

# Package ‘tEDM’

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**Title** Temporal Empirical Dynamic Modeling

**Version** 1.1

**Description** Inferring causation from time series data through empirical dynamic modeling (EDM), with methods such as convergent cross mapping from Sugihara et al. (2012) <[doi:10.1126/science.1227079](https://doi.org/10.1126/science.1227079)>, partial cross mapping as outlined in Leng et al. (2020) <[doi:10.1038/s41467-020-16238-0](https://doi.org/10.1038/s41467-020-16238-0)>, and cross mapping cardinality as described in Tao et al. (2023) <[doi:10.1016/j.fmre.2023.01.007](https://doi.org/10.1016/j.fmre.2023.01.007)>.

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.2

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

**BugReports** <https://github.com/stscl/tEDM/issues>

**Depends** R (>= 4.1.0)

**LinkingTo** Rcpp, RcppThread, RcppArmadillo

**Imports** dplyr, ggplot2, methods, Rcpp

**Suggests** RcppThread, RcppArmadillo, readr, plot3D, spEDM, knitr, rmarkdown, purrr, tidyverse, cowplot

**VignetteBuilder** knitr

**NeedsCompilation** yes

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**Repository** CRAN

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ccm	<i>convergent cross mapping</i>
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## Description

convergent cross mapping

## Usage

```
## S4 method for signature 'data.frame'
ccm(
  data,
  cause,
  effect,
  libsizes = NULL,
  E = 3,
  tau = 0,
  k = E + 1,
  theta = 1,
  algorithm = "simplex",
  lib = NULL,
  pred = NULL,
  dist.metric = "L1",
  dist.average = TRUE,
  threads = length(pred),
  parallel.level = "low",
  bidirectional = TRUE,
  progressbar = TRUE
)
```

## Arguments

data	observation data.
cause	name of causal variable.
effect	name of effect variable.
libsizes	(optional) number of time points used.

E	(optional) embedding dimensions.
tau	(optional) step of time lags.
k	(optional) number of nearest neighbors.
theta	(optional) weighting parameter for distances, useful when algorithm is smap.
algorithm	(optional) prediction algorithm.
lib	(optional) libraries indices.
pred	(optional) predictions indices.
dist.metric	(optional) distance metric (L1: Manhattan, L2: Euclidean).
dist.average	(optional) whether to average distance.
threads	(optional) number of threads to use.
parallel.level	(optional) level of parallelism, low or high.
bidirectional	(optional) whether to examine bidirectional causality.
progressbar	(optional) whether to show the progress bar.

### Value

A list

```
xmap cross mapping results
varname names of causal and effect variable
bidirectional whether to examine bidirectional causality
```

### References

Sugihara, G., May, R., Ye, H., Hsieh, C., Deyle, E., Fogarty, M., Munch, S., 2012. Detecting Causality in Complex Ecosystems. *Science* 338, 496–500.

### Examples

```
sim = logistic_map(x = 0.4,y = 0.4,step = 45,beta_xy = 0.5,beta_yx = 0)
ccm(sim,"x","y",libsizes = seq(5,45,5),E = 10,k = 7,threads = 1)
```

### Description

cross mapping cardinality

## Usage

```
## S4 method for signature 'data.frame'
cmc(
  data,
  cause,
  effect,
  libsizes = NULL,
  E = 3,
  tau = 1,
  k = pmin(E^2),
  lib = NULL,
  pred = NULL,
  dist.metric = "L1",
  threads = length(pred),
  parallel.level = "low",
  bidirectional = TRUE,
  progressbar = TRUE
)
```

## Arguments

<code>data</code>	observation data.
<code>cause</code>	name of causal variable.
<code>effect</code>	name of effect variable.
<code>libsizes</code>	(optional) number of time points used.
<code>E</code>	(optional) embedding dimensions.
<code>tau</code>	(optional) step of time lags.
<code>k</code>	(optional) number of nearest neighbors.
<code>lib</code>	(optional) libraries indices.
<code>pred</code>	(optional) predictions indices.
<code>dist.metric</code>	(optional) distance metric (L1: Manhattan, L2: Euclidean).
<code>threads</code>	(optional) number of threads to use.
<code>parallel.level</code>	(optional) level of parallelism, low or high.
<code>bidirectional</code>	(optional) whether to examine bidirectional causality.
<code>progressbar</code>	(optional) whether to show the progress bar.

