# Package 'geohabnet'

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Title Analysis of cropland connectivity
Version 0.1.0
<b>Description</b> c("Geographical spatial analysis of cropland connectivity. Allows users to visualize risk index plots for a given set of crops. Xing et al. (2021) <a href="https://doi.org/10.1093/biosci/biaa067">https://doi.org/10.1093/biosci/biaa067</a> >. Package currently support crops sourced from monfreda and spam. The analysis produces 3 maps, mean, variance and difference for the risk index.
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<pre>BugReports https://github.com/GarrettLab/CroplandConnectivity/issues</pre>
R topics documented:
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calculate\_ccri

Calculate Cropland Connectivity Risk Index (CCRI)

# **Description**

This function calculates CCRI for given parameters using power law and negative exponential. It's required to call initialize\_cropland\_data() before calling this function.

# Usage

```
calculate_ccri(
  link_threshold = 0,
  power_law_metrics =
    the$parameters_config$`CCRI parameters`$NetworkMetrics$InversePowerLaw,
  negative_exponential_metrics =
    the$parameters_config$`CCRI parameters`$NetworkMetrics$NegativeExponential,
  crop_cells_above_threshold,
  thresholded_crop_values
)
```

```
thresholded_crop_values
```

A list of crop values above threshold

## **Details**

Network metrics should be passed as a list of vectors e.g. list(metrics = c("betweeness"), weights = c(100)). Default values are fetched from parameters.yaml and arguments uses the same structure.

#### Value

A list of calculated CCRI values

## See Also

```
get_param_metrics(), sensitivity_analysis_on_geoextent_scale()
```

```
calculate_difference_map
```

Calculate difference map This function produces a map of difference in rank of cropland harvested area fraction

# **Description**

Calculate difference map This function produces a map of difference in rank of cropland harvested area fraction

# Usage

```
calculate_difference_map(
   mean_index_raster_diff,
   cropharvest_aggtm_crop,
   cropharvest_agglm_crop,
   zero_extent_raster,
   map_grey_background_ext,
   resolution = the$parameters_config$`CCRI parameters`$Resolution
)
```

```
mean_index_raster_diff
A raster object for mean index raster difference
cropharvest_aggtm_crop
A raster object for cropland harvest
cropharvest_agglm_crop
A raster object for cropland harvest
zero_extent_raster
A raster object for zero extent raster
map_grey_background_ext
A raster object for map grey background extent
resolution resolution to plot raster and map
```

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```
calculate_zero_raster Calculate raster objects for given extent and resolution This function returns a list of zero raster and map grey background extent
```

# Description

Calculate raster objects for given extent and resolution This function returns a list of zero raster and map grey background extent

# Usage

```
calculate_zero_raster(
  geoscale,
  mean_index_raster,
  resolution = the$parameters_config$`CCRI parameters`$Resolution
)
```

# **Arguments**

# Value

A list of zero raster and map grey background extent

```
ccri_negative_exp Calculate negative exponential
```

# **Description**

Calculate negative exponential

```
ccri_negative_exp(
  dispersal_parameter_gamma_vals,
  link_threshold = 0,
  metrics = the$parameters_config$`CCRI parameters`$NetworkMetrics$InversePowerLaw,
  crop_cells_above_threshold = NULL,
  thresholded_crop_values = NULL
)
```

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## **Arguments**

#### Value

A list of calculated negative exponential

ccri\_powerlaw

Calculate inverse power law

# **Description**

Calculate inverse power law

# Usage

```
ccri_powerlaw(
  dispersal_parameter_beta_vals,
  link_threshold = 0,
  metrics = the$parameters_config$`CCRI parameters`$NetworkMetrics$InversePowerLaw,
  crop_cells_above_threshold = NULL,
  thresholded_crop_values = NULL
)
```

## Arguments

## **Details**

Network metrics should be passed as a list of vectors e.g. list(metrics = c("betweeness")), weights = c(100)). Default values are fetched from parameters.yaml and arguments uses the same structure.

## Value

A list of calculated inverse power law

ccri\_variance

Calculate variance of CCRI This function produces a map of variance of CCRI based on inpt parameters

# **Description**

Calculate variance of CCRI This function produces a map of variance of CCRI based on inpt parameters

# Usage

