

# Package ‘ssdtools’

February 20, 2025

**Title** Species Sensitivity Distributions

**Version** 2.3.0

**Description** Species sensitivity distributions are cumulative probability distributions which are fitted to toxicity concentrations for different species as described by Posthuma et al.(2001) <isbn:9781566705783>. The ssdtools package uses Maximum Likelihood to fit distributions such as the gamma, log-logistic, log-normal and log-normal log-normal mixture. Multiple distributions can be averaged using Akaike Information Criteria. Confidence intervals on hazard concentrations and proportions are produced by bootstrapping.

**License** Apache License (== 2.0) | file LICENSE

**URL** <https://github.com/bcgov/ssdtools>,  
<https://bcgov.github.io/ssdtools/>

**BugReports** <https://github.com/bcgov/ssdtools/issues>

**Depends** R (>= 4.1)

**Imports** abind, chk, furrr, generics, ggplot2, ggtext, glue, goftest, graphics, grid, lifecycle, parallel, plyr, purrr, Rcpp, rlang, scales, ssddata, stats, stringr, tibble, TMB, universals, utils, withr

**Suggests** actuar, covr, doFuture, dplyr, EnvStats, extraDistr, fitdistrplus, foreach, future, grDevices, knitr, latex2exp, magrittr, mle.tools, patchwork, readr, reshape2, rmarkdown, testthat (>= 3.0.0), tidyverse, tidyselect, tinytex, VGAM

**LinkingTo** Rcpp, RcppEigen, TMB

**VignetteBuilder** knitr

**Config/testthat.edition** 3

**Encoding** UTF-8

**Language** en-US

**LazyData** true

**RoxygenNote** 7.3.2.9000

**NeedsCompilation** yes

**Author** Joe Thorley [aut, cre] (<<https://orcid.org/0000-0002-7683-4592>>),  
 Rebecca Fisher [aut],  
 David Fox [aut],  
 Carl Schwarz [aut],  
 Angeline Tillmanns [ctb],  
 Seb Dalgarno [ctb] (<<https://orcid.org/0000-0002-3658-4517>>),  
 Kathleen McTavish [ctb],  
 Heather Thompson [ctb],  
 Doug Spry [ctb],  
 Rick van Dam [ctb],  
 Graham Batley [ctb],  
 Ali Azizishirazi [ctb],  
 Nadine Hussein [ctb] (<<https://orcid.org/0000-0003-4470-8361>>),  
 Sarah Lyons [ctb] (<<https://orcid.org/0000-0002-6745-6796>>),  
 Duncan Kennedy [ctb] (<<https://orcid.org/0009-0001-4880-5751>>),  
 Stephanie Hazlitt [ctb],  
 Hadley Wickham [ctb],  
 Sergio Ibarra Espinosa [ctb],  
 Andy Teucher [ctb],  
 Emilie Doussantousse [ctb],  
 Nan-Hung Hsieh [ctb],  
 Florencia D'Andrea [ctb],  
 Province of British Columbia [fnd, cph],  
 Environment and Climate Change Canada [fnd, cph],  
 Australian Government Department of Climate Change, Energy, the  
 Environment and Water [fnd, cph]

**Maintainer** Joe Thorley <joe@poissonconsulting.ca>

**Repository** CRAN

**Date/Publication** 2025-02-20 13:20:02 UTC

## Contents

augment.fitdists . . . . .	4
autoplot.fitdists . . . . .	5
boron_pred . . . . .	5
coef.fitdists . . . . .	6
comma_signif . . . . .	7
dgomPERTZ . . . . .	7
dist_data . . . . .	8
dlgumbel . . . . .	9
estimates.fitdists . . . . .	9
geom_hcintersect . . . . .	10
geom_ssd . . . . .	11
geom_ssdpoint . . . . .	13
geom_ssdsegment . . . . .	15

geom_xribbon . . . . .	18
glance.fitdists . . . . .	20
is.fitdists . . . . .	21
is_censored . . . . .	21
params . . . . .	22
pgompertz . . . . .	27
plgumbel . . . . .	27
predict.fitburrlioz . . . . .	28
predict.fitdists . . . . .	29
qgompertz . . . . .	30
qlgumbel . . . . .	31
rgompertz . . . . .	31
rlgumbel . . . . .	32
scale_colour_ssd . . . . .	32
ssdtools-ggproto . . . . .	33
ssd_censor_data . . . . .	34
ssd_data . . . . .	34
ssd_dists . . . . .	35
ssd_dists_all . . . . .	36
ssd_dists_bcanz . . . . .	36
ssd_dists_shiny . . . . .	37
ssd_eburrIII3 . . . . .	38
ssd_ecd . . . . .	39
ssd_ecd_data . . . . .	40
ssd_exposure . . . . .	41
ssd_fit_bcanz . . . . .	42
ssd_fit_burrlioz . . . . .	42
ssd_fit_dists . . . . .	43
ssd_gof . . . . .	45
ssd_hc . . . . .	46
ssd_hc_bcanz . . . . .	49
ssd_hc_burrlioz . . . . .	50
ssd_hp . . . . .	51
ssd_hp_bcanz . . . . .	53
ssd_is_censored . . . . .	54
ssd_label_comma . . . . .	55
ssd_label_comma_hc . . . . .	55
ssd_licensing_md . . . . .	56
ssd_match_moments . . . . .	57
ssd_min_pmix . . . . .	58
ssd_pal . . . . .	58
ssd_pburrIII3 . . . . .	59
ssd_plot . . . . .	64
ssd_plot_cdf . . . . .	66
ssd_plot_cf . . . . .	67
ssd_plot_data . . . . .	67
ssd_qburrIII3 . . . . .	69
ssd_rburrIII3 . . . . .	74

ssd_sort_data . . . . .	79
ssd_wqg_bc . . . . .	80
ssd_wqg_burrloz . . . . .	81
stat_ssd . . . . .	81
subset.fitdists . . . . .	83
tidy.fitdists . . . . .	84

**Index****85**


---

<b>augment.fitdists</b>	<i>Augmented Data from fitdists Object</i>
-------------------------	--

---

**Description**

Get a tibble of the original data with augmentation.

**Usage**

```
## S3 method for class 'fitdists'
augment(x, ...)
```

**Arguments**

x	The object.
...	Unused.

**Value**

A tibble of the augmented data.

**See Also**

[ssd\\_data\(\)](#)

Other generics: [glance.fitdists\(\)](#), [tidy.fitdists\(\)](#)

**Examples**

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
augment(fits)
```

---

autoplot.fitdists      *Plot a fitdists Object*

---

### Description

A wrapper on [ssd\\_plot\\_cdf\(\)](#).

### Usage

```
## S3 method for class 'fitdists'  
autoplot(object, ...)
```

### Arguments

object	The object.
...	Unused.

### Value

A ggplot object.

### See Also

[ssd\\_plot\\_cdf\(\)](#)

### Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)  
autoplot(fits)
```

---

boron\_pred      *Model Averaged Predictions for CCME Boron Data*

---

### Description

A data frame of the predictions based on 1,000 bootstrap iterations.

### Usage

boron\_pred

### Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 99 rows and 11 columns.

## Details

- proportion** The proportion of species affected (int).
- est** The estimated concentration (dbl).
- se** The standard error of the estimate (dbl).
- lcl** The lower confidence limit (dbl).
- se** The upper confidence limit (dbl).
- dist** The distribution (chr).

## Examples

```
## Not run:
fits <- ssd_fit_dists(ssddata::ccme_boron)
set.seed(99)
boron_pred <- predict(fits, ci = TRUE)

## End(Not run)
head(boron_pred)
```

**coef.fitdists**

*Turn a fitdists Object into a Tidy Tibble*

## Description

A wrapper on [tidy.fitdists\(\)](#).

## Usage

```
## S3 method for class 'fitdists'
coef(object, ...)
```

## Arguments

- |               |             |
|---------------|-------------|
| <b>object</b> | The object. |
| ...           | Unused.     |

## See Also

[tidy.fitdists\(\)](#)

## Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
coef(fits)
```

---

**comma\_signif***Comma and Significance Formatter [Deprecated]*

---

**Description**

Deprecated for `ssd_label_comma()`

**Usage**

```
comma_signif(x, digits = 3, ..., big.mark = ",")
```

**Arguments**

<code>x</code>	A numeric vector to format.
<code>digits</code>	A whole number specifying the number of significant figures.
<code>...</code>	Unused.
<code>big.mark</code>	A string specifying used between every 3 digits to separate thousands on the x-axis.

**Value**

A character vector.

**See Also**

[ssd\\_label\\_comma\(\)](#)

**Examples**

```
## Not run:  
comma_signif(c(0.1, 1, 10, 1000, 10000))  
  
## End(Not run)
```

---

**dgompertz***Gompertz Probability Density [Deprecated]*

---

**Description**

Gompertz Probability Density [Deprecated]

**Usage**

```
dgompertz(x, llocation = 0, lshape = 0, log = FALSE)
```

## Arguments

<code>x</code>	A numeric vector of values.
<code>llocation</code>	location parameter on the log scale.
<code>lshape</code>	shape parameter on the log scale.
<code>log</code>	logical; if TRUE, probabilities p are given as log(p).

## Value

A numeric vector.

---

`dist_data`

*Distribution Data*

---

## Description

A data frame of information on the implemented distributions.

## Usage

`dist_data`

## Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 10 rows and 5 columns.

## Details

**dist** The distribution (chr).

**bcanz** Whether the distribution belongs to the set of distributions approved by BC, Canada, Australia and New Zealand for official guidelines (flag).

**tails** Whether the distribution has both tails (flag).

**npars** The number of parameters (int).

**valid** Whether the distribution has a valid likelihood that allows it to be fit with other distributions for modeling averaging (flag).

## See Also

Other dists: [ssd\\_dists\(\)](#), [ssd\\_dists\\_all\(\)](#), [ssd\\_dists\\_shiny\(\)](#)

## Examples

`dist_data`

---

`dlgumbel`

*Log-Gumbel (Inverse Weibull) Probability Density [Deprecated]*

---

### Description

Log-Gumbel (Inverse Weibull) Probability Density [Deprecated]

### Usage

```
dlgumbel(x, locationlog = 0, scalelog = 1, log = FALSE)
```

### Arguments

- |                          |  |
|--------------------------|--|
| <code>x</code>           | A numeric vector of values.                            |
| <code>locationlog</code> | location on the log scale parameter.                   |
| <code>scalelog</code>    | scale on log scale parameter.                          |
| <code>log</code>         | logical; if TRUE, probabilities p are given as log(p). |

### Value

A numeric vector.

---

`estimates.fitdists`

*Estimates for fitdists Object*

---

### Description

Gets a named list of the estimated weights and parameters.

### Usage

```
## S3 method for class 'fitdists'  
estimates(x, all_estimates = FALSE, ...)
```

### Arguments

- |                            |   |
|----------------------------|---|
| <code>x</code>             | The object.   |
| <code>all_estimates</code> | A flag specifying whether to calculate estimates for all implemented distributions. |
| <code>...</code>           | Unused.   |

### Value

A named list of the estimates.

**See Also**

[tidy.fitdists\(\)](#), [ssd\\_match\\_moments\(\)](#), [ssd\\_hc\(\)](#) and [ssd\\_plot\\_cdf\(\)](#)

**Examples**

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
estimates(fits)
```

geom_hcintersect	<i>Species Sensitivity Hazard Concentration Intersection</i>
------------------	--

**Description**

Plots the intersection between each xintercept and yintercept value.

**Usage**

```
geom_hcintersect(
  mapping = NULL,
  data = NULL,
  ...,
  xintercept,
  yintercept,
  na.rm = FALSE,
  show.legend = NA
)
```

**Arguments**

<b>mapping</b>	Set of aesthetic mappings created by <a href="#">aes()</a> . If specified and <code>inherit.aes = TRUE</code> (the default), it is combined with the default mapping at the top level of the plot. You must supply <code>mapping</code> if there is no plot mapping.
<b>data</b>	The data to be displayed in this layer. There are three options: If <code>NULL</code> , the default, the data is inherited from the plot data as specified in the call to <a href="#">ggplot()</a> . A <code>data.frame</code> , or other object, will override the plot data. All objects will be fortified to produce a data frame. See <a href="#">fortify()</a> for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> , and will be used as the layer data. A function can be created from a <code>formula</code> (e.g. <code>~ head(.x, 10)</code> ).
<b>...</b>	Other arguments passed on to <a href="#">layer()</a> 's <code>params</code> argument. These arguments broadly fall into one of 4 categories below. Notably, further arguments to the <code>position</code> argument, or aesthetics that are required can <i>not</i> be passed through .... Unknown arguments that are not part of the 4 categories below are ignored.

- Static aesthetics that are not mapped to a scale, but are at a fixed value and apply to the layer as a whole. For example, colour = "red" or linewidth = 3. The geom's documentation has an **Aesthetics** section that lists the available options. The 'required' aesthetics cannot be passed on to the `params`. Please note that while passing unmapped aesthetics as vectors is technically possible, the order and required length is not guaranteed to be parallel to the input data.
- When constructing a layer using a `stat_*`() function, the `...` argument can be used to pass on parameters to the geom part of the layer. An example of this is `stat_density(geom = "area", outline.type = "both")`. The geom's documentation lists which parameters it can accept.
- Inversely, when constructing a layer using a `geom_*`() function, the `...` argument can be used to pass on parameters to the stat part of the layer. An example of this is `geom_area(stat = "density", adjust = 0.5)`. The stat's documentation lists which parameters it can accept.
- The `key_glyph` argument of `layer()` may also be passed on through `...`. This can be one of the functions described as **key glyphs**, to change the display of the layer in the legend.

<code>xintercept</code>	The x-value for the intersect.
<code>yintercept</code>	The y-value for the intersect.
<code>na.rm</code>	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
<code>show.legend</code>	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. It can also be a named logical vector to finely select the aesthetics to display.

## See Also

[ssd\\_plot\\_cdf\(\)](#)

Other ggplot: [geom\\_ssdpoint\(\)](#), [geom\\_ssdsegment\(\)](#), [geom\\_xribbon\(\)](#), [scale\\_colour\\_ssd\(\)](#), [ssd\\_pal\(\)](#)

## Examples

```
ggplot2::ggplot(ssddata::ccme_boron, ggplot2::aes(x = Conc)) +
  geom_ssdpoint() +
  geom_hcintersect(xintercept = 1.5, yintercept = 0.05)
```

## Description

Deprecated for `geom_ssdpoint()`.

