

Package: xtsum (via r-universe)

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Type Package

Title Summary Statistics for Panel Data

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Depends R (>= 3.2.0), knitr, magrittr, rlang, plm

Imports dplyr, kableExtra, sampleSelection

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URL <https://github.com/Macosso/xtsum>

BugReports <https://github.com/Macosso/xtsum/issues>

VignetteBuilder knitr

Description Based on 'STATA' xtsum command, it is used to compute summary statistics for a panel data set. It generates overall, between-group, and within-group statistics for specified variables in a panel data set, as presented in S. Porter (2023) <https://stephenporter.org/files/xtsum_handout.pdf>, StataCorp (2023) <<https://www.stata.com/manuals/xtxtsum.pdf>>.

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Encoding UTF-8

LazyData true

RoxygenNote 7.2.3

Suggests testthat (>= 3.0.0)

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

RemoteUrl <https://github.com/macosso/xtsum>

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between_max	<i>Compute the maximum between-group</i>
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Description

This function calculates the maximum between-group in a panel data.

Usage

```
between_max(data, variable, id = NULL, t = NULL, na.rm = FALSE)
```

Arguments

data	A data.frame or pdata.frame object containing the panel data.
variable	The variable for which the maximum between-group effect is calculated.
id	(Optional) Name of the individual identifier variable.
t	(Optional) Name of the time identifier variable.
na.rm	Logical. Should missing values be removed? Default is FALSE.

Value

The maximum between-group effect.

Examples

```
# Example using pdata.frame
data("Gasoline", package = "plm")
Gas <- pdata.frame(Gasoline, index = c("country", "year"), drop.index = TRUE)
between_max(Gas, variable = "lgaspcar")

# Using regular data.frame with id and t specified
data("Crime", package = "plm")
between_max(Crime, variable = "crmrte", id = "county", t = "year")
```

between_min	<i>Compute the minimum between-group</i>
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Description

This function calculates the minimum between-group of a panel data.

Usage

```
between_min(data, variable, id = NULL, t = NULL, na.rm = FALSE)
```

Arguments

data	A data.frame or pdata.frame object containing the panel data.
variable	The variable for which the minimum between-group effect is calculated.
id	(Optional) Name of the individual identifier variable.
t	(Optional) Name of the time identifier variable.
na.rm	Logical. Should missing values be removed? Default is FALSE.

Value

The minimum between-group effect.

Examples

```
# Example using pdata.frame
data("Gasoline", package = "plm")
Gas <- pdata.frame(Gasoline, index = c("country", "year"), drop.index = TRUE)
between_min(Gas, variable = "lgaspcar")

# Using regular data.frame with id and t specified
data("Crime", package = "plm")
between_min(Crime, variable = "crm rte", id = "county", t = "year")
```

between_sd	<i>Compute the standard deviation of between-group</i>
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Description

This function calculates the standard deviation of between-group in a panel data.

Usage

```
between_sd(data, variable, id = NULL, t = NULL, na.rm = FALSE)
```

Arguments

data	A data.frame or pdata.frame object containing the panel data.
variable	The variable for which the standard deviation of between-group effects is calculated.
id	(Optional) Name of the individual identifier variable.
t	(Optional) Name of the time identifier variable.
na.rm	Logical. Should missing values be removed? Default is FALSE.

Value

The standard deviation of between-group effects.

Examples

```
# Example using pdata.frame
data("Gasoline", package = "plm")
Gas <- pdata.frame(Gasoline, index = c("country", "year"), drop.index = TRUE)
between_sd(Gas, variable = "lgaspcar")

# Using regular data.frame with id and t specified
data("Crime", package = "plm")
between_sd(Crime, variable = "crrmrte", id = "county", t = "year")
```

within_max

Compute the maximum within-group for a panel data

Description

This function computes the maximum within-group for a panel data.

Usage

```
within_max(data, variable, id = NULL, t = NULL, na.rm = FALSE)
```

Arguments

data	A data.frame or pdata.frame object containing the panel data.
variable	The variable for which the maximum within-group effect is calculated.
id	(Optional) Name of the individual identifier variable.
t	(Optional) Name of the time identifier variable.
na.rm	Logical. Should missing values be removed? Default is FALSE.

