Introduction to the **RKEA** Package

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Abstract

A short introduction to the **RKEA** package.

Introduction

The **RKEA** package provides a R interface to Kea (http://www.nzdl.org/Kea/), a tool for keyword extraction in texts. See https://code.google.com/p/kea-algorithm/ and http://www.nzdl.org/Kea/Download/Kea-5.0-Readme.txt for further information on Kea.

Note that Maui (http://maui-indexer.googlecode.com/), an algorithm for topic indexing, can be used for the same tasks as Kea, but offers additional features, including indexing using Wikipedia as a controlled vocabulary. See https://www.airpair.com/nlp/ keyword-extraction-tutorial for a tutorial on NLP keyword extraction with Maui and RAKE (Rapid Automatic Keyword Extraction): note however that currently there is no R interface to Maui, nor an R implementation of RAKE.

Loading the Package

Before actually working we need to load the package:

```
> library("RKEA")
```

Creating a Keyword Extraction Model

Kea needs a keyword extraction model for keyword extraction. You can build your own models by manually indexing the keywords in a small set of texts, and then call createModel().

```
> library("tm")
> data("crude")
> keywords <- list(c("Diamond", "crude oil", "price"),
+ c("OPEC", "oil", "price", "decrease"),
+ c("Texaco", "oil", "price", "decrease"),
+ c("Marathon Petroleum", "crude", "decrease"),
+ c("Houston Oil", "revenues", "decrease"),
+ c("Kuwait", "OPEC", "quota"))
> tmpdir <- tempfile()
> dir.create(tmpdir)
> model <- file.path(tmpdir, "crudeModel")
> createModel(crude[1:6], keywords, model)
```

Please note that we just wrap the functionality of the original Kea program which always uses files for in- and output (and that is the reason you also need to use a directory in R as shown in the above example). We deliberately decided not to modify the Kea Java archive shipped with this R package for compatibility reasons. However this may induce some warnings in R (e.g., because some internal Kea paths might not be available) but nevertheless you should get the full functionality out of it.

Keyword Extraction

Once you have a Kea model you can extract keywords from texts.

```
> extractKeywords(crude, model)
[[1]]
[1] "Diamond"
                         "cut"
                                             "cut its contract"
[4] "reduction"
                                             "crude oil"
                         "contract"
[7] "dlrs a barrel"
                         "prices"
                                             "today"
[10] "crude"
[[2]]
[1] "OPEC"
                                "production" "analysts"
                  "problems"
                                                            "Energy"
[6] "meet"
                  "OPEC's"
                                "oil prices" "meeting"
                                                            "June"
[[3]]
[1] "Texaco Canada"
                                       "Texaco"
 [3] "Canada"
                                       "it lowered the contract price"
 [5] "crude oil"
                                       "crude"
 [7] "price"
                                       "it"
 [9] "oil"
                                       "Edmonton/Swann"
[[4]]
 [1] "it reduced the contract price" "reduced"
 [3] "grades of crude"
                                       "grades"
 [5] "crude"
                                       "price"
 [7] "it"
                                       "West Texas Intermediate"
 [9] "posted"
                                       "posted price"
[[5]]
[1] "future net"
                            "future"
                                                   "reserves"
[4] "estimates"
                            "Trust said"
                                                   "Trust"
[7] "study"
                            "future net revenues" "net"
[10] "revenues"
[[6]]
[1] "Kuwait"
                      "OPEC"
                                       "bpd"
                                                       "Minister"
 [5] "Sheikh"
                      "Sheikh Ali"
                                       "Ali"
                                                       "members"
[9] "international" "quota"
[[7]]
[1] "says"
                   "Indonesia"
                                  "economy"
                                                 "government" "report says"
```

