

# Package ‘benchmarkme’

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**Type** Package

**Title** Crowd Sourced System Benchmarks

**Version** 1.0.8

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**Description** Benchmark your CPU and compare against other CPUs. Also provides functions for obtaining system specifications, such as RAM, CPU type, and R version.

**License** GPL-2 | GPL-3

**URL** <https://github.com/csgillespie/benchmarkme>

**BugReports** <https://github.com/csgillespie/benchmarkme/issues>

**Depends** R (>= 3.5.0)

**Imports** benchmarkmeData (>= 1.0.4), compiler, doParallel, dplyr, foreach, graphics, htr, Matrix, methods, parallel, stringr, tibble, utils

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**VignetteBuilder** knitr

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**benchmarkme-package**     *The benchmarkme package*

## Description

Benchmark your CPU and compare against other CPUs. Also provides functions for obtaining system specifications, such as RAM, CPU type, and R version.

## Author(s)

<csgillespie@gmail.com>

## See Also

<https://github.com/csgillespie/benchmarkme>

## Examples

```
## Benchmark your system and compare
## Not run:
res = benchmark_std()
upload_results(res)
plot(res)

## End(Not run)
```

---

benchmark\_io*IO benchmarks*

---

**Description**

Benchmarking reading and writing a csv file (containing random numbers). The tests are essentially `write.csv(x)` and `read.csv(...)` where `x` is a data frame. Of sizeMB.

**Usage**

```
benchmark_io(
  runs = 3,
  size = c(5, 50),
  tmpdir = tempdir(),
  verbose = TRUE,
  cores = 0L
)

bm_read(runs = 3, size = c(5, 50), tmpdir = tempdir(), verbose = TRUE)

bm_write(runs = 3, size = c(5, 50), tmpdir = tempdir(), verbose = TRUE)
```

**Arguments**

<code>runs</code>	Number of times to run the test. Default 3.
<code>size</code>	a number specifying the approximate size of the generated csv. Must be one of 5 or 50
<code>tmpdir</code>	a non-empty character vector giving the directory name. Default <code>tempdir()</code>
<code>verbose</code>	Default TRUE.
<code>cores</code>	Default 0 (serial). When cores > 0, the benchmark is run in parallel.

---

benchmark\_std

*Run standard benchmarks*

---

**Description**

This function runs a set of standard benchmarks, which should be suitable for most machines. It runs a collection of matrix benchmark functions

- `benchmark_prog`
- `benchmark_matrix_cal`
- `benchmark_matrix_fun`

To view the list of benchmarks, see `get_available_benchmarks`.

**Usage**

```
benchmark_std(runs = 3, verbose = TRUE, cores = 0L)
```

**Arguments**

<code>runs</code>	Number of times to run the test. Default 3.
<code>verbose</code>	Default TRUE.
<code>cores</code>	Default 0 (serial). When cores > 0, the benchmark is run in parallel.

**Details**

Setting `cores` equal to 1 is useful for assessing the impact of the parallel computing overhead.

**Examples**

```
## Benchmark your system
## Not run:
res = benchmark_std(3)

## Plot results
plot(res)

## End(Not run)
```

**Description**

A collection of matrix benchmark functions aimed at assessing the calculation speed.

- Creation, transp., deformation of a 2500x2500 matrix.
- 2500x2500 normal distributed random matrix  $\wedge 1000$ .
- Sorting of 7,000,000 random values.
- 2500x2500 cross-product matrix ( $b = a' * a$ )
- Linear regr. over a 3000x3000 matrix.

These benchmarks have been developed by many authors. See <http://r.research.att.com/benchmarks/R-benchmark-25.R> for a complete history. The function `benchmark_matrix_cal()` runs the five `bm` functions.

**Usage**

```
bm_matrix_cal_manip(runs = 3, verbose = TRUE)  
bm_matrix_cal_power(runs = 3, verbose = TRUE)  
bm_matrix_cal_sort(runs = 3, verbose = TRUE)  
bm_matrix_cal_cross_product(runs = 3, verbose = TRUE)  
bm_matrix_cal_lm(runs = 3, verbose = TRUE)  
benchmark_matrix_cal(runs = 3, verbose = TRUE, cores = 0L)
```

**Arguments**

runs	Number of times to run the test. Default 3.
verbose	Default TRUE.
cores	Default 0 (serial). When cores > 0, the benchmark is run in parallel.

**References**

<http://r.research.att.com/benchmarks/R-benchmark-25.R>

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bm\_matrix\_fun\_fft      *Matrix function benchmarks*

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**Description**

A collection of matrix benchmark functions

- FFT over 2,500,000 random values.
- Eigenvalues of a 640x640 random matrix.
- Determinant of a 2500x2500 random matrix.
- Cholesky decomposition of a 3000x3000 matrix.
- Inverse of a 1600x1600 random matrix.

These benchmarks have been developed by many authors. See <http://r.research.att.com/benchmarks/R-benchmark-25.R> for a complete history. The function `benchmark_matrix_fun()` runs the five `bm` functions.