```
ccri_variance(
  indexes,
  variance_mean_index_raster,
  zero_extent_raster,
  map_grey_background_ext,
  resolution = the$parameters_config$`CCRI parameters`$Resolution
)
```

# **Arguments**

```
get_cropharvest_raster

Get raste
```

Get raster object for crop

# Description

Get cropland information in a form of raster object from data source for crop

#### Usage

```
get_cropharvest_raster(crop_name, data_source)
```

## **Arguments**

crop\_name Name of the crop

data\_source Data source for cropland information

```
get_cropharvest_raster_sum
```

## Value

Raster object

## **Examples**

```
get_cropharvest_raster("avocado", "monfreda")
```

```
get_cropharvest_raster_sum
```

Get sum of rasters for individual crops

# **Description**

Takes crop names and returns raster object which is sum of raster of individual crops. Currently, only supports crops listed in geodata::monfredaCrops(), geodata::spamCrops() If crop is present in multiple sources, then their mean is calculated.

# Usage

```
get_cropharvest_raster_sum(crop_names)
```

# **Arguments**

crop\_names

A named list of source along with crop names

# Value

Raster object which is sum of all the individual crop rasters

# **Examples**

```
## Not run:
get_cropharvest_raster_sum(list(monfreda = c("wheat", "barley"), spam = c("wheat", "potato")))
## End(Not run)
```

```
{\tt get\_crop\_raster\_fromtif}
```

Get raster object from tif file

# Description

This is a wrapper of raster::raster() and generates a raster object if provided with a TIF file.

## Usage

```
get_crop_raster_fromtif(path_to_tif)
```

```
path_to_tif TIF file
```

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## Value

Raster object

## **Examples**

```
## Not run:
# Generate raster for usage
get_crop_raster_fromtif(system.file("avocado_HarvestedAreaFraction.tif", "tifs",
 package = "geohabnet", mustWork = TRUE
))
## End(Not run)
```

get\_geographic\_scales Get geographical scales from the paramters This function returns a list of geographical scales set global and custom extent in parameters.yaml

# Description

Get geographical scales from the paramters This function returns a list of geographical scales set global and custom extent in parameters.yaml

# Usage

```
get_geographic_scales()
```

## Value

A list of geographical scales

get\_parameters

Get Parameters

## **Description**

Retrieves the parameters and copies the parameter file to the specified output path.

## Usage

```
get_parameters(iwindow = FALSE, out_path = getwd())
```

# Arguments

Logical. If TRUE, prompts the user to select the output directory using a file iwindow

chooser window.

 $out\_path$ Character. The output path where the parameter file will be copied.

## Value

Character. The path to the copied parameter file.

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get\_param\_metrics

Get metrics from parameters

# **Description**

Get metrics and parameters stored in parameters.yaml.

# Usage

```
get_param_metrics(params = load_parameters())
```

# **Arguments**

params

R object of load\_parameters(). Default is load\_parameters().

## Value

List of metrics - parameters and values. See usage.

# **Examples**

```
# Get metrics from parameters
get_param_metrics()
get_param_metrics(load_parameters())
```

get\_rasters

Get rasters object from parameters

# **Description**

Takes named list of hosts as an input. See host object in get\_parameters() or load\_parameters(). Function creates 2 raster object - one is a sum of all the crops specified under sources and other using the provided raster file. See get\_crop\_raster\_fromtif()

## Usage

```
get_rasters(hosts)
```

# **Arguments**

hosts

List of hosts and values. It is synonym to Hosts object in parameters

## Value

List of rasters

## See Also

