

# Package: climniche (via r-universe)

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**Type** Package

**Title** Niche Climate Exposure

**Version** 0.0.1

**Description** Assesses niche climate exposure by interpreting projected climate change relative to the climate conditions a species currently occupies. Using occurrence records, range data or thresholded SDM suitability maps, current environmental rasters and future projections, the package separates climate change amount, change in distance to the current niche centre, composition change and exceedance beyond an empirical niche boundary.

**License** GPL (>= 3)

**URL** <https://github.com/Bohao0813/climniche>,  
<https://bohao0813.github.io/climniche/>

**BugReports** <https://github.com/Bohao0813/climniche/issues>

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---

boundary\_exceedance    *Niche boundary exceedance*

---

### Description

Niche boundary exceedance

### Usage

```
boundary_exceedance(
  psi_future,
  boundary_value,
  scale = c("radial", "potential")
)
```

**Arguments**

psi_future	Future niche potential.
boundary_value	Empirical occupied-niche boundary in potential units.
scale	"radial" returns exceedance beyond the niche boundary distance; "potential" returns exceedance beyond squared niche potential.

**Value**

Numeric vector.

---

climniche\_diagram\_data

*Build data for a niche climate exposure diagram*

---

**Description**

Build data for a niche climate exposure diagram

**Usage**

```
climniche_diagram_data(
  x,
  scope = c("current", "all"),
  max_arrows = 350L,
  seed = 1L
)
```

**Arguments**

x	A fitted climniche object.
scope	"current" for current occurrence, range or thresholded SDM cells; "all" for all evaluated cells.
max_arrows	Maximum number of current to future arrows to keep.
seed	Random seed used when subsampling arrows.

**Value**

A list of data frames used by plot\_climniche\_diagram().

climniche\_report      *Build a climniche report*

---

### Description

Build a climniche report

### Usage

```
climniche_report(  
  x,  
  species = NULL,  
  scope = c("current", "all"),  
  top_variables = 5  
)
```

### Arguments

x                    A fitted `climniche_fit` object.  
species              Optional species name used in printed reports.  
scope                "current" for current occurrence/range cells or "all" for all evaluated cells.  
top\_variables        Number of variable contributions to show.

### Value

An object of class `climniche_report`.

---

climniche\_showcase\_data  
                          *Build data for the climniche showcase figure*

---

### Description

Build data for the climniche showcase figure

### Usage

```
climniche_showcase_data(  
  x,  
  scope = c("current", "all"),  
  max_points = 6000L,  
  seed = 1L,  
  plane_bins = 45L,  
  boundary_probs = seq(0.5, 0.99, 0.01),  
  top_variables = 6L  
)
```

**Arguments**

x	A fitted climniche object.
scope	"current" for current occurrence, range or thresholded SDM cells; "all" for all evaluated cells.
max_points	Maximum number of cells to keep for the exposure plane.
seed	Random seed used when subsampling cells.
plane_bins	Number of fixed bins used to summarize the exposure plane.
boundary_probs	Boundary quantiles used for the sensitivity curve.
top_variables	Number of variables to show.

**Value**

A list of data frames used by `plot_climniche_showcase()`.

---

climniche_summary	<i>Summarise climniche results</i>
-------------------	------------------------------------

---

**Description**

Summarise climniche results

**Usage**

```
climniche_summary(x, scope = c("current", "all"))
```

**Arguments**

x	A fitted climniche_fit object.
scope	"current" for current occurrence/range cells or "all" for all evaluated cells.

**Value**

A one-row data frame with key report metrics.

---

climniche_table	<i>Extract a tidy climniche table</i>
-----------------	---------------------------------------

---

**Description**

Extract a tidy climniche table

**Usage**

```
climniche_table(x, scope = c("current", "all"))
```

**Arguments**

x	A fitted climniche_fit object.
scope	"current" for current occurrence/range cells or "all" for all evaluated cells.

**Value**

A data frame with one row per evaluated cell.

