Introduction to Digital Libraries Assignment #4

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1 Introduction

Assignment #4 first required analyzing the changes (if any) in the representations retrieved in Assignment #3. The same URIs were dereferenced again and compared to the previous representations. The next part of this assignment involved retrieving TimeMaps of the analyzed URIs, and analyzing the number of mementos each URI had. The last part of the assignment required generating graphs of Jaccard Distance over time for 20 URIs.

2 Methodology

I wrote several scripts for this assignment and I also modified some previously-written scripts. They are described in subsections for the different questions in this assginment.

2.1 Question #1

The first part of Question #1 was to again dereference the URIs that were successfully processed by boilerpipe in Assignment #3[2]. I used the command in Listing 2-1 to get a list of the dereferenced URIs that were successfully processed in Assignment #3.

Next, I created a new directory to store the second representations of the URIs. I populated the directory will the URI files I would need to dereference the URIs. These steps are in Listing 2.2.

Listing 2.2: Creating Second Tweets Directory

```
mkdir tweets2
for i in $(cat boilerpipe_success_dirs);
  do id=$(echo $i | grep -o "[0-9]\+");
  mkdir tweets2/$id;
  cp "${i}url.0" tweets2/$id/url.0;
done
```

I then dereferenced the URIs using the same script from Assignment #1 which I modified to used the new directory[1]. This step is shown in Listing 2.3. It took 136 seconds to dereference 3035 URIs using 128 parallel processes. 146 did not dereference successfully. The first dereference in Assignment #1 was on February 11. The second dereference in this assignment was on April 22, a difference of 70 days.

Listing 2.3: Dereferencing URIs

```
./dereference_URIs.py
```

After obtaining new representations, I created a list of downloaded representations and processed the files with boilerpipe, as shown in Listing 2.4.

```
Listing 2.4: Extracting Text with Boilerpipe
```

```
find ./tweets2/ > tweets2_file_list
./run_boilerpipe.py
```

Once I had the textual output from boilerpipe I was ready to start the processing with my jaccard.py script. This script removes most punctuation from the text, generates sets of unigrams, bigrams and trigrams then calculates the Jaccard Distance between the two representations of each resource[3]. The commands in Listing 2.5 first remove URIs with a second representation that was not successfuly processed by boilerpipe. The last command calculates the Jaccard Distances and saves them to an output file in the hw4_report/stats/ directory.

Listing 2.5: Calculating Jaccard Distance

The last step for this question was to generate three files for consumption by R to make the graphs in the Results section. These files were generated by the commands in Listing 2.6.

Listing 2.6: Generating R Input Files

2.2 Question #2

Question #2 required me to download the TimeMaps for each URI, and count how many Mementos each URI had. I made a script, get_timemaps.py, and used it to download the TimeMaps as shown is Listing 2.7.

```
./get_timemaps.py > get_timemap_output
```

This script downloads TimeMapIndexes from the *Time Travel* service on mementoweb. org. The TimeMapIndexes contain links to TimeMaps from several different providers, which were subsequently downloaded. All the downloaded files were stored in a "timemaps" subdirectory of the URI's content directory.

The next step was to count the Mementos available for each URI. This was done using a long pipeline of shell commands, and another Python script, count_mementos.py. Listing 2.8 shows both of these commands.

Listing 2.8: Counting Mementos

2.3 Question #3

Question #3 required downloading all the Mementos for 20 URIs that had at least 20 Mementos and were at least two years old, as determined by CarbonDate in Assignment #1. Once all the Mementos were downloaded, I had to get the Jaccard Distance of each Memento from the first Memento, and plot the results.

The first step was to identify which URIs I would be using. I first made two lists: a list of URIs with 20 or more Mementos and a list of URIs two years old or older. Getting a list of old Mementos actually required an entirely new Python script. How I generated these lists is shown in Listing 2.9.

Listing 2.9: Making Lists of URIs

```
./count_mementos.py | sort -nrk 2 \
    | awk '{if ($2 > 19) print $1}' \
    > twenty-plus_mementos
./identify_old_uris.py
```

Then, I used the comm utility to get the common URIs from both lists. This new list included only the tweet ID of the URI. I also wanted to have easy access to the number of Mementos and age of the URIs, so I added that information to the same list using more Linux/Bash magic. This is listed in Listing 2.10.

