

Package: coupling (via r-universe)

May 15, 2026

Title Analysis of Coupling Coordination Degree

Version 0.1

Description Implements coupling coordination degree (CCD) models and supports metacoupling analysis following Tang et al. (2021) <[doi:10.1016/j.scs.2021.103405](https://doi.org/10.1016/j.scs.2021.103405)>.

License GPL-3

Encoding UTF-8

URL <https://stscl.github.io/coupling/>,
<https://github.com/stscl/coupling>

BugReports <https://github.com/stscl/coupling/issues>

Depends R (>= 4.1.0)

LinkingTo Rcpp, RcppThread

Suggests gdverse, infoxtr, knitr, pc, Rcpp, RcppThread, rmarkdown, sdsfun, spEDM

VignetteBuilder knitr

Config/roxygen2/markdown TRUE

Config/roxygen2/version 8.0.0

NeedsCompilation yes

Author Wenbo Lyu [aut, cre, cph] (ORCID:
<<https://orcid.org/0009-0002-6003-3800>>)

Maintainer Wenbo Lyu <lyu.geosocial@gmail.com>

Repository <https://cran.r-universe.dev>

Date/Publication 2026-05-15 21:31:30 UTC

RemoteUrl <https://github.com/cran/coupling>

RemoteRef HEAD

RemoteSha db68ee0006c9139f59d526a9bd4c01f675beac72

Contents

ccd	2
metacoupling	3
Index	5

ccd	<i>Coupling Coordination Degree (CCD)</i>
-----	---

Description

Coupling Coordination Degree (CCD)

Usage

```
ccd(data, weight = NULL, method = c("standard", "wang", "fan"), threads = 1)
```

Arguments

data	A numeric matrix or data.frame. Rows are observations, columns are indicators.
weight	Numeric vector of indicator weights. Must have length equal to ncol(data). If NULL, equal weights are used.
method	Coupling model. One of "standard", "wang", or "fan".
threads	Number of threads used in computation.

Details

Full model definitions and formulas are available at: <https://github.com/stscl/coupling/discussions/3>

Value

A data.frame with:

- C: coupling degree
- D: coordination degree

Note

Input values should be normalized to $[0, 1]$.

Examples

```
set.seed(42)
mat = matrix(runif(20), nrow = 5)
coupling::ccd(mat)
```

metacoupling	<i>Metacoupling Analysis</i>
--------------	------------------------------

Description

Metacoupling Analysis

Usage

```
metacoupling(  
  data,  
  swm_peri = NULL,  
  swm_tele = NULL,  
  weight = NULL,  
  method = c("standard", "wang", "fan"),  
  threads = 1  
)
```

Arguments

data	A numeric matrix or data.frame. Rows are observations, columns are indicators.
swm_peri	A numeric matrix representing the peri (local) spatial weight matrix . Must be square with dimension equal to <code>nrow(data)</code> . If NULL, a zero matrix is used.
swm_tele	A numeric matrix representing the tele (long-distance) spatial weight matrix . Must be square with dimension equal to <code>nrow(data)</code> . If NULL, a zero matrix is used.
weight	Numeric vector of indicator weights. Must have length equal to <code>ncol(data)</code> . If NULL, equal weights are used.
method	Coupling model. One of "standard", "wang", or "fan".
threads	Number of threads used in computation.

Details

Full model definitions and formulas are available at: <https://github.com/stscl/coupling/discussions/8>

Value

A data.frame with:

- Intra_C: intra-system coupling degree
- Intra_D: intra-system coordination degree
- Peri_C: peri-coupling degree
- Peri_D: peri coordination degree
- Tele_C: tele-coupling degree
- Tele_D: tele coordination degree

Note

Input values should be normalized to $[0, 1]$. Spatial weight matrices are typically symmetric.

Examples

```
set.seed(42)
mat = matrix(runif(20), nrow = 5)
swm1 = apply(matrix(runif(25), 5, 5), 1, \(.x) .x / sum(.x))
swm2 = apply(matrix(runif(25), 5, 5), 1, \(.x) .x / sum(.x))
coupling::metacoupling(mat, swm1, swm2)
```

Index

ccd, [2](#)

metacoupling, [3](#)