# Package 'tryCatchLog'

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Title Advanced 'tryCatch()' and 'try()' Functions
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Contents
append.to.last.tryCatchLog.result

23

determine.platform.NewLine .													5
get.pretty.call.stack													6
get.pretty.option.value													7
get.pretty.tryCatchLog.options													8
is.duplicated.log.entry													8
is.package.available													9
is.windows													10
last.tryCatchLog.result													10
limitedLabelsCompact													11
log2console													12
platform.NewLine													13
reset.last.tryCatchLog.result .													14
set.logging.functions													14
set.logging.package													15
tryCatchLog													17
tryLog													20

append.to.last.tryCatchLog.result

Appends a new log entry to the stored logging output of the last call to  $tryCatchLog\ or\ tryLog$ 

# Description

You can get the last logging output by calling last.tryCatchLog.result.

# Usage

Index

```
append.to.last.tryCatchLog.result(new.log.entry)
```

# **Arguments**

```
new.log.entry the new log entry (a data.frame created with link{build.log.entry})
```

# **Details**

THIS FUNCTION IS USED ONLY PACKAGE INTERNALLY!

# Value

the complete logging result of the last call to tryCatchLog or tryLog as data.frame

# Note

THIS IS A PACKAGE INTERNAL FUNCTION AND THEREFORE NOT EXPORTED.

build.log.entry 3

# See Also

```
last.tryCatchLog.result, reset.last.tryCatchLog.result,
```

build.log.entry *Creates a log entry as a single* data.frame *row containing all relevant logging information in columns* 

# Description

The serverity level should correspond to the condition class.

# Usage

```
build.log.entry(
   timestamp,
   severity,
   msg.text,
   execution.context.msg,
   call.stack,
   dump.file.name,
   omit.call.stack.items = 0
```

# **Arguments**

```
timestamp
                  logging timestamp as POSIXct (normally by calling Sys.time)
severity
                  severity level of the log entry ((ERROR, WARN, INFO etc.)
msg.text
                  Logging message (e. g. error message)
execution.context.msg
                  a text identifier (eg. the PID or a variable value) that will be appended to msg.text
                  for catched conditions. Must be a character or an error is thrown.
                  a call stack created by sys.calls
call.stack
                 name of the created dump file (leave empty if the tryCatchLog argument write.error.dump.file
dump.file.name
                  is FALSE)
omit.call.stack.items
                  the number of stack trace items to ignore (= last x calls) in the passed call.stack
                  since they are caused by using tryCatchLog
```

#### Value

An object of class tryCatchLog.log.entry and data.frame and the following columns:

- 1. timestamp creation date and time of the logging entry
- 2. severity the serverity level of the log entry (ERROR, WARN, INFO etc.)
- 3. msg.text the message text of the log entry

4 build.log.output

 compact.stack.trace - the short stack trace containing only entries with source code references down to line of code that has thrown the condition

- 5. full.stack.trace the full stack trace with all calls down to the line of code that has thrown the condition (including calls to R internal functions and other functions even when the source code in not available).
- 6. dump.file.name name of the created dump file (if any)

#### Note

THIS IS A PACKAGE INTERNAL FUNCTION AND THEREFORE NOT EXPORTED.

#### See Also

last.tryCatchLog.result build.log.output

build.log.output

Creates a single string suited as logging output

# **Description**

To view the formatted output print the logging output in a console use cat (instead of printing the output with print which shows the newline escape codes).

# Usage

```
build.log.output(
    log.results,
    include.full.call.stack = getOption("tryCatchLog.include.full.call.stack", TRUE),
    include.compact.call.stack = getOption("tryCatchLog.include.compact.call.stack", TRUE),
    include.severity = TRUE,
    include.timestamp = FALSE,
    use.platform.newline = FALSE
)
```

# **Arguments**

log.results

A data.frame and member of the class tryCatchLog.log.entry with log entry rows as returned by last.tryCatchLog.result containing the logging information to be prepared for the logging output.

include.full.call.stack

Flag of type logical: Shall the full call stack be included in the log output? Since the full call stack may be very long and the compact call stack has enough details normally the full call stack can be omitted by passing FALSE.

include.compact.call.stack

Flag of type logical: Shall the compact call stack (including only calls with source code references) be included in the log output? Note: If you ommit both the full and compact call stacks the message text will be output without call stacks.

include.severity

logical switch if the severity level (e. g. ERROR) shall be included in the output

include.timestamp

logical switch if the timestamp of the catched condition shall be included in the output

use.platform.newline

logical: If TRUE the line breaks ("newline") will be inserted according to the current operationg system (Windows: CR+LF, else: CR). If FALSE R's usual \n esacpe character will be inserted and it is left to the client to convert this later into the operation-system-specific characters. This argument is rarely required (except e. g. if you want to write the return value into a database table column on Windows).

