **Description**

stat\_wb\_contribution integrates the area under a spectral curve. It first integrates the area under the curve for each waveband and for the whole curve and then expresses the integral for each band as a relative contribution to the area under the whole spectral curve. Sets suitable default aesthetics for "rect", "hline", "vline", "text" and "label" geoms displaying "contributions" per waveband to the total of the spectral integral. x-scale transformations and axis flipping are currently not supported.

# Usage

```
stat_wb_contribution(
  mapping = NULL,
  data = NULL,
  geom = "text",
  position = "identity",
    ...,
  w.band = NULL,
  integral.fun = integrate_xy,
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%1.2f",
  ypos.mult = 1.07,
  ypos.fixed = NULL,
```

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```
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)
```

## **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
• • •	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.
integral.fun	function on \$x\$ and \$y\$.
label.mult	numeric Scaling factor applied to y-integral values before conversion into character strings.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
label.fmt	character string giving a format definition for converting y-integral values into character strings by means of function sprintf.
ypos.mult	numeric Multiplier constant used to scale returned y values.
ypos.fixed	numeric If not NULL used a constant value returned in y.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

# Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

# **Computed variables**

What it is named integral below is the result of appying integral.fun to the data, with default integrate\_xy.

 $y.label \ \mbox{yint multiplied by label.mult}$  and formatted according to label.fmt  $x \ \mbox{w.band-midpoint}$ 

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```
xmin w.band minimum
ymax w.band maximum
ymin data$y minimum
ymax data$y maximum
yint data$y integral for w.band / data$y integral for whole range of data$x
xmean yint divided by wl_expanse(w.band)
y ypos.fixed or top of data, adjusted by ypos.mult
wb.color color of the w.band
wb.name label of w.band
```

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label ..y.label..

x ..x..

xmin ..xmin..

xmax ..xmax..

ymin ..y.. - (..ymax.. - ..ymin..) * 0.03

ymax ..y.. + (..ymax.. - ..ymin..) * 0.03

yintercept ..ymean..

fill ..wb.color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometresy numeric, a spectral quantity
```

```
See Also
```

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_peaks(), stat_wb_box(), stat_wb_column(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
library(photobiologyWavebands)
# ggplot() methods for spectral objects set a default mapping for x and y.
# Using defaults
ggplot(sun.spct) +
  geom_line() +
  stat_wb_box(w.band = VIS()) +
```

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```
stat_wb_contribution(w.band = VIS()) +
 scale_fill_identity() + scale_color_identity()
# Setting position and angle of the text
ggplot(sun.spct) +
 geom_line() +
 stat_wb_box(w.band = VIS_bands()) +
 stat_wb_contribution(w.band = VIS_bands(), angle = 90, size = 2.5) +
 scale_fill_identity() + scale_color_identity()
# Showing percentages, i.e., using a different format for numbers
ggplot(sun.spct) +
 geom_line() +
 stat_wb_box(w.band = VIS_bands()) +
 stat_wb_contribution(w.band = VIS_bands(), size = 2.5,
                       label.mult = 100, label.fmt = "%3.0f%%") +
 scale_fill_identity() + scale_color_identity()
# Including the name of the waveband, i.e., changing the mapping for label
ggplot(sun.spct, range = c(NA, 410)) +
 geom_line() +
 stat_wb_box(w.band = UV_bands(), color = "white") +
 stat_wb_contribution(w.band = UV_bands(), size = 2.5,
                       label.mult = 100, label.fmt = "%3.0f%%",
                       mapping = aes(label = after_stat(paste(wb.name, y.label)))) +
 scale_fill_identity() + scale_color_identity()
```

stat\_wb\_hbar

Integrate ranges under curve.

# Description

stat\_wb\_hbar computes means under a curve. It first integrates the area under a spectral curve and also the mean expressed per nanometre of wavelength for each waveband in the input. Sets suitable default aesthetics for geoms "errorbarh" and "hline" from 'ggplot', and "linerangeh", and "errorbarh" from 'ggstance'. x-scale transformations and axis flipping are currently not supported.

## Usage

```
stat_wb_hbar(
  mapping = NULL,
  data = NULL,
  geom = "linerange",
  position = "identity",
    ...,
  w.band = NULL,
  integral.fun = integrate_xy,
  chroma.type = "CMF",
```

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```
ypos.fixed = NULL,
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)
```

# Arguments

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
• • •	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.
integral.fun	function on \$x\$ and \$y\$.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
ypos.fixed	numeric If not NULL used a constant value returned in y.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

## Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

# **Computed variables**

What it is named integral below is the result of appying integral.fun, with default integrate\_xy.

```
x w.band-midpoint
xmin w.band minimum
xmax w.band maximum
ymin data$y minimum
ymax data$y maximum
yint data$y integral for the range of w.band
```

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```
ymean yint divided by wl_expanse(w.band)y ypos.fixed or mean of datawb.color color of the w.bandwb.name label of w.band
```

## **Default aesthetics**

Set by the statistic and available to geoms.

