Package 'job'

October 13, 2022

sole free in the meantime. This allows for a productive workflow while testing (multiple) long-

Description Call job::job({<code here>}) to run R code as an RStudio job and keep your con-

Title Run Code as an RStudio Job - Free Your Console

Version 0.3.0

running chunks of code. It can also be used to organize results using the RStu- dio Jobs GUI or to test code in a clean environment. Two RStudio Addins can be used to run se- lected code as a job.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.1.1
Language en-US
Depends R (>= $3.5.0$)
Imports rstudioapi (>= 0.13), digest (>= 0.6.27)
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
Date/Publication 2021-06-04 06:00:02 UTC
R topics documented:
export 2 job 3 print.jobcode 5
Index 6

2 export

export

What to return from a job

Description

Call this function as the last line in job::job() to select what is exported back into globalenv(). export() does nothing if called in any other context.

Usage

```
export(value = "changed", file = NULL)
```

Arguments

value

What to return. One of:

- "all": Return everything, including imports
- "changed" (default): Return all variables that are not identical to import.
- "new": Return only new variable names.
- c(var1, var2, ...): Return these variable names.
- NULL or "none": Return nothing. This is particularly useful for unnamed code chunks.

file

Name of .RData file to export to. If not NULL, nothing will be returned to the main session (corresponding to export ("none")).

Details

Under the hood, this function merely rm() variables that does not match value. Because job::job() returns everything at the end of the script, this defines what is returned.

Value

NULL invisibly.

Author(s)

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Examples

```
if (rstudioapi::isAvailable()) {
    a = 55
    b = 77
    d = 88
    job::job({n = 11; a = 55; job::export("all")}) # export a, b, d, n
    job::job({n = 11; a = 11; job::export("changed")}) # export a, n
    job::job({n = 11; a = 11; job::export("new")}) # export n
    job::job({n = 11; a = 55; job::export(c(a, d, b))}) # export a, d, b
```

job 3

```
job::job({n = 11; a = 55; job::export("none")}) # export nothing

# To file
job::job({n = 11; a = 11; job::export("changed", file = "jobresult.RData")}) # save a, n
jobresult = new.env() # import to this env instead of global
load("jobresult.RData", envir = jobresult)
print(jobresult$n)
}
```

job

Run Code as an RStudio Job

Description

See examples for an introduction. See the job website for more examples. See details for some warnings. Note that job::empty()is identical to job::job() but all arguments default to NULL.

Usage

```
job(
    ...,
    import = "all",
    packages = .packages(),
    opts = options(),
    title = NULL
)

empty(..., import = NULL, packages = NULL, opts = NULL, title = NULL)
```

Arguments

. . .

A named or unnamed code block enclosed in curly brackets, {}. Named code blocks will assign the that name in globalenv(). Unnamed code blocks will assign job variables directly to globalenv() upon completion. Control what gets returned using export within the code block.

import

Which objects to import into the job.

- "all": Import all objects.
- "auto" (default): Detect which objects are used in the code and import those.
- c(foo, bar, ...): A vector of unquoted variables to import into the job.
- NULL: import nothing.

packages

Character vector of packages to load in the job. Defaults to all loaded packages in the calling environment. NULL loads only default packages. You can combine packages = NULL with writing library(my_package) in the code block.

opts

List of options to overwrite in the job. Defaults to options(), i.e., copy all options to the job. NULL uses defaults.

4 job

title

The job title. You can write e.g., "Cross-Validation: {code}" to include a code snippet in the title. If title = NULL (default), the name of the code chunk is used. If . . . is unnamed, the code is shown.

Details

This is a wrapper around rstudioapi::jobRunScript. To control what gets returned, see export. By default, all objects that *changed* during the job are returned, i.e., job::export("changed").

• **Returning large objects:** jobRunScript is very slow at importing and exporting large objects. For exporting back into globalenv(), it may be faster to saveRDS() results within the job and readRDS() them in your environment.

Value

Invisibly returns the job id on which you can call other rstudioapi::job*functions, e.g., rstudioapi::jobF

Functions

• empty: job::job() but with NULL defaults, i.e., an "empty" job.

Author(s)

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See Also

```
export, jobRunScript
```

Examples

```
if (rstudioapi::isAvailable()) {
 # Unnamed code chunks returns to globalenv()
 global_var = 5
 job::job({
   x = rnorm(global_var)
   print("This text goes to the job console")
   m = mean(x)
 })
 # later:
 print(x)
 print(m)
 # Named code chunks assign job environment to that name
 job::job(my_result = {
   y = rnorm(global_var)
   sigma = sd(y)
 }, title = "Title with code: {code}")
 # later:
```

print.jobcode 5

```
print(my_result$y)
 print(my_result$sigma)
 # Delete everything in the job environment to return nothing.
 # Useful if text output + file output is primary
 job::job({
   some_cars = mtcars[mtcars$cyl > 4, ]
   print(mean(some_cars$mpg))
   print(summary(some_cars))
   # saveRDS(some_cars, "job_result.rds")
   job::export("none") # return nothing
 })
 # Control imports from calling environment (variables, packages, options)
 my_df = data.frame(names = c("alice", "bob"))
 ignore\_var = 15
 job::job(result2 = {
   if (exists("ignore_var") == FALSE)
     print("ignore_var is not set here")
   names = rep(my_df$names, global_var)
 }, import = c(global_var, my_df), packages = NULL, opts = list(mc.cores = 3))
 # later
 print(result2$names)
}
```

print.jobcode

Nice print .jobcode

Description

Nice print .jobcode

Usage

```
## S3 method for class 'jobcode'
print(x, ...)
```

Arguments

. . .

Text to print Х Currently unused

Value

No return value, called for side effects.

Index

```
empty(job), 3
export, 2, 3, 4

job, 3
jobRunScript, 4

print.jobcode, 5
```