

Package ‘ngramr’

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Type Package

Title Retrieve and Plot Google n-Gram Data

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Description Retrieve and plot word frequencies through time from the “Google Ngram Viewer” <<https://books.google.com/ngrams>>.

Depends R (>= 3.5.0)

Imports httr, rlang, RCurl, dplyr, cli, tibble, tidyr, rjson, stringr, ggplot2, scales, xml2, textutils, lifecycle

URL <https://github.com/seancarmody/ngramr>

BugReports <https://github.com/seancarmody/ngramr/issues>

License GPL (>= 2)

RoxygenNote 7.1.1

Encoding UTF-8

Suggests testthat

RdMacros lifecycle

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chunk	<i>Chunk a vector or list</i>
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Description

chunk takes a vector (or list) and returns a list of chunks of (approximately) equal to a specified length.

Usage

```
chunk(x, len = NULL, n = NULL)
```

Arguments

x	vector or list
len	target length of chunks
n	number of chunks

Details

If n is specified, len is ignored and chunk returns a list of length n of "chunks" of x. Otherwise n is calculated to break the vector into chunks which are each approximately of length len. If both len and n are unspecified, chunk simply returns x.

Examples

```
chunk(letters, 10)
chunk(LETTERS, n = 3)
```

corpuses	<i>Google n-gram corpus information</i>
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Description

Details of the various corpora available through the Google n-gram tool

Usage

corpuses

Format

a 33 x 6 ngram data frame

ggram	<i>Plot n-gram frequencies</i>
-------	--------------------------------

Description

ggram downloads data from the Google Ngram Viewer website and plots it in ggplot2 style.

Usage

```
ggram(
  phrases,
  ignore_case = FALSE,
  code_corpus = FALSE,
  geom = "line",
  geom_options = list(),
  lab = NA,
  google_theme = FALSE,
  ...
)
```

Arguments

phrases	vector of phrases. Alternatively, phrases can be an ngram object returned by ngram or ngrami .
ignore_case	logical, indicating whether the frequencies are case insensitive. Default is FALSE.
code_corpus	logical, indicating whether to use abbreviated corpus 'codes or longer form descriptions. Default is FALSE.
geom	the ggplot2 geom used to plot the data; defaults to "line"
geom_options	list of additional parameters passed to the ggplot2 geom.

lab y-axis label. Defaults to "Frequency".
 google_theme use a Google Ngram-style plot theme.
 ... additional parameters passed to ngram

Details

Google generated two datasets drawn from digitised books in the Google books collection. One was generated in July 2009, the second in July 2012. Google will update these datasets as book scanning continues.

Examples

```
library(ggplot2)
ggram(c("hacker", "programmer"), year_start = 1950)

# Changing the geom.
ggram(c("cancer", "fumer", "cigarette"),
      year_start = 1900,
      corpus = "fre_2012",
      smoothing = 0,
      geom = "step")

# Passing more options.
ggram(c("cancer", "smoking", "tobacco"),
      year_start = 1900,
      corpus = "eng_fiction_2012",
      geom = "point",
      smoothing = 0,
      geom_options = list(alpha = .5)) +
  stat_smooth(method="loess", se = FALSE, formula = y ~ x)

# Setting the layers manually.
ggram(c("cancer", "smoking", "tobacco"),
      year_start = 1900,
      corpus = "eng_fiction_2012",
      smoothing = 0,
      geom = NULL) +
  stat_smooth(method="loess", se=FALSE, span = 0.3, formula = y ~ x)

# Setting the legend placement on a long query and using the Google theme.
# Example taken from a post by Ben Zimmer at Language Log.
p <- c("((The United States is + The United States has) / The United States)",
      "((The United States are + The United States have) / The United States)")
ggram(p, year_start = 1800, google_theme = TRUE) +
  theme(legend.direction="vertical")

# Pass ngram data rather than phrases
ggram(hacker) + facet_wrap(~ Corpus)
```

hacker	<i>Sample n-gram data</i>
--------	---------------------------

Description

Frequency data for the phrases "hacker", "programmer", from 1950 to 2008.

Usage

```
hacker
```

Format

a 236 x 4 ngram data frame

ngram	<i>Get n-gram frequencies</i>
-------	-------------------------------

Description

ngram downloads data from the Google Ngram Viewer website and returns it in a dataframe.

Usage

```
ngram(  
  phrases,  
  corpus = "eng_2019",  
  year_start = 1800,  
  year_end = 2020,  
  smoothing = 3,  
  case_ins = FALSE,  
  aggregate = FALSE,  
  count = FALSE,  
  drop_corpus = FALSE,  
  drop_parent = FALSE,  
  drop_all = FALSE,  
  type = FALSE  
)
```

Arguments

phrases	vector of phrases, with a maximum of 12 items
corpus	Google corpus to search (see Details for possible values)
year_start	start year, default is 1800. Data available back to 1500.
year_end	end year, default is 2008

smoothing	smoothing parameter, default is 3
case_ins	Logical indicating whether to force a case insensitive search. Default is FALSE.
aggregate	Sum up the frequencies for ngrams associated with wildcard or case insensitive searches. Default is FALSE.
count	Default is FALSE.
drop_corpus	When a corpus is specified directly with the ngram (e.g dog:eng_fiction_2012) should the corpus be used retained in the phrase column of the results. Default is FALSE.
drop_parent	Drop the parent phrase associated with a wildcard or case-insensitive search. Default is FALSE.
drop_all	Delete the suffix "(All)" from aggregated case-insensitive searches. Default is FALSE.
type	Include the Google return type (e.g. NGRAM, NGRAM_COLLECTION, EXPANSION) from result set. Default is FALSE.

