

*Journal of Roman Studies* 109 (2019): *Auceps syllabarum*: A Digital Analysis of Latin Prose Rhythm

by Tom Keeline and Tyler Kirby.

SUPPLEMENTARY MATERIAL: TABLE OF CONTENTS

The files contained in this supplementary material constitute an electronic Version of Record for the data in Tom Keeline and Tyler Kirby, ‘*Auceps syllabarum*: A digital analysis of Latin prose rhythm’, published in *JRS* 109 (2019). They provide the code and data necessary to document and replicate the results presented in our paper.

The directory contains four folders:

1. Input data: the texts that we used. These have already been preprocessed extensively, including a variety of formatting adjustments. The most visible bit of preprocessing is that they have been macronised based on our local installation of Johan Winge’s macronizer.
2. Code, instructions, raw output data: this directory contains the relevant code to process the input data. For instructions on using the code, see the file README.md. For an example of the workflow, see the `jrs_sample` Jupyter notebook in the notebooks subdirectory. In the data subdirectory, we give the raw output data: that is, the data produced by running our code on the input data (this was reworked and cleaned up into neater tables for the printed article).
3. Tables from article: Excel spreadsheets and Word documents reproducing precisely the tables from the print article.
4. Supplementary spreadsheets: fuller Excel spreadsheets containing more detailed versions of all the tables found in our article (including full information on resolutions and so forth).

Most of the files in these folders are plain text. These can be opened by any text editor (e.g. Notepad or vim). Files ending `.xlsx` are Microsoft Excel spreadsheets; files ending in `.docx` are Microsoft Word documents.