```
xmin ..xmin..
xmax ..xmax..
yintercept ..ymean..
height (..ymax.. - ..ymin..) * 2e-2
color ..wb.color.
```

## Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

## Note

If the argument passed to w. band is a BSWF it is silently converted to a wavelength range and the average of spectral values without any weighting is returned as default value for y.

#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
library(photobiologyWavebands)
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
    geom_line() +
    stat_wb_hbar(w.band = VIS_bands(), size = 1) +
    scale_color_identity() +
    theme_bw()

ggplot(sun.spct) +
    geom_line() +
    stat_wb_hbar(w.band = PAR(), size = 1) +
    scale_color_identity() +
    theme_bw()
```

```
ggplot(sun.spct) +
  geom_line() +
  stat_wb_hbar(w.band = PAR(), size = 1, ypos.fixed = 0) +
  scale_color_identity() +
  theme_bw()

ggplot(sun.spct) +
  geom_line() +
  stat_wb_hbar(w.band = CIE(), size = 1) +
  scale_color_identity() +
  theme_bw()
```

stat\_wb\_irrad

*Integrate irradiance for wavebands.* 

## Description

stat\_wb\_irrad integrates the area under a spectral irradiance curve, yielding energy or photon irradiance. The range(s) of wavelengths to integrate are set with a list of waveband objects. x-scale transformations and axis flipping are currently not supported.

## Usage

```
stat_wb_irrad(
 mapping = NULL,
 data = NULL,
  geom = "text",
 position = "identity",
 w.band = NULL,
  time.unit,
  unit.in,
  label.qty = "total",
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%.3g",
  ypos.mult = 1.07,
 ypos.fixed = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_wb_e_irrad(
 mapping = NULL,
 data = NULL,
```

```
geom = "text",
 position = "identity",
  ...,
 w.band = NULL,
  time.unit = "second",
  unit.in = "energy",
 label.qty = "total",
 label.mult = 1,
  chroma.type = "CMF",
 label.fmt = "%.3g",
 ypos.mult = 1.07,
 ypos.fixed = NULL,
 na.rm = FALSE,
 show.legend = NA,
 inherit.aes = TRUE
)
stat_wb_q_irrad(
 mapping = NULL,
 data = NULL,
 geom = "text",
 position = "identity",
 w.band = NULL,
 time.unit = "second",
 unit.in = "photon",
 label.qty = "total",
 label.mult = 1,
  chroma.type = "CMF",
 label.fmt = "%.3g",
 ypos.mult = 1.07,
 ypos.fixed = NULL,
 na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

# Arguments

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
• • •	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.

time.unit	character or lubridate::duration
unit.in	character One of "photon", "quantum" or "energy"
label.qty	character
label.mult	numeric Scaling factor applied to y-integral values before conversion into character strings.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a ${\sf chroma\_spct}$ object.
label.fmt	character string giving a format definition for converting y-integral values into character strings by means of function sprintf.
ypos.mult	numeric Multiplier constant used to scale returned y values.
ypos.fixed	numeric If not NULL used a constant value returned in y.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

## Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

# **Computed variables**

What it is named integral below is the result of appying irrad, e\_irrad or q\_irrad to the data.

```
y.label yeff multiplied by label.mult and formatted according to label.fmt
x w.band-midpoint
wb.xmin w.band minimum
wb.xmax w.band maximum
```

wb.ymin data\$y minimum
wb.ymax data\$y maximum

**wb.yeff** weighted irradiance if w. band describes a BSWF

wb.yint not weighted irradiance for the range of w. band

wb.xmean yint divided by wl\_expanse(w.band)

y ypos.fixed or top of data, adjusted by ypos.mult

wb.color color of the w.bandwb.name label of w.band

BW.color black\_or\_white(wb.color)

#### **Default aesthetics**

```
Set by the statistic and available to geoms.
```

```
label ..y.label..

x ..x..

xmin ..wb.xmin..

xmax ..wb.xmax..

ymin ..y.. - (..wb.ymax.. - ..wb.ymin..) * 0.03

ymax ..y.. + (..wb.ymax.. - ..wb.ymin..) * 0.03

yintercept ..wb.ymean..

