ProtAnt (Windows, MacOS, Linux)

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VERSION HISTORY

1.3.0

New features

- 1. The build process to compile the app for Windows has been updated. Now the application is released with an installer or as a portable application.
- 2. The build process to compile the app for Mac OS has been updated. Now the application is released as a .dmg file that can be installed into a normal location (e.g., the Applications folder). The app is also digitally signed and notarized by Apple so fewer security errors will appear.
- 3. The software has been recompiled to ensure that it correctly launches on all platforms.
- 4. The help file has been updated to reflect the new changes to the build process, and separate license and version history files have been created.

1.2.1

Bug fixes:

1. The code has been adapted to ensure that logger files on Macintosh OSX are created in the correct location relative to the app.

1.2.0

New features

- 1. Either raw files or word lists can now be used as the target corpus and/or reference corpus.
- 2. Many more effect size measures can now be chosen.
- 3. The left and right panes in the main window and the individual results panes can now be dragged and hidden to maximize screen space.

1.1.0

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Bug fixes:

- 1. In Version 1.0.2, effect sizes cut offs of types were based on alphabetically ordering instead of numerical ordering. This resulted in spurious rankings. This is now fixed.
- 2. In earlier versions, the last keyword in the list of keywords was not displayed in the file keyword middle panel. This is now corrected.

1.0.2

Bug fixes:

- 1. When files were dragged and dropped on the target corpus or reference corpus boxes, they were not loaded correctly. Drag and drop is now working.
- 2. When the Log Ratio option was chosen, in some cases no results were generated. This is now fixed.

- 3. In previous versions of ProtAnt, the keyness statistic (Log Likelihood) was based on a 2-term version of the calculation that is commonly used in corpus linguistics. This is an estimate of the more accurate 4-term calculation which is now the default. For backwards compatibility, the 2-term version is left as an option.
- 4. Although not strictly a bug, rather than allowing a ranking of keywords by keyness values (effectively a ranking by p-values) as in previous versions, ProtAnt now encourages rankings of keywords by an effect size measure. Two effect size measures are provided.

1.0.1

Bug fixes:

1. When a general Unicode character class token definition was supplied (e.g. \p{L} for letters), non-English texts were not being processed correctly. This is now fixed.

1.0.0

This is the first version of the program

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