

# Package ‘csdm’

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**Title** Cross-Sectional Dependence Models

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**URL** <https://github.com/Macosso/csdm>

**BugReports** <https://github.com/Macosso/csdm/issues>

**Description** Provides estimators and utilities for large panel-data models with cross-sectional dependence, including mean group (MG), common correlated effects (CCE) and dynamic CCE (DCCE) estimators, and cross-sectionally augmented ARDL (CS-ARDL) specifications, plus related inference and diagnostics.

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cd_test	<i>Cross-sectional dependence (CD) tests for panel residuals</i>
---------	--

---

### Description

Computes Pesaran CD, CDw, CDw+, and CD\* tests for cross-sectional dependence in panel residuals. The implementation supports residual matrices or fitted `csdm_fit` objects and provides consistent handling of unbalanced panels.

### Usage

```
cd_test(object, ...)

## Default S3 method:
cd_test(
  object,
  type = c("CD", "CDw", "CDw+", "CDstar", "all"),
  n_pc = 4L,
  seed = NULL,
  min_overlap = 2L,
  na.action = c("drop.incomplete.times", "pairwise"),
  ...
)

## S3 method for class 'csdm_fit'
cd_test(
  object,
  type = c("CD", "CDw", "CDw+", "CDstar", "all"),
  n_pc = 4L,
```

```

    seed = NULL,
    min_overlap = 2L,
    na.action = c("drop.incomplete.times", "pairwise"),
    ...
)

## S3 method for class 'cd_test'
print(x, digits = 3, ...)

```

### Arguments

object	A <code>csdm_fit</code> model object or a numeric matrix of residuals (N x T).
...	Additional arguments passed to methods.
type	Which test(s) to compute: one of "CD", "CDw", "CDw+", "CDstar", or "all" (default: "CD").
n_pc	Number of principal components for CD* (default 4).
seed	Integer seed for weight draws in CDw/CDw+ (default NULL = no seed set).
min_overlap	Minimum number of overlapping time periods required for a unit pair to be included in CD/CDw/CDw+ (default 2).
na.action	How to handle missing data: "drop.incomplete.times" (default) removes time periods with any missing observations to create a balanced panel for CD*; "pairwise" uses pairwise correlations for CD/CDw/CDw+ and warns for CD*.
x	An object of class <code>cd_test</code> .
digits	Number of digits to print (default 3).

### Details

#### Notation:

Let  $E$  be the residual matrix with  $N$  cross-sectional units and  $T$  time periods. For each unit pair  $(i, j)$ , let  $T_{ij}$  be the number of overlapping time periods and  $\rho_{ij}$  the pairwise correlation.

#### Test statistics:

##### CD (Pesaran, 2015)

$$CD = \sqrt{\frac{2}{N(N-1)}} \sum_{i < j} \sqrt{T_{ij}} \rho_{ij}$$

**CDw (Juodis and Reese, 2021)** Random sign flips  $w_i \in \{-1, 1\}$  are applied to residuals before computing correlations. The statistic is CD applied to the sign-flipped data.

**CDw+ (Fan, Liao, and Yao, 2015)** Power enhancement adds a sparse thresholding term to CDw. The threshold is

$$c_N = \sqrt{\frac{2 \log(N)}{T}}$$

and the power term sums  $\sqrt{T_{ij}} |\rho_{ij}|$  for pairs exceeding the threshold.

**CD\* (Pesaran and Xie, 2021)** CD is computed on residuals after removing `n_pc` principal components from  $E$ . This provides a bias-corrected test under multifactor errors.

**Missing data and balance:**

**CD, CDw, CDw+** Always use pairwise-complete observations. Each pairwise correlation uses available overlaps.

**CD\*** Requires a balanced panel. By default, `na.action = "drop.incomplete.times"` removes any time period with missing observations. With `na.action = "pairwise"`, **CD\*** returns NA and a warning when missing values are present.

**Value**

An object of class `cd_test` with fields `tests`, `type`, `N`, `T`, `na.action`, and `call`. The `tests` list contains one or more test results, each with `statistic` and `p.value`.

