



## AntCorGen

### AffixProfiler (Windows, MacOS, Linux)

Laurence Anthony, Ph.D.

Center for English Language Education in Science and Engineering, School of Science and Engineering, Waseda University, 3-4-1 Okubo, Shinjuku-ku, Tokyo 169-8555, Japan

## VERSION HISTORY

### 1.3.1

A minor upgrade to adopt a more modern packaging system.

#### New Features

1. Added an error check and report in the interface when the PlosOne API server fails to respond.

### 1.3.0

A minor upgrade to adopt a more modern packaging system.

#### New Features

1. To allow for MacOS Silicon builds, the sentence splitting and tokenization is now done with Spacy instead of NLTK.

#### Bug fixes

1. A change in the PlosOne API seems to have broken the 1.2.0 version. I have adapted the engine of AntCorGen to reflect the new API function.

### 1.2.0

A minor upgrade to adopt a more modern packaging system.

#### New features

1. On Windows, the application now comes as an installer or portable app. On MacOS, the application now comes as a dmg package. On Linux, the application now comes as a compressed .tar.gz file.

### 1.1.2 Minor update

#### Bug fixes

1. A change in the PlosOne API seems to have broken the 1.1.1 version. I have adapted the engine of AntCorGen to reflect the new API function.

### 1.1.1 Minor update

#### Bug fixes

1. Fixed an error causing the program to create files for empty sections of an article with the contents of the previous non-empty section.
2. Although not strictly a bug, the program now generates two folders for the "Abstract" section of a research article, "abstract" and "abstract\_primary\_display". The data returned by the PLOS ONE API for the "abstract" field seems noise. The "abstract\_primary\_display" field, on the other hand, seems to match closer to what users need.

### 1.1.0 Minor update

#### New feature

1. Added an option to set a maximum number of articles to collect.

### 1.0.1 Minor update

#### Bug fixes

1. Fixed error causing the cluster tool to not generate results on some systems.

1.0.0

This is the first version of the program

Copyright 2024 Laurence Anthony. All rights reserved.