## Usage

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

## Arguments

mapping	Set of aesthetic mappings created by <a href="#">aes()</a> . If specified and <code>inherit.aes = TRUE</code> (the default), it is combined with the default mapping at the top level of the plot. You must supply <code>mapping</code> if there is no plot mapping.
data	The data to be displayed in this layer. There are three options: If <code>NULL</code> , the default, the data is inherited from the plot data as specified in the call to <a href="#">ggplot()</a> . A <code>data.frame</code> , or other object, will override the plot data. All objects will be fortified to produce a data frame. See <a href="#">fortify()</a> for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> , and will be used as the layer data. A function can be created from a formula (e.g. <code>~ head(.x, 10)</code> ).
stat	The statistical transformation to use on the data for this layer. When using a <code>geom_*</code> function to construct a layer, the <code>stat</code> argument can be used to override the default coupling between geoms and stats. The <code>stat</code> argument accepts the following: <ul style="list-style-type: none"> <li>• A Stat ggproto subclass, for example <code>StatCount</code>.</li> <li>• A string naming the stat. To give the stat as a string, strip the function name of the <code>stat_</code> prefix. For example, to use <code>stat_count()</code>, give the stat as <code>"count"</code>.</li> <li>• For more information and other ways to specify the stat, see the <a href="#">layer stat</a> documentation.</li> </ul>
position	A position adjustment to use on the data for this layer. This can be used in various ways, including to prevent overplotting and improving the display. The <code>position</code> argument accepts the following: <ul style="list-style-type: none"> <li>• The result of calling a position function, such as <code>position_jitter()</code>. This method allows for passing extra arguments to the position.</li> <li>• A string naming the position adjustment. To give the position as a string, strip the function name of the <code>position_</code> prefix. For example, to use <code>position_jitter()</code>, give the position as <code>"jitter"</code>.</li> <li>• For more information and other ways to specify the position, see the <a href="#">layer position</a> documentation.</li> </ul>

...	Other arguments passed on to <a href="#">layer()</a> 's <code>params</code> argument. These arguments broadly fall into one of 4 categories below. Notably, further arguments to the <code>position</code> argument, or aesthetics that are required can <i>not</i> be passed through <code>...</code> . Unknown arguments that are not part of the 4 categories below are ignored.
	<ul style="list-style-type: none"> <li>• Static aesthetics that are not mapped to a scale, but are at a fixed value and apply to the layer as a whole. For example, <code>colour = "red"</code> or <code>linewidth = 3</code>. The geom's documentation has an <b>Aesthetics</b> section that lists the available options. The 'required' aesthetics cannot be passed on to the <code>params</code>. Please note that while passing unmapped aesthetics as vectors is technically possible, the order and required length is not guaranteed to be parallel to the input data.</li> <li>• When constructing a layer using a <code>stat_*</code>() function, the <code>...</code> argument can be used to pass on parameters to the <code>geom</code> part of the layer. An example of this is <code>stat_density(geom = "area", outline.type = "both")</code>. The geom's documentation lists which parameters it can accept.</li> <li>• Inversely, when constructing a layer using a <code>geom_*</code>() function, the <code>...</code> argument can be used to pass on parameters to the <code>stat</code> part of the layer. An example of this is <code>geom_area(stat = "density", adjust = 0.5)</code>. The stat's documentation lists which parameters it can accept.</li> <li>• The <code>key_glyph</code> argument of <a href="#">layer()</a> may also be passed on through <code>...</code>. This can be one of the functions described as <b>key glyphs</b>, to change the display of the layer in the legend.</li> </ul>
<code>na.rm</code>	If <code>FALSE</code> , the default, missing values are removed with a warning. If <code>TRUE</code> , missing values are silently removed.
<code>show.legend</code>	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. <code>FALSE</code> never includes, and <code>TRUE</code> always includes. It can also be a named logical vector to finely select the aesthetics to display.
<code>inherit.aes</code>	If <code>FALSE</code> , 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. <a href="#">borders()</a> .

---

<b>geom_ssdpoint</b>	<i>Species Sensitivity Data Points</i>
----------------------	--

---

## Description

Uses the empirical cumulative distribution to create scatterplot of points x.

## Usage

```
geom_ssdpoint(
  mapping = NULL,
  data = NULL,
  stat = "ssdpoint",
  position = "identity",
```

```

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

```

## Arguments

<code>mapping</code>	Set of aesthetic mappings created by <a href="#">aes()</a> . If specified and <code>inherit.aes = TRUE</code> (the default), it is combined with the default mapping at the top level of the plot. You must supply <code>mapping</code> if there is no plot mapping.
<code>data</code>	The data to be displayed in this layer. There are three options: If <code>NULL</code> , the default, the data is inherited from the plot data as specified in the call to <a href="#">ggplot()</a> . A <code>data.frame</code> , or other object, will override the plot data. All objects will be fortified to produce a data frame. See <a href="#">fortify()</a> for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> , and will be used as the layer data. A function can be created from a <code>formula</code> (e.g. <code>~ head(.x, 10)</code> ).
<code>stat</code>	The statistical transformation to use on the data for this layer. When using a <code>geom_*</code> () function to construct a layer, the <code>stat</code> argument can be used to override the default coupling between geoms and stats. The <code>stat</code> argument accepts the following: <ul style="list-style-type: none"> <li>• A Stat ggproto subclass, for example <code>StatCount</code>.</li> <li>• A string naming the stat. To give the stat as a string, strip the function name of the <code>stat_</code> prefix. For example, to use <code>stat_count()</code>, give the stat as <code>"count"</code>.</li> <li>• For more information and other ways to specify the stat, see the <a href="#">layer stat</a> documentation.</li> </ul>
<code>position</code>	A position adjustment to use on the data for this layer. This can be used in various ways, including to prevent overplotting and improving the display. The <code>position</code> argument accepts the following: <ul style="list-style-type: none"> <li>• The result of calling a position function, such as <code>position_jitter()</code>. This method allows for passing extra arguments to the position.</li> <li>• A string naming the position adjustment. To give the position as a string, strip the function name of the <code>position_</code> prefix. For example, to use <code>position_jitter()</code>, give the position as <code>"jitter"</code>.</li> <li>• For more information and other ways to specify the position, see the <a href="#">layer position</a> documentation.</li> </ul>
<code>...</code>	Other arguments passed on to <a href="#">layer()</a> 's <code>params</code> argument. These arguments broadly fall into one of 4 categories below. Notably, further arguments to the <code>position</code> argument, or aesthetics that are required can <i>not</i> be passed through .... Unknown arguments that are not part of the 4 categories below are ignored. <ul style="list-style-type: none"> <li>• Static aesthetics that are not mapped to a scale, but are at a fixed value and apply to the layer as a whole. For example, <code>colour = "red"</code> or <code>linewidth</code></li> </ul>

= 3. The geom's documentation has an **Aesthetics** section that lists the available options. The 'required' aesthetics cannot be passed on to the `params`. Please note that while passing unmapped aesthetics as vectors is technically possible, the order and required length is not guaranteed to be parallel to the input data.

- When constructing a layer using a `stat_*`() function, the `...` argument can be used to pass on parameters to the geom part of the layer. An example of this is `stat_density(geom = "area", outline.type = "both")`. The geom's documentation lists which parameters it can accept.
- Inversely, when constructing a layer using a `geom_*`() function, the `...` argument can be used to pass on parameters to the stat part of the layer. An example of this is `geom_area(stat = "density", adjust = 0.5)`. The stat's documentation lists which parameters it can accept.
- The `key_glyph` argument of `layer()` may also be passed on through `...`. This can be one of the functions described as **key glyphs**, to change the display of the layer in the legend.

<code>na.rm</code>	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
<code>show.legend</code>	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. It can also be a named logical vector to finely select the aesthetics to display.
<code>inherit.aes</code>	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. <code>borders()</code> .

## See Also

[ssd\\_plot\\_cdf\(\)](#)

Other ggplot: `geom_hcintersect()`, `geom_ssdsegment()`, `geom_xribbon()`, `scale_colour_ssd()`, `ssd_pal()`

## Examples

```
ggplot2::ggplot(ssddata::ccme_boron, ggplot2::aes(x = Conc)) +
  geom_ssdpoint()
```

---

geom\_ssdsegment

*Species Sensitivity Censored Segments*

---

## Description

Uses the empirical cumulative distribution to draw lines between points `x` and `xend`.

## Usage

```
geom_ssdsegment(
  mapping = NULL,
  data = NULL,
  stat = "ssdsegment",
  position = "identity",
  ...,
  arrow = NULL,
  arrow.fill = NULL,
  lineend = "butt",
  linejoin = "round",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

## Arguments

<code>mapping</code>	Set of aesthetic mappings created by <a href="#">aes()</a> . If specified and <code>inherit.aes = TRUE</code> (the default), it is combined with the default mapping at the top level of the plot. You must supply <code>mapping</code> if there is no plot mapping.
<code>data</code>	The data to be displayed in this layer. There are three options: If <code>NULL</code> , the default, the data is inherited from the plot data as specified in the call to <a href="#">ggplot()</a> . A <code>data.frame</code> , or other object, will override the plot data. All objects will be fortified to produce a data frame. See <a href="#">fortify()</a> for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> , and will be used as the layer data. A function can be created from a <code>formula</code> (e.g. <code>~ head(.x, 10)</code> ).
<code>stat</code>	The statistical transformation to use on the data for this layer. When using a <code>geom_*</code> function to construct a layer, the <code>stat</code> argument can be used to override the default coupling between geoms and stats. The <code>stat</code> argument accepts the following: <ul style="list-style-type: none"> <li>• A Stat ggproto subclass, for example <code>StatCount</code>.</li> <li>• A string naming the stat. To give the stat as a string, strip the function name of the <code>stat_</code> prefix. For example, to use <code>stat_count()</code>, give the stat as <code>"count"</code>.</li> <li>• For more information and other ways to specify the stat, see the <a href="#">layer stat</a> documentation.</li> </ul>
<code>position</code>	A position adjustment to use on the data for this layer. This can be used in various ways, including to prevent overplotting and improving the display. The <code>position</code> argument accepts the following: <ul style="list-style-type: none"> <li>• The result of calling a position function, such as <code>position_jitter()</code>. This method allows for passing extra arguments to the position.</li> </ul>

- A string naming the position adjustment. To give the position as a string, strip the function name of the position\_ prefix. For example, to use `position_jitter()`, give the position as "jitter".
- For more information and other ways to specify the position, see the [layer position](#) documentation.

...

Other arguments passed on to `layer()`'s `params` argument. These arguments broadly fall into one of 4 categories below. Notably, further arguments to the `position` argument, or aesthetics that are required can *not* be passed through .... Unknown arguments that are not part of the 4 categories below are ignored.

- Static aesthetics that are not mapped to a scale, but are at a fixed value and apply to the layer as a whole. For example, `colour = "red"` or `linewidth = 3`. The geom's documentation has an **Aesthetics** section that lists the available options. The 'required' aesthetics cannot be passed on to the `params`. Please note that while passing unmapped aesthetics as vectors is technically possible, the order and required length is not guaranteed to be parallel to the input data.
- When constructing a layer using a `stat_*`() function, the ... argument can be used to pass on parameters to the geom part of the layer. An example of this is `stat_density(geom = "area", outline.type = "both")`. The geom's documentation lists which parameters it can accept.
- Inversely, when constructing a layer using a `geom_*`() function, the ... argument can be used to pass on parameters to the stat part of the layer. An example of this is `geom_area(stat = "density", adjust = 0.5)`. The stat's documentation lists which parameters it can accept.
- The `key_glyph` argument of `layer()` may also be passed on through .... This can be one of the functions described as [key glyphs](#), to change the display of the layer in the legend.

`arrow`

specification for arrow heads, as created by [grid::arrow\(\)](#).

`arrow.fill`

fill colour to use for the arrow head (if closed). NULL means use colour aesthetic.

`lineend`

Line end style (round, butt, square).

`linejoin`

Line join style (round, mitre, bevel).

`na.rm`

If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

`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. It can also be a named logical vector to finely select the aesthetics to display.

`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\(\)](#).

## See Also

[ssd\\_plot\\_cdf\(\)](#)

Other ggplot: [geom\\_hcintersect\(\)](#), [geom\\_ssdpoint\(\)](#), [geom\\_xribbon\(\)](#), [scale\\_colour\\_ssd\(\)](#), [ssd\\_pal\(\)](#)

## Examples

```
ggplot2::ggplot(ssddata::ccme_boron, ggplot2::aes(x = Conc, xend = Conc * 2)) +
  geom_xribbon()
```

geom\_xribbon

*Ribbon on X-Axis*

## Description

Plots the x interval defined by `xmin` and `xmax`.

## Usage

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

## Arguments

<code>mapping</code>	Set of aesthetic mappings created by <code>aes()</code> . If specified and <code>inherit.aes = TRUE</code> (the default), it is combined with the default mapping at the top level of the plot. You must supply <code>mapping</code> if there is no plot mapping.
<code>data</code>	The data to be displayed in this layer. There are three options: If <code>NULL</code> , the default, the data is inherited from the plot data as specified in the call to <code>ggplot()</code> . A <code>data.frame</code> , or other object, will override the plot data. All objects will be fortified to produce a data frame. See <code>fortify()</code> for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> , and will be used as the layer data. A function can be created from a formula (e.g. <code>~ head(.x, 10)</code> ).
<code>stat</code>	The statistical transformation to use on the data for this layer. When using a <code>geom_*</code> function to construct a layer, the <code>stat</code> argument can be used to override the default coupling between geoms and stats. The <code>stat</code> argument accepts the following: <ul style="list-style-type: none"> <li>• A Stat ggproto subclass, for example <code>StatCount</code>.</li> <li>• A string naming the stat. To give the stat as a string, strip the function name of the <code>stat_</code> prefix. For example, to use <code>stat_count()</code>, give the stat as <code>"count"</code>.</li> </ul>

	<ul style="list-style-type: none"> <li>For more information and other ways to specify the stat, see the <a href="#">layer stat</a> documentation.</li> </ul>
position	A position adjustment to use on the data for this layer. This can be used in various ways, including to prevent overplotting and improving the display. The position argument accepts the following: <ul style="list-style-type: none"> <li>The result of calling a position function, such as <code>position_jitter()</code>. This method allows for passing extra arguments to the position.</li> <li>A string naming the position adjustment. To give the position as a string, strip the function name of the <code>position_</code> prefix. For example, to use <code>position_jitter()</code>, give the position as "jitter".</li> <li>For more information and other ways to specify the position, see the <a href="#">layer position</a> documentation.</li> </ul>
...	Other arguments passed on to <code>layer()</code> 's <code>params</code> argument. These arguments broadly fall into one of 4 categories below. Notably, further arguments to the position argument, or aesthetics that are required can <i>not</i> be passed through .... Unknown arguments that are not part of the 4 categories below are ignored. <ul style="list-style-type: none"> <li>Static aesthetics that are not mapped to a scale, but are at a fixed value and apply to the layer as a whole. For example, <code>colour = "red"</code> or <code>linewidth = 3</code>. The geom's documentation has an <b>Aesthetics</b> section that lists the available options. The 'required' aesthetics cannot be passed on to the <code>params</code>. Please note that while passing unmapped aesthetics as vectors is technically possible, the order and required length is not guaranteed to be parallel to the input data.</li> <li>When constructing a layer using a <code>stat_*</code>() function, the ... argument can be used to pass on parameters to the geom part of the layer. An example of this is <code>stat_density(geom = "area", outline.type = "both")</code>. The geom's documentation lists which parameters it can accept.</li> <li>Inversely, when constructing a layer using a <code>geom_*</code>() function, the ... argument can be used to pass on parameters to the stat part of the layer. An example of this is <code>geom_area(stat = "density", adjust = 0.5)</code>. The stat's documentation lists which parameters it can accept.</li> <li>The <code>key_glyph</code> argument of <code>layer()</code> may also be passed on through .... This can be one of the functions described as <a href="#">key glyphs</a>, to change the display of the layer in the legend.</li> </ul>
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
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. It can also be a named logical vector to finely select the aesthetics to display.
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. <code>borders()</code> .

## See Also

[ssd\\_plot\\_cdf\(\)](#)

Other ggplot: [geom\\_hcintersect\(\)](#), [geom\\_ssdpoint\(\)](#), [geom\\_ssdsegment\(\)](#), [scale\\_colour\\_ssd\(\)](#), [ssd\\_pal\(\)](#)

## Examples

```
gp <- ggplot2::ggplot(boron_pred) +
  geom_xribbon(ggplot2::aes(xmin = lcl, xmax = ucl, y = proportion))
```

glance.fitdists	<i>Get a tibble summarizing each distribution</i>
-----------------	---

## Description

Gets a tibble with a single row for each distribution.

## Usage

```
## S3 method for class 'fitdists'
glance(x, ...)
```

## Arguments

x	The object.
...	Unused.

## Value

A tidy tibble of the distributions.

## See Also

[ssd\\_gof\(\)](#)

Other generics: [augment.fitdists\(\)](#), [tidy.fitdists\(\)](#)

## Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
glance(fits)
```

---

**is.fitdists***Is fitdists Object*

---

**Description**

Tests whether x is a fitdists Object.

**Usage**

```
is.fitdists(x)
```

**Arguments**

x                  The object.

**Value**

A flag specifying whether x is a fitdists Object.