#### Value

A ready to use logging output with stack trace (as character)

#### Note

The logged call stack details (compact, full or both) can be configured globally using the options tryCatchLog.include.full.call.stack and tryCatchLog.include.compact.call.stack.

The result of the package internal function build.log.entry can be passed as log.results argument.

#### See Also

```
last.tryCatchLog.result build.log.entry
```

```
determine.platform.NewLine
```

Determines the operating system specific new line character(s)

# **Description**

```
CR + LF on Windows, else only LF...
```

# Usage

```
determine.platform.NewLine()
```

#### **Details**

This function is pendant to Microsoft's .Net "Environment.NewLine".

# Value

the new line character(s) for the current operating system

6 get.pretty.call.stack

#### Note

THIS IS A PACKAGE INTERNAL FUNCTION AND THEREFORE NOT EXPORTED.

# References

https://stackoverflow.com/questions/47478498/build-string-with-os-specific-newline-characters-crlf-

# **Description**

Enriches the current call stack with the source file names and row numbers to track the location of thrown conditions and generates a prettily formatted list of strings

# Usage

```
get.pretty.call.stack(call.stack, omit.last.items = 0, compact = FALSE)
```

#### **Arguments**

call.stack Call stack object created by sys.calls

omit.last.items

Number of call stack items to drop from the end of the full stack trace

TRUE will return only call stack items that have a source code reference (FALSE all)

# **Details**

How to read the call stack:

- 1. Call stack items consist of:
   <call stack item number> [<file name>#<row number>:] <expression executed by this
   code line>
- 2. The last call stack items with a file name and row number points to the source code line causing the error.
- 3. Ignore all call stack items that do not start with a file name and row number (R internal calls only)

You should only call this function from within withCallingHandlers, NOT from within tryCatch since tryCatch unwinds the call stack to the tryCatch position and the source of the condition cannot be identified anymore.

get.pretty.option.value 7

# Value

The call stack (sys.calls) without the last number of function calls (given by "omit.last.items") to remove irrelevant calls caused e. g. by exception handler (withCallingHandlers) or restarts (of warnings).

# See Also

```
tryCatchLog, tryLog, limitedLabelsCompact
```

```
get.pretty.option.value
```

gets the current value of an option as key/value string

# **Description**

The data type is also indicated if an option is set (since a wrong data type may cause problems). If an option is not set "(not set)" is shown as value.

# Usage

```
get.pretty.option.value(option.name)
```

# **Arguments**

```
option.name Name of the option (as character)
```

# **Details**

THIS IS AN INTERNAL PRIVATE FUNCTION OF THE PACKAGE.

# Value

The option as key/value string in one line

#### See Also

```
get.pretty.tryCatchLog.options
```

```
## Not run:
tryCatchLog:::get.pretty.option.value("warn")
# [1] "Option warn = 0 (double)"
## End(Not run)
```

```
get.pretty.tryCatchLog.options
```

Gets the current option values of all options supported by the 'tryCatchLog' package

# Description

This is a convenience function whose result can be used e. g. to log the current settings.

#### Usage

```
get.pretty.tryCatchLog.options()
```

# **Details**

If an option is not set the string "(not set)" is shown as value.

The data type is also indicated if an option is set (since a wrong data type may cause problems).

