## Package 'jiebaRD'

October 13, 2022

,
Type Package
Title Chinese Text Segmentation Data for jiebaR Package
<b>Description</b> jiebaR is a package for Chinese text segmentation, keyword extraction and speech tagging. This package provides the data files required by jiebaR.
Version 0.1
<b>Date</b> 2015-01-03
Author Qin Wenfeng
Maintainer Qin Wenfeng <mail@qinwenfeng.com></mail@qinwenfeng.com>
License MIT + file LICENSE
Suggests jiebaR
<pre>URL https://github.com/qinwf/jiebaRD/</pre>
<pre>BugReports https://github.com/qinwf/jiebaRD/issues</pre>
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2015-01-04 07:11:14
R topics documented:
jiebaRD
Index
jiebaRD A package for Chinese text segmentation
jiebaRD A package for Chinese text segmentation

### Description

jiebaR is a package for Chinese text segmentation, keyword extraction and speech tagging. This package provides the data files required by jiebaR. jiebaR supports four types of segmentation mode: Maximum Probability, Hidden Markov Model, Query Segment and Mix Segment.

jiebaRD

#### **Details**

You can use custom dictionary to be included in the jiebaR default dictionary. jiebaR can also identify new words, but adding your own new words will ensure a higher accuracy.

### Author(s)

```
Qin Wenfeng <a href="http://qinwenfeng.com">http://qinwenfeng.com</a>
```

#### References

```
CppJieba https://github.com/aszxqw/cppjieba;
```

#### See Also

```
JiebaR https://github.com/qinwf/jiebaR;
```

## **Examples**

```
library("jiebaRD")
```

# **Index**

```
jiebaRD, 1
jiebaRD-package(jiebaRD), 1
```