

How to cite The Prime Machine

If you are using The Prime Machine for a research project, please cite using either of the following references. In-text citations for APA or Harvard would typically be Jeaco (2015) or Jeaco (2017); in-text citations for MLA will normally need Jeaco with a page number in brackets.

APA 7th

Jeaco, S. (2015). *The Prime Machine: a user-friendly corpus tool for English language teaching and self-tutoring based on the Lexical Priming theory of language* [Unpublished Ph.D. dissertation]. University of Liverpool.
<https://livrepository.liverpool.ac.uk/2014579/>

Jeaco, S. (2017). Concordancing Lexical Primings: The rationale and design of a user-friendly corpus tool for English language teaching and self-tutoring based on the Lexical Priming theory of language. In M. Pace-Sigge & K. J. Patterson (Eds.), *Lexical Priming: Applications and Advances* (pp. 273-296). John Benjamins.

Harvard

JEACO, S. 2015. The Prime Machine: a user-friendly corpus tool for English language teaching and self-tutoring based on the Lexical Priming theory of language. University of Liverpool.

JEACO, S. 2017. Concordancing Lexical Primings: The rationale and design of a user-friendly corpus tool for English language teaching and self-tutoring based on the Lexical Priming theory of language. *In*: PACE-SIGGE, M. & PATTERSON, K. J. (eds.) *Lexical Priming: Applications and Advances*. Amsterdam: John Benjamins.

MLA

Jeaco, Stephen. "The Prime Machine: a user-friendly corpus tool for English language teaching and self-tutoring based on the Lexical Priming theory of language." University of Liverpool, 2015. Print.

Jeaco, Stephen. "Concordancing Lexical Primings: The rationale and design of a user-friendly corpus tool for English language teaching and self-tutoring based on the Lexical Priming theory of language." *Lexical Priming: Applications and Advances*. Eds. Pace-Sigge, Michael and Katie J. Patterson. Amsterdam: John Benjamins, 2017. 273-96. Print.

Please adapt the formatting of the references according to your requirements of your supervisor, institution, editor or publisher.

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Jeaco, S. (2021). Exploring Register with the Prime Machine. *Register Studies*, 3(2), 279-298. <https://doi.org/https://doi.org/10.1075/rs.20015.jea>

Harvard

JEACO, S. 2021. Exploring Register with the Prime Machine. *Register Studies*, 3, 279-298.

MLA

Jeaco, Stephen. "Exploring Register with the Prime Machine." *Register Studies* 3.2 (2021): 279-98. Print.

How to reference corpora from The Prime Machine

Conventions may vary, but the main corpora are listed here:

BNC. (2007). The British National Corpus (Version 3 BNC XML ed.): Oxford University Computing Services on behalf of the BNC Consortium. URL: <http://www.natcorp.ox.ac.uk/>.

Hindawi. (2017). Hindawi's open access full-text corpus for text mining research. Retrieved 11 January, 2017, from <http://www.hindawi.com/corpus/>

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