**References**

Pesaran MH (2015). "Testing weak cross-sectional dependence in large panels." *Econometric Reviews*, **34**(6-10), 1089–1117.

Pesaran MH (2021). "General diagnostic tests for cross-sectional dependence in panels." *Empirical Economics*, **60**(1), 13–50.

Juodis A, Reese S (2021). "The incidental parameters problem in testing for remaining cross-sectional correlation." *Journal of Business and Economic Statistics*, **40**(3), 1191–1203.

Fan J, Liao Y, Yao J (2015). "Power Enhancement in High-Dimensional Cross-Section Tests." *Econometrica*, **83**(4), 1497–1541.

Pesaran MH, Xie Y (2021). "A bias-corrected CD test for error cross-sectional dependence in panel models." *Econometric Reviews*, **41**(6), 649–677.

**Examples**

```
# Simulate independent and dependent panels
set.seed(1)
E_indep <- matrix(rnorm(100), nrow = 10)
E_dep <- matrix(rnorm(10), nrow = 10, ncol = 10, byrow = TRUE)

# Compute all tests
cd_test(E_indep, type = "all")
cd_test(E_dep, type = "all")

# Specific test with parameters
cd_test(E_indep, type = "CDstar", n_pc = 2)

# From a fitted csdm model
data(PWT_60_07, package = "csdm")
df <- PWT_60_07
ids <- unique(df$id)[1:10]
df_small <- df[df$id %in% ids & df$year >= 1970, ]
fit <- csdm(
  log_rgdp ~ log_hc + log_ck + log_ngd,
  data = df_small,
  id = "id",
  time = "year",
```

```

model = "cce",
  csa = csdm_csa(vars = c("log_rgdpo", "log_hc", "log_ck", "log_ngd"))
)
cd_test(fit, type = "all")

```

---

coef.csdm\_fit

*Extract model coefficients from a fitted csdm model*


---

### Description

Returns estimated mean-group coefficients from a `csdm_fit` object. For `model = "cs_ardl"`, the returned vector includes short-run mean-group coefficients, the adjustment coefficient (named `lr_<y>`), and long-run coefficients when available.

### Usage

```

## S3 method for class 'csdm_fit'
coef(object, ...)

```

### Arguments

<code>object</code>	A fitted object of class <code>csdm_fit</code> .
<code>...</code>	Currently unused.

### Value

A named numeric vector of estimated coefficients.

### See Also

[summary.csdm\\_fit\(\)](#), [vcov.csdm\\_fit\(\)](#)

---

csdm

*Panel Model Estimation with Cross-Sectional Dependence*


---

### Description

Estimate heterogeneous panel data models with optional cross-sectional augmentation and dynamic structure. The interface supports Mean Group (MG), Common Correlated Effects (CCE), Dynamic CCE (DCCE), and Cross-Sectionally Augmented ARDL (CS-ARDL) estimators with a consistent specification workflow for cross-sectional averages, lag structure, and variance-covariance estimation.

**Usage**

```

csdm(
  formula,
  data,
  id,
  time,
  model = c("mg", "cce", "dcce", "cs_ardl", "cs_ecm", "cs_dl"),
  csa = csdm_csa(),
  lr = csdm_lr(),
  pooled = csdm_pooled(),
  trend = c("none", "unit", "pooled"),
  fullsample = FALSE,
  mgmissing = FALSE,
  vcov = csdm_vcov(),
  ...
)

```

**Arguments**

formula	Model formula of the form $y \sim x_1 + x_2$ .
data	A <code>data.frame</code> (or <code>plm::pdata.frame</code> ) containing the variables in formula.
id, time	Column names (strings) for the unit and time indexes. If data is a <code>pdata.frame</code> , these are taken from its index and the provided values are ignored.
model	Estimator to fit. One of "mg", "cce", "dcce", or "cs_ardl".
csa	Cross-sectional-average specification, created by <code>csdm_csa()</code> .
lr	Long-run or dynamic specification, created by <code>csdm_lr()</code> .
pooled	Pooled specification (reserved for future use), created by <code>csdm_pooled()</code> .
trend	One of "none" or "unit" (adds a linear unit trend). "pooled" is reserved and not implemented.
fullsample	Logical; reserved for future extensions.
mgmissing	Logical; reserved for future extensions.
vcov	Variance-covariance specification, created by <code>csdm_vcov()</code> .
...	Reserved for future extensions.

