Package 'flyio'

December 5, 2018

Type Package

Title Read or Write any format from anywhere

Version 0.1.0
Author Himanshu Sikaria [aut, cre]
Maintainer Himanshu Sikaria <himanshu.sikaria@socialcops.com></himanshu.sikaria@socialcops.com>
Description Perform input, outout of files in R from data sources like Google Cloud Storage ('GCS') https://cloud.google.com/storage/ , Amazon Web Services ('AWS S3') https://aws.amazon.com/s3 or local drive.
<pre>URL https://github.com/socialcopsdev/flyio</pre>
BugReports https://github.com/socialcopsdev/flyio/issues
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 6.1.0
Depends R (>= $3.1.2$)
<pre>Imports stringr, assertthat, googleCloudStorageR, aws.s3, utils, tools, rgdal</pre>
NeedsCompilation no
R topics documented:
export_file
export_folder
export_raster
export_rds
export_shp
export_table
file_exists
flyio_auth
flyio_get_bucket
flyio_set_bucket
flyio_set_datasource

2 export_file

$import_file$																			
import_raster																			
import_rda																			
import_rds																			
import_shp .																			
import_table .																			
list_files				 									 						

export_file

Upload a file from the local system to cloud

16

Description

Write a local file to the cloud, S3 or GCS

Usage

Index

```
export_file(localfile, bucketpath, data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

Arguments

```
localfile path of the file to be uploaded
bucketpath path there the file needs to be uploaded, the filename can or cannot be present
data_source the name of the data source, if not set globally. gcs or s3
bucket the name of the bucket, if not set globally
other parameters for gcs_upload
```

Value

the filename and path of the file in the bucket

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
export_file("~/Downloads/dsada.csv", "tests/mtcars.csv")
## End(Not run)
```

export_folder 3

export_folder Upload a file from the local system to cloud
--

Description

Write a local file to the cloud, S3 or GCS

Usage

```
export_folder(localfolder, bucketpath, pattern = "*", overwrite = TRUE,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

Arguments

localfolder path of the folder in which all the files are to be uploaded path of the folder in which the files are to be uploaded pattern pattern of the file names in the folder to be uploaded overwrite if files need to be overwrited if already present the name of the data source, if not set globally. can be gcs or s3 bucket the name of the bucket, if not set globally other parameters for gcs/s3 upload

Value

the filename and path of the file in the bucket

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
export_folder("~/Downloads/", "tests/")
## End(Not run)
```

export_raster Write raster

Description

Write raster

Usage

```
export_raster(x, file, FUN = raster::writeRaster,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

4 export_rda

Arguments

x variable name

file path of the file to be written to

FUN the function using which the file is to write

data_source the name of the data source, if not set globally. s3, gcs or local

bucket the name of the bucket, if not set globally

... other parameters for the FUN function defined above

Value

No output

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
export_raster(t, "tests/testras.tif", writeRaster, format = "GTiff")
## End(Not run)
```

export_rda

Write RDA files

Description

Write R data RDA file to anywhere from R

Usage

```
export_rda(..., file, FUN = save, data_source = flyio_get_datasource(),
bucket = flyio_get_bucket(data_source))
```

Arguments

... R pbjects need to be saved file path of the file to be written to

FUN the function using which the file is to write

data_source the name of the data source, if not set globally. s3, gcs or local

bucket the name of the bucket, if not set globally

Value

No output

export_rds 5

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
export_rda(iris, mtcars, "tests/iris.rda")
## End(Not run)
```

export_rds

Write RDS files

Description

Write R data RDS file to anywhere from R

Usage

```
export_rds(x, file, FUN = saveRDS,
 data_source = flyio_get_datasource(),
 bucket = flyio_get_bucket(data_source), ...)
```

Arguments

variable name Х file path of the file to be written to FUN the function using which the file is to write data_source the name of the data source, if not set globally. s3, gcs or local the name of the bucket, if not set globally bucket

other parameters for the FUN function defined above

Value

. . .

if FUN returns anything

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
export_rds(iris, "tests/iris.rds", saveRDS)
## End(Not run)
```

6 export_table

export snp write snapenies	export_shp	Write shapefiles
----------------------------	------------	------------------

