# Package: uci (via r-universe)

September 3, 2024

Type Package

Title Urban Centrality Index

Version 0.3.0

**Description** Calculates the Urban Centrality Index (UCI) as in Pereira et al., (2013) <doi:10.1111/gean.12002>. The UCI measures the extent to which the spatial organization of a city or region varies from extreme polycentric to extreme monocentric in a continuous scale from 0 to 1. Values closer to 0 indicate more polycentric patterns and values closer to 1 indicate a more monocentric urban form.

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URL https://github.com/ipeaGIT/uci, https://ipeagit.github.io/uci/

#### BugReports https://github.com/ipeaGIT/uci/issues

**Depends** R (>= 4.2.0)

**Imports** checkmate, cppRouting, data.table, furrr, future, pbapply, fields, sf, spdep, utils

Suggests covr, knitr, ggplot2, rmarkdown, stats, testthat

VignetteBuilder knitr

Encoding UTF-8

NeedsCompilation no

**Roxygen** list(markdown = TRUE)

RoxygenNote 7.2.3

Repository https://ipeagit.r-universe.dev

RemoteUrl https://github.com/ipeagit/uci

RemoteRef HEAD

**RemoteSha** 07627a2ad03bc2624a0d41244004d328c8c99a1e

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uci

# Description

Calculates the Urban Centrality Index (UCI) as in Pereira et al., (2013) doi:10.1111/gean.12002. The UCI measures the extent to which the spatial organization of a city or region varies from extreme monocentric to extreme polycentric in a continuous scale from 0 to 1. Values close to 0 indicate more polycentric patterns and values close to 1 indicate a more monocentric urban form.

Calculate Urban Centrality Index

#### Usage

```
uci(
  sf_object,
  var_name,
  dist_type = "euclidean",
  bootstrap_border = FALSE,
  showProgress = TRUE,
  parallel = FALSE
)
```

### Arguments

sf_object	A POLYGON sf data.frame of the study area.
var_name	A string. The name of the column in sf_object with the number of activities/opportunities/resources/services to be considered when calculating urban centrality levels. NA values are considered to be equal to $0$ .
dist_type	A string indicating whether calculations should be based on "euclidean" distances (Default) or "spatial_link" distances. Spatial link distances consider Euclidean distances along the links of spatial neighbor links. In the case of areas with a concave shape (like a bay), it is strongly recommended to use "spatial_link" distances (even though they are computationally more costly) because simple Euclidean distances can bias UCI estimates in those cases.
bootstrap_border	
	A logical. The calculation of UCI requires one to find the maximum value of the Venables spatial separation index of the study area. If bootstrap_border = FALSE (Default), the function uses a heuristic approach that assumes that the max spatial separation would occur when all activities were equally distributed along the border of the study area. This is a fast approach, but it does not reach the maximum spatial separation. Alternatively, if bootstrap_border = TRUE, the function uses a bootstrap approach that simulates 20000 random distribu- tions of activities along the border and uses the max spatial separation found. This approach is more computationally expensive and although it might not re- turn the maximum theoretical value of spatial separation, it is probably very close to it.

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showProgress	A logical. Indicates whether to show a progress bar for the bootstrap simula- tion. Defaults to TRUE.
parallel	Decides whether the function should run in parallel. Defaults is FALSE. When TRUE, it will use all cores available minus one using future::plan() with strategy "multisession" internally. Note that it is possible to create your own plan before calling uci(). In this case, do not use this argument.

#### Usage

Please check the vignettes and data documentation on the website.

#### Author(s)

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#### See Also

Useful links:

- https://github.com/ipeaGIT/uci
- https://ipeagit.github.io/uci/
- Report bugs at https://github.com/ipeaGIT/uci/issues

#### Examples

```
# load data
data_dir <- system.file("extdata", package = "uci")</pre>
grid <- readRDS(file.path(data_dir, "grid_bho.rds"))</pre>
# calculate UCI
df <- uci(
        sf_object = grid,
        var_name = 'jobs',
        dist_type = "euclidean",
        bootstrap_border = FALSE
        )
head(df)
# calculate UCI with bootstrap
df2 <- uci(
        sf_object = grid,
        var_name = 'jobs',
        dist_type = "euclidean",
        bootstrap_border = TRUE,
        showProgress = TRUE
        )
head(df2)
```

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