**Examples**

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
is.fitdists(fits)
```

---

---

**is\_censored***Is Censored [Deprecated]*

---

**Description**

Deprecated for [ssd\\_is\\_censored\(\)](#).

**Usage**

```
is_censored(x)
```

**Arguments**

x                  A fitdists object.

**Value**

A flag indicating if the data is censored.

**See Also**

[ssd\\_is\\_censored\(\)](#)

---

params*Parameter Descriptions for ssdtools Functions*

---

**Description**

Parameter Descriptions for ssdtools Functions

**Arguments**

...	Unused.
add_x	The value to add to the label x values (before multiplying by shift_x).
all	A flag specifying whether to also return transformed parameters.
all_dists	A flag specifying whether all the named distributions must fit successfully.
at_boundary_ok	A flag specifying whether a model with one or more parameters at the boundary should be considered to have converged (default = FALSE).
average	A flag specifying whether to provide model averaged values as opposed to a value for each distribution.
bcanz	A flag or NULL specifying whether to only include distributions in the set that is approved by BC, Canada, Australia and New Zealand for official guidelines.
big.mark	A string specifying used between every 3 digits to separate thousands on the x-axis.
breaks	A character vector
bounds	A named non-negative numeric vector of the left and right bounds for uncensored missing (0 and Inf) data in terms of the orders of magnitude relative to the extremes for non-missing values.
chk	A flag specifying whether to check the arguments.
ci	A flag specifying whether to estimate confidence intervals (by bootstrapping).
censoring	A numeric vector of the left and right censoring values.
color	A string of the column in data for the color aesthetic.
computable	A flag specifying whether to only return fits with numerically computable standard errors.
conc	A numeric vector of concentrations to calculate the hazard proportions for.
control	A list of control parameters passed to <code>stats:::optim()</code> .
data	A data frame.
delta	A non-negative number specifying the maximum absolute AIC difference cutoff. Distributions with an absolute AIC difference greater than delta are excluded from the calculations.
digits	A whole number specifying the number of significant figures.
dists	A character vector of the distribution names.
fitdists	An object of class fitdists.

hc	A value between 0 and 1 indicating the proportion hazard concentration (or NULL).
hc_value	A number of the hazard concentration value to offset.
label	A string of the column in data with the labels.
label_size	A number for the size of the labels.
left	A string of the column in data with the concentrations.
level	A number between 0 and 1 of the confidence level of the interval.
linecolor	A string of the column in pred to use for the line color.
linetype	A string of the column in pred to use for the linetype.
llocation	location parameter on the log scale.
location	location parameter.
locationlog	location on the log scale parameter.
locationlog1	locationlog1 parameter.
locationlog2	locationlog2 parameter.
log	logical; if TRUE, probabilities p are given as log(p).
log.p	logical; if TRUE, probabilities p are given as log(p).
lscale	scale parameter on the log scale.
lshape	shape parameter on the log scale.
lshape1	shape1 parameter on the log scale.
lshape2	shape2 parameter on the log scale.
lower.tail	logical; if TRUE (default), probabilities are $P[X \leq x]$ , otherwise, $P[X > x]$ .
meanlog	mean on log scale parameter.
meanlog1	mean on log scale parameter.
meanlog2	mean on log scale parameter.
min_pboot	A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals.
min_pmix	A number between 0 and 0.5 specifying the minimum proportion in mixture models.
npars	A whole numeric vector specifying which distributions to include based on the number of parameters.
all_estimates	A flag specifying whether to calculate estimates for all implemented distributions.
ci_method	A string specifying which method to use for estimating the bootstrap values. Possible values are "multi_free" and "multi_fixed" which treat the distributions as constituting a single distribution but differ in whether the model weights are fixed and "weighted_samples" and "weighted_arithmetic" take bootstrap samples from each distribution proportional to its weight versus calculating the weighted arithmetic means of the lower and upper confidence limits.
multi_est	A flag specifying whether to treat the distributions as constituting a single distribution (as opposed to taking the mean) when calculating model averaged estimates.

<code>na.rm</code>	A flag specifying whether to silently remove missing values or remove them with a warning.
<code>n</code>	positive number of observations.
<code>nboot</code>	A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.
<code>nrow</code>	A positive whole number of the minimum number of non-missing rows.
<code>nsim</code>	A positive whole number of the number of simulations to generate.
<code>object</code>	The object.
<code>parametric</code>	A flag specifying whether to perform parametric bootstrapping as opposed to non-parametrically resampling the original data with replacement.
<code>p</code>	vector of probabilities.
<code>percent</code>	A numeric vector of percent values to estimate hazard concentrations for. Deprecated for <code>proportion = 0.05</code> . <b>[Deprecated]</b>
<code>pmix</code>	Proportion mixture parameter.
<code>proportion</code>	A numeric vector of proportion values to estimate hazard concentrations for.
<code>pvalue</code>	A flag specifying whether to return p-values or the statistics (default) for the various tests.
<code>pred</code>	A data frame of the predictions.
<code>q</code>	vector of quantiles.
<code>range_shape1</code>	A numeric vector of length two of the lower and upper bounds for the shape1 parameter.
<code>range_shape2</code>	shape2 parameter.
<code>reweight</code>	A flag specifying whether to reweight weights by dividing by the largest weight.
<code>rescale</code>	A flag specifying whether to rescale concentration values by dividing by the geometric mean of the minimum and maximum positive finite values.
<code>ribbon</code>	A flag indicating whether to plot the confidence interval as a grey ribbon as opposed to green solid lines.
<code>right</code>	A string of the column in data with the right concentration values.
<code>save_to</code>	NULL or a string specifying a directory to save where the bootstrap datasets and parameter estimates (when successfully converged) to.
<code>samples</code>	A flag specifying whether to include a numeric vector of the bootstrap samples as a list column in the output.
<code>scale</code>	scale parameter.
<code>scalelog1</code>	scalelog1 parameter.
<code>scalelog2</code>	scalelog2 parameter.
<code>scalelog</code>	scale on log scale parameter.
<code>sdlog</code>	standard deviation on log scale parameter.
<code>sdlog1</code>	standard deviation on log scale parameter.
<code>sdlog2</code>	standard deviation on log scale parameter.
<code>select</code>	A character vector of the distributions to select.

shape	shape parameter.
shape1	shape1 parameter.
shape2	shape2 parameter.
shift_x	The value to multiply the label x values by (after adding add_x).
silent	A flag indicating whether fits should fail silently.
size	A number for the size of the labels. Deprecated for label_size. #' [Deprecated]
suffix	Additional text to display after the number on the y-axis.
tails	A flag or NULL specifying whether to only include distributions with both tails.
text_size	A number for the text size.
theme_classic	A flag specifying whether to use the classic theme or the default.
trans	A string of which transformation to use. Accepted values include "log10", "log", and "identity" ("log10" by default).
valid	A flag or NULL specifying whether to include distributions with valid likelihoods that allows them to be fit with other distributions for modeling averaging.
weight	A string of the numeric column in data with positive weights less than or equal to 1,000 or NULL.
x	The object.
xbreaks	The x-axis breaks as one of: <ul style="list-style-type: none"><li>• NULL for no breaks</li><li>• waiver() for the default breaks</li><li>• A numeric vector of positions</li></ul>
xlimits	The x-axis limits as one of: <ul style="list-style-type: none"><li>• NULL to use the default scale range</li><li>• A numeric vector of length two providing the limits. Use NA to refer to the existing minimum or maximum limits.</li></ul>
xintercept	The x-value for the intersect.
xlab	A string of the x-axis label.
yintercept	The y-value for the intersect.
ylab	A string of the x-axis label.
burrIII3.weight	weight parameter for the Burr III distribution.
burrIII3.shape1	shape1 parameter for the Burr III distribution.
burrIII3.shape2	shape2 parameter for the Burr III distribution.
burrIII3.scale	scale parameter for the Burr III distribution.
gamma.weight	weight parameter for the gamma distribution.
gamma.shape	shape parameter for the gamma distribution.
gamma.scale	scale parameter for the gamma distribution.

```

gompertz.weight
    weight parameter for the Gompertz distribution.

gompertz.location
    location parameter for the Gompertz distribution.

gompertz.shape shape parameter for the Gompertz distribution.

invpareto.weight
    weight parameter for the inverse Pareto distribution.

invpareto.shape
    shape parameter for the inverse Pareto distribution.

invpareto.scale
    scale parameter for the inverse Pareto distribution.

lgumbel.weight weight parameter for the log-Gumbel distribution.

lgumbel.locationlog
    location parameter for the log-Gumbel distribution.

lgumbel.scalelog
    scale parameter for the log-Gumbel distribution.

llogis.weight weight parameter for the log-logistic distribution.

llogis.locationlog
    location parameter for the log-logistic distribution.

llogis.scalelog
    scale parameter for the log-logistic distribution.

llogis_llogis.weight
    weight parameter for the log-logistic log-logistic mixture distribution.

llogis_llogis.locationlog1
    locationlog1 parameter for the log-logistic log-logistic mixture distribution.

llogis_llogis.scalelog1
    scalelog1 parameter for the log-logistic log-logistic mixture distribution.

llogis_llogis.locationlog2
    locationlog2 parameter for the log-logistic log-logistic mixture distribution.

llogis_llogis.scalelog2
    scalelog2 parameter for the log-logistic log-logistic mixture distribution.

llogis_llogis.pmix
    pmix parameter for the log-logistic log-logistic mixture distribution.

lnorm.weight weight parameter for the log-normal distribution.

lnorm.meanlog meanlog parameter for the log-normal distribution.

lnorm.sdlog sdlog parameter for the log-normal distribution.

lnorm_lnorm.weight
    weight parameter for the log-normal log-normal mixture distribution.

lnorm_lnorm.meanlog1
    meanlog1 parameter for the log-normal log-normal mixture distribution.

lnorm_lnorm.sdlog1
    sdlog1 parameter for the log-normal log-normal mixture distribution.

lnorm_lnorm.meanlog2
    meanlog2 parameter for the log-normal log-normal mixture distribution.

```

---

```

lnorm_lnorm.sdlog2
    sdlog2 parameter for the log-normal log-normal mixture distribution.

lnorm_lnorm.pmix
    pmix parameter for the log-normal log-normal mixture distribution.

weibull.weight  weight parameter for the Weibull distribution.

weibull.shape   shape parameter for the Weibull distribution.

weibull.scale   scale parameter for the Weibull distribution.

```

---

**pgompertz***Cumulative Distribution Function for Gompertz Distribution [Deprecated]***Description**

Deprecated for `ssd_pgompertz()`.

**Usage**

```
pgompertz(q, llocation = 0, lshape = 0, lower.tail = TRUE, log.p = FALSE)
```

**Arguments**

<code>q</code>	vector of quantiles.
<code>llocation</code>	location parameter on the log scale.
<code>lshape</code>	shape parameter on the log scale.
<code>lower.tail</code>	logical; if TRUE (default), probabilities are $P[X \leq x]$ , otherwise, $P[X > x]$ .
<code>log.p</code>	logical; if TRUE, probabilities p are given as log(p).

**plgumbel***Cumulative Distribution Function for Log-Gumbel Distribution [Deprecated]***Description**

Deprecated for `ssd_plgumbel()`.

**Usage**

```
plgumbel(q, locationlog = 0, scalelog = 1, lower.tail = TRUE, log.p = FALSE)
```

### Arguments

<code>q</code>	vector of quantiles.
<code>locationlog</code>	location on the log scale parameter.
<code>scalelog</code>	scale on log scale parameter.
<code>lower.tail</code>	logical; if TRUE (default), probabilities are $P[X \leq x]$ , otherwise, $P[X > x]$ .
<code>log.p</code>	logical; if TRUE, probabilities p are given as log(p).

`predict.fitburrlizo`    *Predict Hazard Concentrations of fitburrlizo Object*

### Description

A wrapper on [ssd\\_hc\(\)](#) that by default calculates all hazard concentrations from 1 to 99%.

### Usage

```
## S3 method for class 'fitburrlizo'
predict(
  object,
  percent,
  proportion = 1:99/100,
  ci = FALSE,
  level = 0.95,
  nboot = 1000,
  min_pboot = 0.95,
  parametric = TRUE,
  ...
)
```

### Arguments

<code>object</code>	The object.
<code>percent</code>	A numeric vector of percent values to estimate hazard concentrations for. Deprecated for <code>proportion = 0.05</code> . <b>[Deprecated]</b>
<code>proportion</code>	A numeric vector of proportion values to estimate hazard concentrations for.
<code>ci</code>	A flag specifying whether to estimate confidence intervals (by bootstrapping).
<code>level</code>	A number between 0 and 1 of the confidence level of the interval.
<code>nboot</code>	A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.
<code>min_pboot</code>	A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals.
<code>parametric</code>	A flag specifying whether to perform parametric bootstrapping as opposed to non-parametrically resampling the original data with replacement.
<code>...</code>	Unused.

## Details

It is useful for plotting purposes.

## See Also

[ssd\\_hc\(\)](#) and [ssd\\_plot\(\)](#)

## Examples

```
fits <- ssd_fit_burrliez(ssddata::ccme_boron)
predict(fits)
```

---

**predict.fitdists**      *Predict Hazard Concentrations of fitdists Object*

---

## Description

A wrapper on [ssd\\_hc\(\)](#) that by default calculates all hazard concentrations from 1 to 99%.

## Usage

```
## S3 method for class 'fitdists'
predict(
  object,
  percent,
  proportion = 1:99/100,
  average = TRUE,
  ci = FALSE,
  level = 0.95,
  nboot = 1000,
  min_pboot = 0.95,
  multi_est = TRUE,
  ci_method = "weighted_samples",
  parametric = TRUE,
  delta = 9.21,
  control = NULL,
  ...
)
```

## Arguments

<code>object</code>	The object.
<code>percent</code>	A numeric vector of percent values to estimate hazard concentrations for. Deprecated for <code>proportion = 0.05</code> . <b>[Deprecated]</b>
<code>proportion</code>	A numeric vector of proportion values to estimate hazard concentrations for.
<code>average</code>	A flag specifying whether to provide model averaged values as opposed to a value for each distribution.

<code>ci</code>	A flag specifying whether to estimate confidence intervals (by bootstrapping).
<code>level</code>	A number between 0 and 1 of the confidence level of the interval.
<code>nboot</code>	A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.
<code>min_pboot</code>	A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals.
<code>multi_est</code>	A flag specifying whether to treat the distributions as constituting a single distribution (as opposed to taking the mean) when calculating model averaged estimates.
<code>ci_method</code>	A string specifying which method to use for estimating the bootstrap values. Possible values are "multi_free" and "multi_fixed" which treat the distributions as constituting a single distribution but differ in whether the model weights are fixed and "weighted_samples" and "weighted_arithmetic" take bootstrap samples from each distribution proportional to its weight versus calculating the weighted arithmetic means of the lower and upper confidence limits.
<code>parametric</code>	A flag specifying whether to perform parametric bootstrapping as opposed to non-parametrically resampling the original data with replacement.
<code>delta</code>	A non-negative number specifying the maximum absolute AIC difference cutoff. Distributions with an absolute AIC difference greater than delta are excluded from the calculations.
<code>control</code>	A list of control parameters passed to <code>stats::optim()</code> .
<code>...</code>	Unused.

## Details

It is useful for plotting purposes.

## See Also

`ssd_hc()` and `ssd_plot()`

## Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
predict(fits)
```

## Description

Deprecated for `ssd_qgompertz()`.

## Usage

```
qgompertz(p, llocation = 0, lshape = 0, lower.tail = TRUE, log.p = FALSE)
```

**Arguments**

p	vector of probabilities.
llocation	location parameter on the log scale.
lshape	shape parameter on the log scale.
lower.tail	logical; if TRUE (default), probabilities are $P[X \leq x]$ , otherwise, $P[X > x]$ .
log.p	logical; if TRUE, probabilities p are given as log(p).

qlgumbel

*Quantile Function for Log-Gumbel Distribution [Deprecated]***Description**Deprecated for `ssd_qlgumbel()`.**Usage**`qlgumbel(p, locationlog = 0, scalelog = 1, lower.tail = TRUE, log.p = FALSE)`**Arguments**

p	vector of probabilities.
locationlog	location on the log scale parameter.
scalelog	scale on log scale parameter.
lower.tail	logical; if TRUE (default), probabilities are $P[X \leq x]$ , otherwise, $P[X > x]$ .
log.p	logical; if TRUE, probabilities p are given as log(p).

rgompertz

*Random Generation for Gompertz Distribution [Deprecated]***Description**Deprecated for `ssd_rgompertz()`.**Usage**`rgompertz(n, llocation = 0, lshape = 0)`**Arguments**

n	positive number of observations.
llocation	location parameter on the log scale.
lshape	shape parameter on the log scale.

**rlgumbel***Random Generation for log-Gumbel Distribution***Description**

Deprecated for `ssd_rlgumbel()`.