**Details**

Let  $i = 1, \dots, N$  index cross-sectional units and  $t = 1, \dots, T$  index time. A baseline heterogeneous panel model is

$$y_{it} = \alpha_i + \beta_i^T x_{it} + u_{it}.$$

Here  $\alpha_i$  is a unit-specific intercept,  $x_{it}$  is a vector of regressors,  $\beta_i$  is a vector of unit-specific slopes, and  $u_{it}$  is an error term that may exhibit cross-sectional dependence.

Cross-sectional averages are specified through `csdm_csa()` and dynamic or long-run structure is specified through `csdm_lr()`. This keeps the model interface consistent across estimators while allowing the degree of cross-sectional augmentation and lag structure to vary by application.

**Implemented estimators**

**MG (Pesaran and Smith, 1995)**

The Mean Group estimator fits separate regressions for each unit and averages the resulting coefficients:

$$\hat{\beta}_{MG} = \frac{1}{N} \sum_{i=1}^N \hat{\beta}_i.$$

This estimator accommodates slope heterogeneity but does not explicitly model cross-sectional dependence.

**CCE (Pesaran, 2006)**

Regressions are augmented with cross-sectional averages to proxy unobserved common factors:

$$y_{it} = \alpha_i + \beta_i^T x_{it} + \gamma_i^T \bar{z}_t + v_{it}.$$

A common choice is

$$\bar{z}_t = (\bar{y}_t, \bar{x}_t),$$

with

$$\bar{x}_t = \frac{1}{N} \sum_{i=1}^N x_{it}, \quad \bar{y}_t = \frac{1}{N} \sum_{i=1}^N y_{it}.$$

More generally,  $\bar{z}_t$  collects the cross-sectional averages specified in `csa`.

**DCCE (Chudik and Pesaran, 2015)**

Dynamic CCE extends CCE by allowing lagged dependent variables and lagged cross-sectional averages:

$$y_{it} = \alpha_i + \sum_{p=1}^P \phi_{ip} y_{i,t-p} + \beta_i^T x_{it} + \sum_{q=0}^Q \delta_{iq}^T \bar{z}_{t-q} + e_{it}.$$

In the package implementation, lagged dependent variables and distributed lags of regressors are controlled through `lr`, while contemporaneous and lagged cross-sectional averages are controlled through `csa`.

**CS-ARDL (Chudik and Pesaran, 2015)**

In the package implementation, `model = "cs_ardl"` is obtained by first estimating a cross-sectionally augmented ARDL-style regression in levels, using the same dynamic specification as `model = "dcce"`, and then transforming the unit-specific coefficients into adjustment and long-run parameters.

The underlying unit-level regression is of the form

$$y_{it} = \alpha_i + \sum_{p=1}^P \phi_{ip} y_{i,t-p} + \sum_{q=0}^Q \beta_{iq}^T x_{i,t-q} + \sum_{s=0}^S \omega_{is}^T \bar{z}_{t-s} + e_{it}.$$

From this dynamic specification, the package recovers the implied error-correction form

$$\Delta y_{it} = \alpha_i + \varphi_i (y_{i,t-1} - \theta_i^T x_{i,t-1}) + \sum_{j=1}^{P-1} \lambda_{ij} \Delta y_{i,t-j} + \sum_{j=0}^{Q-1} \psi_{ij}^T \Delta x_{i,t-j} + \sum_{s=0}^S \tilde{\omega}_{is}^T \bar{z}_{t-s} + e_{it},$$

where  $\varphi_i$  is the adjustment coefficient and  $\theta_i$  is the implied long-run relationship. In the current implementation, these quantities are computed from the estimated lag polynomials rather than from a direct ECM regression.

### Identification and assumptions

MG requires sufficient time-series variation within each unit.

CCE relies on cross-sectional averages acting as proxies for latent common factors, together with adequate cross-sectional and time dimensions.

