Package 'rKNLP'

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Version 0.1
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Type Package
Title Korean NLP for R
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Description Korean NLP for R
License BSD
SystemRequirements Java (>= 1.5)
Depends rJava (>= 0.5-0)
LinkingTo rJava
R topics documented: 1 rKNLP 1 Index 3
rKNLP ~~function to do ~~
Description
~~ A concise (1-5 lines) description of what the function does. ~~
Usage
analyzeMorpheme(text)
Arguments
analyzeMorpheme ~~Describe analyzeMorpheme here~~

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Details

```
11 ~~ If necessary, more details than the __description__ above ~~
```

Value

~Describe the value returned If it is a LIST, use

```
comp1 Description of 'comp1'
comp2 Description of 'comp2'
```

Warning

• • • •

Note

```
~~further notes~~
```

Author(s)

```
~~who you are~~
```

References

~put references to the literature/web site here ~

See Also

```
~~objects to See Also as \textasciitilde\textasciitildefun\textasciitilde\textasciitilde, ~~~
```

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##-- or do help(data=index) for the standard data sets.
## The function is currently defined as
function()
{
    jo <- .jnew("com.nhn.socialanalytics.nlp.kr.r.Rknlp")
    out <- .jcall(jo, "[S", "analyzeMorpheme", text)
    return(out)
}</pre>
```

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