

Package: parSim (via r-universe)

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Title Parallel Simulator

Version 0.3.0

Description Perform flexible simulation studies using one or multiple computer cores. The package is set up to be usable on high-performance clusters in addition to being run locally (i.e., see the package vignettes for more information).

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URL <https://github.com/SachaEpskamp/parSim>

BugReports <https://github.com/SachaEpskamp/parSim/issues>

Imports data.table, dplyr, parabar, utils

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configure_bar *Configure The Progress Bar*

Description

This function can be used to conveniently configure the progress bar. It is exported for convenience from the `parabar::parabar` package. Please consult its documentation at `parabar::configure_bar` for more information on how to use it.

Usage

```
configure_bar(type = "modern", ...)
```

Arguments

type	A character string specifying the type of progress bar to be used with compatible backends . Possible values are "modern" and "basic". The default value is "modern".
...	A list of named arguments used to configure the progress bar. See the Details section for more information.

parSim *Parallel Simulator*

Description

The function `parSim` takes a set of conditions and an R `base::expression` and returns a `base::data.frame` with simulation results. The `parSim` function is based on `dplyr::dplyr` functions for handling the results, and the `parabar::parabar` package for handling parallelization and progress tracking.

Usage

```
parSim(
  ...,
  expression,
  replications = 1,
  reps,
  exclude = NULL,
  export = NULL,
  packages = NULL,
  write = FALSE,
  name,
  nCores = 1,
  progress = TRUE,
  env = parent.frame()
)
```

Arguments

...	Any number of R vectors representing the simulation conditions. For example, if you want to vary the sample size between {100, 250, 1000} and a regression slope between {0, 0.5, 1}, you can assign the first two arguments as <code>sample_size = c(100, 250, 1000)</code> and <code>beta = c(0, 0.5, 1)</code> .
expression	An R expression that uses the simulation conditions as variable names. For example, if the ... arguments are used to define <code>sample_size = c(100, 250, 1000)</code> , then, within the context of <code>expression</code> , you can access the <code>sample_size</code> variable, which may hold a value of 100, 250, or 1000 depending on the simulation condition. The expression must collect and output the results as a named <code>base::list</code> or a <code>base::data.frame</code> . See the <i>Examples</i> section for more details.
replications	An integer representing the number of times each condition will be replicated. Please ensure that an adequate number of simulations is used (i.e., the more the better). Defaults to 1.
reps	Deprecated alternative to 'replications'
exclude	A list of logical calls indicating the simulation conditions to exclude cases, written as formula. For example, <code>exclude = sample_size == 100 beta == 0</code> will exclude all cases where <code>sample_size</code> is equal to 100 or <code>beta</code> is equal to 0. Similarly, <code>exclude = sample_size == 100 & beta == 0</code> will exclude all cases where <code>sample_size</code> is equal to 100 and <code>beta</code> is equal to 0. Defaults to NULL (i.e., no simulation conditions are excluded).
export	A character string containing the names of the objects to be exported to the parallel backend. This argument is only relevant when using parallel execution (i.e., <code>nCores > 1</code>). Defaults to NULL (i.e., indicating that no objects are to be exported).
packages	A character vector containing the names of the packages to be loaded on the parallel backend. For example <code>packages = c("bootnet", "qgraph")</code> . This argument is only relevant when using parallel execution (i.e., <code>nCores > 1</code>). Defaults to NULL (i.e., indicating that no packages are to be loaded).
write	Logical, should the results be written to a file? If <code>write = TRUE</code> and <code>name</code> is not provided, results are saved to a temporary file (i.e., created using <code>base::tempfile</code>). If <code>write = TRUE</code> and <code>name</code> is provided, results are saved to <code>name.txt</code> . If <code>write = FALSE</code> the results are not saved. Upon saving the results, a message is printed to the console indicating the location of the saved file. Defaults to FALSE.
name	A character string specifying the base name of the file to save the results to (a <code>.txt</code> extension is appended automatically). Only used when <code>write = TRUE</code> .
nCores	An integer value indicating the number of cores to use for parallel execution. Setting this argument to 1 implies that the simulation conditions are run sequentially. Using a value greater than 1 implies that the simulation conditions are run in parallel using a <code>parabar::parabar</code> backend with the specified number of cores. Defaults to 1.
progress	A logical value indicating whether to show a progress bar while running the simulation. Defaults to TRUE.

`env` The environment from which to export variables specified in the `export` argument. Defaults to `parent.frame()` (i.e., the caller's environment). This is relevant when calling `parSim` from within a function, where variables to export may not be in the global environment.

Details

The R `base::expression` should use object names assigned as conditions, and should return a named list with single values, or a `base::data.frame`. If you want to output more than one row of results per condition, you may return a `base::data.frame` with multiple rows. When running the simulation conditions in parallel, note that all packages needed should be loaded via the `packages` argument and all external objects used within the expression should be exported via the `export` argument.

