

Package ‘rcorpora’

April 6, 2015

Title A Collection of Small Text Corpora of Interesting Data

Version 1.0.0

Maintainer Gabor Csardi <csardi.gabor@gmail.com>

Author Darius Kazemi, Matthew Rothenberg, Karl Swedberg, Matthew Hokanson,
Nathan Lachenmyer, Aaron Marriner, Mark Sample, Casey Kolderup,
Nathaniel Mitchell, Daniel D. Beck, Mike Nowak, Ryan Freebern,
Ross Barclay, Ross Binden, Justin Alford, Cole Willsea,
Andrew Gorman, Javier Arce, Patrick Rodriguez,
Liam Cooke, Will Hankinson, K. Adam White, Garrett Miller, Zac Moody,
Jordan Killpack, Brian Jones, Greg Borenstein, Noah Swartz, Nathan Black,
Russell Horton, Mark Wunsch, Kay Belardinelli, Colin Mitchell,
Michael Dewberry, Joe Mahoney

Description A collection of small text corpora of interesting data.
It contains all data sets from the fantastic
<https://github.com/dariusk/corpora> repository. Some examples:
names of animals: birds, dinosaurs, dogs; foods: beer categories,
pizza toppings; geography: English towns, rivers, oceans;
humans: authors, US presidents, occupations; science: elements,
planets; words: adjectives, verbs, proverbs, US president quotes.

License CC0

Imports jsonlite

URL <https://github.com/gaborcsardi/rcorpora>

BugReports <https://github.com/gaborcsardi/rcorpora/issues>

R topics documented:

categories	2
corpora	2
Index	6

categories	<i>List data set categories in the corpora package</i>
------------	--------------------------------------------------------

Description

List data set categories in the corpora package

Usage

```
categories()
```

Value

Character vector of category names.

corpora	<i>Load a data set from the corpora package</i>
---------	-------------------------------------------------

Description

corpora is a collection of small corpuses of interesting data for the creation of bots and similar stuff.

Usage

```
corpora(which, category)
```

Arguments

which	The data set to load, a string. If not given, then all data sets in the package are listed.
category	If given, which must be missing, and the data sets in the given category are listed.

Details

This project is a collection of static corpora (plural of "corpus") that are potentially useful in the creation of weird internet stuff. I've found that, as a creator, sometimes I am making something that needs access to a lot of adjectives, but not necessarily every adjective in the English language. So for the last year I've been copy/pasting an adjs.json file from project to project. This is kind of awful, so I'm hoping that this project will at least help me keep everything in one place.

I would like this to help with rapid prototyping of projects. For example: you might use nouns.json to start with, just to see if an idea you had was any good. Once you've built the project quickly around the nouns collection, you can then rip it out and replace it with a more complex or exhaustive data source.

I'm also hoping that this can be used as a teaching tool: maybe someone has three hours to teach how to make Twitter bots. That doesn't give the student much time to find/scrape/clean/parse interesting data. My hope is that students can be pointed to this project and they can pick and choose different interesting data sources to meld together for the creation of prototypes.

See <https://github.com/dariusk/corpora>

Value

A data frame containing the data set (if which is given), or a character vector of data set names.

Data set categories

- animals
- archetypes
- colors
- corporations
- foods
- games
- geography
- governments
- humans
- instructions
- objects
- plants
- science
- technology
- words

Data sets

animals/birds_antarctica Birds of Antarctica, grouped by family Source: https://en.wikipedia.org/wiki/List_of_birds

animals/birds_uk Birds of the United Kingdom, grouped by family Source: <http://www.rspb.org.uk>

animals/common

animals/dinosaurs A list of dinosaurs.

animals/dogs A list of dog breeds.

archetypes/artifact Artifact archetypes.

archetypes/character Common character archetypes.

archetypes/event Archetypal events.

archetypes/setting Setting and location archetypes.

colors/crayola List of Crayola crayon standard colors

colors/web_colors List of named HTML colors

corporations/cars A list of car manufacturers.

corporations/djia Corporations of the Dow Jones Industrial Average

corporations/nasdaq Corporations of the NASDAQ 100

corporations/newspapers A list of newspapers scraped in early 2013.

foods/beer_categories A list of beer categories.

foods/beer_styles A list of beer styles.

foods/fruits A list of fruits.

foods/herbs_n_spices A list of herbs and spices, and mixtures of the two.

foods/hot_peppers Capsicum cultivars (hot peppers)

foods/menuItems A list of the top 1000 most appearing menu items from the 1850s to today from the New York Public Library's "What's on the menu?" project. Please credit The New York Public Library as source on any applications or publications. <http://menus.nypl.org/data>

foods/pizzaToppings A list of pizza toppings.

foods/sandwiches A list of sandwiches.

foods/vegetables A list of vegetables.

games/cluedo Characters, rooms and weapons from the board game Cluedo / Clue.

