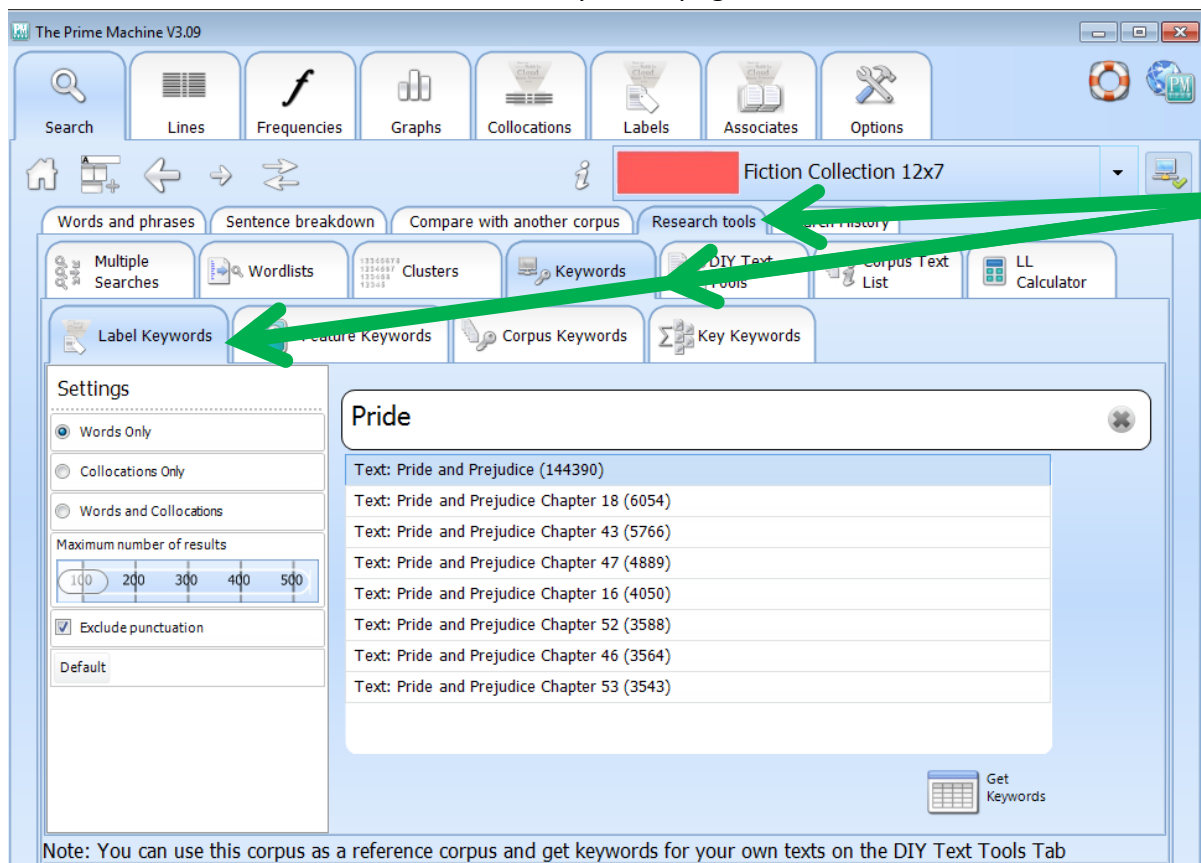


Research Tools: Key Words

Key Words, Key Key Words in *The Prime Machine*

If you want to get Key Words for a novel from the Fiction Collections (12x7, 12x7USA, 37x1 or 37x1 USA), you can do it in this way:

Then choose the Research Tools Tab and Keywords page from the main Search screen.



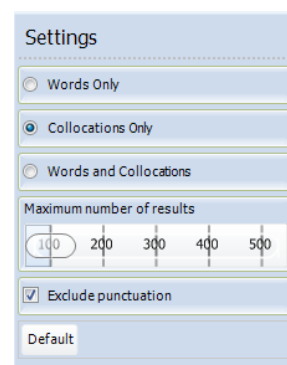
Start to type in the name of the novel or author. Then select it from the list and click Get Keywords.

Key Word/Collocation	Frequency Inside Tag	Frequency Outside Tag	Log-likelihood ▾	Bayes Factor
1 elizabeth	635	1559	3965.00	Very strong evidence
2 darcy	418	422	3942.00	Very strong evidence
3 bennet	323	323	3081.00	Very strong evidence
4 bingley	306	307	2905.00	Very strong evidence
5 wickham	194	196	1828.00	Very strong evidence
6 collins	180	191	1633.00	Very strong evidence
7 jane	291	1667	1255.00	Very strong evidence
8 lydia	171	445	1043.00	Very strong evidence
9 lizzy	97	98	914.00	Very strong evidence
10 longbourn	88	88	839.00	Very strong evidence

As usual, you can double-click on the table to copy it as a picture to save it for Excel.

You can get Key Collocations and change the number of results and whether or not to include punctuation using the settings on the left of the screen.

© Stephen Jeaco, 2018



The Key Key Words Tab allows you to obtain pre-calculated Key Key Words for each Major Category in the corpus. Simply choose the Key Keywords page from the Research Tools - > Keywords page and select a category.

If the currently selected corpus only has one major category, Key Words and Key Key Words are calculated using the British National Corpus as the reference corpus.

Feature Key Words

The Feature Key Words page allows you to select one of the contextual environments (as shown on the Graphs Tab), and obtain key words for these.

Corpus Key Words

The Corpus Key Words page allows you to retrieve key words for the currently selected corpus, using one of the other online corpora as a reference corpus. These key words are based on frequencies across the entire corpus.

Support

The Prime Machine is still undergoing development.

For further information see <http://help.theprimemachine.com>

Last Updated: Friday, April 13, 2018