# Package 'N2H4'

February 25, 2024

<b>3</b> - , -	
Type Package	
Title Handling Methods for Naver News Text Crawling	
Version 0.8.4	
<b>Description</b> Provides some functions to get Korean text sample from news articles in Naver which is popular news portal service <a href="https://news.naver.com/">https://news.naver.com/</a> in Korea.	
License MIT + file LICENSE	
<pre>URL https://forkonlp.github.io/N2H4/, https://github.com/forkonlp/N2H4</pre>	
BugReports https://github.com/forkonlp/N2H4/issues	
RoxygenNote 7.2.3	
<b>Depends</b> R (>= 3.5.0)	
Encoding UTF-8	
Suggests testthat, devtools, usethis	
Imports rvest, jsonlite, tibble, lifecycle, httr2, magrittr	
NeedsCompilation no	
<b>Author</b> Chanyub Park [aut, cre] ( <a href="https://orcid.org/0000-0001-6474-2570">https://orcid.org/0000-0001-6474-2570</a> )	
Maintainer Chanyub Park <mrchypark@gmail.com></mrchypark@gmail.com>	
Repository CRAN	
<b>Date/Publication</b> 2024-02-25 16:20:02 UTC	
R topics documented:	
getAllComment	2
getAllCommentHistory	
getCategory	
getComment	
getContent	
getMainCategory	
getSubCategory	
Index	7

getAllComment

Get All Comment

#### Description

Get all comments from the provided news article url on naver

#### Usage

```
getAllComment(turl)
```

### **Arguments**

turl

character. News article on 'Naver' such as <a href="https://n.news.naver.com/mnews/article/023/0003712918">https://n.news.naver.com/mnews/article/023/0003712918</a>>. News article url that is not on Naver.com domain will generate an error.

#### **Details**

Works just like getComment, but this function executed in a fashion where it finds and extracts all comments from the given url.

#### Value

```
a [tibble][tibble::tibble-package]
```

#### **Examples**

```
## Not run:
   getAllComment("https://n.news.naver.com/mnews/article/214/0001195110")
## End(Not run)
```

getAllCommentHistory Get All Comment History

#### **Description**

Get All Comment History

#### Usage

```
getAllCommentHistory(turl, commentNo)
```

#### **Arguments**

turl character. News article on 'Naver' such as <a href="https://n.news.naver.com/mnews/article/001/0009205077?sid">https://n.news.naver.com/mnews/article/001/0009205077?sid</a>

News articl url that is not on Naver.com domain will generate an error.

commentNo Parent Comment No.

getCategory 3

#### Value

```
a [tibble][tibble::tibble-package]
```

#### **Examples**

```
## Not run:
    getAllComment("https://n.news.naver.com/mnews/article/214/0001195110?sid=103")
## End(Not run)
```

getCategory

News Category

#### **Description**

**News Category** 

#### Usage

```
getCategory(fresh = FALSE)
```

#### **Arguments**

fresh

get data from online. Default is FALSE using cached built-in data.

getComment

Get Comment

#### **Description**

Get naver news comments. if you want to get data only comment, enter command like below. getComment(url)\$result\$commentList[[1]]

#### Usage

```
getComment(turl, count = 10, type = c("df", "list"))
```

#### Arguments

turl like <a href="https://n.news.naver.com/mnews/article/023/0003712918">https://n.news.naver.com/mnews/article/023/0003712918</a>.

count is a number of comments. Defualt is 10. "all" works to get all comments.

type type return df or list. Defualt is df. df return part of data not all.

#### Value

```
a [tibble][tibble::tibble-package]
```

getCommentHistory

#### **Examples**

```
## Not run:
    getComment("https://n.news.naver.com/mnews/article/421/0002484966?sid=100")
## End(Not run)
```

getCommentHistory

Get Comment History

# Description

Get naver news comments on user histories.

#### Usage

```
getCommentHistory(turl, commentNo, count = 10, type = c("df", "list"))
```

#### **Arguments**

turl character. News article on 'Naver' such as <a href="https://n.news.naver.com/mnews/article/001/0009205077?sid">https://n.news.naver.com/mnews/article/001/0009205077?sid</a>

News articl url that is not on Naver.com domain will generate an error.

commentNo Parent Comment No.

count is a number of comments. Defualt is 10. "all" works to get all comments.

type type return df or list. Defult is df. df return part of data not all.

#### Value

```
a [tibble][tibble::tibble-package]
```

# **Examples**

```
## Not run:
    cno <- getComment("https://n.news.naver.com/mnews/article/421/0002484966?sid=100")
    getCommentHistory("https://n.news.naver.com/mnews/article/421/0002484966?sid=100",
        cno$commnetNo[1])
## End(Not run)</pre>
```

getContent 5

getContent

Get Content

# Description

Get naver news content from links.

# Usage

```
getContent(
  turl,
  col = c("url", "original_url", "section", "datetime", "edittime", "press", "title",
      "body")
)
```

#### **Arguments**

turl is naver news link.

col is what you want to get from news. Defualt is all.

#### Value

```
a [tibble][tibble::tibble-package]
```

# Examples

```
## Not run:
   getContent("https://n.news.naver.com/mnews/article/214/0001195110?sid=103")
## End(Not run)
```

getMainCategory

Get News Main Categories

#### **Description**

Get naver news main category names and ids recently.

### Usage

```
getMainCategory()
```

#### Value

```
a [tibble][tibble::tibble-package]
```

6 getSubCategory

# **Examples**

```
## Not run:
   getMainCategory()
## End(Not run)
```

 ${\tt getSubCategory}$ 

Get News Sub Categories

# Description

Get naver news sub category names and urls recently.

# Usage

```
getSubCategory(sid1 = 100)
```

# Arguments

sid1

Main category id in naver news url. Only 1 value is passible. Default is 100 means Politics.

#### Value

```
a [tibble][tibble::tibble-package]
```

# Examples

```
## Not run:
   getSubCategory(100)
   getSubCategory(100, FALSE)
## End(Not run)
```

# **Index**

```
getAllComment, 2
getAllCommentHistory, 2
getCategory, 3
getComment, 3
getCommentHistory, 4
getContent, 5
getMainCategory, 5
getSubCategory, 6
```