Enclosed are the ancillary files for my paper, “Diachronic Trends in the Topic Distributions of Formal Epistemology Abstracts”, which I am submitting for consideration in the Synthese special issue “Metaphilosophy of Formal Methods”.

The ancillary files included are:

* A text file containing the full corpus of abstracts analyzed in the paper (abstracts.txt).
* A text file containing the twenty highest-probability words for each of the Level 1 topics (level1\_topics.txt).
* A text file containing the twenty highest-probability words for each of the Level 2 topics (level2\_topics.txt).
* A text file containing the Level 1 topic distribution for each abstract in the corpus (topic\_dists\_by\_doc\_L1.txt).
* A text file containing the Level 2 topic distribution for each abstract in the corpus (topic\_dists\_by\_doc\_L2.txt).
* A text file containing the publication years for each document (years.txt)
* A text file containing each unique publication year in the corpus (unique\_years.txt).
* The Jupyter notebook used to produce the seven text files listed above (Code.ipynb).
* The code base for the SBM inference function used in the Jupyter notebook above (sbmtm.py).
* An Excel file used to analyze the Level 1 and Level 2 topic distributions, producing annual salience data and the two tables containing in the paper (data\_analysis.xls).
* A text file containing compiled annual salience data for each Level 1 topic (salience\_data\_L1.txt).
* A text file containing compiled annual salience data for each Level 1 topic (salience\_data\_L2.txt).
* A text file containing the years for which salience data was analyzed (years\_for\_charts.txt).
* A text file containing the total number of abstracts for each year (year\_counts.txt).
* The Jupyter notebook used to produce the charts in the paper using the four text files listed above (Chart\_Generator.ipynb).