Details

Google generated two datasets drawn from digitised books in the Google Books collection. One was generated in July 2009, the second in July 2012 and the third in 2019. Google is expected to update these datasets as book scanning continues.

This function provides the annual frequency of words or phrases, known as n-grams, in a sub-collection or "corpus" taken from the Google Books collection. The search across the corpus is case-sensitive. For a case-insensitive search use [ngrami](#).

Note that the tag option is no longer available. Tags should be specified directly in the ngram string (see examples).

Below is a list of available corpora.

Corpus	Corpus Name
eng_us_2019	American English 2019
eng_us_2012	American English 2012
eng_us_2009	American English 2009
eng_gb_2019	British English 2019
eng_gb_2012	British English 2012
eng_gb_2009	British English 2009
chi_sim_2019	Chinese 2019
chi_sim_2012	Chinese 2012
chi_sim_2009	Chinese 2009
eng_2019	English 2019
eng_2012	English 2012
eng_2009	English 2009
eng_fiction_2019	English Fiction 2019
eng_fiction_2012	English Fiction 2012
eng_fiction_2009	English Fiction 2009
eng_1m_2009	Google One Million
fre_2019	French 2019
fre_2012	French 2012

fre_2009	French 2009
ger_2019	German 2019
ger_2012	German 2012
ger_2009	German 2009
heb_2019	Hebrew 2019
heb_2012	Hebrew 2012
heb_2009	Hebrew 2009
spa_2019	Spanish 2019
spa_2012	Spanish 2012
spa_2009	Spanish 2009
rus_2019	Russian 2019
rus_2012	Russian 2012
rus_2009	Russian 2009
ita_2019	Italian 2019
ita_2012	Italian 2012

The Google Million is a sub-collection of Google Books. All are in English with dates ranging from 1500 to 2008. No more than about 6,000 books were chosen from any one year, which means that all of the scanned books from early years are present, and books from later years are randomly sampled. The random samplings reflect the subject distributions for the year (so there are more computer books in 2000 than 1980).

See <http://books.google.com/ngrams/info> for the full Ngram syntax.

Examples

```
ngram(c("mouse", "rat"), year_start = 1950)
ngram(c("blue_ADJ", "red_ADJ"))
ngram(c("_START_ President Roosevelt", "_START_ President Truman"), year_start = 1920)
```

ngrami	<i>Get n-gram frequencies (case insensitive version)</i>
--------	--

Description

Get n-gram frequencies (case insensitive version)

Usage

```
ngrami(phrases, aggregate = TRUE, ...)
```

Arguments

phrases	vector of phrases
aggregate	sum up each of the terms
...	remaining parameters passed to ngram

ngramw	<i>Get n-gram frequencies ("wide" format)</i>
--------	---

Description

Get n-gram frequencies ("wide" format)

Usage

```
ngramw(phrases, ignore_case = FALSE, ...)
```

Arguments

phrases	vector of phrases
ignore_case	ignore case of phrases (i.e. call ngrami rather than ngram). Default value is FALSE.
...	remaining parameters passed to ngram

print.ngram	<i>Print n-gram contents</i>
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Description

Print n-gram contents

Usage

```
## S3 method for class 'ngram'
print(x, rows = 6, ...)
```

Arguments

x	ngram object as returned by link{ngram}
rows	number of rows to print. Default is 6.
...	additional parameters passed to default print method.

Examples

```
x <- ngram(c("hacker", "programmer"), year_start = 1950)
print(x)
```

theme_google	<i>Google Ngram theme for ggplot2</i>
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Description

Google Ngram theme for ggplot2

Usage

```
theme_google(...)
```

Arguments

... additional parameters to pass to theme

Details

Use a Google Ngram-style plot theme.

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R - Packages - R packages are a collection of R functions, compiled code and sample data. They are stored under a directory called library in the R environment. By default R packages are a collection of R functions, compiled code and sample data. They are stored under a directory called "library" in the R environment. By default, R installs a set of packages during installation. More packages are added later, when they are needed for some specific purpose. Package "ngramr"™. August 24, 2020. Type Package Title Retrieve and Plot Google n-Gram Data Version 1.7.2 Date 2020-08-18 Maintainer Sean Carmody Description Retrieve and plot word frequencies through time from the "Google Ngram Viewer". Depends R (>= 3.5.0) Imports httr, rlang, RCurl, dplyr, cli, tibble, tidyr, rjson, stringr, ggplot2, scales, xml2, textutils, lifecycle. URL https://github.com/seancarmody/ngramr. Rather than the ngramr package, you can take the motivating example to be in the source of this page. View page search and search for "D" and you'll find the problem! " seancarmody Jul 21 '13 at 7:18. Add a comment |. The build output is written to the dist folder, containing all those binaries to meet the Angular Package Format specification. You'll now be able to go ahead and npm publish dist your Angular library to the npm registry. Do you like to publish more libraries? Is your code living in a monorepo? Create one package.json per npm package, run ng-packagr for each! Features. " Implements Angular Package Format.