Assignment 3

CS 432

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Question 1

Download the 1000 URIs from assignment #2. "curl", "wget", or "lynx" are all good candidate programs to use. We want just the raw HTML, not the images, stylesheets, etc. Now use a tool to remove (most) of the HTML markup.

I downloaded all of the html to the folder 'rawhtml' with the python program 'gather HTML.py'.

```
#!/usr/bin/python3
import subprocess
curl = r"curl"
counter = 1
with open('uniqueUrls 1000' , 'r') as infile:
    for url in infile:
        try:
            filename = 'html/' + str(counter)
            print(filename)
            url = url.strip()
            outfile = open(filename, 'w')
            subprocess.call([curl, url], stdout=outfile)
            counter = counter + 1
            outfile.close()
        except:
            continue
```

If there was an issue with the html, i.e. the webpage doesn't exist anymore, it skips it and moves on. Instead of using a hash to name each file I used the line number it is stored in the file as. Every file has been kept in order and blank lines have been inserted when data wasn't available, i.e. no creation date for assignment 2.

I used the program 'processHTML.py' to clean up each file and show only visible text. I used a combination of different techniques shown here:

http://stackoverflow.com/questions/1936466/beautifulsoup-grab-visible-webpage-text.

```
import urllib
import re
from bs4 import BeautifulSoup
for i in range (1000):
    filename = "rawhtml\\" + str(i+1)
    print(filename)
    outfilename = "processedhtml\\" + str(i+1)
    infile = open(filename , 'r', errors='ignore', encoding='utf8')
    outfile = open(outfilename, 'w', encoding="utf8")
   html = infile.read()
    #print(html)
    soup = BeautifulSoup(html, 'html.parser')
   [s.extract() for s in soup(['style', 'script', '[document]', 'head', 'title'])]
    visible text = soup.getText()
    outfile.write(visible_text)
    infile.close()
    outfile.close()
```

For each file I cleaned up the text to show only visible text and placed it in the folder 'processedhtml'. To clean up each file I used Beautiful Soup 4. I stripped all the lines with a style, script, document, head, and title tags and used Beautiful Soup's getText function to grab what would be on the page otherwise.

Question 2

Choose a query term that is not a stop word and not HTML markup from question 1 that matches at least 10 documents. Compute TFIDF values for the term in each of the 10 documents and create a table with the TF, IDF, and TFIDF values, as well as the corresponding URIs. The URIs will be ranked in decreasing order by TFIDF values.

I used Trump\trump as my key word because I know it was a popular topic on twitter when I got my data. I used grep to find all documents containing the key word and placed them in a file.

```
processedntm1/990
atria:~/cs432/htmldownload> grep -1 "[T|t]rump" processedhtml/* > trumpFiles.txt
```

I got 107 files. I narrowed it down to 10 by personal choice, based off randomness and peeking at the number of occurrences to give a good variety.

I got the count for each chosen document with another grep only outputting the count for each listed file.

I used Excel to calculate the TF-IDF. To calculate TF I did $\frac{Term\ Occurance\ in\ Document}{Word\ Count\ of\ Document} \times 0.1$, which was gathered above. To calculate IDF I did $Log_2\frac{Size\ of\ Internet}{Total\ Docs\ with\ term}$. To get the size of the internet I used http://www.worldwidewebsize.com/. To get the total number of documents with the term 'Trump' I used Bing to search the term and got its estimate for total results. For TF-IDF, the TF and IDF were just multiplied.

TFIDF	TF	IDF	URI
0.185	0.023	8.2	http://www.independent.co.uk/news/world/americas/donald-trump-barack-obama-i-can-feel-he-likes-me-us-president-white-house-opinions-a7567151.html
0.096	0.012	8.2	https://www.nytimes.com/
0.082	0.010	8.2	https://actualidad.rt.com/actualidad/230369-eeuu-nino-matar-hermana-herir-hermano-pistola
0.053	0.006	8.2	https://www.ft.com/content/a8f3af30-ec63-11e6-930f- 061b01e23655?ftcamp=published_links/rss/world/feed//product
0.053	0.006	8.2	https://www.ft.com/content/43c3f688-ec54-11e6-ba01- 119a44939bb6?ftcamp=published_links%2Frss%2Fcompanies%2Ffeed%2F%2Fproduct
0.024	0.003	8.2	http://www.timeslive.co.za/thetimes/2017/02/07/Alleged-paedophile-free-to-visit-public-spots1?utm_source=dlvr.it&utm_medium=twitter
0.011	0.001	8.2	http://www.bfmtv.com/international/israel-le-parlement-adopte-une-loi-controversee-sur-les-colonies-1097850.html
0.011	0.001	8.2	http://fxvnpro.com/forex-fundamental-analysis.php?id=4010
0.008	0.001	8.2	https://actions.sumofus.org/a/amazon-stop-investing-in-hate
0.008	0.001	8.2	https://leftfootforward.org/2017/02/can-we-exit-brexit-greens-are-going-to-court-to-find-out/

Question 3

Rank the same 10 URIs from question #2, but this time by their PageRank.