fill ..wb.color..
```

# Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
library(photobiologyWavebands)
# ggplot() methods for spectral objects set a default mapping for x and y.
# using defaults for energy irradiance in W m-2
ggplot(sun.spct) +
 stat_wb_column(w.band = PAR(), alpha = 0.5) +
 stat_wb_e_irrad(w.band = PAR(), ypos.fixed = 0.32) +
 geom_line() +
 scale_fill_identity() + scale_color_identity()
# using defaults for photon irradiance in umol m-2 s-1
ggplot(sun.spct, unit.out = "photon") +
 stat_wb_column(w.band = PAR(), alpha = 0.5) +
 stat_wb_q_irrad(w.band = PAR(), ypos.fixed = 1.5e-6, label.mult = 1e6) +
 geom_line() +
  scale_fill_identity() + scale_color_identity()
# modify label format and position
ggplot(sun.spct) +
 stat_wb_column(w.band = VIS_bands(), alpha = 0.7) +
 stat_wb_e_irrad(w.band = VIS_bands(),
```

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```
angle = 90, size = 3, hjust = "left",
                  label.fmt = "%2.0f\sim W\sim m^{-2}", parse = TRUE,
                  ypos.fixed = 0.1) +
 geom_line() +
 scale_fill_identity() + scale_color_identity()
# Changing label mapping
ggplot(sun.spct) +
 stat_wb_column(w.band = VIS_bands(), alpha = 0.5) +
 stat_wb_e_irrad(w.band = VIS_bands(),
               label.fmt = "%.2f",
               angle = 90, color = "black", ypos.fixed = 0.1,
               hjust = "left", size = 3,
               mapping = aes(label = after_stat(paste(wb.name, ": ",
                                                 signif(wb.yint, 3),
                                                 sep = "")))) +
 geom\_line() +
 scale_fill_identity() + scale_color_identity() +
 theme_bw()
```

stat\_wb\_label

Label ranges under spectral curve.

## **Description**

stat\_wb\_label computes the center of a waveband. Sets suitable default aesthetics for "text" and "label" geoms displaying "boundaries" and "names" of wavebands. x-scale transformations and axis flipping are currently not supported.

## Usage

```
stat_wb_label(
  mapping = NULL,
  data = NULL,
  geom = "text",
  position = "identity",
    ...,
  by.group = FALSE,
  w.band = NULL,
  range = NULL,
  chroma.type = "CMF",
  label.fmt = "%s",
  ypos.fixed = 0,
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

stat\_wb\_label

## **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
• • •	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
by.group	logical flag If TRUE repeated identical layers are added for each group within a plot panel as needed for animation. If FALSE, the default, a single layer is added per panel.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.
range	an R object on which range() returns a vector of length 2, with minimum and maximum wavelengths (nm).
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
label.fmt	character string giving a format definition for formating the name of the waveband. sprintf.
ypos.fixed	numeric If not NULL used a constant value returned in y.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

## **Details**

By default stat\_wb\_label() uses a panel function and ignores grouping as needed for annotation of layers supporting free axis scales. Passing by group = TRUE as argument changes this behaviour adding the same layer repeatedly for each group as needed for constructing animated plots with functions from package 'gganimate'.

As colours are returned as RGB colour definitions, depending on the geometry used the use of scale\_fill\_identity and/or scale\_colour\_identity will be necessary for the correct colours to be displayed in the plot.

## Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

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## **Computed variables**

```
x w.band-midpoint
wb.xmin w.band minimum
wb.xmax w.band maximum
y ypos.fixed or zero
wb.color color of the w.band
wb.name label of w.band
wb.label formatted wb.name
```

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label ..wb.label..
x ..x..
xmin ..wb.xmin..
xmax ..wb.xmax..
fill ..wb.color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

x numeric, wavelength in nanometres

## Note

As only one colour scale can exist within a "gg" object, using this scale prevents the mapping to the colour aesthetic of factors in data to create a grouping.

#### See Also

```
fast_color_of_wb, which is used in the implementation.
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(),
stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(),
stat_wb_hbar(), stat_wb_irrad(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(),
stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
library(photobiologyWavebands)
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
  geom_line() +
  stat_wb_box(w.band = VIS(), ymin = -0.04, ymax = 0,
  color = "black", fill = "white") +
  stat_wb_label(w.band = VIS(), ypos.fixed = -0.02, color = "black")
```

stat\_wb\_mean

stat\_wb\_mean

Integrate ranges under curve.

# **Description**

stat\_wb\_mean computes mean spectral irradiance under a curve for each waveband in the input. Sets suitable default aesthetics for "rect", "hline", "vline", "text" and "label" geoms. x-scale transformations and axis flipping are currently not supported.