#### Value

The current option settings as string (one per line as key/value pair), e. g.

```
Option tryCatchLog.write.error.dump.file = FALSE (logical)
Option tryCatchLog.write.error.folder = . (character)
Option tryCatchLog.silent.warnings = FALSE (logical)
Option tryCatchLog.silent.messages = (not set)
```

# **Examples**

```
cat(get.pretty.tryCatchLog.options()) # "cat" does apply new line escape characters
```

```
is.duplicated.log.entry
```

Check if a new log entry would be a duplicate of on an already existing log entry

# **Description**

The log.entry is checked against the existing log entries from last.tryCatchLog.result using the following columns:

- 1. msg.text
- 2. full.stack.trace

is.package.available 9

# Usage

```
is.duplicated.log.entry(log.entry)
```

# **Arguments**

log.entry A data.frame with the new log entry (exactly one row)

#### Value

TRUE if the log.entry is a duplicate, else FALSE

# Note

Required function to fix issue #18 (https://github.com/aryoda/tryCatchLog/issues/18)

# See Also

```
last.tryCatchLog.result, build.log.entry
```

is.package.available Checks if a package is installed and can be loaded

# Description

Use this function to check for optional package dependencies within this package.

# Usage

```
is.package.available(package.name)
```

# **Arguments**

```
package.name Name of the package (as string)
```

# **Details**

This is a package-internal function! See section 'Good practice' in '?.onAttach'.

# Value

```
TRUE if the packages is installed, otherwise FALSE (invisible) http://r-pkgs.had.co.nz/description.html
```

```
tryCatchLog:::is.package.available("tryCatchLog") # must be TRUE :-)
```

is.windows

Determines if R is running on a Windows operating system

# **Description**

Throws a warning if an indication for Windows OS were found but the Windows OS cannot be recognized for sure (via a second different check).

# Usage

```
is.windows()
```

#### Value

TRUE of running on a Windows OS else FALSE

# **Examples**

```
is.windows()
```

last.tryCatchLog.result

Gets the logging result of the last call to tryCatchLog or tryLog

# Description

This funktion makes the logging results of all thrown conditions of the last tryCatchLog or tryLog call available in a structured form (data.frame).

# Usage

```
last.tryCatchLog.result()
```

# **Details**

The typical use case is to get and store the log output not only in a log file but also in another place that is not supported by the logging framework, e. g. in a data base table of your application or displaying it in a GUI (user interface).

Another use case is to review the last log output on the console during debugging.

limitedLabelsCompact

#### Value

the logging result of the last call to tryCatchLog or tryLog as data. frame comprised of one row per logged condition with these columns:

- 1. timestamp creation date and time of the logging entry
- 2. severity the serverity level of the log entry (ERROR, WARN, INFO etc.)
- 3. msg.text the message text of the log entry
- 4. execution.context.msg text identifier (eg. the PID or a variable value) as passed as argument to tryCatchLog or tryLog to make it easier to identify the runtime state that caused a condition esp. in parallel execution scenarios
- 5. compact.stack.trace the short stack trace containing only entries with source code references down to line of code that has thrown the condition
- 6. full.stack.trace the full stack trace with all calls down to the line of code that has thrown the condition (including calls to R internal functions and other functions even when the source code in not available).
- 7. dump.file.name name of the created dump file (if any)

If no condition is logged at all an empty data. table is returned.

#### See Also

```
tryCatchLog, tryLog
```

# **Examples**

```
last.tryCatchLog.result()
```

limitedLabelsCompact Convert a call stack into a list of printable strings

# **Description**

Converts a call stack into a list of printable strings ("labels") with a limited length per call. If source code references are available they are also printed in the stack trace using this notation: <file name>#executed R expression (call)

# Usage

```
limitedLabelsCompact(
  value,
  compact = FALSE,
  maxwidth = getOption("width") - 5L
)
```

12 log2console

# **Arguments**

value a list of calls ("call.stack") generated by sys.calls

compact if TRUE only calls that contain a source code reference (attribute "srcref") are

returned (plus always the first call); if FALSE all calls will be returned.

maxwidth Maximum number of characters per call in the return value (longer strings will

be cutted). Must be between 40 and 2000 (until version 1.2.2: 1000)

#### **Details**

By default the maximum number of source code rows that are printed per call in the full stack trace is 10. You can change this via the option tryCatchLog.max.lines.per.call (see example).

R does track source code references only if you set the option "keep.source" to TRUE via options (keep.source = TRUE). Without this option this function cannot enrich source code references. If you use Rscript to start a non-interactive R script as batch job you have to set this option since it is FALSE by default. You can add this option to your .Rprofile file or use a startup R script that sets this option and sources your actual R script then.

