## Introduction to Bookworm



August 18, 2016

# Coffee and Code: Introduction to Bookworm

August 18 from 2:00-3:30pm in Bass Library, L06

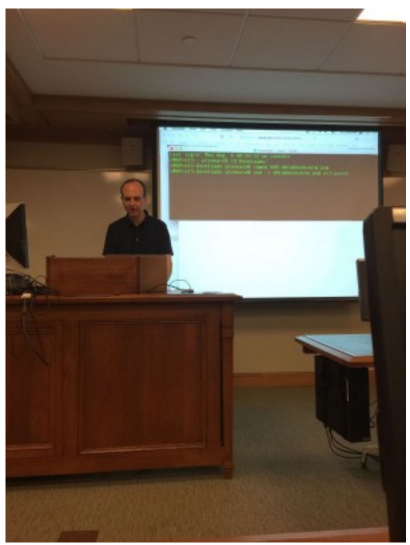
Visualize word frequencies at the DHLab's Coffee and Code. During the workshop, participants learned how to deploy Bookworm, a tool for analyzing trends in word or phrase frequencies over a designated time span. Sample text files were provided, but participants were encouraged to bring their own data for discussion. No prior programming experience was required.

### Couldn't make it to the workshop?

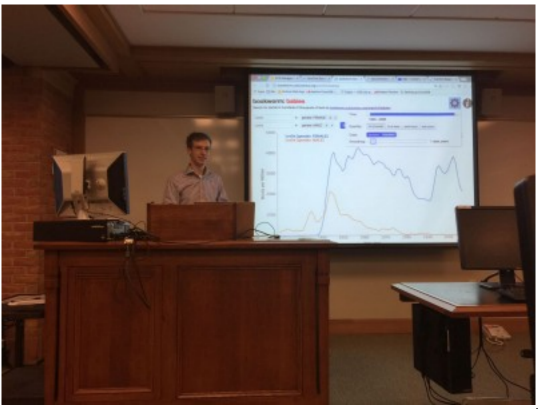
See our GitHub [1] page for what we covered.

For the cloud-based version of Bookworm, visit Culturomics [2].

To see one deployment of Bookworm in action, check out the n-gram search on Yale's <u>"Robots Reading Vogue" project site</u> [3].



[4]



### **Introduction to Bookworm**

Published on Yale University Library (https://web.library.yale.edu)

External link: <a href="http://web.library.yale.edu/dhlab/introtobookworm">http://web.library.yale.edu/dhlab/introtobookworm</a> [6]

Source URL: https://web.library.yale.edu/dhlab/introtobookworm

### Links

[1] https://github.com/YaleDHLab/lab-workshops/tree/master/bookworm [2] http://bookworm.culturomics.org/ [3] http://dh.library.yale.edu/projects/vogue/ [4]

https://web.library.yale.edu/sites/default/files/images/BookwormPeter2.jpg [5]

https://web.library.yale.edu/sites/default/files/images/BookwormDoug.jpg [6]

http://web.library.yale.edu/dhlab/introtobookworm