# Package 'panelWranglR'

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Title Panel Data Wrangling Tools
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<b>Description</b> Leading/lagging a panel, creating dummy variables, taking panel differences, looking for panel autocorrelations, and more. Implemented via a 'data.table' back end.
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corr\_finder

Wrapper for find correlations

## **Description**

Just a helper function for correl\_panel.

## Usage

```
corr_finder(df, corr_cutoff)
```

## **Arguments**

df

The dataframe to use.

corr\_cutoff

The correlation cutoff to pass to findCorrelations

## **Examples**

panel\_collect

Collect a panel, from wide to long

## **Description**

Transforms cross sectional/time dummies to unified variables

## Usage

```
panel_collect(data, cross.section = NULL, cross.section.columns = NULL,
  time.variable = NULL, time.variable.columns = NULL)
```

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## **Arguments**

```
data The panel to transform

cross.section The name of the transformed cross sectional variable supply as chracter.

cross.section.columns

The names of the columns indicating cross sections to collect.

time.variable The name of the transformed time variable supply as character.

time.variable.columns
```

The names of the columns indicating time variables to collect.

#### **Details**

For time variables named like "Time\_Var\_i" with arbitrary i, the program will check that all time variables are named using this convention, and strip this convention

#### Value

A collected data.table, with new columns constructed by collecting from the wide format.

```
x_1 < - rnorm(10)
cross_levels <- c( "AT", "DE" )</pre>
time \leftarrow seq(1:5)
time <- rep(time, 2)</pre>
geo_list <- list()</pre>
for(i in 1:length(cross_levels))
  geo <- rep( cross_levels[i],</pre>
                  100)
                    geo_list[[i]] <- geo</pre>
                    geo <- unlist(geo_list)</pre>
                    geo <- as.data.frame(geo)</pre>
 example_data <- cbind( time,
                         x_1
 example_data <- as.data.frame(example_data)</pre>
 example_data <- cbind( geo,
                         example_data)
 names(example_data) \leftarrow c("geo", "time", "x_1")
# generate dummies using panel_dummify()
 test_dummies <- panel_dummify( data = example_data,</pre>
                                   cross.section = "geo"
                                    time.variable = "time")
panel_collect( data = test_dummies,
                cross.section = "geo",
                cross.section.columns = c( "AT", "DE"))
```

panel\_correl

panel\_correl

Panel linear combinations

## **Description**

A function to find highly correlated variables in a panel of data, both by cross sections and by time

#### Usage

```
panel_correl(data, cross.section = NULL, time.variable = NULL,
  corr.threshold = 0.7, autocorr.threshold = 0.5,
  cross.threshold = 0.7, select.cross.sections = NULL,
  select.time.periods = NULL)
```

An optional subset of time periods

#### **Arguments**

The data to use, a data.frame or a data.table. data cross.section The name of the cross sectional variable. time.variable The name of the time variable. corr.threshold The correlation threshold for finding significant correlations in the base specification, disregarding time or cross sectional dependencies. autocorr.threshold The correlation threshold for autocorrelation (splitting the pooled panel into cross sections). cross.threshold The correlation threshold for finding significant correlations in the cross secselect.cross.sections An optional subset of cross sectional units. select.time.periods

```
x_1 <- rnorm( 100 )
x_2 <- rnorm( 100 ) + 0.5 * x_1
cross_levels <- c( "AT", "DE")
time <- seq(1:50)
time <- rep(time, 2)
geo_list <- list()
for(i in 1:length(cross_levels))
{    geo <- rep( cross_levels[i], 50 )
    geo_list[[i]] <- geo }
geo <- unlist(geo_list)
geo <- as.data.frame(geo)</pre>
```

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panel\_diff

Tidy panel differencing

## Description

Efficient, tidy panel differencing

#### Usage

```
panel_diff(data, cross.section, time.variable = NULL, diff.order = 1,
    lags = 1, variables.selected = NULL, keep.original = FALSE)
```

## **Arguments**

data The data input, anything coercible to a data.table.

cross.section The cross section argument, see examples.

time.variable The variable to indicate time in your panel. Defaults to NULL, though it is

recommended to have a time variable.

diff.order The number of applications of the difference operator to use in panel difference

ing. Defaults to 1.

lags The number of lags to use for differences. Defaults to 1.

variables.selected

A variable selection for variables to difference, defaults to NULL and differ-

ences ALL variables.

keep.original Whether to keep the original undifferenced data, defaults to FALSE.

#### Details

Works on a full data.table backend for maximum speed wherever possible.