# Usage

```
stat_wb_mean(
 mapping = NULL,
 data = NULL,
  geom = "text",
 position = "identity",
 w.band = NULL,
  integral.fun = integrate_xy,
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%.3g",
 ypos.mult = 1.07,
  xpos.fixed = NULL,
 ypos.fixed = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

## **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer

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... other arguments passed on to layer. This can include aesthetics whose values

you want to set, not map. See layer for more details.

w.band a waveband object or a list of waveband objects or numeric vector of at least

length two.

integral.fun function on \$x\$ and \$y\$.

label.mult numeric Scaling factor applied to y-integral values before conversion into char-

acter strings.

chroma.type character one of "CMF" (color matching function) or "CC" (color coordinates)

or a chroma\_spct object.

label.fmt character string giving a format definition for converting y-integral values into

character strings by means of function sprintf.

ypos.mult numeric Multiplier constant used to scale returned y values.

xpos.fixed, ypos.fixed

numeric If not NULL used as constant value returned in x or y.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

show. legend logical. Should this layer be included in the legends? NA, the default, includes if

any aesthetics are mapped. FALSE never includes, and TRUE always includes.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.

This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

## Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

## **Computed variables**

What it is named integral below is the result of appying integral. fun, with default integrate\_xy.

y.label ymean multiplied by label.mult and formatted according to label.fmt

x w.band-midpoint

wb.xmin w.band minimum

wb.xmax w.band maximum

wb.ymin data\$y minimum

wb.ymax data\$y maximum

wb.yint data\$y integral for the range of w.band

wb.xmean yint divided by wl\_expanse(w.band)

y ypos.fixed or top of data, adjusted by ypos.mult

wb.color color of the w.band

wb.name label of w.band

BW.color black\_or\_white(wb.color)

stat\_wb\_mean

## **Default aesthetics**

```
Set by the statistic and available to geoms.
```

```
label ..y.label..

x ..x..

xmin ..wb.xmin..

xmax ..wb.xmax..

ymin 0

ymax ..wb.ymean..

yintercept ..wb.ymean..

fill ..wb.color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

```
library(photobiologyWavebands)
\# ggplot() methods for spectral objects set a default mapping for x and y.
# Using defaults
ggplot(sun.spct) +
 stat_wb_column(w.band = VIS_bands()) +
 stat_wb_mean(w.band = VIS_bands(),
              color = "black") +
 scale_fill_identity() + scale_color_identity()
# Setting format for numbers, position, angle, and color
ggplot(sun.spct) +
 stat_wb_column(w.band = VIS_bands(), alpha = 0.5) +
 stat_wb_mean(w.band = VIS_bands(),
              label.fmt = "%.2f",
               angle = 90, color = "black", ypos.fixed = 0.1) +
 geom_line() +
 scale_fill_identity() + scale_color_identity() +
 theme_bw()
# Changing label mapping
```

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```
ggplot(sun.spct) +
 stat_wb_column(w.band = VIS_bands(), alpha = 0.5) +
 stat_wb_mean(w.band = VIS_bands(),
              label.fmt = "%.2f",
              angle = 90, color = "black", ypos.fixed = 0.1,
              hjust = "left", size = 3,
            mapping = aes(label = after_stat(paste(wb.name, ": ", y.label, sep = "")))) +
 geom_line() +
 scale_fill_identity() + scale_color_identity() +
 theme_bw()
# example using repulsion
library(ggrepel)
ggplot(sun.spct) +
 geom_line() +
 stat_wb_hbar(w.band = VIS_bands(), size = 1.5) +
 stat_wb_mean(w.band = VIS_bands(),
              geom = "label_repel", nudge_y = +0.04, size = 3,
               segment.colour = NA, label.size = NA) +
 expand_limits(y = 0.9) +
 scale_fill_identity() + scale_color_identity() +
 theme_bw()
```

stat\_wb\_relative

*Integrate ranges under spectral curve.* 

## **Description**

stat\_wb\_relative computes relative-irradiances under a curve. It first integrates the area under the spectral curve for each waveband in the input, and expresses these irradianses relative to their sum. Sets suitable default aesthetics for "rect", "hline", "vline", "text" and "label" geoms. x-scale transformations and axis flipping are currently not supported.

# Usage

```
stat_wb_relative(
  mapping = NULL,
  data = NULL,
  geom = "text",
  position = "identity",
    ...,
  w.band = NULL,
  integral.fun = integrate_xy,
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%1.2f",
  ypos.mult = 1.07,
  ypos.fixed = NULL,
```

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```
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE
)
```

## **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
• • •	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.
integral.fun	function on \$x\$ and \$y\$.
label.mult	numeric Scaling factor applied to y-integral values before conversion into character strings.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
label.fmt	character string giving a format definition for converting y-integral values into character strings by means of function sprintf.
ypos.mult	numeric Multiplier constant used to scale returned y values.
ypos.fixed	numeric If not NULL used a constant value returned in y.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

## Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

# **Computed variables**

What it is named integral below is the result of appying integral.fun to the data, with default integrate\_xy.

