Package 'argparse'

April 10, 2024

```
Type Package
Title Command Line Optional and Positional Argument Parser
Description A command line parser to
      be used with 'Rscript' to write ``#!" shebang scripts that gracefully
      accept positional and optional arguments and automatically generate usage.
License GPL (>= 2)
Copyright See file (inst/)COPYRIGHTS.
URL https://github.com/trevorld/r-argparse
BugReports https://github.com/trevorld/r-argparse/issues
LazyLoad yes
Depends R (>= 3.6.0)
Imports findpython, jsonlite, R6
SystemRequirements python (>= 3.2)
Suggests knitr (>= 1.15.19), rmarkdown, testthat
VignetteBuilder knitr
RoxygenNote 7.3.1
Encoding UTF-8
NeedsCompilation no
Author Trevor L Davis [aut, cre] (<a href="https://orcid.org/0000-0001-6341-4639">https://orcid.org/0000-0001-6341-4639</a>),
      Allen Day [ctb] (Some documentation and examples ported from the getopt
      package.),
      Python Software Foundation [ctb] (Some documentation from the argparse
       Python module.),
      Paul Newell [ctb]
Maintainer Trevor L Davis trevor.l.davis@gmail.com>
Repository CRAN
Date/Publication 2024-04-09 23:30:02 UTC
```

2 ArgumentParser

R topics documented:

ArgumentParser Index		2 4
ArgumentParser	Create a command line parser	

Description

ArgumentParser creates a parser object that acts as a wrapper to Python's argparse module

Usage

```
ArgumentParser(..., python_cmd = NULL)
```

Arguments

... Arguments cleaned and passed to Pythons argparse.ArgumentParser()

Python_cmd Python executable for argparse to use. Must have argparse and json modules (automatically included Python 2.7 and 3.2+). If you need Unicode argument support then you must use Python 3.0+. Default will be to use findpython package to find suitable Python binary.

Value

ArgumentParser returns a parser object which contains an add_argument function to add arguments to the parser, a parse_args function to parse command line arguments into a list, a print_help and print_usage function to print usage information. See code examples, package vignette, and corresponding python module for more information on how to use it.

References

Python's argparse library, which this package is based on, is described here: https://docs.python.org/3/library/argparse.html

Examples

ArgumentParser 3

```
# which is what you'd want for an Rscript but not for interactive use
args <- parser$parse_args(c("--sum", "1", "2", "3"))
accumulate_fn <- get(args$accumulate)
print(accumulate_fn(args$integers))
}</pre>
```

Index

ArgumentParser, 2