**Usage**

```
bm_matrix_fun_fft(runs = 3, verbose = TRUE)

bm_matrix_fun_eigen(runs = 3, verbose = TRUE)

bm_matrix_fun_determinant(runs = 3, verbose = TRUE)

bm_matrix_fun_cholesky(runs = 3, verbose = TRUE)

bm_matrix_fun_inverse(runs = 3, verbose = TRUE)

benchmark_matrix_fun(runs = 3, verbose = TRUE, cores = 0L)
```

**Arguments**

- runs** Number of times to run the test. Default 3.  
**verbose** Default TRUE.  
**cores** Default 0 (serial). When cores > 0, the benchmark is run in parallel.

**References**

<http://r.research.att.com/benchmarks/R-benchmark-25.R>

---

bm\_parallel

*Benchmark in parallel*

---

**Description**

This function runs benchmarks in parallel to test multithreading

**Usage**

```
bm_parallel(bm, runs, verbose, cores, ...)
```

**Arguments**

- bm** character name of benchmark function to run from [get\\_available\\_benchmarks](#)  
**runs** number of runs of benchmark to make  
**verbose** display messages during benchmarking  
**cores** number of cores to benchmark. If cores is specified, the benchmark is also run for cores = 1 to allow for normalisation.  
**...** additional arguments to pass to bm

## Examples

```
## Not run:
bm_parallel("bm_matrix_cal_manip", runs = 3, verbose = TRUE, cores = 2)
bm = c("bm_matrix_cal_manip", "bm_matrix_cal_power", "bm_matrix_cal_sort",
      "bm_matrix_cal_cross_product", "bm_matrix_cal_lm")
results = lapply(bm, bm_parallel,
                 runs = 5, verbose = TRUE, cores = 2L)

## End(Not run)
```

bm\_prog\_fib

Programming benchmarks

## Description

A collection of matrix programming benchmark functions

- 3,500,000 Fibonacci numbers calculation (vector calc).
- Creation of a 3500x3500 Hilbert matrix (matrix calc).
- Grand common divisors of 1,000,000 pairs (recursion).
- Creation of a 1600x1600 Toeplitz matrix (loops).
- Escoufier's method on a 60x60 matrix (mixed).

These benchmarks have been developed by many authors. See <http://r.research.att.com/benchmarks/R-benchmark-25.R> for a complete history. The function `benchmark_prog()` runs the five `bm` functions.

## Usage

```
bm_prog_fib(runs = 3, verbose = TRUE)

bm_prog_hilbert(runs = 3, verbose = TRUE)

bm_prog_gcd(runs = 3, verbose = TRUE)

bm_prog_toeplitz(runs = 3, verbose = TRUE)

bm_prog_escoufier(runs = 3, verbose = TRUE)

benchmark_prog(runs = 3, verbose = TRUE, cores = 0L)
```

## Arguments

<code>runs</code>	Number of times to run the test. Default 3.
<code>verbose</code>	Default TRUE.
<code>cores</code>	Default 0 (serial). When cores > 0, the benchmark is run in parallel.

---

<code>create_bundle</code>	<i>Upload benchmark results</i>
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---

## Description

This function uploads the benchmarking results. These results will then be incorporated in future versions of the package.

## Usage

```
create_bundle(results, filename = NULL, args = NULL, id_prefix = "")  
  
upload_results(  
  results,  
  url = "http://www.mas.ncl.ac.uk/~ncsg3/form.php",  
  args = NULL,  
  id_prefix = ""  
)
```

## Arguments

<code>results</code>	Benchmark results. Probably obtained from <code>benchmark_std()</code> or <code>benchmark_io()</code> .
<code>filename</code>	default <code>NULL</code> . A character vector of where to store the results (in an <code>.rds</code> file). If <code>NULL</code> , results are not saved.
<code>args</code>	Default <code>NULL</code> . A list of arguments to be passed to <code>get_sys_details()</code> .
<code>id_prefix</code>	Character string to prefix the benchmark id. Makes it easier to retrieve past results.
<code>url</code>	The location of where to upload the results.

## Examples

```
## Run benchmarks  
## Not run:  
res = benchmark_std()  
upload_results(res)  
  
## End(Not run)
```

---

```
get_available_benchmarks
    Available benchmarks
```

---

### Description

The function returns the available benchmarks

### Usage

```
get_available_benchmarks()
```

### Examples

```
get_available_benchmarks()
```

---

```
get_byte_compiler      Byte compiler status
```

---

### Description

Attempts to detect if byte compiling or JIT has been used on the package.

### Usage

```
get_byte_compiler()
```

### Details

For R 3.5.0 all packages are byte compiled. Before 3.5.0 it was messy. Sometimes the user would turn it on via JIT, or ByteCompiling the package. On top of that R 3.4.X(?) was byte compiled, but R 3.4.Y(?) was, not fully optimised!!! What this means is don't trust historical results!

### Value

An integer indicating if byte compiling has been turn on. See ?compiler for details.