 $y.label \ \mbox{yint multiplied by label.mult}$  and formatted according to label.fmt  $x \ \mbox{w.band-midpoint}$ 

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```
wb.xmin w.band minimum
wb.xmax w.band maximum
wb.ymin data$y minimum
wb.ymax data$y maximum
wb.yint data$y integral for each mebmer of w.band / sum of data$y integrals for all wavebands in w.band
wb.xmean yint divided by wl_expanse(w.band)
y ypos.fixed or top of data, adjusted by ypos.mult
wb.color color of the w.band
wb.name label of w.band
BW.color black_or_white(wb.color)
```

## **Default aesthetics**

Set by the statistic and available to geoms.

```
      label ..y.label..

      x ..x..

      xmin ..wb.xmin..

      xmax ..wb.xmax..

      ymin ..y.. - (..wb.ymax... - ..wb.ymin...) * 0.03

      ymax ..y.. + (..wb.ymax... - ..wb.ymin...) * 0.03

      yintercept ..wb.ymean..

      fill ..wb.color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometres
```

y numeric, a spectral quantity

#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

## **Examples**

```
library(photobiologyWavebands)
\# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
 geom_line() +
 stat_wb_box(w.band = VIS()) +
 stat_wb_relative(w.band = VIS()) +
 scale_fill_identity() + scale_color_identity()
ggplot(sun.spct) +
 geom_line() +
 stat_wb_box(w.band = VIS_bands()) +
 stat_wb_relative(w.band = VIS_bands(), angle = 90, size = 2.5) +
 scale_fill_identity() + scale_color_identity()
ggplot(sun.spct) +
 geom_line() +
 stat_wb_box(w.band = VIS_bands()) +
 stat_wb_relative(w.band = VIS_bands(), angle = 90, size = 2.5,
                   label.mult = 100, label.fmt = "%3.0f%%") +
 scale_fill_identity() + scale_color_identity()
```

stat\_wb\_sirrad

Integrate spectral irradiance for wavebands.

## **Description**

stat\_wb\_sirrad computes the mean spectral irradiance under a curve, yielding energy or photon spectral irradiance. The range(s) of wavelengths to integrate are set with a list of waveband objects. x-scale transformations and axis flipping are currently not supported.

## Usage

```
stat_wb_sirrad(
  mapping = NULL,
  data = NULL,
  geom = "text",
  position = "identity",
    ...,
  w.band = NULL,
  time.unit,
  unit.in,
  label.qty = "mean",
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%.3g",
  ypos.mult = 0.55,
```

```
xpos.fixed = NULL,
 ypos.fixed = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_wb_e_sirrad(
 mapping = NULL,
 data = NULL,
 geom = "text",
 position = "identity",
 w.band = NULL,
  time.unit = "second",
  unit.in = "energy",
  label.qty = "mean",
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%.3g",
 ypos.mult = 0.55,
  xpos.fixed = NULL,
 ypos.fixed = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
stat_wb_q_sirrad(
 mapping = NULL,
 data = NULL,
  geom = "text",
  position = "identity",
 w.band = NULL,
  time.unit = "second",
  unit.in = "photon",
  label.qty = "mean",
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%.3g",
 ypos.mult = 1.07,
  xpos.fixed = NULL,
 ypos.fixed = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

## **Arguments**

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
•••	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
w.band	a waveband object or a list of waveband objects or numeric vector of at least length two.
time.unit	character or lubridate::duration
unit.in	character One of "photon", "quantum" or "energy"
label.qty	character
label.mult	numeric Scaling factor applied to y-integral values before conversion into character strings.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
label.fmt	character string giving a format definition for converting y-integral values into character strings by means of function sprintf.
ypos.mult	numeric Multiplier constant used to scale returned y values.
xpos.fixed, ypos.fixed	
	numeric If not NULL used a constant value returned in x or y.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

# Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

## **Computed variables**

What it is named integral below is the result of appying irrad, e\_irrad or q\_irrad to the data.

 $\begin{tabular}{ll} \textbf{y.label} & yeff multiplied by label.mult and formatted according to label.fmt \\ \textbf{x} & w.band-midpoint \\ \end{tabular}$ 

wb.xmin w.band minimum

wb.xmax w.band maximum

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```
wb.ymin data$y minimum
wb.ymax data$y maximum
wb.yeff weighted irradiance if w. band describes a BSWF
wb.yint not weighted irradiance for the range of w. band
wb.xmean yint divided by wl_expanse(w.band)
y ypos.fixed or top of data, adjusted by ypos.mult
wb.color color of the w.band
wb.name label of w.band
BW.color black_or_white(wb.color)
```

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label ..y.label..

x ..x..

xmin ..wb.xmin..

xmax ..wb.xmax..

ymin 0

ymax ..wb.ymean..

yintercept ..wb.ymean..

fill ..wb.color..
```

## Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometresy numeric, a spectral quantity
```

#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_total(), stat_wl_strip(), stat_wl_summary()
```

stat\_wb\_total

stat\_wb\_total

Integrate ranges under spectral curve.