**Usage**

```
rlgumbel(n, locationlog = 0, scalelog = 1)
```

**Arguments**

- |                          |                                      |
|--------------------------|--------------------------------------|
| <code>n</code>           | positive number of observations.     |
| <code>locationlog</code> | location on the log scale parameter. |
| <code>scalelog</code>    | scale on log scale parameter.        |

**Details**

[Deprecated]

**scale\_colour\_ssd***Discrete color-blind scale for SSD Plots***Description**

The functions were designed for coloring different groups in a plot of SSD data.

**Usage**

```
scale_colour_ssd(...)  
scale_color_ssd(...)  
scale_fill_ssd(...)
```

**Arguments**

- |                  |   |
|------------------|---|
| <code>...</code> | Arguments passed to <a href="#">ggplot2::discrete_scale()</a> . |
|------------------|---|

**Functions**

- `scale_color_ssd()`: Discrete color-blind scale for SSD Plots
- `scale_fill_ssd()`: Discrete color-blind scale for SSD Plots

## See Also

Other ggplot: [geom\\_hcintersect\(\)](#), [geom\\_ssdpoint\(\)](#), [geom\\_ssdsegment\(\)](#), [geom\\_xribbon\(\)](#), [ssd\\_pal\(\)](#)

## Examples

```
# Use the color-blind palette for a SSD plot
ssd_plot(ssd$data::ccme_boron, boron_pred, shape = "Group", color = "Group") +
  scale_colour_ssd()
# Use the color-blind palette for a histogram of concentrations
ggplot2::ggplot(ssd$data::ccme_boron, ggplot2::aes(x = Species, y = Conc, fill = Group)) +
  ggplot2::geom_col() +
  scale_fill_ssd() +
  ggplot2::theme(axis.text.x = ggplot2::element_text(angle = 90, vjust = 0.5, hjust = 1))
```

**ssdtools-ggproto**

*ggproto Classes for Plotting Species Sensitivity Data and Distributions*

## Description

ggproto Classes for Plotting Species Sensitivity Data and Distributions

## Usage

```
StatSsdpoint
StatSsdsegment
GeomSsdpoint
GeomSsdsegment
GeomHcintersect
GeomXribbon
```

## Format

- An object of class StatSsdpoint (inherits from Stat, ggproto, gg) of length 4.
- An object of class StatSsdsegment (inherits from Stat, ggproto, gg) of length 4.
- An object of class GeomSsdpoint (inherits from GeomPoint, Geom, ggproto, gg) of length 1.
- An object of class GeomSsdsegment (inherits from GeomSegment, Geom, ggproto, gg) of length 1.
- An object of class GeomHcintersect (inherits from Geom, ggproto, gg) of length 5.
- An object of class GeomXribbon (inherits from Geom, ggproto, gg) of length 6.

**See Also**

[ggplot2::ggproto\(\)](#) and [ssd\\_plot\\_cdf\(\)](#)

`ssd_censor_data`

*Censor Data*

**Description**

Censors data to a specified range based on the censoring argument. The function is useful for creating test data sets.

**Usage**

```
ssd_censor_data(data, left = "Conc", ..., right = left, censoring = c(0, Inf))
```

**Arguments**

<code>data</code>	A data frame.
<code>left</code>	A string of the column in data with the concentrations.
<code>...</code>	Unused.
<code>right</code>	A string of the column in data with the right concentration values.
<code>censoring</code>	A numeric vector of the left and right censoring values.

**Value**

A tibble of the censored data.

**Examples**

```
ssd_censor_data(ssddata::ccme_boron, censoring = c(2.5, Inf))
```

`ssd_data`

*Data from fitdists Object*

**Description**

Get a tibble of the original data.

**Usage**

```
ssd_data(x)
```

**Arguments**

<code>x</code>	The object.
----------------	-------------

**Value**

A tibble of the original data.

**See Also**

[augment.fitdists\(\)](#), [ssd\\_ecd\\_data\(\)](#) and [ssd\\_sort\\_data\(\)](#)

**Examples**

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
ssd_data(fits)
```

---

ssd\_dists

*Species Sensitivity Distributions*

---

**Description**

Gets a character vector of the names of the available distributions.

**Usage**

```
ssd_dists(bcanz = NULL, tails = NULL, npars = 2:5, valid = TRUE)
```

**Arguments**

bcanz	A flag or NULL specifying whether to only include distributions in the set that is approved by BC, Canada, Australia and New Zealand for official guidelines.
tails	A flag or NULL specifying whether to only include distributions with both tails.
npars	A whole numeric vector specifying which distributions to include based on the number of parameters.
valid	A flag or NULL specifying whether to include distributions with valid likelihoods that allows them to be fit with other distributions for modeling averaging.

**Value**

A unique, sorted character vector of the distributions.

**See Also**

Other dists: [dist\\_data](#), [ssd\\_dists\\_all\(\)](#), [ssd\\_dists\\_shiny\(\)](#)

**Examples**

```
ssd_dists()
ssd_dists(bcanz = TRUE)
ssd_dists(tails = FALSE)
ssd_dists(npars = 5)
```

`ssd_dists_all`*All Species Sensitivity Distributions***Description**

Gets a character vector of the names of all the available distributions.

**Usage**

```
ssd_dists_all(valid = TRUE)
```

**Arguments**

<code>valid</code>	A flag or NULL specifying whether to include distributions with valid likelihoods that allows them to be fit with other distributions for modeling averaging.
--------------------	---

**Value**

A unique, sorted character vector of the distributions.

**See Also**

Other dists: [dist\\_data](#), [ssd\\_dists\(\)](#), [ssd\\_dists\\_shiny\(\)](#)

**Examples**

```
ssd_dists_all()
```

`ssd_dists_bcanz`*BCANZ Distributions***Description**

Gets a character vector of the names of the distributions adopted by BC, Canada, Australia and New Zealand for official guidelines.

**Usage**

```
ssd_dists_bcanz(npars = c(2L, 5L))
```

**Arguments**

<code>npars</code>	A whole numeric vector specifying which distributions to include based on the number of parameters.
--------------------	---

**Value**

A unique, sorted character vector of the distributions.

**See Also**

[ssd\\_dists\(\)](#)

**Examples**

```
ssd_dists_bcanz()  
ssd_dists_bcanz(npars = 2)
```

---

ssd\_dists\_shiny      *All Shiny Species Sensitivity Distributions*

---

**Description**

Gets a character vector of the names of all the available distributions in the shinyssdtools.

**Usage**

```
ssd_dists_shiny()
```

**Value**

A unique, sorted character vector of the distributions.

**See Also**

Other dists: [dist\\_data](#), [ssd\\_dists\(\)](#), [ssd\\_dists\\_all\(\)](#)

**Examples**

```
ssd_dists_shiny()
```

---

<code>ssd_eburrIII3</code>	<i>Default Parameter Estimates</i>
----------------------------	------------------------------------

---

### Description

Default Parameter Estimates

### Usage

```
ssd_eburrIII3()
ssd_egamma()
ssd_egompertz()
ssd_einvpareto()
ssd_elgumbel()
ssd_elgumbel()
ssd_ellogis_lllogis()
ssd_ellogis()
ssd_elnorm_lnorm()
ssd_elnorm()
ssd_emulti()
ssd_eweibull()
```

### Functions

- `ssd_eburrIII3()`: Default Parameter Values for BurrIII Distribution
- `ssd_egamma()`: Default Parameter Values for Gamma Distribution
- `ssd_egompertz()`: Default Parameter Values for Gompertz Distribution
- `ssd_einvpareto()`: Default Parameter Values for Inverse Pareto Distribution
- `ssd_elgumbel()`: Default Parameter Values for Log-Gumbel Distribution
- `ssd_elgumbel()`: Default Parameter Values for log-Gumbel Distribution
- `ssd_ellogis_lllogis()`: Default Parameter Values for Log-Logistic/Log-Logistic Mixture Distribution
- `ssd_ellogis()`: Default Parameter Values for Log-Logistic Distribution

- `ssd_elnorm_lnorm()`: Default Parameter Values for Log-Normal/Log-Normal Mixture Distribution
- `ssd_elnorm()`: Default Parameter Values for Log-Normal Distribution
- `ssd_emulti()`: Default Parameter Values for Multiple Distributions
- `ssd_eweibull()`: Default Parameter Values for Log-Normal Distribution

## See Also

[ssd\\_p](#) and [ssd\\_q](#)

## Examples

```
ssd_eburrIII3()  
  
ssd_egamma()  
  
ssd_egompertz()  
  
ssd_einvpareto()  
  
ssd_einvpareto()  
  
ssd_elgumbel()  
  
ssd_ellogis_lllogis()  
  
ssd_ellogis()  
  
ssd_elnorm_lnorm()  
  
ssd_elnorm()  
  
ssd_emulti()  
  
ssd_eweibull()
```

---

ssd\_ecd

*Empirical Cumulative Density*

---

## Description

Empirical Cumulative Density

## Usage

```
ssd_ecd(x, ties.method = "first")
```

**Arguments**

- x** a numeric, complex, character or logical vector.  
**ties.method** a character string specifying how ties are treated, see ‘Details’; can be abbreviated.

**Value**

A numeric vector of the empirical cumulative density.

**Examples**

```
ssd_ecd(1:10)
```

*ssd\_ecd\_data*

*Empirical Cumulative Density for Species Sensitivity Data*

**Description**

Empirical Cumulative Density for Species Sensitivity Data

**Usage**

```
ssd_ecd_data(
  data,
  left = "Conc",
  right = left,
  bounds = c(left = 1, right = 1)
)
```

**Arguments**

- data** A data frame.  
**left** A string of the column in data with the concentrations.  
**right** A string of the column in data with the right concentration values.  
**bounds** A named non-negative numeric vector of the left and right bounds for uncensored missing (0 and Inf) data in terms of the orders of magnitude relative to the extremes for non-missing values.

**Value**

A numeric vector of the empirical cumulative density for the rows in data.

**See Also**

[ssd\\_ecd\(\)](#) and [ssd\\_data\(\)](#)

## Examples

```
ssd_ecd_data(ssddata::ccme_boron)
```

---

ssd_exposure	<i>Proportion Exposure</i>
--------------	----------------------------

---

## Description

Calculates average proportion exposed based on log-normal distribution of concentrations.

## Usage

```
ssd_exposure(x, meanlog = 0, sdlog = 1, nboot = 1000)
```

## Arguments

- |         |   |
|---------|---|
| x       | The object.   |
| meanlog | The mean of the exposure concentrations on the log scale.               |
| sdlog   | The standard deviation of the exposure concentrations on the log scale. |
| nboot   | The number of samples to use to calculate the exposure.                 |

## Value

The proportion exposed.

## Examples

```
## Not run:  
fits <- ssd_fit_dists(ssddata::ccme_boron, dists = "lnorm")  
set.seed(10)  
ssd_exposure(fits)  
ssd_exposure(fits, meanlog = 1)  
ssd_exposure(fits, meanlog = 1, sdlog = 1)  
  
## End(Not run)
```

---

<code>ssd_fit_bcanz</code>	<i>Fit BCANZ Distributions</i>
----------------------------	--------------------------------

---

## Description

Fits distributions using settings adopted by BC, Canada, Australia and New Zealand for official guidelines.

## Usage

```
ssd_fit_bcanz(data, left = "Conc", dists = ssd_dists_bcanz())
```

## Arguments

<code>data</code>	A data frame.
<code>left</code>	A string of the column in data with the concentrations.
<code>dists</code>	A character vector of the distribution names.

## Value

An object of class `fitdists`.

## See Also

[`ssd\_fit\_dists\(\)`](#)  
 Other BCANZ: [`ssd\_hc\_bcanz\(\)`](#), [`ssd\_hp\_bcanz\(\)`](#)

## Examples

```
ssd_fit_bcanz(ssddata::ccme_boron)
```

---

<code>ssd_fit_burrliaz</code>	<i>Fit Burrliaz Distributions</i>
-------------------------------	-----------------------------------

---

## Description

Fits 'burrIII3' distribution. If shape1 parameter is at boundary returns 'lgumbel' (which is equivalent to inverse Weibull). Else if shape2 parameter is at a boundary returns 'invpareto'. Otherwise returns 'burrIII3'

**Usage**

```
ssd_fit_burrloz(
  data,
  left = "Conc",
  rescale = FALSE,
  control = list(),
  silent = FALSE
)
```

**Arguments**

<code>data</code>	A data frame.
<code>left</code>	A string of the column in data with the concentrations.
<code>rescale</code>	A flag specifying whether to rescale concentration values by dividing by the geometric mean of the minimum and maximum positive finite values.
<code>control</code>	A list of control parameters passed to <code>stats::optim()</code> .
<code>silent</code>	A flag indicating whether fits should fail silently.

**Value**

An object of class `fitdists`.

**See Also**

[ssd\\_fit\\_dists\(\)](#)

**Examples**

```
ssd_fit_burrloz(ssddata::ccme_boron)
```

`ssd_fit_dists`

*Fit Distributions*

**Description**

Fits one or more distributions to species sensitivity data.

**Usage**

```
ssd_fit_dists(
  data,
  left = "Conc",
  right = left,
  weight = NULL,
  dists = ssd_dists_bcanz(),
  nrow = 6L,
```

```

    rescale = FALSE,
    reweight = FALSE,
    computable = FALSE,
    at_boundary_ok = TRUE,
    all_dists = FALSE,
    min_pmix = ssd_min_pmix(nrow(data)),
    range_shape1 = c(0.05, 20),
    range_shape2 = range_shape1,
    control = list(),
    silent = FALSE
)

```

## Arguments

<code>data</code>	A data frame.
<code>left</code>	A string of the column in <code>data</code> with the concentrations.
<code>right</code>	A string of the column in <code>data</code> with the right concentration values.
<code>weight</code>	A string of the numeric column in <code>data</code> with positive weights less than or equal to 1,000 or <code>NULL</code> .
<code>dists</code>	A character vector of the distribution names.
<code>nrow</code>	A positive whole number of the minimum number of non-missing rows.
<code>rescale</code>	A flag specifying whether to rescale concentration values by dividing by the geometric mean of the minimum and maximum positive finite values.
<code>reweight</code>	A flag specifying whether to reweight weights by dividing by the largest weight.
<code>computable</code>	A flag specifying whether to only return fits with numerically computable standard errors.
<code>at_boundary_ok</code>	A flag specifying whether a model with one or more parameters at the boundary should be considered to have converged (default = <code>FALSE</code> ).
<code>all_dists</code>	A flag specifying whether all the named distributions must fit successfully.
<code>min_pmix</code>	A number between 0 and 0.5 specifying the minimum proportion in mixture models.
<code>range_shape1</code>	A numeric vector of length two of the lower and upper bounds for the <code>shape1</code> parameter.
<code>range_shape2</code>	<code>shape2</code> parameter.
<code>control</code>	A list of control parameters passed to <a href="#">stats::optim()</a> .
<code>silent</code>	A flag indicating whether fits should fail silently.

## Details

By default the 'gamma', 'lgumbel', 'llogis', 'lnorm', 'lnorm\_lnorm' and 'weibull' distributions are fitted to the data. For a complete list of the distributions that are currently implemented in `ssdtools` see [ssd\\_dists\\_all\(\)](#).

If `weight` specifies a column in the data frame with positive numbers, weighted estimation occurs. However, currently only the resultant parameter estimates are available.

If the `right` argument is different to the `left` argument then the data are considered to be censored.

**Value**

An object of class fitdists.

**See Also**

[ssd\\_plot\\_cdf\(\)](#) and [ssd\\_hc\(\)](#)

**Examples**

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
fits
ssd_plot_cdf(fits)
ssd_hc(fits)
```

---

ssd\_gof

*Goodness of Fit*

---

**Description**

Returns a tbl data frame with the following columns

**dist** The distribution name (chr)  
**aic** Akaike's Information Criterion (dbl)  
**bic** Bayesian Information Criterion (dbl)

and if the data are non-censored

**aicc** Akaike's Information Criterion corrected for sample size (dbl)

and if there are 8 or more samples

**ad** Anderson-Darling statistic (dbl)  
**ks** Kolmogorov-Smirnov statistic (dbl)  
**cvm** Cramer-von Mises statistic (dbl)

In the case of an object of class fitdists the function also returns

**delta** The Information Criterion differences (dbl)  
**weight** The Information Criterion weights (dbl)

where delta and weight are based on aic for censored data and aicc for non-censored data.

**Usage**

```
ssd_gof(x, ...)
## S3 method for class 'fitdists'
ssd_gof(x, pvalue = FALSE, ...)
```

**Arguments**

- `x` The object.  
`...` Unused.  
`pvalue` A flag specifying whether to return p-values or the statistics (default) for the various tests.