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#### Value

The differenced data.table which contains either only the differenced variables, or also the original variables.

#### **Examples**

```
X <- matrix(rnorm(4000),800,5)</pre>
tim <- seq(1:400)
geo_AT \leftarrow rep(c("AT"), length = 400)
geo_NO \leftarrow rep(c("NO"), length = 400)
both_vec_1 <- cbind(tim,geo_NO)</pre>
both_vec_2 <- cbind(tim,geo_AT)</pre>
both <- rbind(both_vec_1,both_vec_2)</pre>
names(both[,"geo_NO"]) <- "geo"</pre>
X <- cbind(both,X)</pre>
panel_diff(data = X,
            cross.section = "geo_NO",
            time.variable = "tim",
            diff.order = 1,
            lags = 1,
            variables.selected = c("V3","V4"),
            keep.original = TRUE)
```

panel\_dummify

Tidy time/variable dummies for panel data

## **Description**

A simple function to dummify cross sections or time variables in panel data.

#### Usage

```
panel_dummify(data, cross.section = NULL, time.variable = NULL)
```

#### **Arguments**

data The panel to dummify

cross.section The cross section variable in the panel. Defaults to NULL. time.variable The variable to indicate time in your panel. Defaults to NULL.

#### **Details**

The encoding is binary, whether this is more appropriate than using a factor variable is up to the user.

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#### Value

A new data.table, with the original variables to dummify removed, and new dummy columns included

#### **Examples**

```
x_1 < rnorm(10)
cross_levels <- c( "AT", "DE" )</pre>
time \leftarrow seq(1:5)
time <- rep(time, 2)</pre>
geo_list <- list()</pre>
for(i in 1:length(cross_levels))
  geo <- rep( cross_levels[i],</pre>
                  100)
                    geo_list[[i]] <- geo</pre>
                    geo <- unlist(geo_list)</pre>
                    geo <- as.data.frame(geo)</pre>
 example_data <- cbind( time,
                           x_1)
 example_data <- as.data.frame(example_data)</pre>
 example_data <- cbind( geo,
                           example_data)
 names(example_data) <- c("geo", "time", "x_1")</pre>
 test_dummies <- panel_dummify( data = example_data,</pre>
                                    cross.section = "geo",
                                    time.variable = "time")
```

panel\_lag

Tidy panel lagging

## **Description**

Efficient, tidy panel lagging

#### Usage

```
panel_lag(data, cross.section, time.variable = NULL, lags = 1,
  variables.selected = NULL, keep.original = TRUE)
```

panel\_lag

## **Arguments**

data The data input, anything coercible to a data.table.

cross.section The cross section argument, see examples.

time.variable The variable to indicate time in your panel. Defaults to NULL, though it is recommended to have a time variable.

lags The lags to use in panel lagging.

variables.selected

A variable selection for variables to lag, defaults to NULL and lags ALL variables.

keep.original Whether to keep the original unlagged data, defaults to TRUE.

#### **Details**

Works on a full data.table backend for maximum speed wherever possible.

## Value

The lagged data.table which contains either only the lagged variables, or also the original variables.

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panel_lead	Tidy panel leading
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#### **Description**

Efficient, tidy panel leading

## Usage

```
panel_lead(data, cross.section, time.variable = NULL, leads = 1,
  variables.selected = NULL, keep.original = TRUE)
```

## **Arguments**

data The data input, anything coercible to a data.table.

cross.section The cross section argument, see examples.

time.variable The variable to indicate time in your panel. Defaults to NULL, though it is

recommended to have a time variable.

leads The leads to use in panel leading.

variables.selected

A variable selection for variables to lead, defaults to NULL and leads ALL

variables.

keep.original Whether to keep the original unleadged data, defaults to TRUE.

#### **Details**

Works on a full data.table backend for maximum speed wherever possible.

## Value

The leading data.table which contains either only the leading variables, or also the original variables.

```
X <- matrix(rnorm(4000),800,5)
tim <- seq(1:400)
geo_AT <- rep(c("AT"), length = 400)
geo_NO <- rep(c("NO"), length = 400)
both_vec_1 <- cbind(tim,geo_NO)
both_vec_2 <- cbind(tim,geo_AT)
both <- rbind(both_vec_1,both_vec_2)
names(both[,"geo_NO"]) <- "geo"
X <- cbind(both,X)</pre>
panel_lead(data = X,
```

panel\_lead

```
cross.section = "geo_N0",
time.variable = "tim",
leads = 5,
variables.selected = c("V5","tim", "V7"),
keep.original = TRUE)
```

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