Package 'cld2'

October 4, 2024

Type Package	
Title Google's Compact Language Detector 2	
Version 1.2.5	
Description Bindings to Google's C++ library Compact Language Detector 2 (see <https: cld2#readme="" cld2owners="" github.com=""> for more information). Probabilistically detects over 80 languages in plain text or HTML. For mixed-language input it returns the top three detected languages and their approximate proportion of the total classified text bytes (e.g. 80% English and 20% French out of 1000 bytes). There is also a 'cld3' package on CRAN which uses a neural network model instead.</https:>	
License Apache License 2.0	
Encoding UTF-8	
<pre>URL https://docs.ropensci.org/cld2/</pre>	
https://ropensci.r-universe.dev/cld2	
<pre>BugReports https://github.com/ropensci/cld2/issues</pre>	
Imports Rcpp	
LinkingTo Rcpp	
RoxygenNote 6.0.1	
Suggests testthat, readtext, cld3	
NeedsCompilation yes	
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Repository CRAN	
Date/Publication 2024-10-04 12:40:09 UTC	
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Compact Language Detector 2

Description

The function detect_language() is vectorised and guesses the the language of each string in text or returns NA if the language could not reliably be determined. The function detect_language_multi() is not vectorised and analyses the entire character vector as a whole. The output includes the top 3 detected languages including the relative proportion and the total number of text bytes that was reliably classified.

Usage

```
detect_language(text, plain_text = TRUE, lang_code = TRUE)
detect_language_mixed(text, plain_text = TRUE)
```

Arguments

text a string with text to classify or a connection to read from

plain_text if FALSE then code skips HTML tags and expands HTML entities

lang_code return a language code instead of name

Examples

```
# Vectorized function
text <- c("To be or not to be?", "Ce n'est pas grave.", "Nou breekt mijn klomp!")
detect_language(text)

## Not run:
# Read HTML from connection
detect_language(url('http://www.un.org/ar/universal-declaration-human-rights/'), plain_text = FALSE)

# More detailed classification output
detect_language_mixed(
   url('http://www.un.org/fr/universal-declaration-human-rights/'), plain_text = FALSE)

detect_language_mixed(
   url('http://www.un.org/zh/universal-declaration-human-rights/'), plain_text = FALSE)

## End(Not run)</pre>
```

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