# Package 'languagelayeR'

April 3, 2019

April 3, 2019
Type Package
Title Access the 'languagelayer' API
Version 1.2.4
Maintainer Colin FAY <contact@colinfay.me></contact@colinfay.me>
Description Improve your text analysis with language layer inttps://languagelayer.com;, a powerful language detection API.
URL https://github.com/ColinFay/languagelayer
$\mathbf{BugReports}\ \mathtt{https://github.com/ColinFay/languagelayer/issues}$
License MIT + file LICENSE
LazyData TRUE
Imports httr, jsonlite, attempt, curl, utils
RoxygenNote 6.1.0
Suggests testthat, knitr, rmarkdown, covr
ByteCompile true
VignetteBuilder knitr
NeedsCompilation no
Author Colin FAY [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2019-02-12 10:03:19 UTC
R topics documented:
get_lang

2 get\_supported\_lang

 $get_-lang$ 

 $Get\ language$ 

#### Description

Detect language from a character string.

#### Usage

```
get_lang(query, api_key = NULL)
```

# Arguments

query

the character string you want to detect the language from.

api\_key

your API key.

#### **Details**

Takes a character string, returns a data.frame with the available values.

#### Value

Returns a data frame with the detected languages, in descending order of probability. Values are: language\_code, language\_name, probability (length of the provided query text and how well it is identified as a language), percentage (confidence margin between multiple matches), and reliable\_result (whether or not the API is completely confident about the main match).

# Note

Before running a function of this package for the first time, you need to get your API key.

### Examples

```
## Not run:
get_lang(query = "I really really love R and that's a good thing, right?", api_key = "apikey")
## End(Not run)
```

get\_supported\_lang

 $Get\ supported\ languages$ 

## Description

Get all current available languages on the languagelayer API.

#### Usage

```
get_supported_lang(api_key = NULL)
```

language laye R

# Arguments

```
api_key Your API key.
```

# Details

Returns a data.frame with the available languages.

## Value

Returns a data.frame with language\_code and language\_name.

#### Note

Before running a function of this package for the first time, you need to get your API key.

## Examples

```
## Not run:
get_supported_lang(api_key = "yourapikey")
## End(Not run)
```

languagelayeR

language laye R

# Description

Access the 'languagelayer' API.

# Details

For more info browseVignettes("languagelayeR").