---

fit_climniche	<i>Fit niche climate exposure</i>
---------------	-----------------------------------

---

**Description**

Fit niche climate exposure

**Usage**

```
fit_climniche(  
  current,  
  future,  
  occupied = NULL,  
  occupied_threshold = 0,  
  cnfa = NULL,  
  center = NULL,  
  sensitivity = NULL,  
  A = NULL,  
  metric = c("diag", "factor"),  
  boundary = 0.95,  
  scale = TRUE,  
  global_mean = NULL,  
  global_sd = NULL,  
  conflict_ratio = 0.25  
)
```

**Arguments**

current	Numeric matrix or data frame of current environmental values.
future	Numeric matrix or data frame of future environmental values.
occupied	NULL, logical vector, row indices, or a numeric vector with one value per row identifying current occurrence, range, or thresholded SDM cells.
occupied_threshold	Threshold used when occupied contains binary or continuous values.
cnfa	Optional CENFA model object.
center	Optional realised niche centre in standardised climate space.
sensitivity	Optional environmental sensitivity weights.
A	Optional niche metric matrix.
metric	Metric construction when A is not supplied.
boundary	Quantile defining the empirical realised niche boundary.
scale	Logical. If TRUE, standardise current and future values.
global_mean	Optional means used for standardisation.
global_sd	Optional standard deviations used for standardisation.
conflict_ratio	Minimum minority sign contribution share used to mark mixed variable responses. Set to NULL to disable this flag.

**Value**

An object of class `climniche_fit`.

---

`fit_climniche_raster` *Fit climniche to raster data*

---

**Description**

Fit climniche to raster data

**Usage**

```
fit_climniche_raster(
  current,
  future,
  occupied = NULL,
  occupied_threshold = 0,
  domain = NULL,
  domain_threshold = 0,
  ...
)
```

**Arguments**

current	Raster* object of current environmental layers.
future	Raster* object of future environmental layers.
occupied	Optional RasterLayer with binary or continuous occurrence, range, or SDM suitability values.
occupied_threshold	Values greater than this threshold are treated as current occurrence cells.
domain	Optional RasterLayer limiting cells where exposure is analysed.
domain_threshold	Values greater than this threshold define the domain.
...	Additional arguments passed to fit_climniche().

**Value**

An object of class `climniche_fit` with raster outputs.

---

`fit_climniche_terra`    *Fit climniche to terra raster data*

---

**Description**

Fit climniche to terra raster data

**Usage**

```
fit_climniche_terra(
  current,
  future,
  occupied = NULL,
  occupied_threshold = 0,
  domain = NULL,
  domain_threshold = 0,
  ...
)
```

**Arguments**

current	terra SpatRaster of current environmental layers.
future	terra SpatRaster of future environmental layers.
occupied	Optional one layer SpatRaster with binary or continuous occurrence, range, or SDM suitability values.
occupied_threshold	Values greater than this threshold are treated as current occurrence cells.
domain	Optional one layer SpatRaster limiting cells where exposure is analysed.
domain_threshold	Values greater than this threshold define the domain.
...	Additional arguments passed to fit_climniche().

**Value**

An object of class `climniche_fit` with raster outputs.

---

<code>niche_metric</code>	<i>Build a sensitivity-weighted niche metric</i>
---------------------------	--

---

**Description**

Build a sensitivity-weighted niche metric

**Usage**

```
niche_metric(sensitivity = NULL, cnfa = NULL, type = c("diag", "factor"))
```

**Arguments**

<code>sensitivity</code>	Numeric vector of climate-variable sensitivity weights.
<code>cnfa</code>	Optional CENFA <code>cnfa</code> object or list with <code>sf</code> , <code>co</code> , and <code>eig</code> .
<code>type</code>	Metric type. "diag" uses variable-level sensitivity weights. "factor" uses a factor metric when CNFA factor coordinates are available.

**Value**

A positive semi-definite matrix.

---

<code>niche_percentile</code>	<i>Niche percentile shift</i>
-------------------------------	-------------------------------

---

**Description**

Niche percentile shift

**Usage**

```
niche_percentile(psi_current, psi_future, occupied)
```

**Arguments**

<code>psi_current</code>	Current niche potential for all cells.
<code>psi_future</code>	Future niche potential for all cells.
<code>occupied</code>	Current occurrence indices used to define the reference CDF.

**Value**

Data frame with current, future, and delta percentiles.

---

niche_potential	<i>Niche potential</i>
-----------------	------------------------

---

**Description**

Niche potential

**Usage**

```
niche_potential(x, center, A)
```

**Arguments**

x	Standardized climate matrix.
center	Realized niche center.
A	Niche metric matrix.

**Value**

Numeric vector of quadratic niche displacement values.

---

niche_radius	<i>Niche radius</i>
--------------	---------------------

---

**Description**

Niche radius

**Usage**

```
niche_radius(psi)
```

**Arguments**

psi	Numeric niche-potential values.
-----	---------------------------------

**Value**

Numeric vector in sensitivity-weighted climate-distance units.