Value

The `parSim` function returns a `base::data.frame` with the results of every iteration as a row.

See Also

`bootnet::bootnet`, `parabar::par_lapply`, and `parabar::configure_bar`.

Examples

```
# Determine a function to evaluate for each simulation condition.
bias <- function(x, y) {
  # Perform some computation.
  result <- abs(x - y)

  # Return the result.
  return(result)
}

# Run the simulation.
results <- parSim(
  # The simulation conditions.
  sample_size = c(50, 100, 250),
  beta = c(0, 0.5, 1),
  sigma = c(0.25, 0.5, 1),

  # The expression to evaluate for each simulation condition.
  expression = {
    # Generate the data.
    x <- rnorm(sample_size)
    y <- beta * x + rnorm(sample_size, sigma)

    # Fit the model.
    fit <- lm(y ~ x)

    # Compute the relevant quantities.
    beta_estimate <- coef(fit)[2]
    r_squared <- summary(fit)$r.squared
  }
)
```

```
      bias <- bias(beta, beta_estimate)

      # Return in a compatible format.
      list(
        beta_estimate = beta_estimate,
        r_squared = r_squared,
        bias = bias
      )
    },

    # The number of replications.
    replications = 100,

    # The conditions to exclude.
    exclude = sample_size == 50 | beta <= 0.5,

    # The variables to export.
    export = c("bias"),

    # No packages are required for export.
    packages = NULL,

    # Do not save the results.
    write = FALSE,

    # Execute the simulation on a single core.
    nCores = 1,

    # Show the progress bar.
    progress = TRUE
  )

# Print the head of the results.
head(results)

# Configure the progress bar.
configure_bar(
  type = "modern",
  format = "[:bar] [:percent] [:elapsed]",
  show_after = 0.15
)

# Run the simulation again with more cores and the updated progress bar.
results <- parSim(
  # The simulation conditions.
  sample_size = c(50, 100, 250),
  beta = c(0, 0.5, 1),
  sigma = c(0.25, 0.5, 1),

  # The expression to evaluate for each simulation condition.
  expression = {
    # Generate the data.
    x <- rnorm(sample_size)
```

```

y <- beta * x + rnorm(sample_size, sigma)

# Fit the model.
fit <- lm(y ~ x)

# Compute the relevant quantities.
beta_estimate <- coef(fit)[2]
r_squared <- summary(fit)$r.squared
bias <- bias(beta, beta_estimate)

# Return in a compatible format.
list(
  beta_estimate = beta_estimate,
  r_squared = r_squared,
  bias = bias
)
},

# The number of replications.
replications = 1000,

# The conditions to exclude.
exclude = sample_size == 50 | beta <= 0.5,

# The variables to export.
export = c("bias"),

# No packages are required for export.
packages = NULL,

# Save the results to a temporary file.
write = TRUE,

# Execute the simulation in parallel.
nCores = 2,

# Show the progress bar.
progress = TRUE
)

# Print the tail of the results.
tail(results)

```

parSim_dt

Parallel Simulator data.table version

Description

The function uses the more efficient `data.table` in its internal code instead of `dplyr`, thereby speeding up the function itself and also allowing researchers to use `data.table` to speed up the code they want to simulate with `parSim`.

Usage

```
parSim_dt(  
  ...,  
  expression,  
  reps = 1,  
  write = FALSE,  
  name,  
  nCores = 1,  
  export,  
  exclude,  
  debug = FALSE,  
  progressBar = TRUE,  
  env = parent.frame()  
)
```

Arguments

...	Any number of R vectors representing the simulation conditions.
expression	An R expression that uses the simulation conditions as variable names. The expression must return a named list or a data.frame .
reps	Integer. The number of replications for each condition. Defaults to 1.
write	Logical, should the results be written to a file instead of returned as a data frame? If TRUE, the name argument must be provided. Defaults to FALSE.
name	Name of the file if write = TRUE. A .txt extension is appended automatically.
nCores	An integer value indicating the number of cores to use for parallel execution. Defaults to 1.
export	A character vector of global objects to export to the cluster.
exclude	A character vector of logical expressions to exclude cases. These are combined with & and evaluated in the context of the simulation design.
debug	Logical. If TRUE, prints iteration details during execution. Defaults to FALSE.
progressbar	Logical. If TRUE, shows a progress bar while running the simulation. Defaults to TRUE.
env	The environment from which to export variables specified in the export argument. Defaults to parent.frame() (i.e., the caller's environment).

Details

The function uses `data.table` in its internal code instead of `dplyr`, thereby speeding up the simulation and allowing researchers to use `data.table` in the code they want to simulate with `parSim`.

Value

A [data.table](#) with the results of each iteration in each row. Returns NULL if `write = TRUE`.

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