"measures" "sector" "investment" [6] "report" "appears" [[8]] [1] "higher levels" "riyal"
[5] "OPEC" "market" "deposits" "higher" "yesterday's" "said" [9] "yesterday" "quotes" [[9]] "budget" "government" [1] "billion" "billion riyals" [4] "riyals" [7] "Abdul-Aziz" "government" [10] "Sheikh" "Sheikh Abdul-Aziz" "decline" [10] "Sheikh" [[10]] [1] "Saudi" "accord" "Nazer" "commitment" "OPEC" [6] "OPEC accord" "SPA" "free" "free market" "market" [[11]] [1] "Saudi" [4] "bpd" "exports" "January" "exports" "output" "fell" [7] "average" "Ju'aymah terminals" "Ju'aymah" [10] "February" [[12]] [1] "official" "oil ministers" "ministers" "Gulf"
[5] "Arab" "states" "Emirates" "crude oil"
[9] "crude" "oil" [[13]] [1] "Saudi" [4] "OPEC" "commitment" "OPEC accord" [4] "OPEC" "Nazer" "commitment to last" [7] "OPEC accord to boost" "accord" "oil prices" [10] "kingdom's" [[14]] [1] "oil minister said" "OPEC" "meeting" [3] "oil minister" [3] "Oll minison-[5] "oil prices" "prices" "pumping above its OPEC" [9] "daily" "pumping" [[15]] [1] "power" "port" [4] "lines" "oil" "closed" "ship" [7] "nuclear power plant" "nuclear" "nuclear power" [10] "plant" [[16]] [1] "group" "strategic" [3] "mln barrels" "oil prices on the domestic"

```
[5] "reserve"
                                   "present"
[7] "U.S"
                                   "mln"
[9] "barrels"
                                   "prices"
[[17]]
[1] "group"
                                   "strategic"
[3] "mln barrels"
                                   "oil prices on the domestic"
[5] "reserve"
                                   "U.S"
[7] "study"
                                   "present"
[9] "policy"
                                   "industry"
[[18]]
[1] "Union"
                         "Union Oil Co"
                                              "Union Oil"
[4] "Union Oil Co said" "posted"
                                              "posted prices"
[7] "lowered"
                         "Corp's"
                                              "crude oil"
[10] "dlrs"
[[19]]
[1] "NYMEX"
                                "Exchange"
[3] "futures"
                                "transaction"
[5] "change"
                                "hold a futures"
[7] "hold a futures position" "futures position"
[9] "position"
                                "traders"
[[20]]
[1] "January"
[2] "mln barrels"
[3] "pct"
[4] "mln"
[5] "Yacimientos Petroliferos"
[6] "Yacimientos Petroliferos Fiscales"
[7] "Yacimientos"
[8] "Petroliferos"
[9] "Petroliferos Fiscales"
[10] "Fiscales"
```

```
> unlink(tmpdir, recursive = TRUE)
```

Working with Controlled Vocabularies

The data used for the keyword extraction tutorial with Maui and RAKE can be downloaded from https://maui-indexer.googlecode.com/files/fao780.tar.gz; the AGROVOC Agricultural Thesaurus can be obtained from http://www.nzdl.org/Kea/ Download/vocabularies/agrovoc.skos.zip (SKOS format) or http://www.nzdl.org/ Kea/Download/vocabularies/agrovoc.text.zip (text format).

With the data unpacked to subdirectory fao780 and agrovoc.skos.zip unzipped in the working directory, one can use

```
> txts <- Sys.glob(file.path("fao780", "*.txt"))
> keys <- sub("txt$", "key", txts)</pre>
```

```
> txts <- lapply(txts, readLines)
> keys <- lapply(keys, readLines)
> build <- seq_len(100)
> xtrct <- seq(101, 105)
> model <- "fao780_model"
> createModel(txts[build], keys[build], model, "agrovoc", "skos")
> extractKeywords(txts[xtrct], model, "agrovoc", "skos")
```

to build a keyword model using the first 100 texts, and use the model to extract the keywords from the next 5 texts.