#### **Description**

stat\_wb\_total computes integral under a curve. Sets suitable default aesthetics for "rect", "hline", "vline", "text" and "label" geoms displaying "totals" per waveband. x-scale transformations and axis flipping are currently not supported.

## Usage

```
stat_wb_total(
 mapping = NULL,
 data = NULL,
  geom = "text",
  position = "identity",
  w.band = NULL,
  integral.fun = integrate_xy,
  label.mult = 1,
  chroma.type = "CMF",
  label.fmt = "%.3g",
 ypos.mult = 1.07,
 ypos.fixed = NULL,
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer

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other arguments passed on to layer. This can include aesthetics whose values . . . you want to set, not map. See layer for more details. a waveband object or a list of waveband objects or numeric vector of at least w.band length two. integral.fun function on \$x\$ and \$y\$. label.mult numeric Scaling factor applied to y-integral values before conversion into character strings. chroma.type character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma\_spct object. label.fmt character string giving a format definition for converting y-integral values into character strings by means of function sprintf. ypos.mult numeric Multiplier constant used to scale returned y values. numeric If not NULL used a constant value returned in y. ypos.fixed a logical value indicating whether NA values should be stripped before the comna.rm putation proceeds. show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

### Value

A data frame with one row for each waveband object in the argument to w. band. Wavebeand outside the range of the spectral data are trimmed or discarded.

## **Computed variables**

What it is named integral below is the result of appying integral.fun, with default integrate\_xy.

y.label ymean multiplied by label.mult and formatted according to label.fmt

**x** w.band-midpoint

wb.xmin w.band minimum

wb.xmax w.band maximum

wb.ymin data\$y minimum

wb.ymax data\$y maximum

wb.yint data\$y integral for the range of w. band

**wb.xmean** yint divided by wl expanse(w.band)

y ypos.fixed or top of data, adjusted by ypos.mult

wb.color color of the w.band

wb.name label of w.band

BW.color black\_or\_white(wb.color)

stat\_wb\_total

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label ..y.label..

x ..x..

xmin ..wb.xmin..

xmax ..wb.xmax..

ymin ..y.. - (..wb.ymax.. - ..wb.ymin..) * 0.03

ymax ..y.. + (..wb.ymax.. - ..wb.ymin..) * 0.03

yintercept ..wb.ymean..

fill ..wb.color..
```

#### Required aesthetics

Required by the statistic and need to be set with aes().

- x numeric, wavelength in nanometres
- y numeric, a spectral quantity

#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wl_strip(), stat_wl_summary()
```

```
library(photobiologyWavebands)
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
  geom_line() +
  stat_wb_box(w.band = VIS()) +
  stat_wb_total(w.band = VIS()) +
  scale_fill_identity() + scale_color_identity()

ggplot(sun.spct) +
  geom_line() +
  stat_wb_box(w.band = UV_bands(), color = "white") +
  stat_wb_total(w.band = UV_bands()) +
  scale_fill_identity() + scale_color_identity()
```

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stat\_wl\_strip

Calculate colours from wavelength.

#### **Description**

stat\_wl\_strip computes color definitions according to human vision and by default plots a narrow, guide-like colour gradient strip based on wavelength. x-scale transformations and axis flipping are currently not supported.

## Usage

```
stat_wl_strip(
 mapping = NULL,
  data = NULL,
  geom = "rect",
  position = "identity",
  by.group = FALSE,
 w.band = NULL,
  range = NULL,
  length.out = 150,
  chroma.type = "CMF",
  na.rm = TRUE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
wl_guide(
  mapping = NULL,
  data = NULL,
  position = "identity",
  by.group = FALSE,
  chroma.type = "CMF",
  w.band = NULL,
  range = NULL,
  length.out = 150,
  ymin = -Inf,
  ymax = Inf,
  na.rm = FALSE,
  show.legend = FALSE,
  inherit.aes = TRUE
)
```

#### **Arguments**

mapping

The aesthetic mapping, usually constructed with aes or aes\_. Only needs to be set at the layer level if you are overriding the plot defaults.

stat\_wl\_strip

data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data.
position	The position adjustment to use for overlapping points on this layer.
•••	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
by.group	logical flag If TRUE repeated identical layers are added for each group within a plot panel as needed for animation. If FALSE, the default, a single layer is added per panel.
w.band	waveband object or a list of such objects or NULL.
range	an R object on which range() returns a vector of length 2, with minimum and maximum wavelengths (nm).
length.out	The number of steps to use to simulate a continuous range of colours when w.band == NULL.
chroma.type	character one of "CMF" (color matching function) or "CC" (color coordinates) or a chroma_spct object.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.
ymin, ymax	numeric used as aesthetics for plotting the guide.

#### **Details**

By default stat\_wl\_strip() uses a panel function and ignores grouping as needed for annotation of layers supporting free axis scales. Passing by group = TRUE as argument changes this behaviour adding the same layer repeatedly for each group as needed for constructing animated plots with functions from package 'gganimate'.

Function wl\_guide() is a conveneince wrapper on stat\_wl\_strip() that also adds the required scale\_fill\_identity().

As colours are returned as RGB colour definitions, depending on the geometry used the use of scale\_fill\_identity and/or scale\_colour\_identity will be necessary for the correct colours to be displayed in the plot.

#### Value

generic\_spect object with new x values plus other computed variables described below.

## **Computed variables**