**Value**

A `tbl` data frame of the gof statistics.

**Methods (by class)**

- `ssd_gof(fitdists)`: Goodness of Fit

**See Also**

[glance.fitdists\(\)](#)

**Examples**

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
ssd_gof(fits)
ssd_gof(fits, pvalue = TRUE)
```

`ssd_hc`

*Hazard Concentrations for Species Sensitivity Distributions*

**Description**

Calculates concentration(s) with bootstrap confidence intervals that protect specified proportion(s) of species for individual or model-averaged distributions using parametric or non-parametric bootstrapping.

**Usage**

```
ssd_hc(x, ...)

## S3 method for class 'list'
ssd_hc(x, percent, proportion = 0.05, ...)

## S3 method for class 'fitdists'
ssd_hc(
  x,
  percent,
  proportion = 0.05,
  average = TRUE,
  ci = FALSE,
```

```

level = 0.95,
nboot = 1000,
min_pboot = 0.95,
multi_est = TRUE,
ci_method = "weighted_samples",
parametric = TRUE,
delta = 9.21,
samples = FALSE,
save_to = NULL,
control = NULL,
...
)

## S3 method for class 'fitburrlioz'
ssd_hc(
  x,
  percent,
  proportion = 0.05,
  ci = FALSE,
  level = 0.95,
  nboot = 1000,
  min_pboot = 0.95,
  parametric = FALSE,
  samples = FALSE,
  save_to = NULL,
  ...
)

```

## Arguments

x	The object.
...	Unused.
percent	A numeric vector of percent values to estimate hazard concentrations for. Deprecated for proportion = 0.05. <b>[Deprecated]</b>
proportion	A numeric vector of proportion values to estimate hazard concentrations for.
average	A flag specifying whether to provide model averaged values as opposed to a value for each distribution.
ci	A flag specifying whether to estimate confidence intervals (by bootstrapping).
level	A number between 0 and 1 of the confidence level of the interval.
nboot	A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.
min_pboot	A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals.
multi_est	A flag specifying whether to treat the distributions as constituting a single distribution (as opposed to taking the mean) when calculating model averaged estimates.

ci_method	A string specifying which method to use for estimating the bootstrap values. Possible values are "multi_free" and "multi_fixed" which treat the distributions as constituting a single distribution but differ in whether the model weights are fixed and "weighted_samples" and "weighted_arithmetic" take bootstrap samples from each distribution proportional to its weight versus calculating the weighted arithmetic means of the lower and upper confidence limits.
parametric	A flag specifying whether to perform parametric bootstrapping as opposed to non-parametrically resampling the original data with replacement.
delta	A non-negative number specifying the maximum absolute AIC difference cutoff. Distributions with an absolute AIC difference greater than delta are excluded from the calculations.
samples	A flag specifying whether to include a numeric vector of the bootstrap samples as a list column in the output.
save_to	NULL or a string specifying a directory to save where the bootstrap datasets and parameter estimates (when successfully converged) to.
control	A list of control parameters passed to <code>stats::optim()</code> .

## Details

Model-averaged estimates and/or confidence intervals (including standard error) can be calculated by treating the distributions as constituting a single mixture distribution versus 'taking the mean'. When calculating the model averaged estimates treating the distributions as constituting a single mixture distribution ensures that `ssd_hc()` is the inverse of `ssd_hp()`.

If treating the distributions as constituting a single mixture distribution when calculating model average confidence intervals then `weighted` specifies whether to use the original model weights versus re-estimating for each bootstrap sample unless 'taking the mean' in which case `weighted` specifies whether to take bootstrap samples from each distribution proportional to its weight (so that they sum to `nboot`) versus calculating the weighted arithmetic means of the lower and upper confidence limits based on `nboot` samples for each distribution.

Distributions with an absolute AIC difference greater than a delta of by default 7 have considerably less support (`weight < 0.01`) and are excluded prior to calculation of the hazard concentrations to reduce the run time.

## Value

A tibble of corresponding hazard concentrations.

## Methods (by class)

- `ssd_hc(list)`: Hazard Concentrations for Distributional Estimates
- `ssd_hc(fitdists)`: Hazard Concentrations for fitdists Object
- `ssd_hc(fitburrliz)`: Hazard Concentrations for fitburrliz Object

## References

Burnham, K.P., and Anderson, D.R. 2002. Model Selection and Multimodel Inference. Springer New York, New York, NY. doi:10.1007/b97636.

**See Also**

[predict.fitdists\(\)](#) and [ssd\\_hp\(\)](#).

**Examples**

```
ssd_hc(ssd_match_moments())  
  
fits <- ssd_fit_dists(ssddata::ccme_boron)  
ssd_hc(fits)  
  
fit <- ssd_fit_burrloz(ssddata::ccme_boron)  
ssd_hc(fit)
```

---

ssd\_hc\_bcanz                   *BCANZ Hazard Concentrations*

---

**Description**

Gets hazard concentrations with confidence intervals that protect 1, 5, 10 and 20% of species using settings adopted by BC, Canada, Australia and New Zealand for official guidelines. This function can take several minutes to run with recommended 10,000 iterations.

**Usage**

```
ssd_hc_bcanz(x, nboot = 10000, min_pboot = 0.95)
```

**Arguments**

- |           |  |
|-----------|--|
| x         | The object.  |
| nboot     | A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.               |
| min_pboot | A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals. |

**Value**

A tibble of corresponding hazard concentrations.

**See Also**

[ssd\\_hc\(\)](#).

Other BCANZ: [ssd\\_fit\\_bcanz\(\)](#), [ssd\\_hp\\_bcanz\(\)](#)

**Examples**

```
fits <- ssd_fit_bcanz(ssddata::ccme_boron)  
ssd_hc_bcanz(fits, nboot = 100)
```

---

`ssd_hc_burrlioz`*Hazard Concentrations for Burrlioz Fit [Deprecated]*

---

## Description

Deprecated for [ssd\\_hc\(\)](#).

## Usage

```
ssd_hc_burrlioz(  
  x,  
  percent,  
  proportion = 0.05,  
  ci = FALSE,  
  level = 0.95,  
  nboot = 1000,  
  min_pboot = 0.95,  
  parametric = FALSE  
)
```

## Arguments

<code>x</code>	The object.
<code>percent</code>	A numeric vector of percent values to estimate hazard concentrations for. Deprecated for <code>proportion = 0.05</code> . <b>[Deprecated]</b>
<code>proportion</code>	A numeric vector of proportion values to estimate hazard concentrations for.
<code>ci</code>	A flag specifying whether to estimate confidence intervals (by bootstrapping).
<code>level</code>	A number between 0 and 1 of the confidence level of the interval.
<code>nboot</code>	A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.
<code>min_pboot</code>	A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals.
<code>parametric</code>	A flag specifying whether to perform parametric bootstrapping as opposed to non-parametrically resampling the original data with replacement.

## Value

A tibble of corresponding hazard concentrations.

---

ssd\_hp

*Hazard Proportion*

---

## Description

Calculates proportion of species affected at specified concentration(s) with quantile based bootstrap confidence intervals for individual or model-averaged distributions using parametric or non-parametric bootstrapping. For more information see the inverse function [ssd\\_hc\(\)](#).

## Usage

```
ssd_hp(x, ...)

## S3 method for class 'fitdists'
ssd_hp(
  x,
  conc = 1,
  average = TRUE,
  ci = FALSE,
  level = 0.95,
  nboot = 1000,
  min_pboot = 0.95,
  multi_est = TRUE,
  ci_method = "weighted_samples",
  parametric = TRUE,
  delta = 9.21,
  samples = FALSE,
  save_to = NULL,
  control = NULL,
  ...
)

## S3 method for class 'fitburrlioz'
ssd_hp(
  x,
  conc = 1,
  ci = FALSE,
  level = 0.95,
  nboot = 1000,
  min_pboot = 0.95,
  parametric = FALSE,
  samples = FALSE,
  save_to = NULL,
  ...
)
```

### Arguments

<code>x</code>	The object.
<code>...</code>	Unused.
<code>conc</code>	A numeric vector of concentrations to calculate the hazard proportions for.
<code>average</code>	A flag specifying whether to provide model averaged values as opposed to a value for each distribution.
<code>ci</code>	A flag specifying whether to estimate confidence intervals (by bootstrapping).
<code>level</code>	A number between 0 and 1 of the confidence level of the interval.
<code>nboot</code>	A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.
<code>min_pboot</code>	A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals.
<code>multi_est</code>	A flag specifying whether to treat the distributions as constituting a single distribution (as opposed to taking the mean) when calculating model averaged estimates.
<code>ci_method</code>	A string specifying which method to use for estimating the bootstrap values. Possible values are "multi_free" and "multi_fixed" which treat the distributions as constituting a single distribution but differ in whether the model weights are fixed and "weighted_samples" and "weighted_arithmetic" take bootstrap samples from each distribution proportional to its weight versus calculating the weighted arithmetic means of the lower and upper confidence limits.
<code>parametric</code>	A flag specifying whether to perform parametric bootstrapping as opposed to non-parametrically resampling the original data with replacement.
<code>delta</code>	A non-negative number specifying the maximum absolute AIC difference cutoff. Distributions with an absolute AIC difference greater than delta are excluded from the calculations.
<code>samples</code>	A flag specifying whether to include a numeric vector of the bootstrap samples as a list column in the output.
<code>save_to</code>	NULL or a string specifying a directory to save where the bootstrap datasets and parameter estimates (when successfully converged) to.
<code>control</code>	A list of control parameters passed to <a href="#">stats::optim()</a> .

### Value

A tibble of corresponding hazard proportions.

### Methods (by class)

- `ssd_hp(fitdists)`: Hazard Proportions for fitdists Object
- `ssd_hp(fitburrliz)`: Hazard Proportions for fitburrliz Object

### See Also

[ssd\\_hc\(\)](#)

## Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
ssd_hp(fits, conc = 1)

fit <- ssd_fit_burrlioz(ssddata::ccme_boron)
ssd_hp(fit)
```

---

ssd\_hp\_bcanz

*BCANZ Hazard Proportion*

---

## Description

Gets proportion of species affected at specified concentration(s) using settings adopted by BC, Canada, Australia and New Zealand for official guidelines. This function can take several minutes to run with recommended 10,000 iterations.

## Usage

```
ssd_hp_bcanz(x, conc = 1, nboot = 10000, min_pboot = 0.95)
```

## Arguments

- |           |  |
|-----------|--|
| x         | The object.  |
| conc      | A numeric vector of concentrations to calculate the hazard proportions for.  |
| nboot     | A count of the number of bootstrap samples to use to estimate the confidence limits. A value of 10,000 is recommended for official guidelines.               |
| min_pboot | A number between 0 and 1 of the minimum proportion of bootstrap samples that must successfully fit (return a likelihood) to report the confidence intervals. |

## Value

A tibble of corresponding hazard concentrations.

## See Also

[ssd\\_hp\(\)](#).

Other BCANZ: [ssd\\_fit\\_bcanz\(\)](#), [ssd\\_hc\\_bcanz\(\)](#)

## Examples

```
fits <- ssd_fit_bcanz(ssddata::ccme_boron)
ssd_hp_bcanz(fits, nboot = 100)
```

`ssd_is_censored`      *Is Censored*

---

## Description

Tests if an object has censored data.

Test if a data frame is censored.

Test if a fitdists object is censored.

## Usage

```
ssd_is_censored(x, ...)

## S3 method for class 'data.frame'
ssd_is_censored(x, left = "Conc", right = left, ...)

## S3 method for class 'fitdists'
ssd_is_censored(x, ...)
```

## Arguments

<code>x</code>	The object.
<code>...</code>	Unused.
<code>left</code>	A string of the column in data with the concentrations.
<code>right</code>	A string of the column in data with the right concentration values.

## Value

A flag indicating whether an object is censored.

## Examples

```
ssd_is_censored(ssddata::ccme_boron)
ssd_is_censored(data.frame(Conc = 1, right = 2), right = "right")

fits <- ssd_fit_dists(ssddata::ccme_boron)
ssd_is_censored(fits)
```

---

<code>ssd_label_comma</code>	<i>Label numbers with significant digits and comma</i>
------------------------------	--

---

## Description

Label numbers with significant digits and comma

## Usage

```
ssd_label_comma(digits = 3, ..., big.mark = ",")
```

## Arguments

<code>digits</code>	A whole number specifying the number of significant figures.
<code>...</code>	Unused.
<code>big.mark</code>	A string specifying used between every 3 digits to separate thousands on the x-axis.

## Value

A "labelling" function that takes a vector `x` and returns a character vector of `length(x)` giving a label for each input value.

## See Also

[scales::label\\_comma\(\)](#)

## Examples

```
ggplot2::ggplot(data = ssddata::anon_e, ggplot2::aes(x = Conc / 10)) +
  geom_ssdpoint() +
  ggplot2::scale_x_log10(labels = ssd_label_comma())
```

---

<code>ssd_label_comma_hc</code>	<i>Label numbers with significant digits and comma. If hc_value is present in breaks, put on new line and make bold.</i>
---------------------------------	--

---

## Description

Label numbers with significant digits and comma. If `hc_value` is present in `breaks`, put on new line and make bold.

## Usage

```
ssd_label_comma_hc(hc_value, digits = 3, ..., big.mark = ",")
```

### Arguments

<code>hc_value</code>	A number of the hazard concentration value to offset.
<code>digits</code>	A whole number specifying the number of significant figures.
<code>...</code>	Unused.
<code>big.mark</code>	A string specifying used between every 3 digits to separate thousands on the x-axis.

### Value

A "labelling" function that takes a vector `x` and returns a character vector of `length(x)` giving a label for each input value.

### See Also

[scales::label\\_comma\(\)](#)

### Examples

```
ggplot2::ggplot(data = ssddata::anon_e, ggplot2::aes(x = Conc / 10)) +
  geom_ssdpoint() +
  ggplot2::scale_x_log10(labels = ssd_label_comma_hc(1.26))
```

### Description

A string of markdown code indicating the licensing of the code and documentation

### Usage

`ssd_licensing_md()`

### Examples

`ssd_licensing_md()`

---

ssd\_match\_moments      *Match Moments*

---

## Description

Gets a named list of the values that produce the moment values (meanlog and sdlog) by distribution and term.

## Usage

```
ssd_match_moments(  
  dists = ssd_dists_bcanz(),  
  meanlog = 1,  
  sdlog = 1,  
  nsim = 1e+05  
)
```

## Arguments

dists	A character vector of the distribution names.
meanlog	The mean on the log scale.
sdlog	The standard deviation on the log scale.
nsim	A positive whole number of the number of simulations to generate.

## Value

a named list of the values that produce the moment values by distribution and term.

## See Also

[estimates.fitdists\(\)](#), [ssd\\_hc\(\)](#) and [ssd\\_plot\\_cdf\(\)](#)

## Examples

```
moments <- ssd_match_moments()  
print(moments)  
ssd_hc(moments)  
ssd_plot_cdf(moments)
```

---

`ssd_min_pmix`

*Calculate Minimum Proportion in Mixture Models*

---

### Description

Calculate Minimum Proportion in Mixture Models

### Usage

`ssd_min_pmix(n)`

### Arguments

`n` positive number of observations.

### Value

A number between 0 and 0.5 of the minimum proportion in mixture models.

### See Also

[`ssd\_fit\_dists\(\)`](#)

### Examples

```
ssd_min_pmix(6)  
ssd_min_pmix(50)
```

---

`ssd_pal`

*Color-blind Palette for SSD Plots*

---

### Description

Color-blind Palette for SSD Plots

### Usage

`ssd_pal()`

### Value

A character vector of a color blind palette with 8 colors.

