

Individual Files

ideas.txt: file provides a logbook-like account of our work. It also contains files that were generated or used during the intermediate process.

report_YellowOctopus.pdf: scientific report outlining our findings.

reflection_YellowOctopus.doc: outlines how the team did overall on the project, describing successes and failures.

slides_YellowOctopus.pdf: The slides are those of the presentation that will be done in class.

guttenberg_analysis.py: All data manipulation and plotting code

Folders and their contents

Data:

```
geo_alldata.json    ###all data collected from the Gutenberg corpus
timeseries.csv     ###time series data for country mentions by book (once
per book)
timseriestotal.csv  ###time series data for country mentions by book
timeseriescities.csv ###time series data for city by book (once per
book)
```

Minutes:

5 separate docs outlining minutes from meetings:
11/20,12/2,12/3,12/4,12/5

Images: ###images for all figures in paper

VACC_code: ###used to collect original data

```
guttenberg_VACC.py  ###gathers place names from a list of guttenberg
books
geo_script.script   ###submits one job to the VACC
submit_jobs.script  ###submits all jobs to the VACC
combine_outputs     ###combines outputs from the VACC into one json file
```