### Examples

```
## Detect if you use byte optimization
get_byte_compiler()
```

<code>get_cpu</code>	<i>CPU Description</i>
----------------------	------------------------

**Description**

Attempt to extract the CPU model on the current host. This is OS specific:

- Linux: `/proc/cpuinfo`
- Apple: `sysctl -n`
- Solaris: Not implemented.
- Windows: `wmic cpu`

A value of NA is return if it isn't possible to obtain the CPU.

**Usage**

```
get_cpu()
```

**Examples**

```
## Return the machine CPU
get_cpu()
```

<code>get_linear_algebra</code>	<i>Get BLAS and LAPACK libraries Extract the the blas/lapack from sessionInfo()</i>
---------------------------------	---

**Description**

Get BLAS and LAPACK libraries Extract the the blas/lapack from `sessionInfo()`

**Usage**

```
get_linear_algebra()
```

<code>get_platform_info</code>	<i>Platform information</i>
--------------------------------	-----------------------------

**Description**

This function just returns the output of `.Platform`

**Usage**

```
get_platform_info()
```

---

get_ram	<i>Get the amount of RAM</i>
---------	------------------------------

---

## Description

Attempt to extract the amount of RAM on the current machine. This is OS specific:

- Linux: proc/meminfo
- Apple: system\_profiler -detailLevel mini
- Windows: First tries grep MemTotal /proc/meminfo then falls back to wmic MemoryChip get Capacity
- Solaris: prtconf

A value of NA is return if it isn't possible to determine the amount of RAM.

## Usage

```
get_ram()
```

## References

The print.bytes function was taken from the **pryr** package.

## Examples

```
## Return (and pretty print) the amount of RAM
get_ram()
## Display using iec units
print(get_ram(), unit_system = "iec")
```

---

---

get_r_version	<i>R version</i>
---------------	------------------

---

## Description

Returns unclass(R.version)

## Usage

```
get_r_version()
```

`get_sys_details`      *General system information*

## Description

The `get_sys_info` returns general system level information as a list. The function parameters control the information to upload. If a parameter is set to FALSE, an NA is uploaded instead. Each element of the list is contains the output from:

- `Sys.info()`;
- `get_platform_info()`;
- `get_r_version()`;
- `get_ram()`;
- `get_cpu()`;
- `get_byte_compiler()`;
- `get_linear_algebra()`;
- `Sys.getlocale()`
- `installed.packages()`;
- `.Machine`
- The package version number;
- Unique ID - used to extract results;
- The current date.

## Usage

```
get_sys_details(
  sys_info = TRUE,
  platform_info = TRUE,
  r_version = TRUE,
  ram = TRUE,
  cpu = TRUE,
  byte_compiler = TRUE,
  linear_algebra = TRUE,
  locale = TRUE,
  installed_packages = TRUE,
  machine = TRUE
)
```

## Arguments

<code>sys_info</code>	Default TRUE.
<code>platform_info</code>	Default TRUE.
<code>r_version</code>	Default TRUE.

```

  ram           Default TRUE.
  cpu           Default TRUE.
  byte_compiler Default TRUE.
  linear_algebra Default TRUE.
  locale        Default TRUE
  installed_packages
                Default TRUE.
  machine       Default TRUE

```

**Value**

A list

**Examples**

```
## Returns all details about your machine
get_sys_details(cpu = FALSE, installed_packages = FALSE, ram = FALSE)
```

plot.ben_results	<i>Compare results to past tests</i>
------------------	--------------------------------------

**Description**

Plotting

**Usage**

```
## S3 method for class 'ben_results'
plot(
  x,
  test_group = unique(x$test_group),
  blas_optimize = is_blas_optimize(x),
  log = "y",
  ...
)
```

**Arguments**

x	The output from a <code>benchmark_*</code> call.
test_group	Default <code>unique(x\$test_group)</code> . The default behaviour is select the groups from your benchmark results.
blas_optimize	Logical. Default The default behaviour is to compare your results with results that use the same <code>blas_optimize</code> setting. To use all results, set to <code>NULL</code> .
log	By default the y axis is plotted on the log scale. To change, set the the argument equal to the empty parameter string, "".
...	Arguments to be passed to other downstream methods.

## Examples

```
data(sample_results)
plot(sample_results, blas_optimize = NULL)
```

rank_results	<i>Benchmark rankings</i>
--------------	---------------------------

## Description

Comparison with past results.

## Usage

```
rank_results(
  results,
  blas_optimize = is_blas_optimize(results),
  verbose = TRUE
)
```

## Arguments

results	Benchmark results. Probably obtained from <code>benchmark_std()</code> or <code>benchmark_io()</code> .
blas_optimize	Logical. Default behaviour is to compare your results with results that use the same <code>blas_optimize</code> setting. To use all results, set to <code>NULL</code> .
verbose	Default <code>TRUE</code> .

sample_results	<i>Sample benchmarking results</i>
----------------	------------------------------------

## Description

Sample benchmark results. Used in the vignette.

## Format

A data frame

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