### See Also

Other ggplot: [`geom\_hcintersect\(\)`](#), [`geom\_ssdpoint\(\)`](#), [`geom\_ssdsegment\(\)`](#), [`geom\_xribbon\(\)`](#), [`scale\_colour\_ssd\(\)`](#)

**Examples**

```
ssd_pal()
```

---

ssd_pburRIII3	<i>Cumulative Distribution Function</i>
---------------	---

---

**Description**

Cumulative Distribution Function

**Usage**

```
ssd_pburRIII3(  
    q,  
    shape1 = 1,  
    shape2 = 1,  
    scale = 1,  
    lower.tail = TRUE,  
    log.p = FALSE  
)  
  
ssd_pgamma(q, shape = 1, scale = 1, lower.tail = TRUE, log.p = FALSE)  
  
ssd_pgompertz(q, location = 1, shape = 1, lower.tail = TRUE, log.p = FALSE)  
  
ssd_pinvpareto(q, shape = 3, scale = 1, lower.tail = TRUE, log.p = FALSE)  
  
ssd_plgumbel(  
    q,  
    locationlog = 0,  
    scalelog = 1,  
    lower.tail = TRUE,  
    log.p = FALSE  
)  
  
ssd_pllogis_lllogis(  
    q,  
    locationlog1 = 0,  
    scalelog1 = 1,  
    locationlog2 = 1,  
    scalelog2 = 1,  
    pmix = 0.5,  
    lower.tail = TRUE,  
    log.p = FALSE  
)  
  
ssd_pllogis(q, locationlog = 0, scalelog = 1, lower.tail = TRUE, log.p = FALSE)
```

```
ssd_plnorm_lnorm(
  q,
  meanlog1 = 0,
  sdlog1 = 1,
  meanlog2 = 1,
  sdlog2 = 1,
  pmix = 0.5,
  lower.tail = TRUE,
  log.p = FALSE
)

ssd_plnorm(q, meanlog = 0, sdlog = 1, lower.tail = TRUE, log.p = FALSE)

ssd_pmulti(
  q,
  burrIII3.weight = 0,
  burrIII3.shape1 = 1,
  burrIII3.shape2 = 1,
  burrIII3.scale = 1,
  gamma.weight = 0,
  gamma.shape = 1,
  gamma.scale = 1,
  gompertz.weight = 0,
  gompertz.location = 1,
  gompertz.shape = 1,
  lgumbel.weight = 0,
  lgumbel.locationlog = 0,
  lgumbel.scalelog = 1,
  llogis.weight = 0,
  llogis.locationlog = 0,
  llogis.scalelog = 1,
  llogis_lllogis.weight = 0,
  llogis_lllogis.locationlog1 = 0,
  llogis_lllogis.scalelog1 = 1,
  llogis_lllogis.locationlog2 = 1,
  llogis_lllogis.scalelog2 = 1,
  llogis_lllogis.pmix = 0.5,
  lnorm.weight = 0,
  lnorm.meanlog = 0,
  lnorm.sdlog = 1,
  lnorm_lnorm.weight = 0,
  lnorm_lnorm.meanlog1 = 0,
  lnorm_lnorm.sdlog1 = 1,
  lnorm_lnorm.meanlog2 = 1,
  lnorm_lnorm.sdlog2 = 1,
  lnorm_lnorm.pmix = 0.5,
  weibull.weight = 0,
```

```

weibull.shape = 1,
weibull.scale = 1,
lower.tail = TRUE,
log.p = FALSE
)

ssd_pmulti_fitdists(q, fitdists, lower.tail = TRUE, log.p = FALSE)

ssd_pweibull(q, shape = 1, scale = 1, lower.tail = TRUE, log.p = FALSE)

```

### Arguments

<code>q</code>	vector of quantiles.
<code>shape1</code>	<code>shape1</code> parameter.
<code>shape2</code>	<code>shape2</code> parameter.
<code>scale</code>	<code>scale</code> parameter.
<code>lower.tail</code>	logical; if TRUE (default), probabilities are $P[X \leq x]$ , otherwise, $P[X > x]$ .
<code>log.p</code>	logical; if TRUE, probabilities $p$ are given as $\log(p)$ .
<code>shape</code>	<code>shape</code> parameter.
<code>location</code>	<code>location</code> parameter.
<code>locationlog</code>	<code>location</code> on the log scale parameter.
<code>scalelog</code>	<code>scale</code> on log scale parameter.
<code>locationlog1</code>	<code>locationlog1</code> parameter.
<code>scalelog1</code>	<code>scalelog1</code> parameter.
<code>locationlog2</code>	<code>locationlog2</code> parameter.
<code>scalelog2</code>	<code>scalelog2</code> parameter.
<code>pmix</code>	Proportion mixture parameter.
<code>meanlog1</code>	mean on log scale parameter.
<code>sdlog1</code>	standard deviation on log scale parameter.
<code>meanlog2</code>	mean on log scale parameter.
<code>sdlog2</code>	standard deviation on log scale parameter.
<code>meanlog</code>	mean on log scale parameter.
<code>sdlog</code>	standard deviation on log scale parameter.
<code>burRIII3.weight</code>	weight parameter for the Burr III distribution.
<code>burRIII3.shape1</code>	<code>shape1</code> parameter for the Burr III distribution.
<code>burRIII3.shape2</code>	<code>shape2</code> parameter for the Burr III distribution.
<code>burRIII3.scale</code>	scale parameter for the Burr III distribution.
<code>gamma.weight</code>	weight parameter for the gamma distribution.

gamma.shape shape parameter for the gamma distribution.  
 gamma.scale scale parameter for the gamma distribution.  
 gompertz.weight weight parameter for the Gompertz distribution.  
 gompertz.location location parameter for the Gompertz distribution.  
 gompertz.shape shape parameter for the Gompertz distribution.  
 lgumbel.weight weight parameter for the log-Gumbel distribution.  
 lgumbel.locationlog location parameter for the log-Gumbel distribution.  
 lgumbel.scalelog scale parameter for the log-Gumbel distribution.  
 llogis.weight weight parameter for the log-logistic distribution.  
 llogis.locationlog location parameter for the log-logistic distribution.  
 llogis.scalelog scale parameter for the log-logistic distribution.  
 llogis\_lllogis.weight weight parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.locationlog1 locationlog1 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.scalelog1 scalelog1 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.locationlog2 locationlog2 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.scalelog2 scalelog2 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.pmix pmix parameter for the log-logistic log-logistic mixture distribution.  
 lnorm.weight weight parameter for the log-normal distribution.  
 lnorm.meanlog meanlog parameter for the log-normal distribution.  
 lnorm.sdlog sdlog parameter for the log-normal distribution.  
 lnorm\_lnorm.weight weight parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.meanlog1 meanlog1 parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.sdlog1 sdlog1 parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.meanlog2 meanlog2 parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.sdlog2 sdlog2 parameter for the log-normal log-normal mixture distribution.

```

lnorm_lnorm.pmix
    pmix parameter for the log-normal log-normal mixture distribution.
weibull.weight weight parameter for the Weibull distribution.
weibull.shape shape parameter for the Weibull distribution.
weibull.scale scale parameter for the Weibull distribution.
fitdists      An object of class fitdists.

```

## Functions

- `ssd_pburRIII3()`: Cumulative Distribution Function for BurrIII Distribution
- `ssd_pgamma()`: Cumulative Distribution Function for Gamma Distribution
- `ssd_pgompertz()`: Cumulative Distribution Function for Gompertz Distribution
- `ssd_pinvpareto()`: Cumulative Distribution Function for Inverse Pareto Distribution
- `ssd_plgumbel()`: Cumulative Distribution Function for Log-Gumbel Distribution
- `ssd_pllogis_lllogis()`: Cumulative Distribution Function for Log-Logistic/Log-Logistic Mixture Distribution
- `ssd_pllogis()`: Cumulative Distribution Function for Log-Logistic Distribution
- `ssd_plnorm_lnorm()`: Cumulative Distribution Function for Log-Normal/Log-Normal Mixture Distribution
- `ssd_plnorm()`: Cumulative Distribution Function for Log-Normal Distribution
- `ssd_pmulti()`: Cumulative Distribution Function for Multiple Distributions
- `ssd_pmulti_fitdists()`: Cumulative Distribution Function for Multiple Distributions
- `ssd_pweibull()`: Cumulative Distribution Function for Weibull Distribution

## See Also

[ssd\\_q](#) and [ssd\\_r](#)

## Examples

```

ssd_pburRIII3(1)

ssd_pgamma(1)

ssd_pgompertz(1)

ssd_pinvpareto(1)

ssd_plgumbel(1)

ssd_pllogis_lllogis(1)

ssd_pllogis(1)

ssd_plnorm_lnorm(1)

```

```

ssd_plnorm(1)

# multi
ssd_pmulti(1, gamma.weight = 0.5, lnorm.weight = 0.5)

# multi fitdists
fit <- ssd_fit_dists(ssddata::ccme_boron)
ssd_pmulti_fitdists(1, fit)

ssd_pweibull(1)

```

**ssd\_plot***Plot Species Sensitivity Data and Distributions***Description**

Plots species sensitivity data and distributions.

**Usage**

```

ssd_plot(
  data,
  pred,
  left = "Conc",
  right = left,
  ...,
  label = NULL,
  shape = NULL,
  color = NULL,
  size,
  linetype = NULL,
  linecolor = NULL,
  xlab = "Concentration",
  ylab = "Species Affected",
  ci = TRUE,
  ribbon = TRUE,
  hc = 0.05,
  shift_x = 3,
  add_x = 0,
  bounds = c(left = 1, right = 1),
  big.mark = ",",
  suffix = "%",
  trans = "log10",
  xbreaks = waiver(),
  xlims = NULL,
  text_size = 11,
  label_size = 2.5,
  theme_classic = FALSE
)

```

## Arguments

data	A data frame.
pred	A data frame of the predictions.
left	A string of the column in data with the concentrations.
right	A string of the column in data with the right concentration values.
...	Unused.
label	A string of the column in data with the labels.
shape	A string of the column in data for the shape aesthetic.
color	A string of the column in data for the color aesthetic.
size	A number for the size of the labels. Deprecated for <code>label_size</code> . #' <b>[Deprecated]</b>
linetype	A string of the column in <code>pred</code> to use for the linetype.
linecolor	A string of the column in <code>pred</code> to use for the line color.
xlab	A string of the x-axis label.
ylab	A string of the x-axis label.
ci	A flag specifying whether to estimate confidence intervals (by bootstrapping).
ribbon	A flag indicating whether to plot the confidence interval as a grey ribbon as opposed to green solid lines.
hc	A value between 0 and 1 indicating the proportion hazard concentration (or <code>NULL</code> ).
shift_x	The value to multiply the label x values by (after adding <code>add_x</code> ).
add_x	The value to add to the label x values (before multiplying by <code>shift_x</code> ).
bounds	A named non-negative numeric vector of the left and right bounds for uncensored missing (0 and Inf) data in terms of the orders of magnitude relative to the extremes for non-missing values.
big.mark	A string specifying used between every 3 digits to separate thousands on the x-axis.
suffix	Additional text to display after the number on the y-axis.
trans	A string of which transformation to use. Accepted values include "log10", "log", and "identity" ("log10" by default).
xbreaks	The x-axis breaks as one of: <ul style="list-style-type: none"> <li>• <code>NULL</code> for no breaks</li> <li>• <code>waiver()</code> for the default breaks</li> <li>• A numeric vector of positions</li> </ul>
xlimits	The x-axis limits as one of: <ul style="list-style-type: none"> <li>• <code>NULL</code> to use the default scale range</li> <li>• A numeric vector of length two providing the limits. Use NA to refer to the existing minimum or maximum limits.</li> </ul>
text_size	A number for the text size.
label_size	A number for the size of the labels.
theme_classic	A flag specifying whether to use the classic theme or the default.

**See Also**

[ssd\\_plot\\_cdf\(\)](#) and [geom\\_ssdpoint\(\)](#)

**Examples**

```
ssd_plot(ssddata::ccme_boron, boron_pred, label = "Species", shape = "Group")
```

**ssd\_plot\_cdf**

*Plot Cumulative Distribution Function (CDF)*

**Description**

Generic function to plots the cumulative distribution function (CDF).

**Usage**

```
ssd_plot_cdf(x, ...)

## S3 method for class 'fitdists'
ssd_plot_cdf(x, average = FALSE, delta = 9.21, ...)

## S3 method for class 'list'
ssd_plot_cdf(x, ...)
```

**Arguments**

<code>x</code>	The object.
<code>...</code>	Additional arguments passed to <a href="#">ssd_plot()</a> .
<code>average</code>	A flag specifying whether to provide model averaged values as opposed to a value for each distribution or if NA provides model averaged and individual values.
<code>delta</code>	A non-negative number specifying the maximum absolute AIC difference cutoff. Distributions with an absolute AIC difference greater than delta are excluded from the calculations.

**Methods (by class)**

- `ssd_plot_cdf(fitdists)`: Plot CDF for fitdists object
- `ssd_plot_cdf(list)`: Plot CDF for named list of distributional parameter values

**See Also**

[ssd\\_plot\(\)](#)  
[estimates.fitdists\(\)](#) and [ssd\\_match\\_moments\(\)](#)

## Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
ssd_plot_cdf(fits)
ssd_plot_cdf(fits, average = NA)

ssd_plot_cdf(list(
  llogis = c(locationlog = 2, scalelog = 1),
  lnorm = c(meanlog = 2, sdlog = 2)
))
```

---

ssd\_plot\_cf

*Cullen and Frey Plot [Deprecated]*

---

## Description

Plots a Cullen and Frey graph of the skewness and kurtosis for non-censored data.

## Usage

```
ssd_plot_cf(data, left = "Conc")
```

## Arguments

- |      |   |
|------|---|
| data | A data frame.   |
| left | A string of the column in data with the concentrations. |

## Details

Deprecated for [fitdistrplus::descdist\(\)](#).

---

ssd\_plot\_data

*Plot Species Sensitivity Data*

---

## Description

Plots species sensitivity data.

**Usage**

```
ssd_plot_data(
  data,
  left = "Conc",
  right = left,
  ...,
  label = NULL,
  shape = NULL,
  color = NULL,
  size = 2.5,
  xlab = "Concentration",
  ylab = "Species Affected",
  shift_x = 3,
  add_x = 0,
  big.mark = ",",
  suffix = "%",
  bounds = c(left = 1, right = 1),
  trans = "log10",
  xbreaks = waiver()
)
```

**Arguments**

<code>data</code>	A data frame.
<code>left</code>	A string of the column in data with the concentrations.
<code>right</code>	A string of the column in data with the right concentration values.
<code>...</code>	Unused.
<code>label</code>	A string of the column in data with the labels.
<code>shape</code>	A string of the column in data for the shape aesthetic.
<code>color</code>	A string of the column in data for the color aesthetic.
<code>size</code>	A number for the size of the labels. Deprecated for <code>label_size</code> . #' [Deprecated]
<code>xlab</code>	A string of the x-axis label.
<code>ylab</code>	A string of the x-axis label.
<code>shift_x</code>	The value to multiply the label x values by (after adding <code>add_x</code> ).
<code>add_x</code>	The value to add to the label x values (before multiplying by <code>shift_x</code> ).
<code>big.mark</code>	A string specifying used between every 3 digits to separate thousands on the x-axis.
<code>suffix</code>	Additional text to display after the number on the y-axis.
<code>bounds</code>	A named non-negative numeric vector of the left and right bounds for uncensored missing (0 and Inf) data in terms of the orders of magnitude relative to the extremes for non-missing values.
<code>trans</code>	A string of which transformation to use. Accepted values include "log10", "log", and "identity" ("log10" by default).

- `xbreaks`      The x-axis breaks as one of:
- `NULL` for no breaks
  - `wavier()` for the default breaks
  - A numeric vector of positions

**See Also**

[ssd\\_plot\(\)](#) and [geom\\_ssdpoint\(\)](#)

**Examples**

```
ssd_plot_data(ssddata::ccme_boron, label = "Species", shape = "Group")
```

---

`ssd_qburrIII3`

*Quantile Function*

---

**Description**

Quantile Function

**Usage**