I used http://pr.eyedomain.com/ and manually entered each URI to get their PageRank. Some of the pages gave a PankRank of N/A which I replaced with 0. The range of values I was given was between 0 and 9. To properly convert that to a 0.0 to 1.0 range I used the formula $X_{new} = \frac{X_{old} - \min(x)}{\max(x) - \min(x)}$.

PageRank	URI		
0.9	http://www.independent.co.uk/news/world/americas/donald-trump-barack-obama-i-can-feel-he-likes-me-us-president-white-house-opinions-a7567151.html		
0.9	https://www.ft.com/content/a8f3af30-ec63-11e6-930f- 061b01e23655?ftcamp=published_links/rss/world/feed//product		
0.9	https://www.ft.com/content/43c3f688-ec54-11e6-ba01- 119a44939bb6?ftcamp=published_links%2Frss%2Fcompanies%2Ffeed%2F%2Fproduct		
0.8	https://actualidad.rt.com/actualidad/230369-eeuu-nino-matar-hermana-herir-hermano-pistola		
0.8	http://www.bfmtv.com/international/israel-le-parlement-adopte-une-loi-controversee-sur-les-colonies-1097850.html		
0.7	http://www.timeslive.co.za/thetimes/2017/02/07/Alleged-paedophile-free-to-visit-public-spots1?utm_source=dlvr.it&utm_medium=twitter		
0.6	https://actions.sumofus.org/a/amazon-stop-investing-in-hate		
0.6	https://leftfootforward.org/2017/02/can-we-exit-brexit-greens-are-going-to-court-to-find-out/		
0.0	https://www.nytimes.com/		
0.0	http://fxvnpro.com/forex-fundamental-analysis.php?id=4010		

Comparing this table from the TF-IDF table, the first entry retained its top rank while the others got rearranged. For example, the nytimes.com URI got placed all the way at the bottom of the PageRank table, while it was 2nd in the TF-IDF table. The two ft.com sites also knocked the actualidad.rt.com site from its 3rd rank in the TF-IDF table to take 2nd and 3rd in the PageRank table. While the ft.com sites had just over half the TF-IDF scores of the nytimes.com and the actualidad.rt.com sites the page rank of that domain was high enough that its relevance would probably place those sites higher in a search engine.

Question 6

Give an in-depth analysis, complete with examples, graphs, and all other pertinent argumentation for Kristen Stewart's (of "Twilight" fame) Erdos-Bacon number.

Calculating Bacon number:

https://oracleofbacon.org/

Bacon number of 2



Calculating Erdos number:

Bringing Impressionism to Life with Neural Style Transfer in Come Swim

Bhautik J Joshi* Research Engineer, Adobe Kristen Stewart Director, Come Swim David Shapiro Producer, Starlight Studios

1 https://arxiv.org/pdf/1701.04928v1.pdf

A quantitative assessment of approaches to mesh generation for surgical simulation

Article in Engineering With Computers 24(4):417-430 · October 2008 with 23 Reads

DDI: 10.1007/s00366-008-0088-z · Source: DBLP

1st Bhautik Joshi ill 4.9 · Adobe Systems Inc

2nd Andrey Fedorov ill 28.32 · Brigham and Women's Hospital

3rd Nikos Chrisochoides ill 29 · Old Dominion University

https://www.researchgate.net/publication/220677921_A_quantitative_assessment_of_approaches_to_mesh_generation_for_s urgical_simulation

Co-authors path:

The co-authors path between Ourselin, Sébastien and Erdős, Paul has 4 edges.

0. Ourselin, Sébastien

Kazantsev, Daniil; Ourselin, Sébastien; Hutton, Brian F.; Dobson, Katherine J.; Kaestner, Anders P.; Lionheart, William R.B.; Withers, Philip J; Lee, Peter D.; Arridge, Simon R. A novel technique to incorporate structural prior information into multi-modal tomographic reconstruction. (English) [2bi 1301.92041] Inverse Probl. 30, No. 6, Article ID 065004, 18 p. (2014).

1. Withers, Philip J.

Bailer-Jones, Coryn A.L.; MacKay, David J.C.; Withers, Philip J. A recurrent neural network for modelling dynamical systems. (English) \[\bar{Zbi 0911.68167}\]
Netw., Comput. Neural Syst. 9, No.4, 531-547 (1998).

2. MacKay, David J.C.

Aji, Srinivas; Jin, Hui; Khandekar, Aamod; MacKay, David J.C.; McEliece, Robert J. BSC thresholds for code ensembles based on "typical pairs" decoding. (English) [zbi 0996.94530]

Marcus, Brian (ed.) et al., Codes, systems, and graphical models. IMA workshop, Minneapolis, MN, USA, August 2-13, 1999. New York, NY: Springer. IMA Vol. Math. Appl. 123, 195-210 (2001)

3. McEliece, Robert J.

Erdős, Paul; McEliece, R.J.; Taylor, H. Ramsey bounds for graph products. (English) (Zbi 0207.22802) Pac. J. Math. 37, 45-46 (1971).

4. Erdős, Paul

 $3\ https://zbmath.org/collaboration-distance/?a=ourselin.sebastien\&b=erdos.paul$

In Summary:



Erdos number of 6

Erdos-Bacon number = 8