



1

[help](#)

rmongo and query-ing

I have difficulty with writing query via rmongo ..

```
mongo <- mongoDbConnect(dbName="baba", host="inja.com",port='27017')
dbAuthenticate(mongo, 'alaki', 'dolaki')
dbShowCollections(mongo)
> Acol Bcol Ccol Dcol
```

now :

```
result = dbGetQuery(mongo, "settings", "{find_one()}",0,10)
> Error in .jcall(rmongo.object@javaMongo, "S", "dbGetQuery", collection, :
  com.mongodb.util.JSONParseException:
    {find_one()}}
```

I appreciate if someone give me some hint and help me to make a table or R list from my database.

r  [mongodb](#) [rmongo](#)

edited Jun 12 '13 at 2:22



[sashkello](#)

6,081 7 23 49

asked Sep 13 '12 at 8:22



[user702846](#)

1,017 1 7 21

1 any reason for voting down ?! – [user702846](#) Sep 13 '12 at 8:43

[add a comment](#)

1 Answer

The query argument for `dbGetQuery()` should be the data you want to search for, not `find_one()`.

The result of a `dbGetQuery()` will be a [Data Frame](#).

Example usage:

```
# Find documents in "settings" collection (no query criteria); limit results to 10
result=dbGetQuery(mongo, "settings","{}",0,10)
```

```
# Find all documents that have a value of "blackbox" for the "widget" column
result=dbGetQuery(mongo, "settings","{'widget':'blackbox'}")
```

answered Sep 13 '12 at 11:12



[Stennie](#)

18.8k 3 32 56

[add a comment](#)

Not the answer you're looking for? Browse other questions tagged [r](#) [mongodb](#)

[rmongo](#) or ask your own question.