DCCE additionally requires enough time periods to support lagged dependent variables, distributed lags, and lagged cross-sectional averages.

CS-ARDL requires sufficient time length for the distributed-lag structure and is intended for applications where both short-run dynamics and long-run relationships are of interest in the presence of common factors.

### Value

An object of class `csdm_fit` containing estimated coefficients, residuals, variance-covariance estimates, model metadata, and diagnostics. Use `summary()`, `coef()`, `residuals()`, `vcov()`, and `cd_test()` to access standard outputs.

### References

Pesaran MH, Smith R (1995). “Estimating long-run relationships from dynamic heterogeneous panels.” *Journal of Econometrics*, **68**(1), 79–113.

Pesaran MH (2006). “Estimation and inference in large heterogeneous panels with multifactor error structure.” *Econometrica*, **74**(4), 967–1012.

Chudik A, Pesaran MH (2015). “Common correlated effects estimation of heterogeneous dynamic panel data models with weakly exogenous regressors.” *Journal of Econometrics*, **188**(2), 393–420.

### Examples

```
library(csdm)
data(PWT_60_07, package = "csdm")
df <- PWT_60_07

# Keep examples fast but fully runnable
keep_ids <- unique(df$id)[1:10]
```

```

df_small <- df[df$id %in% keep_ids & df$year >= 1970, ]

# Mean Group (MG)
mg <- csdm(
  log_rgdpo ~ log_hc + log_ck + log_ngd,
  data = df_small, id = "id", time = "year", model = "mg"
)
summary(mg)

# Common Correlated Effects (CCE)
cce <- csdm(
  log_rgdpo ~ log_hc + log_ck + log_ngd,
  data = df_small, id = "id", time = "year", model = "cce",
  csa = csdm_csa(vars = c("log_rgdpo", "log_hc", "log_ck", "log_ngd"))
)
summary(cce)

# Dynamic CCE (DCCE)
dcce <- csdm(
  log_rgdpo ~ log_hc + log_ck + log_ngd,
  data = df_small, id = "id", time = "year", model = "dcce",
  csa = csdm_csa(vars = c("log_rgdpo", "log_hc", "log_ck", "log_ngd"), lags = 3),
  lr = csdm_lr(type = "ardl", ylags = 1, xdlags = 0)
)
summary(dcce)

# CS-ARDL
cs_ardl <- csdm(
  log_rgdpo ~ log_hc + log_ck + log_ngd,
  data = df_small, id = "id", time = "year", model = "cs_ardl",
  csa = csdm_csa(vars = c("log_rgdpo", "log_hc", "log_ck", "log_ngd"), lags = 3),
  lr = csdm_lr(type = "ardl", ylags = 1, xdlags = 0)
)
summary(cs_ardl)

```

---

csdm\_csa

*Specification: Cross-sectional averages (CSA)*


---

## Description

Specification: Cross-sectional averages (CSA)

## Usage

```

csdm_csa(
  vars = "_all",
  lags = 0,
  scope = c("estimation", "global", "cluster"),
  cluster = NULL
)

```

**Arguments**

vars	Character. One of "_all", "_none", or a character vector of variable names.
lags	Integer. Either a scalar integer $\geq 0$ applied to all CSA variables, or a named integer vector giving per-variable maximum lags.
scope	Character vector. One or more of c("estimation", "global", "cluster").
cluster	Reserved for future use.

**Value**

A spec object (list) used by csdm().

**Examples**

```
# Cross-sectional averages (CSA) configuration for DCCE
csa <- csdm_csa(
  vars = c("log_rgdpo", "log_hc", "log_ck", "log_ngd"),
  lags = 3
)
csa
```

---

csdm\_lr

*Specification: Long-run configuration*


---

**Description**

Specification: Long-run configuration

**Usage**

```
csdm_lr(
  vars = NULL,
  type = c("none", "ecm", "ardl", "csdl"),
  ylags = 0,
  xdlags = 0,
  options = list()
)
```

**Arguments**

vars	Reserved for future use.
type	One of c("none", "ecm", "ardl", "csdl").
ylags	Integer $\geq 0$ . Within-unit lags of the dependent variable to include when supported by the chosen model/type.
xdlags	Integer $\geq 0$ . Scalar distributed lags to apply to each RHS regressor when supported by the chosen model/type.
options	Reserved for future use.