```
x (w.low + wl.high) / 2wl.low boundary of waveband
```

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```
wl.high boundary of wavebandwl.color color corresponding to wavelengthwb.color color corresponding to wavebandwb.name label of w.band
```

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
x ..x..
label as.character(..wb.f..)
xmin ..wl.low..
xmax ..wl.high..
fill ..wb.color..
```

#### Required aesthetics

Required by the statistic and need to be set with aes().

x numeric, wavelength in nanometres

#### Note

As only one colour scale can exist within a "gg" object, using this scale prevents the mapping to the colour aesthetic of factors in data to create a grouping.

#### See Also

```
color_of and fast_color_of_wl, which are used in the implementation.
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(),
stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(),
stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(),
stat_wb_sirrad(), stat_wb_total(), stat_wl_summary()
```

```
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) +
  geom_line() +
  stat_wl_strip(ymax = -0.02, ymin = -0.04) +
  scale_fill_identity()

ggplot(sun.spct) +
  geom_line() +
  stat_wl_strip(ymax = -0.02, ymin = -0.04, range = c(380, 760)) +
  scale_fill_identity()

# on some graphic devices the output may show spurious vertical lines
ggplot(sun.spct) +
```

stat\_wl\_summary

```
wl_guide(alpha = 0.33, color = NA) +
geom_line()
```

stat\_wl\_summary

Average area under curve for regions.

## **Description**

stat\_wl\_summary computes the area under a curve.

## Usage

```
stat_wl_summary(
  mapping = NULL,
  data = NULL,
  geom = "text",
  position = "identity",
    ...,
  range = NULL,
  integral.fun = integrate_xy,
  label.fmt = "%.3g",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

mapping	The aesthetic mapping, usually constructed with aes or aes Only needs to be set at the layer level if you are overriding the plot defaults.
data	A layer specific dataset - only needed if you want to override the plot defaults.
geom	The geometric object to use display the data
position	The position adjustment to use for overlapping points on this layer
•••	other arguments passed on to layer. This can include aesthetics whose values you want to set, not map. See layer for more details.
range	a numeric vector of at least length two.
integral.fun	function on \$x\$ and \$y\$.
label.fmt	character string giving a format definition for converting y-integral values into character strings by means of function sprintf.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

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#### Value

A data frame with one row.

#### **Computed variables**

```
What it is named integral below is the result of appying integral.fun, with default integrate_xy.
```

```
y.label y formatted according to label.fmt
x range-midpoint
wb.xmin range minimum
wb.xmax range maximum
y data$y integral for the range by the expanse of the range
```

#### **Default aesthetics**

Set by the statistic and available to geoms.

```
label ..label..
x ..x..
xmin ..wb.xmin..
xmax ..wb.xmax..
y ..y..
ymin 0
ymax ..y..
yintercept ..y..
```

#### Required aesthetics

Required by the statistic and need to be set with aes().

```
x numeric, wavelength in nanometres
```

y numeric, a spectral quantity

#### See Also

```
Other stats functions: stat_color(), stat_find_qtys(), stat_find_wls(), stat_label_peaks(), stat_peaks(), stat_spikes(), stat_wb_box(), stat_wb_column(), stat_wb_contribution(), stat_wb_hbar(), stat_wb_irrad(), stat_wb_label(), stat_wb_mean(), stat_wb_relative(), stat_wb_sirrad(), stat_wb_total(), stat_wl_strip()
```

```
# ggplot() methods for spectral objects set a default mapping for x and y.
ggplot(sun.spct) + geom_line() +
   stat_wl_summary(geom = "hline")
ggplot(sun.spct) + geom_line() +
   stat_wl_summary(label.fmt = "mean = %.3f", color = "red", vjust = -0.3) +
   stat_wl_summary(geom = "hline", color = "red")
```