```
ssd_qburrIII3(
  p,
  shape1 = 1,
  shape2 = 1,
  scale = 1,
  lower.tail = TRUE,
  log.p = FALSE
)

ssd_qgamma(p, shape = 1, scale = 1, lower.tail = TRUE, log.p = FALSE)

ssd_qgompertz(p, location = 1, shape = 1, lower.tail = TRUE, log.p = FALSE)

ssd_qinvpareto(p, shape = 3, scale = 1, lower.tail = TRUE, log.p = FALSE)

ssd_qlgumbel(
  p,
  locationlog = 0,
  scalelog = 1,
  lower.tail = TRUE,
  log.p = FALSE
)

ssd_qllogis_lllogis(
  p,
```

```
locationlog1 = 0,
scalelog1 = 1,
locationlog2 = 1,
scalelog2 = 1,
pmix = 0.5,
lower.tail = TRUE,
log.p = FALSE
)

ssd qllogis(p, locationlog = 0, scalelog = 1, lower.tail = TRUE, log.p = FALSE)

ssd qlnorm_lnorm(
  p,
  meanlog1 = 0,
  sdlog1 = 1,
  meanlog2 = 1,
  sdlog2 = 1,
  pmix = 0.5,
  lower.tail = TRUE,
  log.p = FALSE
)

ssd qlnorm(p, meanlog = 0, sdlog = 1, lower.tail = TRUE, log.p = FALSE)

ssd qmulti(
  p,
  burrIII3.weight = 0,
  burrIII3.shape1 = 1,
  burrIII3.shape2 = 1,
  burrIII3.scale = 1,
  gamma.weight = 0,
  gamma.shape = 1,
  gamma.scale = 1,
  gompertz.weight = 0,
  gompertz.location = 1,
  gompertz.shape = 1,
  lgumbel.weight = 0,
  lgumbel.locationlog = 0,
  lgumbel.scalelog = 1,
  llogis.weight = 0,
  llogis.locationlog = 0,
  llogis.scalelog = 1,
  llogis_llogis.weight = 0,
  llogis_llogis.locationlog1 = 0,
  llogis_llogis.scalelog1 = 1,
  llogis_llogis.locationlog2 = 1,
  llogis_llogis.scalelog2 = 1,
  llogis_llogis.pmix = 0.5,
```

```

lnorm.weight = 0,
lnorm.meanlog = 0,
lnorm.sdlog = 1,
lnorm_lnorm.weight = 0,
lnorm_lnorm.meanlog1 = 0,
lnorm_lnorm.sdlog1 = 1,
lnorm_lnorm.meanlog2 = 1,
lnorm_lnorm.sdlog2 = 1,
lnorm_lnorm.pmix = 0.5,
weibull.weight = 0,
weibull.shape = 1,
weibull.scale = 1,
lower.tail = TRUE,
log.p = FALSE
)

ssd_qmulti_fitdists(p, fitdists, lower.tail = TRUE, log.p = FALSE)

ssd_qweibull(p, shape = 1, scale = 1, lower.tail = TRUE, log.p = FALSE)

```

### Arguments

p	vector of probabilities.
shape1	shape1 parameter.
shape2	shape2 parameter.
scale	scale parameter.
lower.tail	logical; if TRUE (default), probabilities are $P[X \leq x]$ , otherwise, $P[X > x]$ .
log.p	logical; if TRUE, probabilities p are given as log(p).
shape	shape parameter.
location	location parameter.
locationlog	location on the log scale parameter.
scalelog	scale on log scale parameter.
locationlog1	locationlog1 parameter.
scalelog1	scalelog1 parameter.
locationlog2	locationlog2 parameter.
scalelog2	scalelog2 parameter.
pmix	Proportion mixture parameter.
meanlog1	mean on log scale parameter.
sdlog1	standard deviation on log scale parameter.
meanlog2	mean on log scale parameter.
sdlog2	standard deviation on log scale parameter.
meanlog	mean on log scale parameter.
sdlog	standard deviation on log scale parameter.

```

burrIII3.weight
    weight parameter for the Burr III distribution.
burrIII3.shape1
    shape1 parameter for the Burr III distribution.
burrIII3.shape2
    shape2 parameter for the Burr III distribution.
burrIII3.scale  scale parameter for the Burr III distribution.
gamma.weight   weight parameter for the gamma distribution.
gamma.shape    shape parameter for the gamma distribution.
gamma.scale    scale parameter for the gamma distribution.
gompertz.weight
    weight parameter for the Gompertz distribution.
gompertz.location
    location parameter for the Gompertz distribution.
gompertz.shape  shape parameter for the Gompertz distribution.
lgumbel.weight  weight parameter for the log-Gumbel distribution.
lgumbel.locationlog
    location parameter for the log-Gumbel distribution.
lgumbel.scalelog
    scale parameter for the log-Gumbel distribution.
llogis.weight   weight parameter for the log-logistic distribution.
llogis.locationlog
    location parameter for the log-logistic distribution.
llogis.scalelog
    scale parameter for the log-logistic distribution.
llogis_lllogis.weight
    weight parameter for the log-logistic log-logistic mixture distribution.
llogis_lllogis.locationlog1
    locationlog1 parameter for the log-logistic log-logistic mixture distribution.
llogis_lllogis.scalelog1
    scalelog1 parameter for the log-logistic log-logistic mixture distribution.
llogis_lllogis.locationlog2
    locationlog2 parameter for the log-logistic log-logistic mixture distribution.
llogis_lllogis.scalelog2
    scalelog2 parameter for the log-logistic log-logistic mixture distribution.
llogis_lllogis.pmix
    pmix parameter for the log-logistic log-logistic mixture distribution.
lnorm.weight    weight parameter for the log-normal distribution.
lnorm.meanlog   meanlog parameter for the log-normal distribution.
lnorm.sdlog     sdlog parameter for the log-normal distribution.
lnorm_lnorm.weight
    weight parameter for the log-normal log-normal mixture distribution.

```

```

lnorm_lnorm.meanlog1
    meanlog1 parameter for the log-normal log-normal mixture distribution.
lnorm_lnorm.sdlog1
    sdlog1 parameter for the log-normal log-normal mixture distribution.
lnorm_lnorm.meanlog2
    meanlog2 parameter for the log-normal log-normal mixture distribution.
lnorm_lnorm.sdlog2
    sdlog2 parameter for the log-normal log-normal mixture distribution.
lnorm_lnorm.pmix
    pmix parameter for the log-normal log-normal mixture distribution.
weibull.weight weight parameter for the Weibull distribution.
weibull.shape shape parameter for the Weibull distribution.
weibull.scale scale parameter for the Weibull distribution.
fitdists An object of class fitdists.

```

## Functions

- `ssd_qburrIII3()`: Quantile Function for BurrIII Distribution
- `ssd_qgamma()`: Quantile Function for Gamma Distribution
- `ssd_qgompertz()`: Quantile Function for Gompertz Distribution
- `ssd_qinvscale()`: Quantile Function for Inverse Pareto Distribution
- `ssd_qlgumbel()`: Quantile Function for Log-Gumbel Distribution
- `ssd_qllogis_lllogis()`: Cumulative Distribution Function for Log-Logistic/Log-Logistic Mixture Distribution
- `ssd_qllogis()`: Cumulative Distribution Function for Log-Logistic Distribution
- `ssd_qlnorm_lnorm()`: Cumulative Distribution Function for Log-Normal/Log-Normal Mixture Distribution
- `ssd_qlnorm()`: Cumulative Distribution Function for Log-Normal Distribution
- `ssd_qmulti()`: Quantile Function for Multiple Distributions
- `ssd_qmulti_fitdists()`: Quantile Function for Multiple Distributions
- `ssd_qweibull()`: Cumulative Distribution Function for Weibull Distribution

## See Also

[ssd\\_p](#) and [ssd\\_r](#)

## Examples

```

ssd_qburrIII3(0.5)

ssd_qgamma(0.5)

ssd_qgompertz(0.5)

```

```

ssd_qinvsigma(0.5)

ssd_qlgumbel(0.5)

ssd_qllogis_llogis(0.5)

ssd_qllogis(0.5)

ssd_qlnorm_lnorm(0.5)

ssd_qlnorm(0.5)

# multi
ssd_qmulti(0.5, gamma.weight = 0.5, lnorm.weight = 0.5)

# multi fitdists
fit <- ssd_fit_dists(ssddata::ccme_boron)
ssd_qmulti_fitdists(0.5, fit)

ssd_qweibull(0.5)

```

*ssd\_rburrrIII3                  Random Number Generation*

## Description

Random Number Generation

## Usage

```

ssd_rburrrIII3(n, shape1 = 1, shape2 = 1, scale = 1, chk = TRUE)

ssd_rgamma(n, shape = 1, scale = 1, chk = TRUE)

ssd_rgompertz(n, location = 1, shape = 1, chk = TRUE)

ssd_rinvsigma(n, shape = 3, scale = 1, chk = TRUE)

ssd_rlgumbel(n, locationlog = 0, scalelog = 1, chk = TRUE)

ssd_rllogis_llogis(
  n,
  locationlog1 = 0,
  scalelog1 = 1,
  locationlog2 = 1,
  scalelog2 = 1,
  pmix = 0.5,
  chk = TRUE
)

```

```
ssd_rllogis(n, locationlog = 0, scalelog = 1, chk = TRUE)

ssd_rlnorm_lnorm(
  n,
  meanlog1 = 0,
  sdlog1 = 1,
  meanlog2 = 1,
  sdlog2 = 1,
  pmix = 0.5,
  chk = TRUE
)

ssd_rlnorm(n, meanlog = 0, sdlog = 1, chk = TRUE)

ssd_rmulti(
  n,
  burrIII3.weight = 0,
  burrIII3.shape1 = 1,
  burrIII3.shape2 = 1,
  burrIII3.scale = 1,
  gamma.weight = 0,
  gamma.shape = 1,
  gamma.scale = 1,
  gompertz.weight = 0,
  gompertz.location = 1,
  gompertz.shape = 1,
  lgumbel.weight = 0,
  lgumbel.locationlog = 0,
  lgumbel.scalelog = 1,
  llogis.weight = 0,
  llogis.locationlog = 0,
  llogis.scalelog = 1,
  llogis_llogis.weight = 0,
  llogis_llogis.locationlog1 = 0,
  llogis_llogis.scalelog1 = 1,
  llogis_llogis.locationlog2 = 1,
  llogis_llogis.scalelog2 = 1,
  llogis_llogis.pmix = 0.5,
  lnorm.weight = 0,
  lnorm.meanlog = 0,
  lnorm.sdlog = 1,
  lnorm_lnorm.weight = 0,
  lnorm_lnorm.meanlog1 = 0,
  lnorm_lnorm.sdlog1 = 1,
  lnorm_lnorm.meanlog2 = 1,
  lnorm_lnorm.sdlog2 = 1,
  lnorm_lnorm.pmix = 0.5,
```

```

weibull.weight = 0,
weibull.shape = 1,
weibull.scale = 1,
chk = TRUE
)

ssd_rmulti_fitdists(n, fitdists, chk = TRUE)

ssd_rweibull(n, shape = 1, scale = 1, chk = TRUE)

```

### Arguments

n	positive number of observations.
shape1	shape1 parameter.
shape2	shape2 parameter.
scale	scale parameter.
chk	A flag specifying whether to check the arguments.
shape	shape parameter.
location	location parameter.
locationlog	location on the log scale parameter.
scalelog	scale on log scale parameter.
locationlog1	locationlog1 parameter.
scalelog1	scalelog1 parameter.
locationlog2	locationlog2 parameter.
scalelog2	scalelog2 parameter.
pmix	Proportion mixture parameter.
meanlog1	mean on log scale parameter.
sdlog1	standard deviation on log scale parameter.
meanlog2	mean on log scale parameter.
sdlog2	standard deviation on log scale parameter.
meanlog	mean on log scale parameter.
sdlog	standard deviation on log scale parameter.
burRIII3.weight	weight parameter for the Burr III distribution.
burRIII3.shape1	shape1 parameter for the Burr III distribution.
burRIII3.shape2	shape2 parameter for the Burr III distribution.
burRIII3.scale	scale parameter for the Burr III distribution.
gamma.weight	weight parameter for the gamma distribution.
gamma.shape	shape parameter for the gamma distribution.

gamma.scale scale parameter for the gamma distribution.  
 gompertz.weight weight parameter for the Gompertz distribution.  
 gompertz.location location parameter for the Gompertz distribution.  
 gompertz.shape shape parameter for the Gompertz distribution.  
 lgumbel.weight weight parameter for the log-Gumbel distribution.  
 lgumbel.locationlog location parameter for the log-Gumbel distribution.  
 lgumbel.scalelog scale parameter for the log-Gumbel distribution.  
 llogis.weight weight parameter for the log-logistic distribution.  
 llogis.locationlog location parameter for the log-logistic distribution.  
 llogis.scalelog scale parameter for the log-logistic distribution.  
 llogis\_lllogis.weight weight parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.locationlog1 locationlog1 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.scalelog1 scalelog1 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.locationlog2 locationlog2 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.scalelog2 scalelog2 parameter for the log-logistic log-logistic mixture distribution.  
 llogis\_lllogis.pmix pmix parameter for the log-logistic log-logistic mixture distribution.  
 lnorm.weight weight parameter for the log-normal distribution.  
 lnorm.meanlog meanlog parameter for the log-normal distribution.  
 lnorm.sdlog sdlog parameter for the log-normal distribution.  
 lnorm\_lnorm.weight weight parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.meanlog1 meanlog1 parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.sdlog1 sdlog1 parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.meanlog2 meanlog2 parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.sdlog2 sdlog2 parameter for the log-normal log-normal mixture distribution.  
 lnorm\_lnorm.pmix pmix parameter for the log-normal log-normal mixture distribution.

`weibull.weight` weight parameter for the Weibull distribution.  
`weibull.shape` shape parameter for the Weibull distribution.  
`weibull.scale` scale parameter for the Weibull distribution.  
`fitdists` An object of class fitdists.

## Functions

- `ssd_rburRIII3()`: Random Generation for BurrIII Distribution
- `ssd_rgamm()`: Random Generation for Gamma Distribution
- `ssd_rgompertz()`: Random Generation for Gompertz Distribution
- `ssd_rinpareto()`: Random Generation for Inverse Pareto Distribution
- `ssd_rlgumbel()`: Random Generation for log-Gumbel Distribution
- `ssd_rllogis_lllogis()`: Random Generation for Log-Logistic/Log-Logistic Mixture Distribution
- `ssd_rllogis()`: Random Generation for Log-Logistic Distribution
- `ssd_rlnorm_lnorm()`: Random Generation for Log-Normal/Log-Normal Mixture Distribution
- `ssd_rlnorm()`: Random Generation for Log-Normal Distribution
- `ssd_rmulti()`: Random Generation for Multiple Distributions
- `ssd_rmulti_fitdists()`: Random Generation for Multiple Distributions
- `ssd_rweibull()`: Random Generation for Weibull Distribution

## See Also

[ssd\\_p](#) and [ssd\\_q](#)

## Examples

```
set.seed(50)
hist(ssd_rburRIII3(10000), breaks = 1000)

set.seed(50)
hist(ssd_rgamm(10000), breaks = 1000)

set.seed(50)
hist(ssd_rgompertz(10000), breaks = 1000)

set.seed(50)
hist(ssd_rinpareto(10000), breaks = 1000)

set.seed(50)
hist(ssd_rlgumbel(10000), breaks = 1000)

set.seed(50)
hist(ssd_rllogis_lllogis(10000), breaks = 1000)
```

```
set.seed(50)
hist(ssd_rllogis(10000), breaks = 1000)

set.seed(50)
hist(ssd_rlnorm_lnorm(10000), breaks = 1000)

set.seed(50)
hist(ssd_rlnorm(10000), breaks = 1000)

# multi
set.seed(50)
hist(ssd_rmulti(1000, gamma.weight = 0.5, lnorm.weight = 0.5), breaks = 100)

# multi fitdists
fit <- ssd_fit_dists(ssddata::ccme_boron)
ssd_rmulti_fitdists(2, fit)

set.seed(50)
hist(ssd_rweibull(10000), breaks = 1000)
```

---

ssd\_sort\_data      *Sort Species Sensitivity Data*

---

## Description

Sorts Species Sensitivity Data by empirical cumulative density (ECD).

## Usage

```
ssd_sort_data(data, left = "Conc", right = left)
```

## Arguments

data	A data frame.
left	A string of the column in data with the concentrations.
right	A string of the column in data with the right concentration values.

## Details

Useful for sorting data before using [geom\\_ssdpoint\(\)](#) and [geom\\_ssdsegment\(\)](#) to construct plots for censored data with `stat = identity` to ensure order is the same for the various components.

## Value

data sorted by the empirical cumulative density.

## See Also

[ssd\\_ecd\\_data\(\)](#) and [ssd\\_data\(\)](#)

## Examples