This function is based on the undocumented limitedLabels function of the base package. The source code can be viewed by entering limitedLabels in the R console. The attributes required to add source file names and line numbers to the calls (srcref and srcfile) and how they are created internally are explained in this article (Duncan Murdoch: Source References): https://journal.

```
r-project.org/articles/RJ-2010-010/
```

#### Value

A list of strings (one for each call). If compact is TRUE at the last call is returned even if it does not contain a source code reference.

# See Also

```
sys.calls, tryCatchLog, get.pretty.call.stack
```

# **Examples**

```
options(tryCatchLog.max.lines.per.call = 30)
limitedLabelsCompact(sys.calls(), TRUE)
```

log2console Prints a time-stamped log message to the console incl. the severity level

# Description

This is a package-internal function.

# Usage

```
log2console(severity.level, msg)
```

platform.NewLine 13

# **Arguments**

# Value

The log message as it was printed to the console. NA is printed as empty string.

# **Examples**

```
tryCatchLog:::log2console("WARN", "this is my last warning")
```

platform.NewLine

*Gets the operating system specific new line character(s)* 

# Description

```
CR + LF on Windows, else only LF...
```

# Usage

```
platform.NewLine()
```

# **Details**

The newline character(s) are determined once at package loading time.

# Value

the new line character(s) for the current operating system

```
platform.NewLine()
```

14 set.logging.functions

```
reset.last.tryCatchLog.result
```

Resets the stored logging output of the last call to tryCatchLog or tryLog to an empty list

# Description

You can get the last logging output by calling last.tryCatchLog.result.

# Usage

```
reset.last.tryCatchLog.result()
```

# Value

invisible: TRUE

# Note

THIS IS A PACKAGE INTERNAL FUNCTION AND THEREFORE NOT EXPORTED.

# See Also

```
last.tryCatchLog.result, append.to.last.tryCatchLog.result,
```

 ${\it Sets the logging functions that shall be used by {\it tryCatchLog} for the different severity levels}$ 

# **Description**

The logging functions must have at least one parameter: The logging message (as character) which must be the first argument.

# Usage

```
set.logging.functions(
  error.log.func = function(msg) tryCatchLog::log2console("ERROR", msg),
  warn.log.func = function(msg) tryCatchLog::log2console("WARN", msg),
  info.log.func = function(msg) tryCatchLog::log2console("INFO", msg),
  logger.package.name = "tryCatchLog"
)
```

set.logging.package 15

#### **Arguments**

```
error.log.func The logging function for errors warn.log.func The logging function for warning info.log.func The error function for messages logger.package.name
```

The logging package name of the functions (just internally used to print the name). For self-made logging functions (not part of a package) should use "custom functions" but can use any other name (it has no functionality).

# **Details**

The default logging functions are internal functions without any dependencies to other logging packages. They use the same logging output format as **futile.logger** version 1.4.3.

If you want to disable any logging output you should use a decent logging framework which allows to set the logging threshold (e. g. futile.logger's flog.threshold).

The package-internal default logging functions are only a minimal implementation and are not meant to replace a decent logging framework.

To activate another logging package that is supported by tryCatchLog use set.logging.package.

#### Value

Nothing

# See Also

```
tryCatchLog set.logging.package
```

# **Examples**

# **Description**

If this optional argument is omitted, either the package name from the option tryCatchLog.preferred.logging.package is enabled or all supported logging packages (see the vector of default values) are probed in this order and the first existing (= installed) logging package is enabled.

16 set.logging.package

# Usage

```
set.logging.package(
  logging.package.name = getOption("tryCatchLog.preferred.logging.package",
      c("futile.logger", "lgr", "tryCatchLog"))
)
```

# **Arguments**

```
logging.package.name
```

The name of the logging package (character) that shall be enabled.

#### Details

If the passed logging framework(s) is/are not installed the internal logging functions of tryCatchLog will be enabled as fall-back.

To enable a non-supported logging framework you can call set.logging.functions instead.

To configure a standard logging package when tryCatchLog is loaded and set.logging.package is called without an argument you can use the option tryCatchLog.preferred.logging.package. You could also set a vector of packages to "probe" (the first installed package of the list is taken, in none is installed tryCatchLog-internal logging is used.

