# Package 'mongopipe'

October 13, 2022

October 13, 2022
Title Query MongoDB Documents with R
Version 0.1.1
Maintainer Oliver Haag <oliver_haag@e.mail.de></oliver_haag@e.mail.de>
<b>Description</b> Translate R code into MongoDB aggregation pipelines.
<pre>URL https://rpkgs.gitlab.io/mongopipe,</pre>
https://gitlab.com/rpkgs/mongopipe
<pre>BugReports https://gitlab.com/rpkgs/mongopipe/-/issues</pre>
License MIT + file LICENSE
Suggests testthat (>= 3.0.0), mongolite (>= 2.2.0), nycflights13
Config/testthat/edition 3
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports magrittr, jsonlite, rlang
NeedsCompilation no
Author Oliver Haag [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2021-01-20 11:50:06 UTC
R topics documented:
add_stage
condition
match         3           mongopipe         4
Index 5

2 condition

add\_stage

Create or append a mongo aggregation stage

#### **Description**

Create or append a mongo aggregation stage

#### Usage

```
add_stage(x, ...)
## Default S3 method:
add_stage(x, ...)
## S3 method for class 'mongopipe'
add_stage(x, type, ...)
```

#### **Arguments**

Object of class mongo or mongo\_pipe

... query

type Name of the stage.

#### Value

Object of type mongopipe.

condition

Conditional expression (\$cond)

# Description

Evaluates a boolean expression to return one of the two specified return expressions.

#### Usage

```
condition(test, yes, no)
```

#### **Arguments**

test Expression which returns a boolean value.

yes Return this if the test returns true.

no Return this if the test returns false.

match 3

#### Value

Return a list for using in mongopipe.

#### **Examples**

match

Pipeline Stages

# Description

These functions translate R code to json readably by Mongodb.

#### Usage

```
match(x, ...)
## S3 method for class 'mongopipe'
match(x, ...)
field(x, ...)

## S3 method for class 'mongopipe'
field(x, ...)

lookup(x, ...)

## S3 method for class 'mongopipe'
lookup(x, from, local_field = from, foreign_field = "_id", as = from, ...)

unwind(x, ...)

## S3 method for class 'mongopipe'
unwind(x, field, ...)

limit(x, ...)

## S3 method for class 'mongopipe'
limit(x, limit, ...)
```

4 mongopipe

```
project(x, ...)
## S3 method for class 'mongopipe'
project(x, ...)
```

# Arguments

x Object of class mongopipe

... list object

from Collection to join

local\_field Field from the input documents

foreign\_field Field from the documents of the "from" collection

as Name of output array field (Default: from)

field Field to unwind.

limit Integer to limit the number of documents.

# Value

Object of type mongopipe.

ipe
-----

# Description

Mongopipe

# Usage

mongopipe()

#### Value

Object of type mongopipe.

# **Index**

```
add_stage, 2
condition, 2
field (match), 3
limit (match), 3
lookup (match), 3
match, 3
mongopipe, 4
project (match), 3
unwind (match), 3
```