## optparse Command Line Option Parsing

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optparse is a command line option parser inspired by Python's "optparse" library. Use this with Rscript to write "#!"-shebang scripts that accept short and long flags/options, generate a usage statement, and set default values for options that are not specified on the command line.

Here is an example R script illustrating the use of the optparse package.

```
#! /usr/bin/env Rscript
# Note: This example is a port of an example in the getopt package
         which is Copyright 2008 Allen Day
suppressPackageStartupMessages(library("optparse"))
# specify our desired options in a list
\# by default OptionParser will add an help option equivalent to
\# make_option(c("-h", "--help"), action="store_true", default=FALSE,
                 help="Show this help message and exit")
option_list <- list(
    make_option(c("-v", "--verbose"), action="store_true", default=TRUE,
        help="Print_extra_output_[default]"),
    \mathbf{make\_option}\left(\mathbf{c}\left(\text{"-q", "--quietly"}\right),\ \mathbf{action}\text{="store\_false"},\right.
    dest="verbose", help="Print_little_output"),
make_option(c("-c", "--count"), type="integer", default=5,
        help="Number_of_random_normals_to_generate_[default_%default]",
        metavar="number"),
    make_option("--generator", default="rnorm",
        help = "Function_to_generate_random_deviates_[default_\"%default\"]"),
    make_option("--mean", default=0,
        help="Mean_if_generator_=__\"rnorm\", [default_%default]"),
    make_option("--sd", default=1, metavar="standard_deviation",
        help="Standard_deviation_if_generator_=__\"rnorm\"_[default_%default]")
\#\ get\ command\ line\ options , if help option encountered print help and exit,
# otherwise if options not found on command line then set defaults,
opt <- parse_args(OptionParser(option_list=option_list))
# print some progress messages to stderr if "quietly" wasn't requested
if ( opt$verbose ) {
    write ("writing some verbose output to standard error ... \n", stderr ())
# do some operations based on user input
if( opt$generator == "rnorm") {
    cat(paste(rnorm(opt$count, mean=opt$mean, sd=opt$sd), collapse="\n"))
} else {
    cat(paste(do.call(opt$generator, list(opt$count)), collapse="\n"))
cat("\n")
```

To avoid having to worry about correctly specifying our "#!"-shebang line and making our program executable we will change to the directory of our example program and use Rscript directly.

By default *optparse* will generate a help message if it encounters <code>--help</code> or <code>-h</code> on the command line. Note how <code>%default</code> in the example program was replaced by the actual default values in the help statement that <code>optparse</code> generated.

```
bash$ Rscript example.Rscript --help
usage: example.Rscript [options]
options:
        -v, --verbose
                Print extra output [default]
        -q, --quietly
                Print little output
        -c NUMBER, --count=NUMBER
                Number of random normals to generate [default 5]
        --generator=GENERATOR
                Function to generate random deviates [default "rnorm"]
        --mean=MEAN
                Mean if generator == "rnorm" [default 0]
        --sd=STANDARD DEVIATION
                Standard deviation if generator == "rnorm" [default 1]
        -h, --help
                Show this help message and exit
```

If you specify default values when creating your OptionParser then *optparse* will use them as expected.

```
bash$ Rscript example.Rscript
writing some verbose output to standard error...
-0.610461968889276
2.03569328702546
-3.16518465654013
1.04304137229764
```

0.336097003302188

Or you can specify your own values.

bash\$ Rscript example.Rscript --mean=10 --sd=10 --count=3
writing some verbose output to standard error...

- 3.47787485213539
- 2.07609044938863
- 30.9992008429184

If you remember from the example program that --quiet had action="store\_false" and dest="verbose". This means that --quiet is a switch that turns the verbose option from its default value of TRUE to FALSE. Note how the verbose and quiet options store their value in the exact same variable.

bash\$ Rscript example.Rscript --quiet -c 4 --generator="runif"

- 0.267525748815387
- 0.83194764284417
- 0.176081491401419
- 0.177144154673442

If you specify an illegal flag then *getopt*, the package *optparse* uses to do the actual command line parsing, will throw an error. *getopt* will also throw an error if you specify two options that use identical flags.

bash\$ Rscript example.Rscript --silent -m 5
Error in .getopt(spec = spec, opt = args) : long flag "silent" is invalid
Calls: parse\_args -> .getopt
Execution halted