```
load\_parameters(), get\_parameters(), get\_crop\_raster\_fromtif(), get\_cropharvest\_raster()
```

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#### **Examples**

# **Description**

Get supported sources of crops When provided, get\_cropharvest\_raster() will look for cropland data in this specific source.

# Usage

```
get_supported_sources()
```

# Value

return vector of supported sources. Also used as a lookup to find get raster object.

## **Examples**

```
# Get currently supported sources
get_supported_sources()
```

global\_analysis

Global cropland density map Only when user has enabled global analysis

# Description

Global cropland density map Only when user has enabled global analysis

# Usage

```
global_analysis(
  map_grey_background_extent,
  resolution = the$parameters_config$`CCRI parameters`$Resolution
)
```

```
map_grey_background_extent
A raster object for map's grey background
resolution resolution to plot raster and map
```

```
initialize_cropland_data
```

intialize cropland data with geiven paramters, it will be later used to calculate CCRI and other functions

# **Description**

intialize cropland data with geiven paramters, it will be later used to calculate CCRI and other functions

## Usage

```
initialize_cropland_data(
  cropharvest_raster,
  resolution = 12,
  geo_scale,
  host_density_threshold = 0,
  agg_method = "sum"
)
```

## **Arguments**

```
cropharvest_raster
```

A raster object for cropland harvest

resolution resolution to plot raster and map (default: 12)

geo\_scale A list of longitude and latitude values for cropland analysis

host\_density\_threshold

A threshold value for cropland density (default: 0)

agg\_method A method to aggregate cropland raster (default: "sum")

## **Details**

This function also creates global variables which are result of applying aggregate functions into raster. Theese global variables are used when applying allgorithms - iplccri\_powerlaw() and neccri\_negative\_exp().

load\_parameters

Load Parameters from YAML File

# **Description**

This function loads parameters from a YAML file and stores them in an object.

```
load_parameters(filepath = .get_helper_filepath(.kparameters_file_type))
```

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# **Arguments**

filepath

Path to the YAML file containing the parameters. By default, it takes the value of ".kparameters\_file\_type" which is set to "parameters.yaml".

#### Value

object with parameters and values

# **Examples**

```
# Load parameters from default file
load_parameters()
```

model\_powerlaw

Calculate risk index using inbuilt models.

# **Description**

- model\_powerlaw() calculates risk index using power law.
- model\_neg\_exp() calculates risk index using negative exponential.

```
model_powerlaw(
  beta,
  link_threshold,
  distance_matrix = the$distance_matrix,
  thresholded_crop_values,
  adj_mat = NULL,
  crop_raster,
  crop_cells_above_threshold,
 metrics = the$parameters_config$`CCRI parameters`$NetworkMetrics$InversePowerLaw
model_neg_exp(
  gamma_val,
  link_threshold,
  distance_matrix = the$distance_matrix,
  thresholded_crop_values,
  adj_mat = NULL,
  crop_raster,
  crop_cells_above_threshold,
 metrics = the$parameters_config$`CCRI parameters`$NetworkMetrics$InversePowerLaw
)
```

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## **Arguments**

beta A list of beta values. DispersalParameterBeta in parameters.yaml.

link\_threshold A threshold value for link.

distance\_matrix

distance matrix, generated during initialize\_crop\_data().

thresholded\_crop\_values

crop values above threshold.

adj\_mat Adjacency matrix(optional) representing un-directed graph network. If this is provided, then gamma\_val, distance\_matrix, link\_threshold and thresholded\_crop\_values are ignored.

 ${\tt crop\_raster} \qquad A \ raster \ object \ for \ cropland \ harvest.$ 

crop\_cells\_above\_threshold

crop cells above threshold. Only contains cells and not the the values.

metrics A list 2 vectors - metrics and weights.

gamma\_val A list of beta values. DispersalParameterGamma in parameters.yaml.

## **Details**

Network metrics should be passed as a list of vectors e.g. list(metrics = c("betweeness"), weights = c(100)). Default values are fetched from parameters.yaml and arguments uses the same structure.

# Value

risk index

sa\_onrasters

Run analysis

# **Description**

Run analysis

