

Package ‘numberize’

April 9, 2025

Title Convert Words to Numbers in Multiple Languages

Version 1.0.2

Description Converts number spellings into their equivalent numbers.
Supports numbers written in English, French, or Spanish.

License MIT + file LICENSE

URL <https://github.com/epiverse-trace/numberize>

BugReports <https://github.com/epiverse-trace/numberize/issues>

Depends R (>= 3.5.0)

Suggests spelling, testthat (>= 3.0.0)

Config/Department Centre for the Mathematical Modelling of Infectious
Diseases

Config/DepartmentURL

<https://www.lshtm.ac.uk/research/centres/centre-mathematical-modelling-infectious-diseases>

Config/Institution London School of Hygiene and Tropical Medicine

Config/Needs/website epiverse-trace/epiversetheme

Config/Recon stable

Config/testthat/edition 3

Encoding UTF-8

Language en-US

RoxygenNote 7.3.1

NeedsCompilation no

Author Chris Hartgerink [rev] (<<https://orcid.org/0000-0003-1050-6809>>),
Ulysse Boucherie [ctb]
(<https://www.linkedin.com/in/ulyse-boucherie-7a3b2b111/>),
Joshua W. Lambert [ctb] (<<https://orcid.org/0000-0001-5218-3046>>),
Karim Mané [ctb] (<<https://orcid.org/0000-0002-9892-2999>>),
Hugo Gruson [aut] (<<https://orcid.org/0000-0002-4094-1476>>),
Bankole Ahadzie [aut, cre],
London School of Hygiene and Tropical Medicine, LSHTM [cph] (00a0jsq62)

Maintainer Bankole Ahadzie <bankole.ahadzie@lshtm.ac.uk>

Repository CRAN

Date/Publication 2025-04-08 23:30:16 UTC

Contents

numberize	2
Index	3

numberize	<i>Convert a vector string of spelled numbers in a supported language to its numeric equivalent.</i>
-----------	--

Description

The range of words supported is between **zero** and **nine hundred and ninety nine trillion, nine hundred and ninety nine billion, nine hundred and ninety nine million, nine hundred and ninety nine thousand, nine hundred and ninety nine**

Usage

```
numberize(text, lang = c("en", "fr", "es"))
```

Arguments

text	String vector of spelled numbers in a supported language.
lang	The text's language. Currently one of c("en", "fr", "es"). Default is "en"

Value

A numeric vector.

Examples

```
# convert to numbers a scalar
numberize("five hundred and thirty eight")

# convert a vector of values
numberize(c("dix", "soixante-cinq", "deux mille vingt-quatre"), lang = "fr")
```

Index

numberize, [2](#)