# Value

The name of the enabled logging framework

# See Also

```
set.logging.functions
```

```
tryCatchLog:::set.logging.package("futile.logger")
tryCatchLog:::set.logging.package("lgr")
tryCatchLog:::set.logging.package("tryCatchLog")

# takes the first installed logging package from the list of supported packages
tryCatchLog:::set.logging.package()

# only considered when tryCatchLog is loaded or set.logging.package() is called!
# takes the logging package fromt the configured option (if installed, else tryCatchLog)
options(tryCatchLog.preferred.logging.package = "futile.logger")
tryCatchLog:::set.logging.package()
```

tryCatchLog 17

tryCatchLog

Try an expression with condition logging and error handling

# **Description**

This function evaluates an expression passed in the expr parameter, logs all conditions and executes the condition handlers passed in . . . (if any).

# Usage

```
tryCatchLog(
    expr,
    ...,
    execution.context.msg = "",
    finally = NULL,
    write.error.dump.file = getOption("tryCatchLog.write.error.dump.file", FALSE),
    write.error.dump.folder = getOption("tryCatchLog.write.error.dump.folder", "."),
    silent.warnings = getOption("tryCatchLog.silent.warnings", FALSE),
    silent.messages = getOption("tryCatchLog.silent.messages", FALSE),
    include.full.call.stack = getOption("tryCatchLog.include.full.call.stack", TRUE),
    include.compact.call.stack = getOption("tryCatchLog.include.compact.call.stack", TRUE),
    logged.conditions = getOption("tryCatchLog.logged.conditions", NULL)
)
```

# Arguments

expr

R expression to be evaluated

condition handler functions (as in tryCatch). The following condition names are mainly used in R: error, warning, message and interrupt. A handler for user-defined conditions can be established for the generic condition super class. All condition handlers are passed to tryCatch as is (no filtering, wrapping or changing of semantics).

execution.context.msg

a text identifier (eg. the PID or a variable value) that will be added to msg.text for catched conditions. This makes it easier to identify the runtime state that caused a condition esp. in parallel execution scenarios. The value must be of length 1 and will be coerced to character. Expressions are not allowed. The added output has the form: {execution.context.msg: your\_value}

finally

expression to be evaluated at the end (after executing the expressiond and calling the matching handler).

```
write.error.dump.file
```

TRUE: Saves a dump of the workspace and the call stack named dump\_<YYYYMMDD>\_at\_<HHMMSS.sss>\_PI id>.rda. This dump file name pattern shall ensure unique file names in parallel processing scenarios.

18 tryCatchLog

write.error.dump.folder

path: Saves the dump of the workspace in a specific folder instead of the working directory

silent.warnings

TRUE: Warnings are logged only, but not propagated to the caller.

FALSE: Warnings are logged and treated according to the global setting in getOption("warn"). See also warning.

silent.messages

TRUE: Messages are logged, but not propagated to the caller.

FALSE: Messages are logged and propagated to the caller.

include.full.call.stack

Flag of type logical: Shall the full call stack be included in the log output? Since the full call stack may be very long and the compact call stack has enough details normally the full call stack can be omitted by passing FALSE. The default value can be changed globally by setting the option tryCatchLog.include.full.call.stack. The full call stack can always be found via last.tryCatchLog.result.

include.compact.call.stack

Flag of type logical: Shall the compact call stack (including only calls with source code references) be included in the log output? Note: If you ommit both the full and compact call stacks the message text will be output without call stacks. The default value can be changed globally by setting the option tryCatchLog.include.compact.call.stack. The compact call stack can always be found via last.tryCatchLog.result.

logged.conditions

NULL: Conditions are not logged.

vector of strings: Only conditions whose class name is contained in this vector are logged.

NA: All conditions are logged.

#### Details

The finally expression is then always evaluated at the end.

Condition handlers work as in base R's tryCatch.

Conditions are also logged including the function call stack with file names and line numbers (if available).

By default the maximum number of source code rows that are printed per call in the full stack trace is 10. You can change this via the option tryCatchLog.max.lines.per.call (see example).

This function shall overcome some drawbacks of the standard tryCatch function.

For more details see https://github.com/aryoda/tryCatchLog.

If the package **futile.logger** is installed it will be used for writing logging output, otherwise an internal basic logging output function is used.