## Value

A list

```
xmap cross mapping results
cs causal strength
varname names of causal and effect variable
bidirectional whether to examine bidirectional causality
```

## References

Tao, P., Wang, Q., Shi, J., Hao, X., Liu, X., Min, B., Zhang, Y., Li, C., Cui, H., Chen, L., 2023. Detecting dynamical causality by intersection cardinal concavity. *Fundamental Research*.

## Examples

```
sim = logistic_map(x = 0.4,y = 0.4,step = 45,beta_xy = 0.5,beta_yx = 0)
cmc(sim,"x","y",E = 4,k = 15,threads = 1)
```

---

embedded

*embedding time series data*

---

## Description

embedding time series data

## Usage

```
## S4 method for signature 'data.frame'
embedded(data, target, E = 3, tau = 1)
```

## Arguments

data	observation data.
target	name of target variable.
E	(optional) embedding dimensions.
tau	(optional) step of time lags.

## Value

A matrix

## Examples

```
embedded(data.frame(t = 1:5),"t",3)
```

<code>fnn</code>	<i>false nearest neighbours</i>
------------------	---------------------------------

## Description

false nearest neighbours

## Usage

```
## S4 method for signature 'data.frame'
fnn(
  data,
  target,
  lib = NULL,
  pred = NULL,
  E = 2:10,
  tau = 1,
  dist.metric = "L1",
  rt = 10,
  eps = 2,
  threads = length(E)
)
```

## Arguments

<code>data</code>	observation data.
<code>target</code>	name of target variable.
<code>lib</code>	(optional) libraries indices.
<code>pred</code>	(optional) predictions indices.
<code>E</code>	(optional) embedding dimensions.
<code>tau</code>	(optional) step of time lags.
<code>dist.metric</code>	(optional) distance metric (L1: Manhattan, L2: Euclidean).
<code>rt</code>	(optional) escape factor.
<code>eps</code>	(optional) neighborhood diameter.
<code>threads</code>	(optional) number of threads to use.

## Value

A vector

## References

Kennel M. B., Brown R. and Abarbanel H. D. I., Determining embedding dimension for phase-space reconstruction using a geometrical construction, Phys. Rev. A, Volume 45, 3403 (1992).

## Examples

```
sim = logistic_map(x = 0.4,y = 0.4,step = 45,beta_xy = 0.5,beta_yx = 0)
fnn(sim,"x",threads = 1)
```

ic	<i>intersection cardinality</i>
----	---------------------------------

## Description

intersection cardinality

## Usage

```
## S4 method for signature 'data.frame'
ic(
  data,
  column,
  target,
  lib = NULL,
  pred = NULL,
  E = 2:10,
  tau = 1,
  k = E + 2,
  dist.metric = "L1",
  threads = length(pred),
  parallel.level = "low"
)
```

## Arguments

data	observation data.
column	name of library variable.
target	name of target variable.
lib	(optional) libraries indices.
pred	(optional) predictions indices.
E	(optional) embedding dimensions.
tau	(optional) step of time lags.
k	(optional) number of nearest neighbors used in prediction.
dist.metric	(optional) distance metric (L1: Manhattan, L2: Euclidean).
threads	(optional) number of threads to use.
parallel.level	(optional) level of parallelism, low or high.

**Value**

A list

`xmap` cross mapping performance  
`varname` name of target variable  
`method` method of cross mapping  
`tau` step of time lag

**References**

Tao, P., Wang, Q., Shi, J., Hao, X., Liu, X., Min, B., Zhang, Y., Li, C., Cui, H., Chen, L., 2023. Detecting dynamical causality by intersection cardinal concavity. *Fundamental Research*.

**Examples**

```
sim = logistic_map(x = 0.4,y = 0.4,step = 45,beta_xy = 0.5,beta_yx = 0)
ic(sim,"x","y",E = 4,k = 15:30,threads = 1)
```

`logistic_map`

*logistic map*

**Description**

logistic map

**Usage**

```
logistic_map(
  x,
  y = NULL,
  z = NULL,
  step = 15,
  alpha_x = 3.6,
  alpha_y = 3.72,
  alpha_z = 3.68,
  beta_xy = 0.05,
  beta_xz = 0.05,
  beta_yx = 0.2,
  beta_yz = 0.2,
  beta_zx = 0.35,
  beta_zy = 0.35,
  threshold = Inf,
  transient = 1
)
```

