

# Package ‘getopt’

March 22, 2019

**Type** Package

**Title** C-Like 'getopt' Behavior

**Version** 1.20.3

**URL** <https://github.com/trevorld/r-getopt>

**Imports** stats

**BugReports** <https://github.com/trevorld/r-getopt/issues>

**Description** Package designed to be used with Rscript to write  
`#!" shebang scripts that accept short and long flags/options.  
Many users will prefer using instead the packages optparse or argparse  
which add extra features like automatically generated help option and usage,  
support for default values, positional argument support, etc.

**License** GPL (>= 2)

**Suggests** covr, testthat

**RoxygenNote** 6.1.1

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2019-03-22 20:10:03 UTC

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 getopt

*C-like getopt behavior*


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### Description

getopt is primarily intended to be used with “[Rscript](#)”. It facilitates writing “[#!/](#)” shebang scripts that accept short and long flags/options. It can also be used from “[R](#)” directly, but is probably less useful in this context.

### Usage

```
getopt(spec = NULL, opt = NULL, command = get_Rscript_filename(),
       usage = FALSE, debug = FALSE)
```

### Arguments

spec	<p>The getopt specification, or spec of what options are considered valid. The specification must be either a 4-5 column <a href="#">matrix</a>, or a <a href="#">character vector</a> coercible into a 4 column <a href="#">matrix</a> using <code>matrix(x,ncol=4,byrow=TRUE)</code> command. The <a href="#">matrix/vector</a> contains:</p> <p>Column 1: the <i>long flag</i> name. A multi-<a href="#">character</a> string.</p> <p>Column 2: <i>short flag</i> alias of Column 1. A single-<a href="#">character</a> string.</p> <p>Column 3: <i>Argument</i> mask of the <i>flag</i>. An <a href="#">integer</a>. Possible values: 0=no argument, 1=required argument, 2=optional argument.</p> <p>Column 4: Data type to which the <i>flag</i>’s argument shall be cast using <a href="#">storage.mode</a>. A multi-<a href="#">character</a> string. This only considered for same-row Column 3 values of 1,2. Possible values: <a href="#">logical</a>, <a href="#">integer</a>, <a href="#">double</a>, <a href="#">complex</a>, <a href="#">character</a>. If <a href="#">numeric</a> is encountered then it will be converted to double.</p> <p>Column 5 (optional): A brief description of the purpose of the option.</p> <p>The terms <i>option</i>, <i>flag</i>, <i>long flag</i>, <i>short flag</i>, and <i>argument</i> have very specific meanings in the context of this document. Read the “Description” section for definitions.</p>
opt	<p>This defaults to the return value of <code>commandArgs(TRUE)</code> unless <code>argv</code> is in the global environment in which case it uses that instead (this is for compatibility with <code>littler</code>).</p> <p>If <code>R</code> was invoked directly via the “<code>R</code>” command, this corresponds to all arguments passed to <code>R</code> after the “<code>-args</code>” flag.</p> <p>If <code>R</code> was invoked via the “<a href="#">Rscript</a>” command, this corresponds to all arguments after the name of the <code>R</code> script file.</p> <p>Read about <a href="#">commandArgs</a> and <a href="#">Rscript</a> to learn more.</p>
command	<p>The string to use in the usage message as the name of the script. See argument <i>usage</i>.</p>
usage	<p>If TRUE, argument <i>opt</i> will be ignored and a usage statement (character string) will be generated and returned from <i>spec</i>.</p>
debug	<p>This is used internally to debug the <code>getopt()</code> function itself.</p>

## Details

getopt() returns a [list](#) data structure containing [names](#) of the flags that were present in the [character vector](#) passed in under the *opt* argument. Each value of the [list](#) is coerced to the data type specified according to the value of the *spec* argument. See below for details.