```
sa_onrasters(
  cropharvest_raster,
  geo_scales,
  link_thresholds,
  host_density_thresholds,
  aggregate_methods = c("sum", "mean"),
  resolution
)
```

#### **Arguments**

```
cropharvest_raster
Raster object which will be used in analysis.

geo_scales
List of geographical scales to be used in analysis. The rasters will be cropped to provided geographical scale. Independent analysis is run on each sale.

link_thresholds
A list of threshold values for link

host_density_thresholds
A list of host density threshold values

aggregate_methods
A list of aggregation methods

resolution
resolution to plot raster and map
```

#### Value

A list of calculated CCRI values using negative exponential

## See Also

Use get\_rasters() to obtain raster object.

```
sensitivity_analysis_on_cropland_threshold
```

Calculate sensitivity analysis on cropland harvested area fraction This function calculates sensitivity analysis on cropland harvested area fraction based on provided parameters. It can be used as entry point for sensitivity analysis.

# **Description**

Calculate sensitivity analysis on cropland harvested area fraction This function calculates sensitivity analysis on cropland harvested area fraction based on provided parameters. It can be used as entry point for sensitivity analysis.

```
sensitivity_analysis_on_cropland_threshold(
  link_thresholds,
  host_density_thresholds,
  geo_scale,
  aggregate_methods = c("sum", "mean"),
  cropharvest_raster,
  resolution
)
```

#### **Arguments**

```
A list of threshold values for link
host_density_thresholds
A list of host density threshold values
geo_scale longitude and latitude values for cropland analysis
aggregate_methods
A list of aggregation methods
cropharvest_raster
A raster object for cropland harvest
resolution resolution to plot raster and map
```

#### Value

A list of calculated CCRI values using negative exponential

```
sensitivity_analysis_on_geoextent_scale
```

Calculate sensitivity analysis on cropland harvested area fraction This function calculates sensitivity analysis on cropland harvested area fraction based on provided parameters. It can be used as entry point for sensitivity analysis.

## **Description**

Calculate sensitivity analysis on cropland harvested area fraction This function calculates sensitivity analysis on cropland harvested area fraction based on provided parameters. It can be used as entry point for sensitivity analysis.

# Usage

```
sensitivity_analysis_on_geoextent_scale(
  link_threshold = 0,
  geo_scale,
  aggregate_methods = c("sum", "mean"),
  cropharvest_raster,
  host_density_threshold = 0,
  resolution = 24
)
```

```
link_threshold A threshold value for link

geo_scale A list of longitude and latitude values for cropland analysis
aggregate_methods

A list of aggregation methods. It can be sum or mean.

cropharvest_raster

A raster object for cropland harvest
host_density_threshold

A host density threshold value

resolution resolution to plot raster and map
```

#### Value

A list of calculated CCRI values using negative exponential

```
sensitivity_analysis_on_link_weight
```

Calculate sensitivity analysis on cropland harvested area fraction This function calculates sensitivity analysis on cropland harvested area fraction based on provided parameters. It can be used as entry point for sensitivity analysis.

# Description

Calculate sensitivity analysis on cropland harvested area fraction This function calculates sensitivity analysis on cropland harvested area fraction based on provided parameters. It can be used as entry point for sensitivity analysis.

# Usage

```
sensitivity_analysis_on_link_weight(
  link_threshold = 0,
  host_density_thresholds,
  geo_scale,
  aggregate_methods,
  cropharvest_raster,
  resolution
)
```

# Arguments

## Value

A list of calculated CCRI values using negative exponential

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senstivity\_analysis Calculate sensitivity analysis on parameters

# Description

This function runs sensitivity analysis on parameters based on provided parameters through set\_parameters(). It can be used as entry point for sensitivity analysis. Plots results of sensitivity analysis.

# Usage

