Package 'GeoMongo'

October 12, 2022

Type Package
Title Geospatial Queries Using 'PyMongo'
Version 1.0.3
Date 2021-09-11
BugReports https://github.com/mlampros/GeoMongo/issues
<pre>URL https://github.com/mlampros/GeoMongo</pre>
Description Utilizes methods of the 'PyMongo' 'Python' library to initialize, insert and query 'GeoJson' data (see https://github.com/mongodb/mongo-python-driver for more information on 'PyMongo'). Furthermore, it allows the user to validate 'GeoJson' objects and to use the console for 'MongoDB' (bulk) commands. The 'reticulate' package provides the 'R' interface to 'Python' modules, classes and functions.
License Apache License 2.0
SystemRequirements MongoDB (>= 3.4.0), Python (>= 2.7). Installation instructions and links can be found in the README file.
Depends $R(>=3.2.3)$
Imports reticulate, R6, geojsonR, data.table
Suggests testthat, covr, knitr, rmarkdown
Encoding UTF-8
RoxygenNote 7.1.1
VignetteBuilder knitr
NeedsCompilation no
Author Lampros Mouselimis [aut, cre] (https://orcid.org/0000-0002-8024-1546)
Maintainer Lampros Mouselimis <mouselimislampros@gmail.com></mouselimislampros@gmail.com>
Repository CRAN
Date/Publication 2021-09-11 15:10:02 UTC
R topics documented:
geomongo

Index 9

geomongo

mongodb geospatial methods (using PyMongo in R)

Description

```
mongodb geospatial methods ( using PyMongo in R ) mongodb geospatial methods ( using PyMongo in R )
```

Usage

```
# init <- geomongo$new(host = 'localhost', port = 27017,

# tz_aware = FALSE, connect = TRUE, ...)</pre>
```

Details

See the reference link for more details on the *ellipsis* (...) concerning the additional parameters of the MongoClient()

the geomongo\$new method initializes the MongoClient

the getClient method returns a "pymongo.mongo_client.MongoClient" object

the <code>read_mongo_bson</code> method allows the user to read a file/string using the <code>bson.json_util</code> module, which loads MongoDB Extended JSON data (<code>SEE https://stackoverflow.com/questions/42089045/bson-errors-invaliddocument-key-oid-must-not-start-with-trying-to-insert</code>)

the geoInsert method allows the user to import data to a mongo-db from a folder, file or list

the *geoQuery* method allows the user to perform geospatial queries using one of the *find*, *aggregate* or *command* methods

For spherical query operators to function properly, you must convert distances to radians, and convert from radians to the distances units used by your application.

To convert distance to radians: divide the distance by the radius of the sphere (e.g. the Earth) in the same units as the distance measurement. To convert radians to distance: multiply the radian measure by the radius of the sphere (e.g. the Earth) in the units system that you want to convert the distance to.

The equatorial radius of the Earth is approximately 3,963.2 miles or 6,378.1 kilometers.

If specifying latitude and longitude coordinates, list the longitude first and then latitude:

Valid longitude values are between -180 and 180, both inclusive. Valid latitude values are between -90 and 90 (both inclusive).

Methods

Methods

Public methods:

```
geomongo$new()
    geomongo$getClient()
    geomongo$read_mongo_bson()
    geomongo$geoInsert()
    geomongo$geoQuery()
    geomongo$clone()

Method new():
    Usage:
    geomongo$new(
    host = "localhost",
    port = 27017,
```

tz_aware = FALSE, connect = TRUE,

Arguments:

)

host (optional) hostname or IP address or Unix domain socket path of a single mongod or mongos instance to connect to, or a mongodb URI, or a list of hostnames / mongodb URIs. See the reference link for more information.

port (optional) port number on which to connect

tz_aware (optional) if TRUE, datetime instances returned as values in a document by this MongoClient will be timezone aware (otherwise they will be naive)

connect (optional) if TRUE (the default), immediately begin connecting to MongoDB in the background. Otherwise connect on the first operation