**Arguments**

x	value x.
y	(optional) value y.
z	(optional) value z.
step	(optional) number of simulation time steps.
alpha_x	(optional) growth parameter for x.
alpha_y	(optional) growth parameter for y.
alpha_z	(optional) growth parameter for z.
beta_xy	(optional) cross-inhibition from x to y.
beta_xz	(optional) cross-inhibition from x to z.
beta_yx	(optional) cross-inhibition from y to x.
beta_yz	(optional) cross-inhibition from y to z.
beta_zx	(optional) cross-inhibition from z to x.
beta_zy	(optional) cross-inhibition from z to y.
threshold	(optional) set to NaN if the absolute value exceeds this threshold.
transient	(optional) transients to be excluded from the results.

**Value**

A data.frame

**Examples**

```
logistic_map(x = 0.2)
```

multispatialccm

*multispatial convergent cross mapping*

**Description**

multispatial convergent cross mapping

**Usage**

```
## S4 method for signature 'list'
multispatialccm(
  data,
  cause,
  effect,
  libsizes,
  E = 3,
  tau = 0,
```

```

k = E + 1,
boot = 99,
seed = 42,
dist.metric = "L1",
dist.average = TRUE,
threads = length(libsizes),
parallel.level = "low",
bidirectional = TRUE,
progressbar = TRUE
)

```

## Arguments

<code>data</code>	observation data.
<code>cause</code>	name of causal variable.
<code>effect</code>	name of effect variable.
<code>libsizes</code>	number of time points used in prediction.
<code>E</code>	(optional) embedding dimensions.
<code>tau</code>	(optional) step of time lags.
<code>k</code>	(optional) number of nearest neighbors used in prediction.
<code>boot</code>	(optional) number of bootstraps to perform.
<code>seed</code>	(optional) random seed.
<code>dist.metric</code>	(optional) distance metric (L1: Manhattan, L2: Euclidean).
<code>dist.average</code>	(optional) whether to average distance.
<code>threads</code>	(optional) number of threads to use.
<code>parallel.level</code>	(optional) level of parallelism, low or high.
<code>bidirectional</code>	(optional) whether to examine bidirectional causality.
<code>progressbar</code>	(optional) whether to show the progress bar.

## Value

A list

```

xmap cross mapping results
varname names of causal and effect variable
bidirectional whether to examine bidirectional causality

```

## References

Clark, A.T., Ye, H., Isbell, F., Deyle, E.R., Cowles, J., Tilman, G.D., Sugihara, G., 2015. Spatial convergent cross mapping to detect causal relationships from short time series. *Ecology* 96, 1174–1181.

## Examples

```
set.seed(42)
obs = runif(15,0,0.1)
sim = vector("list",15)
for (i in seq_along(obs)){
  sim[[i]] = logistic_map(x = obs[i],y = obs[i],step = 15,beta_xy = 0.5,beta_yx = 0)
}
lst = list(x = do.call(cbind, lapply(sim, function(df) df$x)),
           y = do.call(cbind, lapply(sim, function(df) df$y)))
multispatialccm(lst,"x","y",libsizes = 5:15,E = c(7,2),k = 6,threads = 1)
```

pcm

*partial cross mapping*

## Description

partial cross mapping

## Usage

```
## S4 method for signature 'data.frame'
pcm(
  data,
  cause,
  effect,
  cond,
  libsizes = NULL,
  E = 3,
  tau = 0,
  k = E + 1,
  theta = 1,
  algorithm = "simplex",
  lib = NULL,
  pred = NULL,
  dist.metric = "L1",
  dist.average = TRUE,
  threads = length(pred),
  parallel.level = "low",
  bidirectional = TRUE,
  cumulate = FALSE,
  progressbar = TRUE
)
```

## Arguments

data	observation data.
------	-------------------

<code>cause</code>	name of causal variable.
<code>effect</code>	name of effect variable.
<code>conds</code>	name of conditioning variables.
<code>libsizes</code>	(optional) number of time points used.
<code>E</code>	(optional) embedding dimensions.
<code>tau</code>	(optional) step of time lags.
<code>k</code>	(optional) number of nearest neighbors.
<code>theta</code>	(optional) weighting parameter for distances, useful when <code>algorithm</code> is <code>smap</code> .
<code>algorithm</code>	(optional) prediction algorithm.
<code>lib</code>	(optional) libraries indices.
<code>pred</code>	(optional) predictions indices.
<code>dist.metric</code>	(optional) distance metric (L1: Manhattan, L2: Euclidean).
<code>dist.average</code>	(optional) whether to average distance.
<code>threads</code>	(optional) number of threads to use.
<code>parallel.level</code>	(optional) level of parallelism, low or high.
<code>bidirectional</code>	(optional) whether to examine bidirectional causality.
<code>cumulate</code>	(optional) serial or cumulative computation of partial cross mapping.
<code>progressbar</code>	(optional) whether to show the progress bar.