```
senstivity_analysis()
```

# **Examples**

```
## Not run:
# Run analysis on specified parameters.yaml
senstivity_analysis()
## End(Not run)
```

set\_parameters

Set Parameters

# Description

This function allows you to set the parameters by replacing the existing parameters file with a new one. Use get\_parameters() to modify the parameter values.

# Usage

```
set_parameters(new_parameters_file, iwindow = FALSE)
```

# **Arguments**

new\_parameters\_file

The path to the new parameters file.

iwindow

Logical indicating whether to prompt the user to select the new parameters file using a file selection window. Defaults to FALSE.

## Value

None

```
set_parameters_object Set Parameters function
```

## **Description**

This function allows you to override existing parameters with new values.

#### Usage

```
set_parameters_object(
 dispersal_parameter_beta = c(0.5, 1, 1.5),
 dispersal_parameter_gamma = c(0.05, 1, 0.2, 0.3),
  aggregation_strategy = c("sum", "mean"),
 hosts = c("avocado"),
 host_density_threshold = c(0.0015, 0.002, 0.0025),
 link_{threshold} = c(0, 1e-06, 6e-04),
 resolution = 24,
  global_analysis = FALSE,
 west_extent = c(-24, -180, -58, 60),
  east_extent = c(-140, -34, --58, 60),
 custom_{extent} = list(c(-115, -75, -5, 32)),
 metrics_inv_powerlaw = c("betweeness", "node_strength", "sum_of_nearest_neighbors",
    "eigenvector_centrality"),
 metrics_neg_exponential = c("betweeness", "node_strength", "sum_of_nearest_neighbors",
    "eigenvector_centrality")
```

```
dispersal_parameter_beta
                 Numeric vector of dispersal parameter beta values
dispersal_parameter_gamma
                 Numeric vector of dispersal parameter gamma values
aggregation_strategy
                 Character vector of aggregation strategies
                 Character vector of hosts
hosts
host_density_threshold
                 Numeric vector of host density threshold values
link_threshold Numeric vector of link threshold values
resolution
                 Numeric vector of resolution values
global_analysis
                 Logical vector of global analysis values
                 Numeric vector of west extent values
west_extent
                 Numeric vector of east extent values
east_extent
                 List of custom extent values
custom_extent
metrics_inv_powerlaw
                 Character vector of inv_powerlaw metrics
metrics_neg_exponential
                 Character vector of neg_exponential metrics
```

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#### Value

TRUE if the parameters were set successfully, FALSE otherwise

#### See Also

```
load_parameters() set_parameters()
```

## **Examples**

```
## Not run:
# Set parameters
set_parameters_object()
# Set parameters with custom beta values
set_parameters_object(dispersal_parameter_beta = c(0.5, 1, 1.5))
## End(Not run)
```

sonn

Calculation on network matrix. These are basically an abstraction of functions under the igraph package.

# **Description**

The functions included in this abstraction are:

- sonn(): Calculates the sum of nearest neighbors.
- node\_strength(): Calculates the sum of edge weights of adjacent nodes.
- betweeness(): Calculates the vertex and edge betweenness based on the number of geodesics.
- ev(): Calculates the eigenvector centralities of positions within the network.
- closeness(): measures how many steps is required to access every other vertex from a given vertex.
- degree(): number of adjacent edges
- page\_rank(): page rank score for vertices

```
sonn(crop_dm, we)
node_strength(crop_dm, we)
betweeness(crop_dm, we)
ev(crop_dm, we)
degree(crop_dm, we)
closeness(crop_dm, we)
page_rank(crop_dm, we)
```

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# **Arguments**

crop\_dm Distance matrix. In the internal workflow, the distance matrix comes from

initialize\_cropland\_data() and risk functions.

we Weight in percentage.

# Value

Matrix with the mean value based on the assigned weight.

 ${\tt supported\_metrics}$ 

Returns metrics currently supported in the analysis.

# Description

Returns metrics currently supported in the analysis.

# Usage

```
supported_metrics()
```

# Value

vector of supported metrics.

# **Examples**

supported\_metrics()