Package 'sudachir'

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Type Package
Title R Interface to 'Sudachi'
Version 0.1.0
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Description Interface to 'Sudachi' https://github.com/WorksApplications/Sudachi , a Japanese morphological analyzer. This is a port of what is available in Python.
License Apache License (>= 2.0)
Encoding UTF-8
SystemRequirements Python (>= 2.7.0)
<pre>URL https://github.com/uribo/sudachir</pre>
BugReports https://github.com/uribo/sudachir/issues
Imports cli (>= 2.1.0), dplyr (>= 1.0.2), glue (>= 1.4.2), magrittr (>= 1.5), purrr (>= 0.3.4), rlang (>= 0.4.8), reticulate (>= 1.17), tibble (>= 3.0.4), tidyselect (>= 1.1.0)
LazyData true
RoxygenNote 7.1.1
Suggests rstudioapi, testthat
NeedsCompilation no
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create_sudachipy_env

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Description

Create conda env used by sudachir

Usage

```
create_sudachipy_env(python_version = 3.9)
```

Arguments

python_version Python version to use within conda environment created for installing the SudachiPy It requires version 3.5 or higher.

form

Parse tokenized input text

Description

Parse tokenized input text

Usage

```
form(x, mode, type, pos = TRUE)
```

Arguments

X	Input text vectors
mode	Select split mode (A, B, C)
type	return form. One of the following "surface", "dictionary", "normalized", "reading" or "part_of_speech".
pos	Include part of speech information with object name.

Examples

```
## Not run:
form("Tokyo", mode = "B", type = "normalized")
form("Osaka", mode = "B", type = "surface")
form("Hokkaido", mode = "C", type = "part_of_speech")
## End(Not run)
```

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Description

Install SudachiPy to Conda virtual environment. As a one-time setup step, you most run install_sudachipy() to install all dependencies.

Usage

```
install_sudachipy()
```

Details

```
install_sudachipy() requires Python and Conda to be installed. See https://www.python.
org/getit/ and https://docs.conda.io/projects/conda/en/latest/user-guide/install/.
```

Examples

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

rebuild_tokenizer

Rebuild tokenizer

Description

Rebuild tokenizer

Usage

```
rebuild_tokenizer(config_path = NULL)
```

Arguments

config_path Absolute path to sudachi.json

Value

Returns a binding to the instance of <sudachipy.tokenizer.Tokenizer>.

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Examples

```
## Not run:
instance <- rebuild_tokenizer()
tokenizer("Tokyo, Japan", mode = "A", instance)
## End(Not run)</pre>
```

remove_sudachipy

Remove SudachiPy

Description

Uninstalls SudachiPy by removing the Conda environment.

Usage

```
remove_sudachipy()
```

Examples

```
## Not run:
install_sudachipy()
remove_sudachipy()
## End(Not run)
```

tokenizer

Sudachi tokenizer

Description

Sudachi tokenizer

Usage

```
tokenizer(x, mode, instance = NULL)
```

Arguments

x Input text vectors

mode Select split mode (A, B, C)

instance This is optional if you already have an instance of < sudachipy. tokenizer. Tokenizer>

Giving them a predefined instance will speed up their execution.

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Examples

```
## Not run:
tokenizer("Tokyo, Japan", mode = "A")
## End(Not run)
```

tokenize_to_df

Create tokenizing data.frame using Sudachi

Description

Create tokenizing data.frame using Sudachi

Usage

```
tokenize_to_df(x, mode, instance = NULL)
```

Arguments

x Input text vectors

mode Select split mode (A, B, C)

instance This is optional if you already have an instance of < sudachipy. tokenizer. Tokenizer>

Giving them a predefined instance will speed up their execution.

Examples

```
## Not run:
tokenizer("Tokyo, Japan", mode = "A")
## End(Not run)
```

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