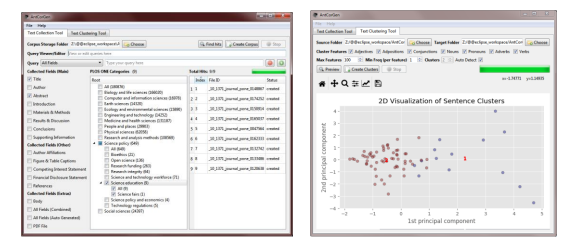


## AntCorGen (Windows) Build 1.0.0 (Released May 27, 2017)

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## Introduction

AntCorGen is a freeware corpus generation tool. AntCorGen lets you search for documents in the PLOS ONE research database via search queries and/or subject category browsing and decide which sections (e.g. title, abstract, introduction) of these documents should be stored. AntCorGen then accesses the database, downloads the sections, and saves each one as a text file in an appropriate folder. AntCorGen can also analyze the different parts of speech (e.g. adjectives, verbs) of words in the files and cluster similar sentences into sub-groups. These sub-groups will show similar patterns of language use.

AntCorGen runs on any computer running Microsoft Windows (tested on Win 7), Macintosh OS X (tested on OS X 10.9 Mavericks), and Linux (tested on Linux Mint 17) computers. It is developed in Python and Qt using the *PyInstaller* compiler to generate executables for the different operating systems.

## Getting Started (No installation necessary)

## 💐 Windows

On Windows systems, simply double click the AntCorGen icon to launch the program.

## Macintosh OS X

On Macintosh systems, simply double click the *AntCorGen* zip file. The zip file will unzip the *AntCorGen* application. Then, you can drag the *AntCorGen* application to your application folder, your desktop, or anywhere else you like. Throw away the zip file when you are finished.

# Å Linux

On Linux systems, set the permissions to run the executable, then double click the *AntCorGen* icon to launch the program.

## **Text Collection - Quick Guide**

**Step 1:** Select a corpus storage folder into which the corpus files will be saved using the "Choose" button.

**Step 2:** Choose documents to be included in the corpus collection.

**Option A:** Search for relevant documents using the "Query Viewer/Editor" and/or "Query" settings:

- The "Query Viewer/Editor" will show a complete query in the Solr search query language used by PLOS ONE. More information about the query language can be found at the following links:
  - [Tutorial] http://www.solrtutorial.com/solr-query-syntax.html
  - [Examples] http://api.plos.org/solr/examples/
  - [Main Solr site] http://lucene.apache.org/solr/
- 2) The "Query" tool will allow you build a query using field names, queries items, and AND/OR/NOT operations. To add/delete parts to the query, using the -/+ buttons. All changes made in the "Query" tool will be reflected in the "Query Viewer/Editor".

**Option B:** Browse for relevant documents using the "PLOS ONE Categories" browser tree:

- 1) Click on category branches in the browser tree to expand the branches and show sub-categories. The number of documents in each category is shown in parentheses.
- 2) Select categories to be included in the collection. The total number of documents within the selected categories is shown in the browser tree header.

**Step 3:** Click the "Find Hits" button to show an estimate of the total number of documents ("Total Hits") that will be collected. The result is shown in the status window.

**Step 4:** Click the "Create Corpus" button to collect the documents and store them in the corpus storage folder. The total number of documents (hits) will be updated to show how many have been collected. The id and status of the collection for each document is shown in the status window.

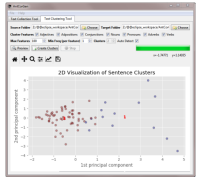
Step 5: Click the "Stop" button to stop the collection process at any time.

## **Text Clustering - Quick Guide**

**Step 1:** Select a "source folder" of corpus files that you want to cluster using the "Choose" button.

**Step 2**: Select a "target folder" into which the clustered files will be saved using the "Choose" button.

**Step 3:** Choose features that you want to include as part of the clustering algorithm.



**Step 4:** Choose parameters (max number of features, min frequency of features, number of clusters) that you want to use in the clustering algorithm. To use all the possible features, set the "Max features" option to -1 (the default). If you are not sure how many clusters to pick, use the "Auto Detect" option.

**Step 5:** Click the "Preview" button to show a scatter-plot visualization of the clusters. If the clusters are not separated in the visualization, adjust the features and parameters as necessary. The scatter-plot can be resized, zoomed, label-adjusted, and saved using the icons above the plot image.

File Help				
Text Collection Tool Text Clust	ering Tool			
Corpus Storage Folder ZA@@ed		9	Find hits	Stop
Query All Fields	Type your outry here			
Collected Fields (Main)	PLOS ONE Categories (9)	Total Hit	s: 9/9	
7 Tèle	Reat	Index	File ID	Status
Author	All (18087) Biology and life sciences (166020) Computer and information sciences (16978) Earth sciences (14220) Ecology and environmental sciences (13890) Engineering and technology (1422)	11	_10_1371_journal_pone_0148867	created
Abstract		2 2	10_1371_journal_pone_0174252	created
Introduction		33	10,1371 journal, pone,0150914	created
Materials & Methods Results & Discussion		4.4	_10_1371_journal_pone_0165037	
Conclusions	<ul> <li>Medicine and health sciences (131187)</li> <li>People and places (29903)</li> </ul>	5.5	10 1371 journal pone 0047564	
Supporting Information	Physical sciences (\$2058)     Research and analysis methods (108569)     Excesarch and analysis methods (108569)     Excesarch (\$40)     Breteincs (21)     Open science (136)     Research funding (263)     Research integrity (64)	5.6	10_1371_journal_pone_0162333	
Collected Fields (Other)				
Author Affiliations		7 7	_10_1371_journal_pone_0132742	
Figure & Table Captions		8 8	_10_1371_journal_pone_0133486	
Competing Interest Statement		99	_10_1371_journal_pone_0120638	created
Financial Disclosure Statement	<ul> <li>Science and technology workforce (71)</li> <li>Science education (9)</li> </ul>			
Collected Fields (Extras)	2 All (9)			
Collected Fields (Extras)	Science fairs (1)     Science policy and economics (4)     Technology regulations (5)     Social sciences (24397)			
All Fields (Combined)				
All Fields (Auto Generated)				
PDF File				

**Step 6:** Click the "Create Clusters" button to cluster the document sentences and store them in the target folder.

Step 7: Click the "Stop" button to stop the clustering process at any time.

## NOTES

#### **Comments/Suggestions/Bug Fixes**

All new editions and bug fixes are listed in the revision history below. However, if you find a bug in the program, or have any suggestions for improving the program, please let me know and I will try to address the issues in a future version.

This software is available as 'freeware' (see Legal Matter below), but it is important for my funding to hear about any successes that people have with the software. Therefore, if you find the software useful, please send me an e-mail briefly describing how it is being used.

## CITING/REFERENCING AntCorGen

Use the following method to cite/reference *AntCorGen* according to the APA style guide:

Anthony, L. (YEAR OF RELEASE). *AntCorGen* (Version VERSION NUMBER) [Computer Software]. Tokyo, Japan: Waseda University. Available from http://www.antlab.sci.waseda.ac.jp/

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## **KNOWN ISSUES**

None at present.

## **REVISION HISTORY**

1.0.0 This is the first version of the program Copyright: Laurence Anthony 2017