```
ssd_sort_data(ssddata::ccme_boron)
```

---

ssd\_wqg\_bc

*Water Quality Guideline for British Columbia [Deprecated]*

---

## Description

Calculates the 5% Hazard Concentration using `ssd_fit_bcanz()` and `ssd_hc()`.

## Usage

```
ssd_wqg_bc(data, left = "Conc")
```

## Arguments

- |                   |  |
|-------------------|--|
| <code>data</code> | A data frame.  |
| <code>left</code> | A string of the column in <code>data</code> with the concentrations. |

## Value

A tibble of the 5% hazard concentration with 95% confidence intervals.

## See Also

[ssd\\_fit\\_bcanz\(\)](#) and [ssd\\_hc\(\)](#)

Other wqg: [ssd\\_wqg\\_burrlioz\(\)](#)

## Examples

```
## Not run:  
ssd_wqg_bc(ssddata::ccme_boron)  
  
## End(Not run)
```

---

**ssd\_wqg\_burrlioz***Water Quality Guideline for Burrloz [Deprecated]*

---

## Description

Calculates the 5% Hazard Concentration using `ssd_fit_burrlioz()` and `ssd_hc()`.

## Usage

```
ssd_wqg_burrlioz(data, left = "Conc")
```

## Arguments

- |      |   |
|------|---|
| data | A data frame.   |
| left | A string of the column in data with the concentrations. |

## Value

A tibble of the 5% hazard concentration with 95% confidence intervals.

## See Also

[ssd\\_fit\\_burrlioz\(\)](#) and [ssd\\_hc\(\)](#)

Other wqg: [ssd\\_wqg\\_bc\(\)](#)

## Examples

```
## Not run:  
ssd_wqg_burrlioz(ssddata::ccme_boron)  
  
## End(Not run)
```

---

**stat\_ssd***Plot Species Sensitivity Data [Deprecated]*

---

## Description

Uses the empirical cumulative density/distribution to visualize species sensitivity data.

## Usage

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

## Arguments

<code>mapping</code>	Set of aesthetic mappings created by <a href="#">aes()</a> . If specified and <code>inherit.aes = TRUE</code> (the default), it is combined with the default mapping at the top level of the plot. You must supply <code>mapping</code> if there is no plot mapping.
<code>data</code>	The data to be displayed in this layer. There are three options: If <code>NULL</code> , the default, the data is inherited from the plot data as specified in the call to <a href="#">ggplot()</a> . A <code>data.frame</code> , or other object, will override the plot data. All objects will be fortified to produce a data frame. See <a href="#">fortify()</a> for which variables will be created. A function will be called with a single argument, the plot data. The return value must be a <code>data.frame</code> , and will be used as the layer data. A function can be created from a formula (e.g. <code>~ head(.x, 10)</code> ).
<code>geom</code>	The geometric object to use to display the data for this layer. When using a <code>stat_*</code> function to construct a layer, the <code>geom</code> argument can be used to override the default coupling between stats and geoms. The <code>geom</code> argument accepts the following: <ul style="list-style-type: none"> <li>• A Geom ggproto subclass, for example <code>GeomPoint</code>.</li> <li>• A string naming the geom. To give the geom as a string, strip the function name of the <code>geom_</code> prefix. For example, to use <code>geom_point()</code>, give the geom as <code>"point"</code>.</li> <li>• For more information and other ways to specify the geom, see the <a href="#">layer geom</a> documentation.</li> </ul>
<code>position</code>	A position adjustment to use on the data for this layer. This can be used in various ways, including to prevent overplotting and improving the display. The <code>position</code> argument accepts the following: <ul style="list-style-type: none"> <li>• The result of calling a position function, such as <code>position_jitter()</code>. This method allows for passing extra arguments to the position.</li> <li>• A string naming the position adjustment. To give the position as a string, strip the function name of the <code>position_</code> prefix. For example, to use <code>position_jitter()</code>, give the position as <code>"jitter"</code>.</li> <li>• For more information and other ways to specify the position, see the <a href="#">layer position</a> documentation.</li> </ul>

...

Other arguments passed on to [layer\(\)](#)'s params argument. These arguments broadly fall into one of 4 categories below. Notably, further arguments to the position argument, or aesthetics that are required can *not* be passed through .... Unknown arguments that are not part of the 4 categories below are ignored.

- Static aesthetics that are not mapped to a scale, but are at a fixed value and apply to the layer as a whole. For example, colour = "red" or linewidth = 3. The geom's documentation has an **Aesthetics** section that lists the available options. The 'required' aesthetics cannot be passed on to the params. Please note that while passing unmapped aesthetics as vectors is technically possible, the order and required length is not guaranteed to be parallel to the input data.
- When constructing a layer using a stat\_\*( ) function, the ... argument can be used to pass on parameters to the geom part of the layer. An example of this is stat\_density(geom = "area", outline.type = "both"). The geom's documentation lists which parameters it can accept.
- Inversely, when constructing a layer using a geom\_\*( ) function, the ... argument can be used to pass on parameters to the stat part of the layer. An example of this is geom\_area(stat = "density", adjust = 0.5). The stat's documentation lists which parameters it can accept.
- The key\_glyph argument of [layer\(\)](#) may also be passed on through .... This can be one of the functions described as **key glyphs**, to change the display of the layer in the legend.

na.rm

If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

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. It can also be a named logical vector to finely select the aesthetics to display.

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\(\)](#).

## See Also

[geom\\_ssdpoint\(\)](#)

subset.fitdists

*Subset fitdists Object*

## Description

Select a subset of distributions from a fitdists object. The Akaike Information-theoretic Criterion differences are calculated after selecting the distributions named in select.

## Usage

```
## S3 method for class 'fitdists'
subset(x, select = names(x), delta = Inf, ...)
```

## Arguments

- `x` The object.
- `select` A character vector of the distributions to select.
- `delta` A non-negative number specifying the maximum absolute AIC difference cutoff. Distributions with an absolute AIC difference greater than delta are excluded from the calculations.
- `...` Unused.

## Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
subset(fits, c("gamma", "lnorm"))
```

`tidy.fitdists` *Turn a fitdists Object into a Tibble*

## Description

Turns a fitdists object into a tidy tibble of the estimates (est) and standard errors (se) by the terms (term) and distributions (dist).

## Usage

```
## S3 method for class 'fitdists'
tidy(x, all = FALSE, ...)
```

## Arguments

- `x` The object.
- `all` A flag specifying whether to also return transformed parameters.
- `...` Unused.

## Value

A tidy tibble of the estimates and standard errors.

## See Also

[coef.fitdists\(\)](#)

Other generics: [augment.fitdists\(\)](#), [glance.fitdists\(\)](#)

## Examples

```
fits <- ssd_fit_dists(ssddata::ccme_boron)
tidy(fits)
tidy(fits, all = TRUE)
```

# Index

- \* **BCANZ**
  - ssd\_fit\_bcanz, 42
  - ssd\_hc\_bcanz, 49
  - ssd\_hp\_bcanz, 53
- \* **boron**
  - boron\_pred, 5
- \* **datasets**
  - boron\_pred, 5
  - dist\_data, 8
  - ssdtools-ggproto, 33
- \* **dists BCANZ**
  - ssd\_dists\_bcanz, 36
- \* **dists**
  - dist\_data, 8
  - ssd\_dists, 35
  - ssd\_dists\_all, 36
  - ssd\_dists\_shiny, 37
- \* **generics**
  - augment.fitdists, 4
  - glance.fitdists, 20
  - tidy.fitdists, 84
- \* **ggplot2**
  - stat\_ssd, 81
- \* **ggplot**
  - geom\_hcintersect, 10
  - geom\_ssdpoint, 13
  - geom\_ssdsegment, 15
  - geom\_xribbon, 18
  - scale\_colour\_ssd, 32
  - ssd\_pal, 58
- \* **wqg**
  - ssd\_wqg\_bc, 80
  - ssd\_wqg\_burrlioz, 81

aes(), 10, 12, 14, 16, 18, 82  
args (params), 22  
arguments (params), 22  
augment.fitdists, 4, 20, 84  
augment.fitdists(), 35  
autoplot.fitdists, 5

borders(), 13, 15, 17, 19, 83  
boron\_pred, 5

coef.fitdists, 6  
coef.fitdists(), 84  
comma\_signif, 7

dgomperz, 7  
dist\_data, 8, 35–37  
dlgumbel, 9

estimates.fitdists, 9  
estimates.fitdists(), 57, 66

fitdistrplus::descdist(), 67  
fortify(), 10, 12, 14, 16, 18, 82

geom\_hcintersect, 10, 15, 17, 20, 33, 58  
geom\_ssd, 11  
geom\_ssdpoint, 11, 13, 17, 20, 33, 58  
geom\_ssdpoint(), 66, 69, 79, 83  
geom\_ssdsegment, 11, 15, 15, 20, 33, 58  
geom\_ssdsegment(), 79  
geom\_xribbon, 11, 15, 17, 18, 33, 58  
GeomHcintersect (ssdtools-ggproto), 33  
GeomSsdpoint (ssdtools-ggproto), 33  
GeomSsdsegment (ssdtools-ggproto), 33  
GeomXribbon (ssdtools-ggproto), 33  
ggplot(), 10, 12, 14, 16, 18, 82  
ggplot2::discrete\_scale(), 32  
ggplot2::ggproto(), 34  
glance.fitdists, 4, 20, 84  
glance.fitdists(), 46  
grid::arrow(), 17

is.fitdists, 21  
is\_censored, 21

key\_glyphs, 11, 13, 15, 17, 19, 83

layer geom, 82

layer position, 12, 14, 17, 19, 82  
 layer stat, 12, 14, 16, 19  
 layer(), 10, 11, 13–15, 17, 19, 83  
 parameters (params), 22  
 params, 22  
 pgompertz, 27  
 plgumbel, 27  
 predict.fitburrlioz, 28  
 predict.fitdists, 29  
 predict.fitdists(), 49  
 qgompertz, 30  
 qlgumbel, 31  
 rgompertz, 31  
 rlgumbel, 32  
 scale\_color\_ssd (scale\_colour\_ssd), 32  
 scale\_colour\_ssd, 11, 15, 17, 20, 32, 58  
 scale\_fill\_ssd (scale\_colour\_ssd), 32  
 scales::label\_comma(), 55, 56  
 ssd\_censor\_data, 34  
 ssd\_data, 34  
 ssd\_data(), 4, 40, 79  
 ssd\_dists, 8, 35, 36, 37  
 ssd\_dists(), 37  
 ssd\_dists\_all, 8, 35, 36, 37  
 ssd\_dists\_all(), 44  
 ssd\_dists\_bcanz, 36  
 ssd\_dists\_shiny, 8, 35, 36, 37  
 ssd\_e (ssd\_eburrIII3), 38  
 ssd\_eburrIII3, 38  
 ssd\_ecd, 39  
 ssd\_ecd(), 40  
 ssd\_ecd\_data, 40  
 ssd\_ecd\_data(), 35, 79  
 ssd\_egamma (ssd\_eburrIII3), 38  
 ssd\_egompertz (ssd\_eburrIII3), 38  
 ssd\_einvpareto (ssd\_eburrIII3), 38  
 ssd\_elgumbel (ssd\_eburrIII3), 38  
 ssd\_elllogis (ssd\_eburrIII3), 38  
 ssd\_elllogis\_lllogis (ssd\_eburrIII3), 38  
 ssd\_elnorm (ssd\_eburrIII3), 38  
 ssd\_elnorm\_lnorm (ssd\_eburrIII3), 38  
 ssd\_emulti (ssd\_eburrIII3), 38  
 ssd\_eweibull (ssd\_eburrIII3), 38  
 ssd\_exposure, 41  
 ssd\_fit\_bcanz, 42, 49, 53  
 ssd\_fit\_bcanz(), 80  
 ssd\_fit\_burrlioz, 42  
 ssd\_fit\_burrlioz(), 81  
 ssd\_fit\_dists, 43  
 ssd\_fit\_dists(), 42, 43, 58  
 ssd\_gof, 45  
 ssd\_gof(), 20  
 ssd\_hc, 46  
 ssd\_hc(), 10, 28–30, 45, 49–52, 57, 80, 81  
 ssd\_hc\_bcanz, 42, 49, 53  
 ssd\_hc\_burrlioz, 50  
 ssd\_hp, 51  
 ssd\_hp(), 49, 53  
 ssd\_hp\_bcanz, 42, 49, 53  
 ssd\_is\_censored, 54  
 ssd\_is\_censored(), 21  
 ssd\_label\_comma, 55  
 ssd\_label\_comma(), 7  
 ssd\_label\_comma\_hc, 55  
 ssd\_licensing\_md, 56  
 ssd\_match\_moments, 57  
 ssd\_match\_moments(), 10, 66  
 ssd\_min\_pmix, 58  
 ssd\_p, 39, 73, 78  
 ssd\_p (ssd\_pburrIII3), 59  
 ssd\_pal, 11, 15, 17, 20, 33, 58  
 ssd\_pburrIII3, 59  
 ssd\_pgamma (ssd\_pburrIII3), 59  
 ssd\_pgompertz (ssd\_pburrIII3), 59  
 ssd\_pinvpareto (ssd\_pburrIII3), 59  
 ssd\_plgumbel (ssd\_pburrIII3), 59  
 ssd\_pllogis (ssd\_pburrIII3), 59  
 ssd\_pllogis\_lllogis (ssd\_pburrIII3), 59  
 ssd\_plnorm (ssd\_pburrIII3), 59  
 ssd\_plnorm\_lnorm (ssd\_pburrIII3), 59  
 ssd\_plot, 64  
 ssd\_plot(), 29, 30, 66, 69  
 ssd\_plot\_cdf, 66  
 ssd\_plot\_cdf(), 5, 10, 11, 15, 17, 19, 34, 45,  
     57, 66  
 ssd\_plot\_cf, 67  
 ssd\_plot\_data, 67  
 ssd\_pmulti (ssd\_pburrIII3), 59  
 ssd\_pmulti\_fitdists (ssd\_pburrIII3), 59  
 ssd\_pweibull (ssd\_pburrIII3), 59  
 ssd\_q, 39, 63, 78  
 ssd\_q (ssd\_qburrIII3), 69  
 ssd\_qburrIII3, 69

ssd\_qgamma (ssd\_qburrIII3), 69  
ssd\_qgompertz (ssd\_qburrIII3), 69  
ssd\_qinvpareto (ssd\_qburrIII3), 69  
ssd\_qlgumbel (ssd\_qburrIII3), 69  
ssd\_qllogis (ssd\_qburrIII3), 69  
ssd\_qllogis\_lllogis (ssd\_qburrIII3), 69  
ssd\_qlnorm (ssd\_qburrIII3), 69  
ssd\_qlnorm\_lnorm (ssd\_qburrIII3), 69  
ssd\_qmulti (ssd\_qburrIII3), 69  
ssd\_qmulti\_fitdists (ssd\_qburrIII3), 69  
ssd\_qweibull (ssd\_qburrIII3), 69  
ssd\_r, 63, 73  
ssd\_r (ssd\_rburrIII3), 74  
ssd\_rburrIII3, 74  
ssd\_rgamma (ssd\_rburrIII3), 74  
ssd\_rgompertz (ssd\_rburrIII3), 74  
ssd\_rinvpareto (ssd\_rburrIII3), 74  
ssd\_rlgumbel (ssd\_rburrIII3), 74  
ssd\_rllogis (ssd\_rburrIII3), 74  
ssd\_rllogis\_lllogis (ssd\_rburrIII3), 74  
ssd\_rlnorm (ssd\_rburrIII3), 74  
ssd\_rlnorm\_lnorm (ssd\_rburrIII3), 74  
ssd\_rmulti (ssd\_rburrIII3), 74  
ssd\_rmulti\_fitdists (ssd\_rburrIII3), 74  
ssd\_rweibull (ssd\_rburrIII3), 74  
ssd\_sort\_data, 79  
ssd\_sort\_data(), 35  
ssd\_wqg\_bc, 80, 81  
ssd\_wqg\_burrlioz, 80, 81  
ssdtools-ggproto, 33  
stat\_ssd, 81  
stats::optim(), 22, 30, 43, 44, 48, 52  
StatSsdpoint (ssdtools-ggproto), 33  
StatSsdsegment (ssdtools-ggproto), 33  
subset.fitdists, 83

tidy.fitdists, 4, 20, 84  
tidy.fitdists(), 6, 10