

Package: cld3 (via r-universe)

August 1, 2026

Type Package

Title Google's Compact Language Detector 3

Version 1.6.2

Description Google's Compact Language Detector 3 is a neural network model for language identification and the successor of 'cld2' (available from CRAN). The algorithm is still experimental and takes a novel approach to language detection with different properties and outcomes. It can be useful to combine this with the Bayesian classifier results from 'cld2'. See [<https://github.com/google/cld3#readme>](https://github.com/google/cld3#readme) for more information.

License Apache License 2.0

Encoding UTF-8

URL <https://docs.ropensci.org/cld3/>
<https://ropensci.r-universe.dev/cld3>

BugReports <https://github.com/ropensci/cld3/issues>

Imports Rcpp

LinkingTo Rcpp

RoxygenNote 6.0.1.9000

Roxygen list(markdown = TRUE)

SystemRequirements libprotobuf and protobuf-compiler

Suggests testthat, cld2

Config/pak/sysreqs libprotobuf-dev protobuf-compiler libprotoc-dev

Repository <https://ropensci.r-universe.dev>

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RemoteUrl <https://github.com/ropensci/cld3>

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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 detects all languages inside the entire character vector as a whole.

Usage

```
detect_language(text)

detect_language_mixed(text, size = 3)
```

Arguments

text	a string with text to classify or a connection to read from
size	number of languages to detect

Examples

```
# Vectorized best guess
text <- c("To be or not to be?", "Ce n'est pas grave.",
        "Hij heeft de klok horen luiden maar weet niet waar de klepel hangt.")
detect_language(text)

# Multiple languages in one text (doesn't seem to work well)
detect_language_mixed(text)
```

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