Mailing List Data - Part II

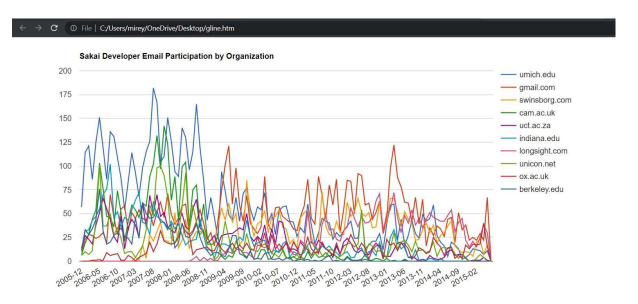
In this assignment you will visualize the mailing list data you have downloaded from http://mbox.dr-chuck.net/ and take some screen shots.

1. Run gbasic.py

```
Command Prompt
C:\Users\mirey\OneDrive\Desktop>gbasic.py
How many to dump? 10
Loaded messages= 59720 subjects= 29472 senders= 1800
Top 10 Email list participants
steve.swinsburg@swinsborg.com 3337
azeckoski@unicon.net 1907
ian@cam.ac.uk 1591
csev@umich.edu 1490
david.horwitz@uct.ac.za 1221
matthew@longsight.com 1209
neal.caidin@apereo.org 1035
stephen.marquard@uct.ac.za 931
adam.marshall@ox.ac.uk 929
arwhyte@umich.edu 868
Top 10 Email list organizations
umich.edu 6805
gmail.com 5683
swinsborg.com 3337
cam.ac.uk 2626
uct.ac.za 2582
indiana.edu 2333
longsight.com 2315
unicon.net 2310
ox.ac.uk 1544
berkeley.edu 1388
```



3. Visualization of email data university participation by month created by running gline.py



4. Visualization of email data university participation by month created by editing and running gline.py