Before you call tryCatchLog for the first time you should initialize the logging framework you are using (e. g.**futile.logger** to control the log output (log to console or file etc.):

```
library(futile.logger)
flog.appender(appender.file("my_app.log"))
flog.threshold(INFO)  # TRACE, DEBUG, INFO, WARN, ERROR, FATAL
```

tryCatchLog 19

If you are using the **futile.logger** package tryCatchLog calls these log functions for the different R conditions to log them:

```
    error -> flog.error
    warning -> flog.warn
    message -> flog.info
    interrupt -> flog.info
```

#### 'tryCatchLog' does log all conditions (incl. user-defined conditions).

Since the interrupt condition does not have an error message attribute tryCatchLog uses "User-requested interrupt" as message in the logs.

The log contains the call stack with the file names and line numbers (if available).

R does track source code references of scripts only if you set the option keep.source to TRUE via options(keep.source = TRUE). Without this option this function cannot enrich source code references.

If you use Rscript to start a non-interactive R script as batch job you have to set this option since it is FALSE by default. You can add this option to your .Rprofile file or use a startup R script that sets this option and sources your actual R script then.

By default, most packages are built without source reference information. Setting the environment variable R\_KEEP\_PKG\_SOURCE=yes before installing a source package will tell R to keep the source references. You can also use options(keep.source.pkgs = TRUE) before you install a package.

Setting the parameter tryCatchLog.write.error.dump.file to TRUE allows a post-mortem analysis of the program state that led to the error. The dump contains the workspace and in the variable "last.dump" the call stack (sys.frames). This feature is very helpful for non-interactive R scripts ("batches").

Setting the parameter tryCatchLog.write.error.dump.folder to a specific path allows to save the dump in a specific folder. If not set, the dump will be saved in the working directory.

To start a post-mortem analysis after an error open a new R session and enter: load("dump\_20161016\_164050.rda") # replace the dump file name with your real file name debugger(last.dump)

Note that the dump does **not** contain the loaded packages when the dump file was created and a dump loaded into memory does therefore **not** use exactly the same search path. This means:

- 1. the program state is not exactly reproducible if objects are stored within a package namespace
- 2. you cannot step through your source code in a reproducible way after loading the image if your source code calls functions of non-default packages

#### Value

the value of the expression passed in as parameter "expr"

#### **Best practices**

To avoid that too many dump files filling your disk space you should omit the write.error.dump.file parameter and instead set its default value using the option tryCatchLog.write.error.dump.file in your.Rprofile file instead (or in a startup R script that sources your actual script). In case of an

20 tryLog

error (that you can reproduce) you set the option to TRUE and re-run your script. Then you are able to examine the program state that led to the error by debugging the saved dump file.

To see the **source code references** (**source file names and line numbers**) in the stack traces you must set this option before executing your code: options(keep.source = TRUE)

```
You can execute your code as batch with Rscript using this shell script command: Rscript -e "options(keep.source = TRUE); source('my_main_function.R')"
```

#### References

```
http://adv-r.had.co.nz/beyond-exception-handling.html
https://stackoverflow.com/questions/39964040/r-catch-errors-and-continue-execution-after-logging-t
```

#### See Also

```
tryLog, limitedLabels, get.pretty.call.stack, last.tryCatchLog.result, set.logging.functions,
tryCatch, withCallingHandlers, signalCondition, getOption
```

# **Examples**

tryLog

Try an expression with condition logging and error recovery

# **Description**

tryLog is implemented by calling tryCatchLog and traps any errors that occur during the evaluation of an expression without stopping the execution of the script (similar to try). Errors, warnings and messages are logged. In contrast to tryCatchLog it returns but does not stop in case of an error and therefore does not have the error and finally parameters to pass in custom handler functions.

tryLog 21

#### Usage

```
tryLog(
    expr,
    write.error.dump.file = getOption("tryCatchLog.write.error.dump.file", FALSE),
    write.error.dump.folder = getOption("tryCatchLog.write.error.dump.folder", "."),
    silent.warnings = getOption("tryCatchLog.silent.warnings", FALSE),
    silent.messages = getOption("tryCatchLog.silent.messages", FALSE),
    include.full.call.stack = getOption("tryCatchLog.include.full.call.stack", TRUE),
    include.compact.call.stack = getOption("tryCatchLog.include.compact.call.stack", TRUE),
    logged.conditions = getOption("tryCatchLog.logged.conditions", NULL),
    execution.context.msg = ""
)
```