Method getClient():

```
Usage:
 geomongo$getClient()
Method read_mongo_bson():
 Usage:
 geomongo$read_mongo_bson(FILE = NULL, STR = NULL)
 FILE a character string specifying a valid path to a file (applies to read_mongo_bson method)
 STR a character string (applies to read_mongo_bson method)
Method geoInsert():
 Usage:
 geomongo$geoInsert(
   DATA = NULL,
    TYPE_DATA = NULL,
   COLLECTION = NULL,
   GEOMETRY_NAME = NULL,
    read_method = "geojsonR"
 )
 Arguments:
 DATA a valid path to a file/folder or a list (applies to geoInsert method)
 TYPE_DATA a character string. One of 'folder', 'file', 'dict_one' (takes as input a list or a char-
     acter string) or 'dict_many' (takes as input a list or a character string vector) (applies to
     geoInsert method)
 COLLECTION a pymongo.collection.Collection object (applies to geoInsert and geoQuery meth-
 GEOMETRY_NAME a character string specifying the name of the geometry object, as it appears in
     the file/string (applies to geoInsert and geoQuery methods)
 read_method a character string specifying the method to use to read the data. Either using the
     "geojsonR" (package) or the "mongo_bson" utility function (applies to geoInsert method)
Method geoQuery():
 Usage:
 geomongo$geoQuery(
   QUERY = NULL,
   METHOD = NULL,
   COLLECTION = NULL,
   DATABASE = NULL,
   GEOMETRY_NAME = NULL,
    TO_LIST = FALSE
 )
 Arguments:
 QUERY a named list specifying the query to use in mongodb (applies to geoQuery method)
 METHOD a character string specifying the method to use to perform geospatial queries in mon-
     godb. One of "find", "aggregate" OR "command" (applies to geoQuery method)
```

```
COLLECTION a pymongo.collection.Collection object (applies to geoInsert and geoQuery methods)

DATABASE a "pymongo.database.Database" object (applies to geoQuery method)

GEOMETRY_NAME a character string specifying the name of the geometry object, as it appears in the file/string (applies to geoInsert and geoQuery methods)

TO_LIST either TRUE or FALSE. If TRUE then the output of the geoQuery method will be a
```

Method clone(): The objects of this class are cloneable with this method.

list, otherwise a data.table (matrix) object (applies to geoQuery method)

```
Usage:
geomongo$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

References

https://github.com/mongodb/mongo-python-driver, https://docs.mongodb.com/manual/tutorial/calculate-distances-using-spherical-geometry-with-2d-geospatial-indexes/

Examples

json_schema_validator simple way to validate a json instance under a given schema

Description

simple way to validate a json instance under a given schema

Usage

```
json_schema_validator(json_data = NULL, json_schema = NULL)
```

Arguments

json_data a named list specifying the input data to validate against the json-schema a named list specifying the json-schema

Details

Define a json-schema that the input data should follow and then validate the input data against the schema. If the input data follows the schema then by running the function nothing will be returned, otherwise an error with Traceback will be printed in the R-session.

In case that *type* is at the same time also a property name in the json data, then do not include "type" = "string" in the json schema (https://github.com/epoberezkin/ajv/issues/137)

References

https://pypi.org/project/jsonschema/, https://python-jsonschema.readthedocs.io/en/latest/

Examples

mongodb_console 7

mongodb_console

MongoDB (bulk) commands

Description

MongoDB (bulk) commands

Usage

```
mongodb_console(Argument = NULL, ...)
```

Arguments

Argument a character string specifying the mongodb shell command to run from within an R-session

... the *ellipsis* (...) parameter allows a unix-user (windows-user) to give additional parameters to the base-R *system()* (*shell()*) function which is run in background.

Details

MongoDB shell commands are important for instance if someone has to import/export bulk data to a mongo database. This R function utilizes the *system* base function to run the mongodb shell command from within an R-session. See the reference links for more details. The *ellipsis* (...) parameter could be used for instance to disallow messages be printed in the console (on unix by using *ignore.stdout* and *ignore.stdour*).

References

https://docs.mongodb.com/database-tools/mongoimport/, https://docs.mongodb.com/database-tools/mongoexport/

8 mongodb_console

Examples

```
## Not run:
library(GeoMongo)

ARGs = "mongoimport -d DB -c COLLECTION --type json --file /MY_DATA.json"

mongodb_console(Argument = ARGs)

## End(Not run)
```

Index

```
geomongo, 2
json_schema_validator, 6
mongodb_console, 7
```