Introduction to the **openNLP** Package

Ingo Feinerer and Kurt Hornik June 26, 2010

Abstract

The openNLP package.

Introduction

The openNLP package provides an R interface to openNLP (http://opennlp.sourceforge.net/).

Loading the Package

The package is loaded via

> library("openNLP")

Models

To use **openNLP** for a certain language (currently, languages 'en' (English), 'es' (Spanish), 'de' (German) and 'th' (Thai) are supported), the corresponding openNLP model language packages (**openNLPmodels.en**, **openNLPmodels.es**, ...) need to be available. These packages "only" contain the corresponding model files obtained from http://opennlp.sourceforge.net/models/, and thus need to be installed, but not loaded.

At least the model language packages for English and Spanish, previously contained in a single **openNLP models** package, are available from CRAN. Other model language packages are available from http://datacube.wu.ac.at/src/contrib/.

Using the Package

Part-of-speech Tagging

- [1] "This/DT is/VBZ a/DT short/JJ sentence/NN consisting/VBG of/IN"
- [2] "some/DT nouns,/JJ verbs,/NNS and/CC adjectives./VBG"

Sentence Detection

```
> s <- "This is a sentence. This another---but with dash-like
+ structures, and some commas. Maybe another with question
+ marks? Sure!"
> sentDetect(s, language = "en")

[1] "This is a sentence. "
[2] "This another---but with dash-like\n structures, and some commas. "
[3] "Maybe another with question\n marks? "
[4] "Sure!"
```

Tokenizer

[16] "."

```
> s <- "¿Como se llama usted? El castellano es la lengua española
      oficial del Estado."
> tokenize(s, language = "es")
 [1] ";"
                 "Como"
                              "se"
                                           "llama"
                                                         "usted"
[6] "?"
                 "El"
                              "castellano" "es"
                                                         "la"
[11] "lengua"
                 "española"
                              "oficial"
                                           "del"
                                                         "Estado"
```

Enhancements to tm

The package provides transformations to enhance the **tm** package. The functions tmTagPOS, tmSentDetect, and tmTokenize are wrappers for above functions to be applied to plain text documents.