# **Arguments**

expr R expression to be evaluated write.error.dump.file

TRUE: Saves a dump of the workspace and the call stack named dump\_<YYYYMMDD>\_at\_<HHMMSS.sss>\_PI id>.rda. This dump file name pattern shall ensure unique file names in parallel processing scenarios.

write.error.dump.folder

path: Saves the dump of the workspace in a specific folder instead of the working directory

silent.warnings

TRUE: Warnings are logged only, but not propagated to the caller.

FALSE: Warnings are logged and treated according to the global setting in getOption("warn"). See also warning.

silent.messages

TRUE: Messages are logged, but not propagated to the caller.

FALSE: Messages are logged and propagated to the caller.

include.full.call.stack

Flag of type logical: Shall the full call stack be included in the log output? Since the full call stack may be very long and the compact call stack has enough details normally the full call stack can be omitted by passing FALSE. The default value can be changed globally by setting the option tryCatchLog.include.full.call.stack. The full call stack can always be found via last.tryCatchLog.result.

include.compact.call.stack

Flag of type logical: Shall the compact call stack (including only calls with source code references) be included in the log output? Note: If you ommit both the full and compact call stacks the message text will be output without call stacks. The default value can be changed globally by setting the option tryCatchLog.include.compact.call.stack. The compact call stack can always be found via last.tryCatchLog.result.

logged.conditions

NULL: Conditions are not logged.

vector of strings: Only conditions whose class name is contained in this vector are logged.

NA: All conditions are logged.

22 tryLog

```
execution.context.msg
```

a text identifier (eg. the PID or a variable value) that will be added to msg.text for catched conditions. This makes it easier to identify the runtime state that caused a condition esp. in parallel execution scenarios. The value must be of length 1 and will be coerced to character. Expressions are not allowed. The added output has the form: {execution.context.msg: your\_value}

# **Details**

tryLog is implemented using tryCatchLog. If you need need more flexibility for catching and handling errors use the latter. Error messages are never printed to the stderr connection but logged only.

# Value

The value of the expression (if expr is evaluated without an error.

In case of an error: An invisible object of the class "try-error" containing the error message and error condition as the "condition" attribute.

#### See Also

```
tryCatchLog,last.tryCatchLog.result
```

```
tryLog(log(-1))  # logs a warning (logarithm of a negative number is not possible)
tryLog(log("a"))  # logs an error
tryCatchLog(log(-1), execution.context.msg = Sys.getpid())
```

# **Index**

```
.Rprofile, 12, 19
                                                  set.logging.package, 15, 15
                                                  signalCondition, 20
append.to.last.tryCatchLog.result, 2,
                                                  stderr, 22
                                                  sys.calls, 3, 6, 7, 12
                                                  sys.frames, 19
build.log.entry, 3, 5, 9
                                                  Sys.time, 3
build.log.output, 4, 4
                                                  try, 20
cat, 4
                                                  tryCatch, 6, 17, 18, 20
                                                  tryCatchLog, 3, 7, 11, 12, 15, 17, 20, 22
data.frame, 3, 11
                                                  tryLog, 7, 11, 20, 20
determine.platform.NewLine, 5
                                                  warning, 18, 21
flog.error, 19
                                                  withCallingHandlers, 6, 7, 20
flog.info, 19
flog.threshold, 15
flog.warn, 19
get.pretty.call.stack, 6, 12, 20
get.pretty.option.value, 7
get.pretty.tryCatchLog.options, 7, 8
getOption, 18, 20, 21
is.duplicated.log.entry, 8
is.package.available, 9
is.windows, 10
last.tryCatchLog.result, 2-5, 8, 9, 10, 14,
         18, 20–22
limitedLabels, 12, 20
limitedLabelsCompact, 7, 11
log2console, 12
logical, 4, 18, 21
\verb"platform.NewLine", 13"
POSIXct, 3
print, 4
reset.last.tryCatchLog.result, 3, 14
Rscript, 20
set.logging.functions, 14, 16, 20
```