

eurolingo – Quantitative linguistic distance computation

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Sumbitted for the BSA Silver CREST Award

This file is available at: https://tti0.net/eurolingo/CREST_silver_report_app1.pdf

Appendix 1 (A3 size): MultiTree raw data

Contents:

1a Indo-European family

Indo-European: Ethnologue 2009. MultiTree: A digital library of language relationships. Institute for Language Information and Technology: Ypsilanti, MI. 2013. Web. Accessed June 26, 2019. Published July 27, 2013. <http://multitree.org>

1b Uralic family

Uralic: Ethnologue 2013. MultiTree: A digital library of language relationships. Institute for Language Information and Technology: Ypsilanti, MI. 2013. Web. Accessed June 26, 2019. Published July 27, 2013. <http://multitree.org>

1c Afro-Asiatic family

Afro-Asiatic: Ethnologue 2005. MultiTree: A digital library of language relationships. Institute for Language Information and Technology: Ypsilanti, MI. 2013. Web. Accessed June 26, 2019. Published July 27, 2013. <http://multitree.org>

Note:

All languages on these trees included in *eurolingo* are marked with a red line. Note, however, that not all of the languages included in *eurolingo* are on these trees, as those missing constitute a family of their own (Basque, Turkish, Esperanto).

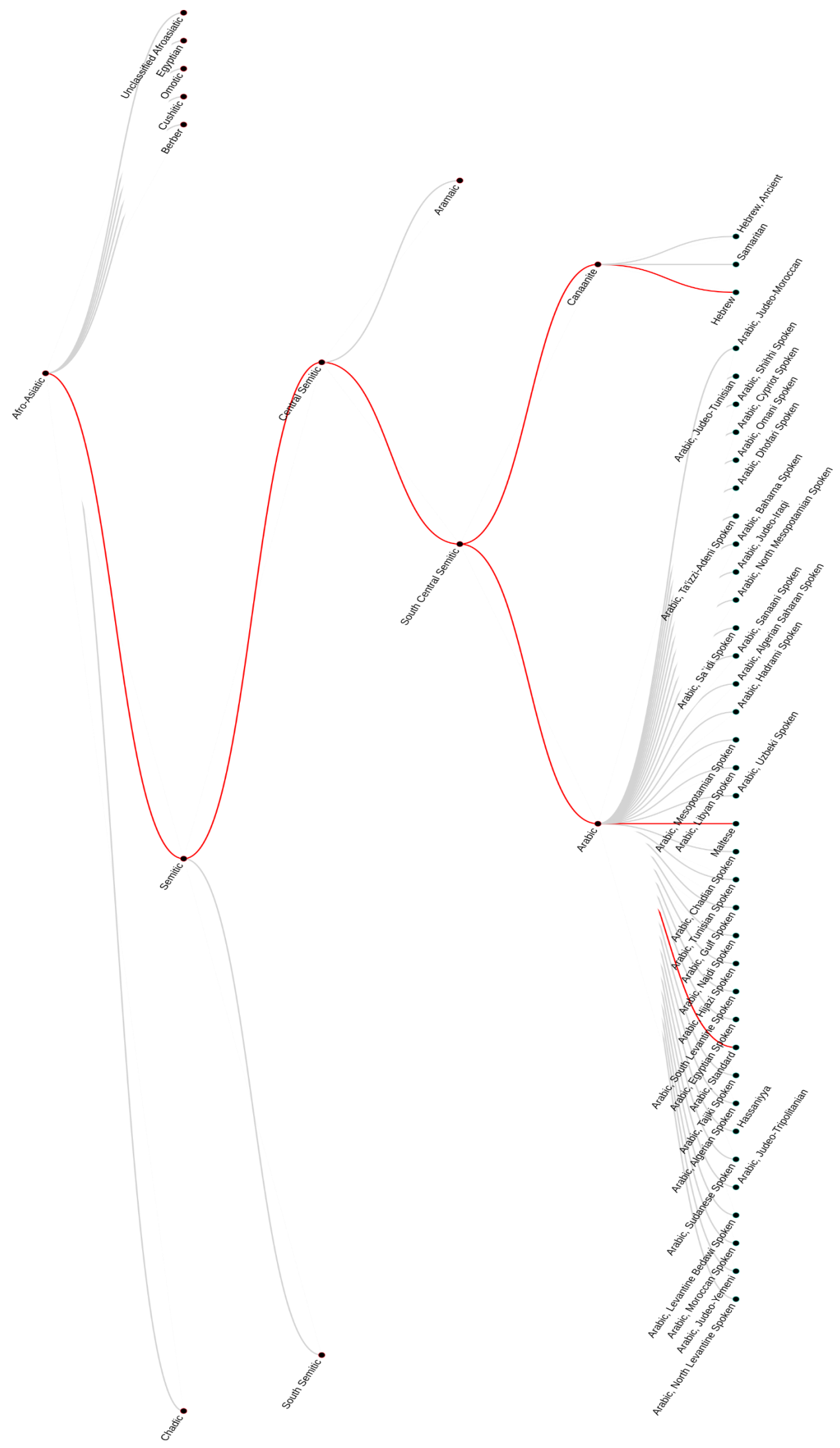


1a

INDO-EUROPEAN

AFRO-ASIATIC

1c



URALIC

1b

