## Package 'knitrProgressBar'

July 23, 2024

Type Package

Title Provides Progress Bars in 'knitr'

Version 1.1.1

**Description** Provides a progress bar similar to 'dplyr' that can write progress out to a variety of locations, including stdout(), stderr(), or from file(). Useful when using 'knitr' or 'rmarkdown',

and you still want to see progress of calculations in the terminal.

BugReports https://github.com/rmflight/knitrProgressBar/issues

URL https://rmflight.github.io/knitrProgressBar/

License MIT + file LICENSE

**Encoding** UTF-8

Imports R6, R.oo

**Suggests** knitr, rmarkdown, purrr, testthat, covr, mockr, withr, parallel

VignetteBuilder knitr

RoxygenNote 7.3.2

NeedsCompilation no

**Author** Robert M Flight [aut, cre],

Hadley Wickham [ctb] (Author of included dplyr fragments), Romain François [ctb] (Author of included dplyr fragments),

Lionel Henry [ctb] (Author of included dplyr fragments),

Kirill Müller [ctb] (Author of included dplyr fragments),

RStudio [cph] (Copyright holder of included dplyr fragments)

Maintainer Robert M Flight <rflight79@gmail.com>

Repository CRAN

**Date/Publication** 2024-07-23 18:00:01 UTC

## **Contents**

	make_kpb_output_decisions	2
	progress_estimated	3
	set_progress_mp	4
	update_progress	5
	watch_progress_mp	5
Index		7
make.	_kpb_output_decisions	_
	Progress Output Location	

## **Description**

Provides functionality to decide **how** the progress should be written, if at all.

#### **Usage**

```
make_kpb_output_decisions()
```

#### **Details**

This function makes decisions about **how** the progress bar should be displayed based on whether:

- 1. The code is being run in an interactive session or not
- 2. The code is part of a knitr evaluation using knit() or rmarkdown::render()
- 3. Options set by the user. These options include:
  - (a) **kpb.suppress\_noninteractive**: a logical value. Whether to suppress output when being run non-interactively.
  - (b) **kpb.use\_logfile**: logical, should a log-file be used for output?
  - (c) kpb.log\_file: character string defining the log-file to use. kpb.use\_logfile must be TRUE.
  - (d) **kpb.log\_pattern**: character string providing a pattern to use, will be combined with the chunk label to create a log-file for each knitr chunk. **kpb.use\_logfile** must be TRUE.

Based on these, it will either return a newly opened connection, either via stderr(), stdout(), or a file connection via file("logfile.log", open = "w"). Note that for files this will overwrite a previously existing file, and the contents will be lost.

#### Value

a write-able connection or NULL

progress\_estimated 3

#### **Examples**

```
## Not run:
# suppress output when not interactive
options(kpb.suppress_noninteractive = TRUE)

# use a log-file, will default to kpb_output.txt
options(kpb.use_logfile = TRUE)

# use a specific log-file
options(kpb.use_logfile = TRUE)
options(kpb.log_file = "progress.txt")

# use a log-file based on chunk names
options(kpb.use_logfile = TRUE)
options(kpb.log_pattern = "pb_out_")
# for a document with a chunk labeled: "longcalc", this will generate "pb_out_longcalc.log"
## End(Not run)
```

progress\_estimated

Progress bar with estimated time.

#### **Description**

This provides a reference class representing a text progress bar that displays the estimated time remaining. When finished, it displays the total duration. The automatic progress bar can be disabled by setting progress\_location = NULL.

## Usage

```
progress_estimated(
   n,
   min_time = 0,
   progress_location = make_kpb_output_decisions()
)
```

## Arguments

n Total number of items

min\_time Progress bar will wait until at least min\_time seconds have elapsed before dis-

playing any results.

progress\_location

where to write the progress to. Default is to make decisions based on location type using make\_kpb\_output\_decisions().

#### Value

```
A ref class with methods tick(), print(), pause(), and stop().
```

4 set\_progress\_mp

#### See Also

```
make_kpb_output_decisions()
```

#### **Examples**

```
p <- progress_estimated(3)</pre>
p$tick()
p$tick()
p$tick()
p <- progress_estimated(3)</pre>
for (i in 1:3) p$pause(0.1)$tick()$print()
p <- progress_estimated(3)</pre>
p$tick()$print()$
pause(1)$stop()
# If min_time is set, progress bar not shown until that many
# seconds have elapsed
p <- progress_estimated(3, min_time = 3)</pre>
for (i in 1:3) p$pause(0.1)$tick()$print()
## Not run:
p <- progress_estimated(10, min_time = 3)</pre>
for (i in 1:10) p$pause(0.5)$tick()$print()
# output to stderr
p <- progress_estimated(10, progress_location = stderr())</pre>
# output to a file
p <- progress_estimated(10, progress_location = tempfile(fileext = ".log"))</pre>
## End(Not run)
```

set\_progress\_mp

multi process progress indicator

## Description

Sets up a progress object that writes to a shared file to indicate the total progress. Progress can be monitored by watch\_progress\_mp.

## Usage

```
set_progress_mp(write_location = NULL)
```

#### **Arguments**

write\_location where to save progress to

update\_progress 5

## Value

ProgressMP

#### See Also

```
watch_progress_mp
```

update\_progress

updating progress bars

## Description

Takes care of updating a progress bar and stopping when appropriate

## Usage

```
update_progress(.pb = NULL)
```

## **Arguments**

. pb

the progress bar object

## Value

the progress bar

watch\_progress\_mp

watch progress from multi process

## **Description**

sets up a "watcher" function that will report on the progress of a multi-process process that is being indicated by  $set\_progress\_mp$ .

## Usage

```
watch_progress_mp(
   n,
   min_time = 0,
   watch_location = NULL,
   progress_location = make_kpb_output_decisions()
)
```

6 watch\_progress\_mp

## Arguments

n number of times process is running

min\_time how long to wait

 $\label{progress} \mbox{ watch\_location } \mbox{ where is the progress being written to }$ 

 ${\tt progress\_location}$ 

where to write the progress output

## Value

ProgressMPWatcher

## See Also

set\_progress\_mp

# **Index**

```
make_kpb_output_decisions, 2
make_kpb_output_decisions(), 4
progress_estimated, 3
set_progress_mp, 4
update_progress, 5
watch_progress_mp, 5
```