### Value

A list

```
pxmap partial cross mapping results
xmap cross mapping results
varname names of causal and effect variable
bidirectional whether to examine bidirectional causality
```

### References

Leng, S., Ma, H., Kurths, J. et al. Partial cross mapping eliminates indirect causal influences. Nat Commun 11, 2632 (2020).

### Examples

```
sim = logistic_map(x = 0.4,y = 0.4,z = 0.4,step = 45,
                    beta_xy = 0.5, beta_xz = 0,
                    beta_yx = 0, beta_yz = 0.5,
                    beta_zx = 0, beta_zy = 0)
pcm(sim,"x","z","y",libsizes = seq(5,45,5),E = 10,k = 7,threads = 1)
```

---

simplex                  *simplex forecast*

---

### Description

simplex forecast

### Usage

```
## S4 method for signature 'data.frame'  
simplex(  
  data,  
  column,  
  target,  
  lib = NULL,  
  pred = NULL,  
  E = 2:10,  
  tau = 1,  
  k = E + 1,  
  dist.metric = "L1",  
  dist.average = TRUE,  
  threads = length(E)  
)  
  
## S4 method for signature 'list'  
simplex(  
  data,  
  column,  
  target,  
  lib = NULL,  
  pred = NULL,  
  E = 2:10,  
  tau = 1,  
  k = E + 1,  
  dist.metric = "L1",  
  dist.average = TRUE,  
  threads = length(E)  
)
```

### Arguments

data	observation data.
column	name of library variable.
target	name of target variable.
lib	(optional) libraries indices.
pred	(optional) predictions indices.

E	(optional) embedding dimensions.
tau	(optional) step of time lags.
k	(optional) number of nearest neighbors used in prediction.
dist.metric	(optional) distance metric (L1: Manhattan, L2: Euclidean).
dist.average	(optional) whether to average distance.
threads	(optional) number of threads to use.

**Value**

A list

```
xmap forecast performance
varname name of target variable
method method of cross mapping
tau step of time lag
```

**References**

Sugihara G. and May R. 1990. Nonlinear forecasting as a way of distinguishing chaos from measurement error in time series. *Nature*, 344:734-741.

**Examples**

```
sim = logistic_map(x = 0.4,y = 0.4,step = 45,beta_xy = 0.5,beta_yx = 0)
simplex(sim,"x","y",E = 4:10,k = 7,threads = 1)
```

---

smap

*smap forecast*

---

**Description**

smap forecast

**Usage**

```
## S4 method for signature 'data.frame'
smap(
  data,
  column,
  target,
  lib = NULL,
  pred = NULL,
  E = 3,
  tau = 1,
  k = E + 1,
```

```

dist.metric = "L1",
dist.average = TRUE,
theta = c(0, 1e-04, 3e-04, 0.001, 0.003, 0.01, 0.03, 0.1, 0.3, 0.5, 0.75, 1, 1.5, 2, 3,
        4, 6, 8),
threads = length(theta)
)

```

### Arguments

data	observation data.
column	name of library variable.
target	name of target variable.
lib	(optional) libraries indices.
pred	(optional) predictions indices.
E	(optional) embedding dimensions.
tau	(optional) step of time lags.
k	(optional) number of nearest neighbors used in prediction.
dist.metric	(optional) distance metric (L1: Manhattan, L2: Euclidean).
dist.average	(optional) whether to average distance.
theta	(optional) weighting parameter for distances.
threads	(optional) number of threads to use.

### Value

A list

```

xmap forecast performance
varname name of target variable
method method of cross mapping

```

### References

Sugihara G. 1994. Nonlinear forecasting for the classification of natural time series. Philosophical Transactions: Physical Sciences and Engineering, 348 (1688):477-495.

### Examples

```

sim = logistic_map(x = 0.4,y = 0.4,step = 45,beta_xy = 0.5,beta_yx = 0)
smap(sim,"x","y",E = 10,k = 7,threads = 1)

```

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