

Package: theeuh (via r-universe)

July 24, 2024

Title Write Spaces To Korean Sentences

Version 0.0.0.9003

Description Provides a function to write spaces to Korean sentences.

License GPL (>= 3)

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.1

URL <https://github.com/mrchypark/theeuh>,

<https://mrchypark.github.io/theeuh/>

BugReports <https://github.com/mrchypark/theeuh/issues>

SystemRequirements onnxruntime (<https://onnxruntime.ai/>)

Imports reticulate, rstudioapi (>= 0.7), semver

Suggests covr, testthat (>= 3.0.0)

Config/testthat.edition 3

Config/reticulate list(packages = list(list(package = ``onnxruntime'',
version = ``1.12.0'', pip = TRUE)))

Repository <https://mrchypark.r-universe.dev>

RemoteUrl <https://github.com/mrchypark/theeuh>

RemoteRef HEAD

RemoteSha f3111af8158929171e16795e8a78845e3d6ebb59

Contents

install_onnxruntime	2
space	3

Index

4

`install_onnxruntimē` *Install onnxruntime python package*

Description

`install_onnxruntimē()` installs just the onnxruntime python package and it's direct dependencies to inference model.

Usage

```
install_onnxruntimē(
  method = c("auto", "virtualenv", "conda"),
  conda = "auto",
  version = "1.12.0",
  envname = NULL,
  restart_session = TRUE,
  conda_python_version = NULL,
  ...,
  pip_ignore_installed = TRUE,
  python_version = conda_python_version
)
```

Arguments

<code>method</code>	Installation method. By default, "auto" automatically finds a method that will work in the local environment. Change the default to force a specific installation method. Note that the "virtualenv" method is not available on Windows.
<code>conda</code>	The path to a conda executable. Use "auto" to allow reticulate to automatically find an appropriate conda binary. See Finding Conda and <code>conda_binary()</code> for more details.
<code>version</code>	onnxruntime version to install.
<code>envname</code>	The name, or full path, of the environment in which Python packages are to be installed. When <code>NULL</code> (the default), the active environment as set by the <code>RETIULATE_PYTHON_ENV</code> variable will be used; if that is unset, then the <code>r-reticulate</code> environment will be used.
<code>restart_session</code>	Restart R session after installing (note this will only occur within RStudio)
<code>...</code>	other arguments passed to <code>reticulate::conda_install()</code> or <code>reticulate::virtualenv_install()</code> , depending on the method used.
<code>pip_ignore_installed</code>	Whether pip should ignore installed python packages and reinstall all already installed python packages. This defaults to <code>TRUE</code> , to ensure that onnxruntime dependencies like NumPy are compatible with the prebuilt onnxruntime binaries.

`python_version, conda_python_version`

Pass a string like "3.8" to request that conda install a specific Python version.
This is ignored when attempting to install in a Python virtual environment.

`space`

Write spaces to Korean sentences.

Description

Write spaces to Korean sentences.

Usage

`space(ko_sents)`

Arguments

`ko_sents` target korean sentences.

Index

conda_binary(), [2](#)
install_onnéxruntime, [2](#)
reticulate::conda_install(), [2](#)
reticulate::virtualenv_install(), [2](#)
space, [3](#)