---

`plot_climniche_class_summary`*Plot climniche class proportions*

---

**Description**

Plot climniche class proportions

**Usage**

```
plot_climniche_class_summary(x, scope = c("current", "all"), title = NULL)
```

**Arguments**

<code>x</code>	A fitted climniche object.
<code>scope</code>	"current" for current occurrence/range cells or "all" for all evaluated cells.
<code>title</code>	Optional plot title.

**Value**

A ggplot object.

---

`plot_climniche_classes`*Plot climniche classes*

---

**Description**

Plot climniche classes

**Usage**

```
plot_climniche_classes(  
  x,  
  occupied = NULL,  
  occupied_only = FALSE,  
  occupied_threshold = 0,  
  title = NULL  
)
```

**Arguments**

x	A fitted climniche object with raster outputs.
occupied	Optional current occurrence/range RasterLayer to overlay.
occupied_only	If TRUE, mask the plotted classes to current occurrence cells.
occupied_threshold	Threshold used when occupied contains binary or continuous values.
title	Optional plot title. Use FALSE to suppress it.

**Value**

A ggplot object.

---

plot\_climniche\_diagram

*Plot a niche climate exposure diagram*

---

**Description**

Plot a niche climate exposure diagram

**Usage**

```
plot_climniche_diagram(
  x,
  scope = c("current", "all"),
  type = c("summary", "sample"),
  max_arrows = 350L,
  seed = 1L,
  show_reference = FALSE,
  show_hulls = TRUE,
  boundary_shape = c("hull", "circle", "none"),
  show_boundary_label = TRUE,
  show_points = NULL,
  show_endpoints = FALSE,
  show_center = FALSE,
  show_variables = FALSE,
  variable_labels = NULL,
  title = NULL
)
```

**Arguments**

x	A fitted climniche object or data returned by climniche_diagram_data().
scope	"current" for current occurrence, range or thresholded SDM cells; "all" for all evaluated cells.

type	"summary" draws class mean arrows; "sample" draws sampled cell arrows and future points.
max_arrows	Maximum number of current to future arrows to draw when type = "sample".
seed	Random seed used when subsampling arrows.
show_reference	Logical; draw the full analysed environmental domain.
show_hulls	Logical; draw current and future niche hulls.
boundary_shape	Boundary display. "hull" draws the empirical occupied niche polygon, "circle" draws a constant niche distance boundary, and "none" suppresses the boundary.
show_boundary_label	Logical; add reference-area explanations below the exposure-class legend.
show_points	Logical; draw future points when type = "sample".
show_endpoints	Logical; draw class mean future positions when type = "summary".
show_center	Logical; mark the realised niche centre.
show_variables	Logical; draw environmental variable directions.
variable_labels	Optional named vector replacing variable labels.
title	Optional plot title.

**Value**

A ggplot object.

---

```
plot_climniche_distribution
      Plot a climniche metric distribution
```

---

**Description**

Plot a climniche metric distribution

**Usage**

```
plot_climniche_distribution(
  x,
  metric = c("niche_distance_change", "climate_change_amount",
            "outside_niche_exceedance", "composition_change"),
  scope = c("current", "all"),
  title = NULL
)
```

**Arguments**

x	A fitted climniche object.
metric	Metric to plot.
scope	"current" for current occurrence/range cells or "all" for all evaluated cells.
title	Optional plot title.

**Value**

A ggplot object.

---

plot\_climniche\_exposure

*Plot the climniche exposure plane*

---

**Description**

Plot the climniche exposure plane

**Usage**

```
plot_climniche_exposure(  
  x,  
  scope = c("current", "all"),  
  max_points = 6000,  
  seed = 1,  
  title = NULL  
)
```

**Arguments**

x	A fitted climniche object.
scope	"current" for current occurrence/range cells or "all" for all evaluated cells.
max_points	Maximum number of points to draw.
seed	Random seed used when subsampling.
title	Optional plot title.

**Value**

A ggplot object.

---

plot\_climniche\_map

*Plot a climniche map*

---

**Description**

Plot a climniche map

**Usage**

```
plot_climniche_map(
  x,
  metric = c("niche_distance_change", "outside_niche_exceedance",
    "climate_change_amount", "composition_change", "change_alignment"),
  occupied = NULL,
  occupied_only = FALSE,
  occupied_threshold = 0,
  title = NULL,
  midpoint = 0
)
```

**Arguments**

x	A fitted climniche object with raster outputs, or a RasterLayer.
metric	Metric to plot.
occupied	Optional current occurrence/range RasterLayer to overlay.
occupied_only	If TRUE, mask the plotted raster to current occurrence cells.
occupied_threshold	Threshold used when occupied contains binary or continuous values.
title	Optional plot title. Use FALSE to suppress it.
midpoint	Midpoint for the niche distance change colour scale.