Description

Write shapefiles

Usage

```
export_shp(obj, pathshp, FUN = rgdal::writeOGR, dsnlayerbind = F,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

Arguments

obj	R object to be written
pathshp	the path of the shapefile, may or may not include the extension
FUN	the function using which the file is to be read
dsnlayerbind	if the FUN needs dsn and layer binded or not
data_source	the name of the data source, if not set globally. s3, gcs or local
bucket	the name of the bucket, if not set globally
	other parameters for the FUN function defined above

Value

output of the FUN function if any

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
export_shp(t, "tests/shptest/", "new", driver = "ESRI Shapefile", overwrite = T)
## End(Not run)
```

export_table

Write csv, Excel files, txt

Description

Write csv, Excel files, txt

Usage

```
export_table(x, file, FUN = write.csv,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

file_exists 7

Arguments

x variable name

file path of the file to be written to

FUN the function using which the file is to write

data_source the name of the data source, if not set globally. s3, gcs or local

bucket the name of the bucket, if not set globally

... other parameters for the FUN function defined above

Value

No output

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
export_table(iris, "tests/iris.csv", write.csv)
## End(Not run)
```

file_exists

Check if a file exists

Description

Check if a file exists

Usage

```
file_exists(path, data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source))
```

Arguments

path the entire path for the file

data_source the name of the data source, gcs, s3 or local; if not set globally

bucket the name of the bucket, if not set globally

Value

logical. if the file exists or not

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
file_exists(path = "tests/mtcars.csv")
## End(Not run)
```

8 flyio_get_bucket

Description

Authenticate any of the cloud storage platforms to perform any I/O

Usage

```
flyio_auth(auth_list = "", data_source = flyio_get_datasource(),
    scope = "https://www.googleapis.com/auth/devstorage.full_control")
```

Arguments

auth_list path to the json file or the system environment name in case of GCS. For S3 a vector for access_key, secret_access_key, region (optional; default us-east-1) and session_id (optional); this could also be a single comma separated string.

default to local. Possible options: gcs, s3, local. Case insensitive

scope the scope of the auth if gcs. Default https://www.googleapis.com/auth/devstorage.full_control

Examples

```
flyio_set_datasource("local")
flyio_auth()
```

flyio_get_bucket Get global bucket name for flyio

Description

Get global bucket name to be used for all the function in flyio

Usage

```
flyio_get_bucket(data_source = flyio_get_datasource())
```

Arguments

data_source the data source used for IO. Default chooses the data source set using flyio_set_datasource()

Details

if the data source is local, then an empty string is returned

Value

the string - bucket name stored

flyio_get_datasource 9

Examples

```
# first setting the bucket for a data source
flyio_set_bucket(bucket = "socialcops-test", data_source = "S3")
# retrieving the bucket for S3
flyio_get_bucket(data_source = "S3")
```

Description

Get global data source name to be used for all the function in flyio. Returns the value stored using flyio_set_datasource

Usage

```
flyio_get_datasource()
```

Value

the string - DataSource name stored

Examples

```
# first setting the data source
flyio_set_datasource("s3")
# getting the data source
flyio_get_datasource()
```

flyio_set_bucket

Set global bucket name for flyio

Description

Set global bucket name to be used for all the function in flyio

Usage

```
flyio_set_bucket(bucket, data_source = flyio_get_datasource())
```

Arguments

bucket the bucket name to be set

data_source the data source used for IO. Default chooses the data source set using flyio_set_datasource()

Value

stores the bucket name in a global environment under rioBucketGcs or rioBucketS3

```
flyio_set_bucket(bucket = "socialcops-test", data_source = "S3")
```

import_file

Description

Set global DataSource name to be used for all the function in flyio

Usage

```
flyio_set_datasource(data_source)
```

Arguments

```
data_source the DataSource name to be set
```

Value

stores the DataSource name in a global environment under rioDataSource

Examples

```
flyio_set_datasource("local")
```

 $import_file$

Download file from cloud to local system

Description

Save a single file from the cloud to your local drive

Usage

```
import_file(bucketpath, localfile, data_source = flyio_get_datasource(),
bucket = flyio_get_bucket(data_source), overwrite = TRUE, ...)
```

Arguments

bucketpath	path of file in the bucket
localfile	path where the file needs to be downloaded. The filename and extension also needs to be present, if not the current file name will be considered
data_source	the name of the data source, if not set globally, gcs or s3
bucket	the name of the bucket, if not set globally
overwrite	logical. If the files should be overwritten if already present
	other parameters for gcs get object or save object

Value

the filename and path of the object saved to local

import_raster 11

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
import_file("mtcars.csv", "~/Downloads/dsada.csv", overwrite = T)
## End(Not run)
```

import_raster

Read raster files

Description

Read raster data from anywhere using a function defined by you

Usage

```
import_raster(file, FUN = raster::raster,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

Arguments

FUN the function using which the file is to be read

data_source the name of the data source, if not set globally. s3, gcs or local bucket the name of the bucket, if not set globally

other parameters for the FUN function defined above

Value

the output of the FUN function

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
t = import_raster("tests/testras.tif", raster)
## End(Not run)
```