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Tfr\_label

Transmittance axis labels

## **Description**

Generate cps axis labels in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

## Usage

```
Tfr_label(
  unit.exponent = ifelse(pc.out, -2, 0),
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE),
  pc.out = getOption("ggspectra.pc.out", default = FALSE),
  Tfr.type
Tfr_internal_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
Tfr_total_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = NULL,
  scaled = FALSE,
  normalized = FALSE,
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

```
unit.exponent integer

format character string, "R", "R.expresion", "R.character", or "LaTeX".

label.text character Textual portion of the labels.

scaled logical If TRUE relative units are assumed.

normalized logical (FALSE) or numeric Normalization wavelength in manometers (nm).
```

w\_length\_label

```
axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".

pc.out logical, if TRUE use percent as default instead of fraction of one.

Tfr.type character, either "total" or "internal".
```

#### Value

a character string or an R expression.

#### Note

Default for label.text depends on the value passed as argument to Tfr.type.

## Examples

```
Tfr_label(Tfr.type = "internal")
Tfr_label(Tfr.type = "total")
Tfr_label(Tfr.type = "internal", axis.symbols = FALSE)
Tfr_internal_label()
Tfr_internal_label(format = "R.expression", axis.symbols = FALSE)
Tfr_internal_label(-2)
Tfr_internal_label(-3)
Tfr_internal_label(format = "R.expression")
Tfr_internal_label(format = "LaTeX")
Tfr_internal_label(-3, format = "LaTeX")
Tfr_total_label()
Tfr_total_label(format = "R.expression", axis.symbols = FALSE)
Tfr_total_label(-2)
Tfr_total_label(-3)
Tfr_total_label(format = "R.expression")
Tfr_total_label(format = "LaTeX")
Tfr_total_label(-3, format = "LaTeX")
```

w\_length\_label

Wave- axis labels

## **Description**

Generate wavelength, wavenumber, wave frequency, and energy per photon axis labels in SI units, using SI scale factors. Output can be selected as character, expression (R default devices) or LaTeX (for tikz device).

w\_length\_label

#### Usage

```
w_length_label(
  unit.exponent = -9,
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["w.length"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
w_number_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
 label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["w.number"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
w_frequency_label(
  unit.exponent = 9,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["freq"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
w_energy_eV_label(
  unit.exponent = 0,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["energy"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
w_energy_J_label(
  unit.exponent = -18,
  format = getOption("photobiology.math", default = "R.expression"),
  label.text = axis_labels(append = ifelse(axis.symbols, ",", ""))[["energy"]],
  axis.symbols = getOption("ggspectra.axis.symbols", default = TRUE)
)
```

#### **Arguments**

```
unit.exponent integer The exponent in base 10 of the scale multiplier to use.
format character string, "R", "R.expresion", "R.character", or "LaTeX".
label.text character Textual portion of the labels.
axis.symbols logical If TRUE symbols of the quantities are added to the name. Supported only by format = "R.expression".
```

#### **Details**

By default labels consist in a textual name for the quantity, a symbol separated by a comma and units with scale factor in parenthesis. The textual names are by default in English but this default can be

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overridden for example with translations to a different language. To change or translate the default texts please see axis\_labels\_uk. The markup language used for the labels can be selected through a parameter argument, with character strings ready to be parsed into R expressions as default.

Wavelengths are assumed to be expressed in nanometres in the data. The unit.exponent corresponds to that desired for the tick labels with the corresponding axis label automatically set to an SI scale factor if possible, and otherwise shown as a power of 10.

These functions are used internally by x scales; see  $sec_axis_w_number$  and  $scale_x_wl_continuous$ . The scales and secondary axis functions should be used except when defining new scale functions.

#### Value

a character string or an R expression.

## **Examples**

```
w_length_label()
w_length_label(axis.symbols = FALSE)
w_length_label(format = "R.expression")
w_length_label(format = "LaTeX")
w_number_label()
w_number_label(format = "R.expression")
w_frequency_label()
w_frequency_label(format = "R.expression")
w_energy_J_label()
w_energy_eV_label()
```

w\_number

Deprecated functions

#### **Description**

To convert wavelength into wavenumber or into frequency, please, use the conversion functions from package 'photobiology' in place of the deprecated functions w\_number() and w\_frequency() from this package.

#### **Usage**

```
w_number(w.length, unit.exponent = 0)
w_frequency(w.length, unit.exponent = 0)
```

```
w.length numeric wavelength (nm)
unit.exponent integer Exponent of the scale multiplier implicit in result, e.g., use 3 for kJ.
```

w\_number

## **Deprecated**

These functions will be removed from package 'ggpmisc' in the near future.

## See Also

See wl2wavenumber for the functions to be used in all new code.

```
library(photobiology)
wl2wavenumber(600)
wl2frequency(600)
```

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