## **Functions for Package TAGS::**

July 16, 2021

fetch\_yaml fetch\_yaml

## Description

fetch\_yaml

## Usage

fetch\_yaml(x)

## Arguments

chr1

#### Value

char[] everything between — inclusive, char vector

get\_files get\_files

## Description

Given a path and pattern, return named char[] vector of file names. Ignores files that begin with '\_'

#### Usage

```
get_files(path = ".", pattern = NULL, recursive = FALSE)
```

## Arguments

path charl Directory to query.

pattern char1 Regex pattern to match files

recursive Logical Default is F.

get\_TAGS

#### Value

named char[] of file names.

#### See Also

• get\_TAGS

get\_header

get\_header

#### **Description**

Wrapper for yaml\_front\_matter. Removes "—"; returns list. ie header\$TAGS (if exists) and contents are char1

@param files char[] of file names. @return char1 For ONE file, returns yaml header.

#### Usage

```
get_header(files = NULL)
```

get\_TAGS

@title get\_TAGS

## Description

@description Given one yaml header (everything between --- inclusive), return the line begins with TAGS: Return NA if no line contains TAGS:.

## Usage

```
get_TAGS(header)
```

## Arguments

header

For one file, header is named list. Each name entry represents a single yaml line and its contents.

#### Value

char1 that is content of TAGS:

x 3

Χ

fetch yaml match top and bottom '-'

## Description

HELPER functions (non-exported)

## Usage

Χ

## **Format**

An object of class character of length 5.

## **Details**

grep returns int vector indices USAGE: x <- c('—', 'a;lkdjf;asl', '999', 'af—', '—') match\_dashes(x)

# Index