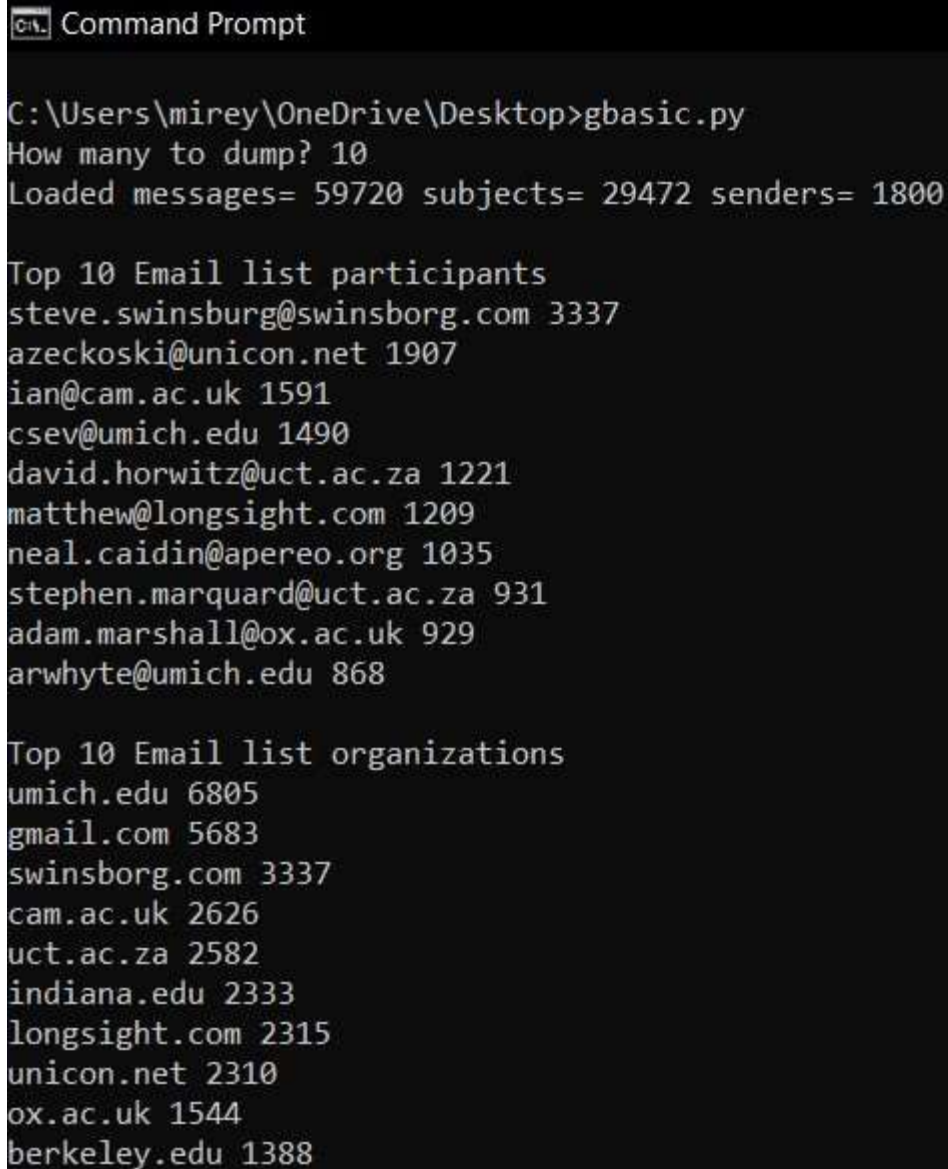


Mailing List Data - Part II

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

1. Run gbasic.py



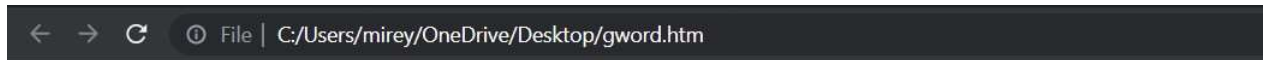
```
Command Prompt

C:\Users\miroy\OneDrive\Desktop>gbasic.py
How many to dump? 10
Loaded messages= 59720 subjects= 29472 senders= 1800

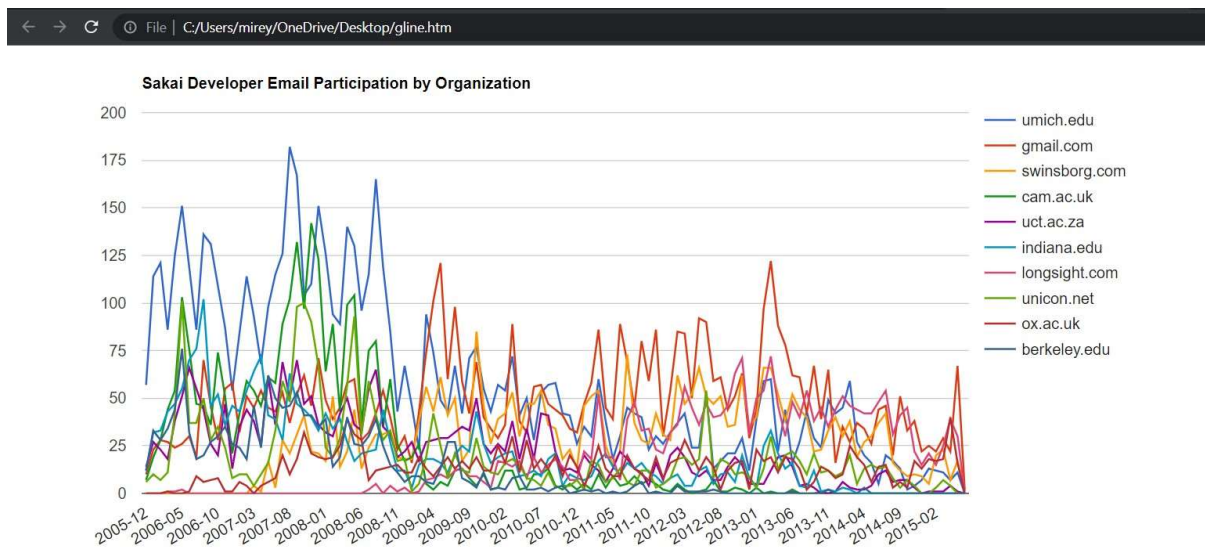
Top 10 Email list participants
steve.swinsburg@swinsborg.com 3337
azeckoski@unicon.net 1907
ian@cam.ac.uk 1591
csev@umich.edu 1490
david.horwitz@uct.ac.za 1221
matthew@longsight.com 1209
neal.caidin@apereo.org 1035
stephen.marquard@uct.ac.za 931
adam.marshall@ox.ac.uk 929
arwhyte@umich.edu 868

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
```

2. Image of word cloud created from email data of words that have showed up most



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