**Value**

A ggplot object.

---

plot\_climniche\_report *Plot a climniche report figure*

---

**Description**

Plot a climniche report figure

**Usage**

```
plot_climniche_report(x, scope = c("current", "all"))
```

**Arguments**

x	A fitted climniche object.
scope	"current" for current occurrence/range cells or "all" for all evaluated cells.

**Value**

A patchwork object when patchwork is installed, otherwise a named list of ggplot objects.

---

`plot_climniche_showcase`*Plot the climniche showcase figure*

---

**Description**

Plot the climniche showcase figure

**Usage**

```
plot_climniche_showcase(  
  x,  
  scope = c("current", "all"),  
  max_points = 6000L,  
  seed = 1L,  
  plane_bins = 45L,  
  boundary_probs = seq(0.5, 0.99, 0.01),  
  top_variables = 6L,  
  variable_labels = NULL,  
  title = NULL  
)
```

**Arguments**

<code>x</code>	A fitted climniche object or data returned by <code>climniche_showcase_data()</code> .
<code>scope</code>	"current" for current occurrence, range or thresholded SDM cells; "all" for all evaluated cells.
<code>max_points</code>	Maximum number of cells to draw in the exposure plane.
<code>seed</code>	Random seed used when subsampling cells.
<code>plane_bins</code>	Number of fixed bins used to summarize the exposure plane.
<code>boundary_probs</code>	Boundary quantiles used for the sensitivity curve.
<code>top_variables</code>	Number of variables to show.
<code>variable_labels</code>	Optional named vector replacing variable labels.
<code>title</code>	Optional overall title when patchwork is installed.

**Value**

A patchwork object when patchwork is installed, otherwise a named list of ggplot objects.

---

plot\_climniche\_variable\_contribution  
*Plot mean variable contribution*

---

**Description**

Plot mean variable contribution

**Usage**

```
plot_climniche_variable_contribution(  
  x,  
  occupied_only = TRUE,  
  variable_labels = NULL,  
  title = NULL  
)
```

**Arguments**

x                    A climniche\_fit object.  
occupied\_only    If TRUE, summarize occupied cells only.  
variable\_labels    Optional named vector replacing variable labels.  
title              Optional plot title. Use FALSE to suppress it.

**Value**

A ggplot object.

---

plot\_variable\_contribution  
*Plot mean variable contribution*

---

**Description**

Plot mean variable contribution

**Usage**

```
plot_variable_contribution(  
  x,  
  occupied_only = TRUE,  
  variable_labels = NULL,  
  title = NULL  
)
```

**Arguments**

**x** A climniche\_fit object.  
**occupied\_only** If TRUE, summarize occupied cells only.  
**variable\_labels** Optional named vector replacing variable labels.  
**title** Optional plot title. Use FALSE to suppress it.

**Value**

A ggplot object.

---

simulate\_climniche *Simulate a minimal climate niche change experiment*

---

**Description**

Simulate a minimal climate niche change experiment

**Usage**

```
simulate_climniche(
  n = 2000,
  p = 2,
  seed = 1,
  rho = 0,
  prevalence = 0.3,
  shift = 0.4
)
```

**Arguments**

**n** Number of climate cells.  
**p** Number of climate variables.  
**seed** Random seed.  
**rho** Pairwise correlation among simulated climate variables.  
**prevalence** Proportion of background cells treated as true current occurrence locations under the virtual niche.  
**shift** Climate change amount imposed in the closer to niche and farther from niche scenarios.

**Value**

A list with current, future\_toward, future\_away, occupied, center, sensitivity and A.

---

variable\_contribution *Variable contribution to change in niche potential*

---

**Description**

Variable contribution to change in niche potential

**Usage**

```
variable_contribution(current, future, center, A)
```

**Arguments**

current	Current standardized climate matrix.
future	Future standardized climate matrix.
center	Realised niche centre.
A	Niche metric matrix.

**Value**

Matrix whose rows sum to the change in niche potential.

---

write\_climniche\_report

*Write a climniche report to Markdown*

---

**Description**

Write a climniche report to Markdown

**Usage**

```
write_climniche_report(report, file)
```

**Arguments**

report	An object returned by <code>climniche_report()</code> .
file	Output Markdown file.

**Value**

Invisibly returns file.

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