12 import_rds

import_rda

Read RDA file

Description

Read RData or rda file from anywhere

Usage

```
import_rda(file, FUN = load, data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

Arguments

file path of the file to be read

FUN the function using which the file is to be read

data_source the name of the data source, if not set globally. s3, gcs or local

bucket the name of the bucket, if not set globally

... other parameters for the FUN function defined above

Value

the output of the FUN function

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
load("tests/googletest.rda")
## End(Not run)
```

import_rds

Read RDS file

Description

Read R data - RDS file from anywhere

Usage

```
import_rds(file, FUN = readRDS, data_source = flyio_get_datasource(),
bucket = flyio_get_bucket(data_source), ...)
```

import_shp 13

Arguments

file path of the file to be read

FUN the function using which the file is to be read

data_source the name of the data source, if not set globally. s3, gcs or local

bucket the name of the bucket, if not set globally

... other parameters for the FUN function defined above

Value

the output of the FUN function

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
import_rds("tests/googletest.rds", readRDS)
## End(Not run)
```

import_shp

Read shapefiles

Description

Read shapefiles data from anywhere using a function defined by you

Usage

```
import_shp(dsn, layer, FUN = rgdal::readOGR, dsnlayerbind = F,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

Arguments

dsn path of the file to be read

layer the name of the shapefile without extension

FUN the function using which the file is to be read
dsnlayerbind if the FUN needs dsn and layer binded or not

data_source the name of the data source, if not set globally. s3, gcs or local

bucket the name of the bucket, if not set globally

... other parameters for the FUN function defined above

Value

the output of the FUN function

14 import_table

Examples

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
t = import_shp("tests/shptest/", "testshp", FUN = readOGR, dsnlayerbind = F)
t = import_shp("tests/shptest/", "testshp", FUN = shapefile, dsnlayerbind = T)
## End(Not run)
```

import_table

Read csv, Excel files, txt

Description

Read tabular data from anywhere using a function defined by you

Usage

```
import_table(file, FUN = read.csv,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source), ...)
```

Arguments

file path of the file to be read

FUN the function using which the file is to be read

data_source the name of the data source, if not set globally. s3, gcs or local

bucket the name of the bucket, if not set globally

... other parameters for the FUN function defined above

Value

the output of the FUN function

```
## Not run:
flyio_set_datasource("gcs")
flyio_set_bucket("socialcops-test")
import_table("tests/googletest.xlsx", read_excel)
## End(Not run)
```

list_files 15

Description

list the files in cloud or locally - similar to list.files()

Usage

```
list_files(path = "", pattern = NULL, recursive = FALSE,
  ignore.case = FALSE, full.names = TRUE,
  data_source = flyio_get_datasource(),
  bucket = flyio_get_bucket(data_source))
```

Arguments

path the folder for which the files needs to be listed

pattern an optional regular expression. Only file path names which match the regular

expression will be returned.

recursive logical. Should the listing recurse into directories? ignore.case logical. Should pattern-matching be case-insensitive?

full.names logical. Should the entire path be returned or only after the path inputed.

data_source the name of the data source, gcs, s3 or local; if not set globally

bucket the name of the bucket, if not set globally

Value

a vector of full file names

```
## Not run:
flyio_set_datasource("s3")
flyio_set_bucket("socialcops-test")
gcsListFiles(path = "tests/", pattern = ".*csv")
## End(Not run)
```

Index

```
export_file, 2
export\_folder, 3
export_raster, 3
export_rda, 4
export_rds, 5
export\_shp, 6
export_table, 6
{\tt file\_exists}, \textcolor{red}{7}
{\tt flyio\_auth, \textcolor{red}{8}}
flyio_get_bucket, 8
{\tt flyio\_get\_datasource}, 9
flyio_set_bucket, 9
flyio\_set\_datasource, 10
import_file, 10
import_raster, 11
import_rda, 12
{\tt import\_rds}, \textcolor{red}{12}
import_shp, 13
import_table, 14
list_files, 15
```