

Package: rgeeLite (via r-universe)

May 28, 2026

Title What the Package Does (One Line, Title Case)

Version 0.1.0.9000

Description What the package does (one paragraph).

License MIT + file LICENSE

Imports rgee, reticulate, geojsonio, magrittr, crayon

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Depends R (>= 4.1)

LazyData true

Config/pak/sysreqs libabsl-dev cmake libgdal-dev gdal-bin libgeos-dev make libjq-dev libpng-dev libprotobuf-dev libuv1-dev libssl-dev libproj-dev protobuf-compiler libprotoc-dev python3 libsqlite3-dev libudunits2-dev libnode-dev libx11-dev

Repository <https://rpkg.r-universe.dev>

Date/Publication 2025-10-29 11:03:52 UTC

RemoteUrl <https://github.com/rpkgs/rgeeLite>

RemoteRef HEAD

RemoteSha dee8e5c48de8fc9823a7c17bef609b3aabc2b2b3

Contents

ee_date	2
ee_Init	2
ee_tools	3

Index	4
--------------	----------

ee_date	<i>ee_date</i>
---------	----------------

Description

Get imgcol or img "system:time_start" or "system:time_end"

Usage

```
as_date_img(x, prop = "system:time_start")
as_date_millis(x)
str_date(date)
ee_systemtime(x, prop = "system:time_start")
ee_yday(x, ...)
ee_timestart(x)
ee_timeend(x)
```

Arguments

prop	"system:time_start" or "system:time_end"
------	--

Value

- ee_yday: ee.Number

ee_Init	<i>ee_init</i>
---------	----------------

Description

ee_init

Usage

```
ee_Init(drive = FALSE, ...)
```

Arguments

drive	ignored
...	others to rgee::ee_Initialize()

See Also

[rgee::ee_Initialize\(\)](#)

Examples

```
## Not run:  
# ee_Initialize(user = "cuijian426", drive = TRUE)  
ee_init()  
  
## End(Not run)
```

ee_tools

rgee imgcol tools collection

Description

rgee imgcol tools collection

Usage

```
ee_getInfo(x)  
ee_num2str(x)  
getInfo(x)  
getInfo2(x)  
ee_aggregate_array(col, prop = "system:time_start")  
ee_systemIndex(col)  
ee_first(col)  
ee_last(col)  
ee_bandNames(x)  
ee_propertyNames(col)  
ee_properties(col, verbose = TRUE)  
ee_filterDate(col, date_start, date_end = NULL)  
ee_filterBounds(col, geom)  
image_size(x)
```

Index

`as_date_img (ee_date)`, 2
`as_date_millis (ee_date)`, 2

`ee_aggregate_array (ee_tools)`, 3
`ee_bandNames (ee_tools)`, 3
`ee_date`, 2
`ee_filterBounds (ee_tools)`, 3
`ee_filterDate (ee_tools)`, 3
`ee_first (ee_tools)`, 3
`ee_getInfo (ee_tools)`, 3
`ee_Init`, 2
`ee_last (ee_tools)`, 3
`ee_num2str (ee_tools)`, 3
`ee_properties (ee_tools)`, 3
`ee_propertyNames (ee_tools)`, 3
`ee_systemIndex (ee_tools)`, 3
`ee_systemtime (ee_date)`, 2
`ee_timeend (ee_date)`, 2
`ee_timestart (ee_date)`, 2
`ee_tools`, 3
`ee_yday (ee_date)`, 2

`getInfo (ee_tools)`, 3
`getInfo2 (ee_tools)`, 3

`image_size (ee_tools)`, 3

`rgee::ee_Initialize()`, 2, 3

`str_date (ee_date)`, 2