Value

The maximum within-group effect.

Examples

```
# Example using pdata.frame
data("Gasoline", package = "plm")
Gas <- pdata.frame(Gasoline, index = c("country", "year"), drop.index = TRUE)
within_max(Gas, variable = "lgaspcar")

# Using regular data.frame with id and t specified
data("Crime", package = "plm")
within_max(Crime, variable = "crm rte", id = "county", t = "year")
```

within_min

*Compute the minimum within-group for panel data***Description**

This function computes the minimum within-group for a panel data.

Usage

```
within_min(data, variable, id = NULL, t = NULL, na.rm = FALSE)
```

Arguments

data	A data.frame or pdata.frame object containing the panel data.
variable	The variable for which the minimum within-group effect is calculated.
id	(Optional) Name of the individual identifier variable.
t	(Optional) Name of the time identifier variable.
na.rm	Logical. Should missing values be removed? Default is FALSE.

Value

The minimum within-group effect.

Examples

```
# Example using pdata.frame
data("Gasoline", package = "plm")
Gas <- pdata.frame(Gasoline, index = c("country", "year"), drop.index = TRUE)
within_min(Gas, variable = "lgaspcar")

# Using regular data.frame with id and t specified
data("Crime", package = "plm")
within_min(Crime, variable = "crm rte", id = "county", t = "year")
```

within_sd	<i>Compute the standard deviation of within-group for a panel data</i>
-----------	--

Description

This function computes the standard deviation of within-group for a panel data.

Usage

```
within_sd(data, variable, id = NULL, t = NULL, na.rm = FALSE)
```

Arguments

data	A data.frame or pdata.frame object containing the panel data.
variable	The variable for which the standard deviation of within-group effects is calculated.
id	(Optional) Name of the individual identifier variable.
t	(Optional) Name of the time identifier variable.
na.rm	Logical. Should missing values be removed? Default is FALSE.

Value

The standard deviation of within-group effects.

Examples

```
# Example using pdata.frame
data("Gasoline", package = "plm")
Gas <- pdata.frame(Gasoline, index = c("country", "year"), drop.index = TRUE)
within_sd(Gas, variable = "lgaspcar")

# Using regular data.frame with id and t specified
data("Crime", package = "plm")
within_sd(Crime, variable = "crm rte", id = "county", t = "year")
```

xtsum	<i>Calculate summary statistics for panel data</i>
-------	--

Description

This function computes summary statistics for panel data, including overall statistics, between-group statistics, and within-group statistics.

Usage

```
xtsum(
  data,
  variables = NULL,
  id = NULL,
  t = NULL,
  na.rm = FALSE,
  return.data.frame = FALSE,
  dec = 3
)
```

Arguments

<code>data</code>	A <code>data.frame</code> or <code>pdata.frame</code> object representing panel data.
<code>variables</code>	(Optional) Vector of variable names for which to calculate statistics. If not provided, all numeric variables in the data will be used.
<code>id</code>	(Optional) Name of the individual identifier variable.
<code>t</code>	(Optional) Name of the time identifier variable.
<code>na.rm</code>	Logical indicating whether to remove NAs when calculating statistics.
<code>return.data.frame</code>	If the return object should be a dataframe
<code>dec</code>	Number of significant digits to report

Value

A table summarizing statistics for each variable, including Mean, SD, Min, and Max, broken down into Overall, Between, and Within dimensions.

Examples

```
# Using a data.frame and specifying variables, id, it, na.rm, dec
data("nlswork", package = "sampleSelection")
xtsum(nlswork, "hours", id = "idcode", t = "year", na.rm = TRUE, dec = 6)

# Using pdata.frame object without specifying a variable
data("Gasoline", package = "plm")
Gas <- pdata.frame(Gasoline, index = c("country", "year"), drop.index = TRUE)
xtsum(Gas)

# Using regular data.frame with id and t specified
data("Crime", package = "plm")
xtsum(Crime, variables = c("crmrte", "prbarr"), id = "county", t = "year")

# Specifying variables to include in the summary
xtsum(Gas, variables = c("lincomep", "lgaspcar"))
```

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