games/jeopardy_questions A sampling of 1000 Jeopardy questions and metadata. For the full dataset, see http://www.reddit.com/r/datasets/comments/1uyd0t/200000_jeopardy_questions_in_a_json_file/

games/pokemon Source: <https://github.com/UberGames/iPokedex-DB>

games/scrabble Tile distribution and points for the English-language edition of Scrabble

games/trivial_pursuit Pie categories and colors from Trivial Pursuit

geography/canada_provinces_and_territories A list of Canadian provinces and territories.

geography/countries A list of countries.

geography/english_towns_cities Two lists: one for English towns, one for English cities.

geography/london_underground_stations London Underground stations, with their lines and Travelcard zones Source: https://en.wikipedia.org/wiki/List_of_London_Underground_stations

geography/oceans A list of oceans and seas. Source: http://en.wikipedia.org/wiki/List_of_seas

geography/rivers A list of rivers. Source: http://en.wikipedia.org/wiki/List_of_rivers_by_length

geography/us_cities Top 1000 U.S. cities by 2013 population

geography/venues Venues organized by category. Source: <https://developer.foursquare.com/categorytree>

governments/nsa_projects A list of NSA project code names. Source: All data here is from https://docs.google.com/spreadsheets/d/1Uc1hrGqIweF0rgJ1HCbmT_0w9CYCCwZTWBGOWydscqE/htmlview?

governments/us_federal_agencies A list of federal agencies. Source: This data was sourced from the GSA's list of .gov domains <https://github.com/GSA/data/blob/gh-pages/dotgov-domains/2014-12-01-federal.csv>

governments/us_mil_operations Code names for US Military Operations Source: All names from the scraped pages of <http://www.designation-systems.net/usmilav/codenames.html>

humans/authors

humans/bodyParts A list of common human body parts.

humans/britishActors A bunch of British actors.

humans/firstNames First names of men and women, pulled from the US Census for the 2000s.

humans/occupations A list of occupations (jobs that people might have).

humans/prefixes Prefixes taken from a form on an airline website.

humans/richpeople A bunch of rich people from a Forbes listicle, including the source article, img, and name

humans/spanishFirstNames A list of common Spanish first names of men and women. Source: <https://github.com/olea/lemarios>

humans/spanishLastNames A list of common Spanish last names. Source: <https://github.com/olea/lemarios>

humans/spinalTapDrummers Deceased drummers from the fictional rock band Spinal Tap, taken from Wikipedia.

humans/suffixes Suffixes taken from a form on an airline website.

humans/us_presidents Copy of JSON retrieved from https://www.govtrack.us/api/v2/role?role_type=president.

The ID here matches the one in the `corpora/data/words/us_president_quotes.json` file

humans/wrestlers A bunch of WWE wrestlers nicknames

instructions/laundry_care A list of laundry care instructions

objects/objects

plants/flowers

science/elements

science/hail_size Analogous objects for various hail sizes, adapted from <http://www.spc.noaa.gov/misc/tables/hailsize.1>

science/planets Planets (including dwarf planets as recognized by the IAU) that orbit the Sun, with their natural satellites.

science/pregnancy

science/toxic_chemicals

technology/computer_sciences names of technologies related to computer science

technology/fireworks A list (ooh!) of firework effects (aah!)

technology/guns_n_rifles weapons used in mass shootings in the U.S.A.

technology/knots A list of knot names.

words/adjs A list of English adjectives.

words/adverbs

words/common Common English words.

words/eggcorns Commonly mistaken English phrases most likely caused by hearing them rather than reading them (eggcorns) Source: Most of the examples come from <http://eggcorns.lascribe.net/>

words/literature/mr_men_little_miss Mr Men and Little Miss characters Source: <http://www.mrmen.com>

words/literature/shakespeare_phrases Phrases coined by Shakespeare, from <http://www.pathguy.com/shakeswo.htm>

words/literature/shakespeare_sonnets Shakespeare's sonnets.

words/literature/shakespeare_words Words coined by Shakespeare, from <http://www.pathguy.com/shakeswo.htm>

words/nouns A list of English nouns.

words/oprah_quotes Words of wisdom by Oprah Winfrey

words/prefix_root_suffix

words/proverbs A list of proverbs sourced from <http://tw.id.au/proverbs/proverbs.html>

words/states_of_drunkenness A list of states of drunkenness.

words/us_president_quotes A list of quotes from US Presidents from <http://bit.ly/1hsAYQT>. ID matches up with <https://govtrack.us> API results.

words/verbs A list of English verbs.

words/word_clues/clues_five a list of common 5-letter words followed by crossword/thesaurus-style hints for that word

words/word_clues/clues_four a list of common 4-letter words followed by crossword/thesaurus-style hints for that word

words/word_clues/clues_six a list of common 6-letter words followed by crossword/thesaurus-style hints for that word

Examples

```
corpora()
corpora(category = "animals")
corpora("foods/pizzaToppings")
```

Index

categories, [2](#)
corpora, [2](#)