

Done

Welcome Ziw ei Zhang from Capstone: Retrieving, Processing, and Visualizing Data with Python

## Mailing List Data - Part II

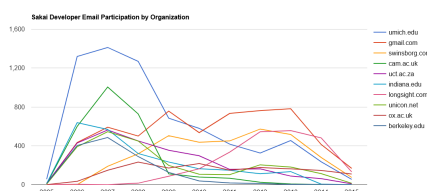
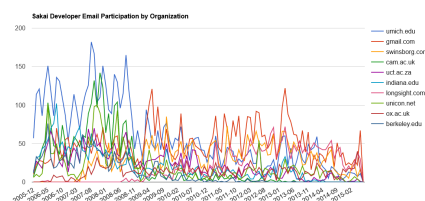
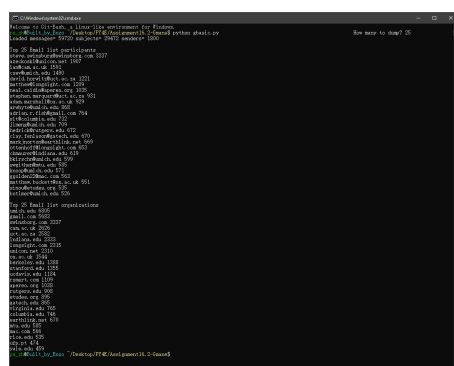
In this assignment you will visualize the mailing list data you have downloaded from <http://mbox.dr-chuck.net/> and take some screen shots. Important: You do not have to download all of the data. Do not use low counts like 1, 20, 100, 300. You can run gmane multiple times to download more messages. It is completely acceptable to visualize a small subset of the data in the basic screenshot. For the basic screenshot show the lines for dump?. loaded messages=, and both sections for Top Email list participants & Email list organizations.

Don't take off points for little mistakes. If they seem to have done the assignment give them full credit. Feel free to make suggestions if there are small mistakes. Please keep your comments positive and useful. The course staff will assign the last 30% of the grade and it may take a few days to get graded. \*\* For students in mainland China that can't access the Google API for the timeline, take a screenshot of gline.js open in your editor showing the numbers, dates of messages at the top. Please add a note to your assignment.

**Review other students (grade?PHPSESSID=2c4afe567d900b0aeb75210b87670bd7)**

You have reviewed 0 other student submissions. You must review at least 3 submissions for full credit on this assignment. You *can* review up to 10 submissions if you like.

### Your Submission:



Click on each image to see a larger view of the image.

**Done**

No peers have graded your submission yet.

Calculating grade....