**Value**

A spec object (list) used by `csdm()`.

**Examples**

```
# Long-run / dynamic configuration (ARDL-style lags)
lr <- csdm_lr(type = "ardl", ylags = 1)
lr

# Minimal end-to-end DCCE example (kept small for speed)
data(PWT_60_07, package = "csdm")
df <- PWT_60_07
keep_ids <- unique(df$id)[1:10]
df_small <- df[df$id %in% keep_ids & df$year >= 1970, ]
fit <- csdm(
  log_rgdp ~ log_hc + log_ck + log_ngd,
  data = df_small,
  id = "id",
  time = "year",
  model = "dcce",
  csa = csdm_csa(vars = c("log_rgdp", "log_hc", "log_ck", "log_ngd"), lags = 3),
  lr = csdm_lr(type = "ardl", ylags = 1)
)
summary(fit)
```

---

csdm\_pooled

*Specification: Pooled constraints (stub)*

---

**Description**

Specification: Pooled constraints (stub)

**Usage**

```
csdm_pooled(vars = NULL, constant = FALSE, trend = FALSE)
```

**Arguments**

<code>vars</code>	Reserved for future use.
<code>constant</code>	Logical; pooled constant.
<code>trend</code>	Logical; pooled trend.

**Value**

A spec object (list) used by `csdm()`.

---

csdm_vcov	<i>Specification: Variance-covariance for MG output (stub)</i>
-----------	--

---

**Description**

Specification: Variance-covariance for MG output (stub)

**Usage**

```
csdm_vcov(type = c("mg", "np", "nw", "wpn", "ols"), ...)
```

**Arguments**

type	One of c("mg","np","nw","wpn","ols").
...	Reserved for future use.

**Value**

A spec object (list) used by csdm().

---

predict.csdm_fit	<i>Predict method for csdm models</i>
------------------	---------------------------------------

---

**Description**

Produces fitted values (index "xb") when available, or returns model residuals. Prediction on new data is not yet implemented.

**Usage**

```
## S3 method for class 'csdm_fit'
predict(object, newdata = NULL, type = c("xb", "residuals"), ...)
```

**Arguments**

object	A fitted object of class csdm_fit.
newdata	Optional new data (not yet supported).
type	One of "xb" for fitted values or "residuals".
...	Currently unused.

**Value**

A numeric matrix of fitted values or residuals, depending on type.

**See Also**

[residuals.csdm\\_fit\(\)](#), [summary.csdm\\_fit\(\)](#)

---

```
print.csdm_fit          Compact print method for fitted csdm models
```

---

**Description**

Prints a concise overview of a fitted `csdm_fit` object, including the model type, formula, panel dimensions, and a coefficient table with standard errors when available.

**Usage**

```
## S3 method for class 'csdm_fit'
print(x, digits = 4, ...)
```

**Arguments**

<code>x</code>	A fitted object of class <code>csdm_fit</code> .
<code>digits</code>	Number of printed digits.
<code>...</code>	Currently unused.

**Value**

Invisibly returns `x`.

**See Also**

[summary.csdm\\_fit\(\)](#), [coef.csdm\\_fit\(\)](#), [residuals.csdm\\_fit\(\)](#)

---

```
print.summary.csdm_fit
          Print method for csdm summary objects
```

---

**Description**

Formats and prints a `summary.csdm_fit` object. Output adapts to model type and includes coefficient tables, selected goodness-of-fit diagnostics, and compact model metadata.

**Usage**

```
## S3 method for class 'summary.csdm_fit'
print(x, digits = 4, ...)
```

**Arguments**

<code>x</code>	A <code>summary.csdm_fit</code> object.
<code>digits</code>	Number of digits to print.
<code>...</code>	Further arguments passed to methods.

**Details**

The printout includes classic Pesaran CD diagnostics from the summary object. For a full CD diagnostic panel (CD, CDw, CDw+, CD\*), use `cd_test()` on the fitted model.

**Value**

Invisibly returns x.