Notes on naming convention:

1. An *option* is one of the shell-split input strings.
2. A *flag* is a type of *option*. a *flag* can be defined as having no *argument* (defined below), a required *argument*, or an optional *argument*.
3. An *argument* is a type of *option*, and is the value associated with a flag.
4. A *long flag* is a type of *flag*, and begins with the string “-”. If the *long flag* has an associated *argument*, it may be delimited from the *long flag* by either a trailing =, or may be the subsequent *option*.
5. A *short flag* is a type of *flag*, and begins with the string “-”. If a *short flag* has an associated *argument*, it is the subsequent *option*. *short flags* may be bundled together, sharing a single leading “-”, but only the final *short flag* is able to have a corresponding *argument*.

Many users wonder whether they should use the getopt package, optparse package, or argparse package. Here is some of the major differences:

Features available in getopt unavailable in optparse

1. As well as allowing one to specify options that take either no argument or a required argument like optparse, getopt also allows one to specify option with an optional argument.

Some features implemented in optparse package unavailable in getopt

1. Limited support for capturing positional arguments after the optional arguments when `positional_arguments` set to TRUE in `parse_args`
2. Automatic generation of an help option and printing of help text when encounters an "-h"
3. Option to specify default arguments for options as well the variable name to store option values

There is also new package `argparse` introduced in 2012 which contains all the features of both `getopt` and `optparse` but which has a dependency on Python 2.7 or 3.2+ and has not been used in production since 2008 or 2009 like the `getopt` and `optparse` packages.

Some Features unlikely to be implemented in getopt:

1. Support for multiple, identical flags, e.g. for "-m 3 -v 5 -v", the trailing "-v" overrides the preceding "-v 5", result is `v=TRUE` (or equivalent typecast).
2. Support for multi-valued flags, e.g. "`-libpath=/usr/local/lib -libpath=/tmp/foo`".
3. Support for lists, e.g. "`-define os=linux -define os=redhat`" would set `result$os$linux=TRUE` and `result$os$redhat=TRUE`.
4. Support for incremental, argument-less flags, e.g. "`/path/to/script -vvv`" should set `v=3`.
5. Support partial-but-unique string match on options, e.g. "`-verb`" and "`-verbose`" both match long flag "`-verbose`".
6. No support for mixing in positional arguments or extra arguments that don't match any options. For example, you can't do "`my.R -arg1 1 foo bar baz`" and recover "foo", "bar", "baz" as a list. Likewise for "`my.R foo -arg1 1 bar baz`".

**Author(s)**

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**See Also**

[getopt](#)

**Examples**

```
#!/path/to/Rscript
library('getopt')
# get options, using the spec as defined by the enclosed list.
# we read the options from the default: commandArgs(TRUE).
spec = matrix(c(
  'verbose', 'v', 2, "integer",
  'help'    , 'h', 0, "logical",
  'count'   , 'c', 1, "integer",
  'mean'    , 'm', 1, "double",
  'sd'      , 's', 1, "double"
), byrow=TRUE, ncol=4)
opt = getopt(spec)

# if help was asked for print a friendly message
# and exit with a non-zero error code
if ( !is.null(opt$help) ) {
  cat(getopt(spec, usage=TRUE))
  q(status=1)
}

# set some reasonable defaults for the options that are needed,
# but were not specified.
if ( is.null(opt$mean  ) ) { opt$mean  = 0    }
if ( is.null(opt$sd   ) ) { opt$sd   = 1    }
if ( is.null(opt$count ) ) { opt$count = 10  }
if ( is.null(opt$verbose ) ) { opt$verbose = FALSE }

# print some progress messages to stderr, if requested.
if ( opt$verbose ) { write("writing...",stderr()) }

# do some operation based on user input.
cat(paste(rnorm(opt$count,mean=opt$mean,sd=opt$sd),collapse="\n"))
cat("\n")

# signal success and exit.
# q(status=0)
```

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*get\_Rscript\_filename*    *Returns file name of calling Rscript*

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**Description**

*get\_Rscript\_filename* returns the file name of calling Rscript

**Usage**

`get_Rscript_filename()`

**Value**

A string with the filename of the calling script. If not found (i.e. you are in a interactive session) returns NA.

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*sort\_list*                    *Recursively sorts a list*

---

**Description**

*sort\_list* returns a sorted list

**Usage**

`sort_list(unsorted_list)`

**Arguments**

`unsorted_list`    A list.

**Value**

A sorted list.

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