**See Also**

`summary.csdm_fit()`, `cd_test()`

---

PWT\_60\_07

*Penn World Tables panel (93 countries, 1960-2007)*

---

**Description**

A panel of 93 countries (unit id) observed annually over 1960-2007 (time/year), with the log-transformed variables used in xtdcce2-style examples.

**Usage**

PWT\_60\_07

**Format**

A data frame with 4464 rows and 6 variables:

**id** Unit identifier (country id).

**year** Time identifier (year, 1960-2007).

**log\_rgdpo** Log real GDP (output).

**log\_hc** Log human capital index.

**log\_ck** Log capital stock.

**log\_ngd** Log (net) government debt (or similar), used as a covariate/control.

**Source**

Penn World Table (PWT). This dataset is included as a small, convenient panel for examples and tests.

---

residuals.csdm_fit	<i>Extract residual matrix from a fitted csdm model</i>
--------------------	---

---

**Description**

Returns residuals as an  $N \times T$  matrix (rows are units, columns are time). This method is designed for panel diagnostics and downstream tools such as [cd\\_test\(\)](#).

**Usage**

```
## S3 method for class 'csdm_fit'
residuals(object, type = c("e", "u"), ...)
```

**Arguments**

object	A fitted object of class <code>csdm_fit</code> .
type	Residual type. Currently only "e" is implemented.
...	Currently unused.

**Value**

A numeric matrix of residuals with dimensions  $N \times T$ .

**See Also**

[get\\_residuals\(\)](#), [cd\\_test\(\)](#), [predict.csdm\\_fit\(\)](#)

---

summary.csdm_fit	<i>Summarize csdm model estimation results</i>
------------------	--

---

**Description**

Computes post-estimation summaries for `csdm_fit` objects, including mean-group coefficient inference, model-level diagnostics, and model-specific summary tables (for example, short-run and long-run blocks for CS-ARDL).

**Usage**

```
## S3 method for class 'csdm_fit'
summary(object, digits = 4, ...)
```

**Arguments**

object	A fitted model object of class <code>csdm_fit</code> .
digits	Number of digits to print.
...	Further arguments passed to methods.

**Details****Reported inference:**

For each coefficient  $\hat{\beta}_k$ , the summary reports standard errors,  $z$ -statistics, and two-sided normal-approximation  $p$ -values:

$$z_k = \frac{\hat{\beta}_k}{\text{se}(\hat{\beta}_k)}, \quad p_k = 2\{1 - \Phi(|z_k|)\}.$$

**Diagnostics:**

The printed summary shows the classic Pesaran CD diagnostic by default. Extended diagnostics (CDw, CDw+, CD\*) are available through `cd_test()`.

**Value**

An object of class `summary.csdm_fit` with core metadata (call/formula/model/N/T), coefficient tables, fit statistics, and model-specific components for printing and downstream inspection.

**See Also**

`print.summary.csdm_fit()`, `cd_test()`, `coef.csdm_fit()`, `vcov.csdm_fit()`

**Examples**

```
data(PWT_60_07, package = "csdm")
df <- PWT_60_07
ids <- unique(df$id)[1:10]
df_small <- df[df$id %in% ids & df$year >= 1970, ]
fit <- csdm(
  log_rgdpo ~ log_hc + log_ck + log_ngd,
  data = df_small,
  id = "id",
  time = "year",
  model = "cce",
  csa = csdm_csa(vars = c("log_rgdpo", "log_hc", "log_ck", "log_ngd"))
)
s <- summary(fit)
s
```

---

`vcov.csdm_fit`
*Extract coefficient covariance matrix from a fitted csdm model*


---

**Description**

Extract coefficient covariance matrix from a fitted csdm model

**Usage**

```
## S3 method for class 'csdm_fit'
vcov(object, ...)
```

**Arguments**

<code>object</code>	A fitted object of class <code>csdm_fit</code> .
<code>...</code>	Currently unused.

**Value**

A numeric variance-covariance matrix aligned with `coef(object)` for models where this is available.

**See Also**

[coef.csdm\\_fit\(\)](#), [summary.csdm\\_fit\(\)](#)

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