Listing 2.10: Magicing More Columns

```
comm -12 <(sort two-year-old_ids) \
     <(sort twenty-plus_mementos) \
     > old_with_20_ids
for i in $(cat old_with_20_ids)
do
```

```
grep $i memento_counts
done | sort -nk 2 | head -20 > hw4_q3_ids
paste hw4_q3_ids <(while read line
do
    id=$(echo "$line" | awk1)
    age=$(grep -Po "${id}.*?timeDelta\": [0-9\.]+" \
        tweets.summary.json | awknf)
    echo "$age"
done < hw4_q3_ids) -d' ' > tmp
mv tmp hw4_q3_ids
```

After all that, I had a pretty list tweet IDs, and a little info about them. Now I just needed to generate a list of the Mementos for these URIs, and download the Mementos. Both of these steps are shown in Listing 2.11, including a few more shell commands. Basically, I just used the grep utility to find all Memento links in the downloaded TimeMaps. Then I used that list as input to a simple script that downloads all the Mementos and saves them in the right place with the right name.

Listing 2.11: Getting Mementos

```
for i in $(awk1 hw4_q3_ids)
do
    grep memento tweets2/$i/timemaps/*.timemap
done | grep -v rel=\"timegate \
    | grep -v rel=\"self \
    | grep -v rel=\"timemap \
    > hw4_q3_mementos
./get_mementos.py hw4_q3_mementos \
    | tee get_mementos_output
```

Now all the Mementos are available in another subdirectory of the tweet directory. The only remaining steps are to run boilerpipe on the Mementos and calculate the Jaccard Distances. Running boilerpipe on the downloaded Mementos was yet another for loop in Bash. I wrote another script to calculate the Jaccard Distances over time. Listing 2.12 shows how I executed these items.

Listing 2.12: Boilerpipe and Jaccard Distance

```
find ./tweets2/ > tweets2_file_list
for i in $(cat tweets2_file_list | grep /mementos/)
do
    python -m justext -s English -o "$i.boilerpipe" "$i"
done
./jaccard_over_time.py
```

The last step, shown in Listing 2.13, creates a graph using Rscript for each of the 20 URIs. Unlike the others, this script resides in the hw4_report/stats/ directory.

3 Results

This section is broken into subsections for each question.

3.1 Question #1

The Jaccard Distance of the representations was zero for about four-fifths of the representations. This means most representations did not change between the times I dereferenced their URIs. Of the remaining fifth, there was a mix of pages that changed a little, changed a lot and were completely different. Only when considering the Jaccard Distance of trigrams, did any pages score 1.0. A 1.0 Jaccard Distance means the two representations did not have any *n-grams* in common.

I excluded representations that did not have any output from boilerpipe in these results. One effect of that exclusion is webpages that were not available at the time of the second dereference are not included in the results. The URIs would have generally scored high Jaccard Distances, skewing the results.

Figures 3.1 through 3.3 show the Cumulative Distribution Function plot of the calculated Jaccard Distances for the different n-grams.

CDF of Change in Unigram Content

Probability 0.2 0.4 0.6 0.8 1

Figure 3.1: Unigram Jaccard Distance

Jaccard Distance

0.4

0.6

8.0

0.0

0.2

CDF of Change in Bigram Content

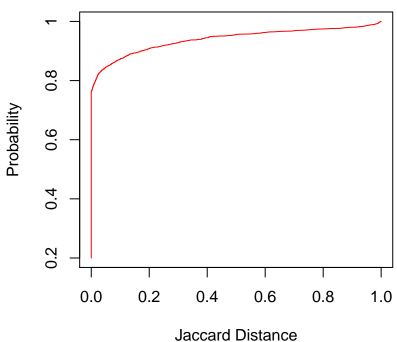


Figure 3.2: Bigram Jaccard Distance

CDF of Change in Trigram Content

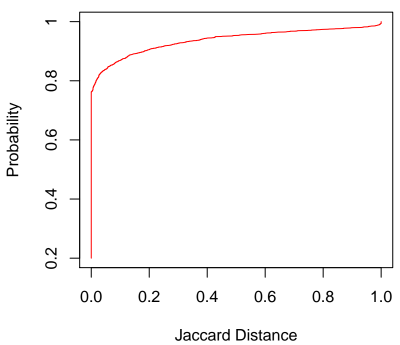


Figure 3.3: Trigram Jaccard Distance

Table 3.1 shows the Jaccard Distances for three example resources, and the average of all sampled resources. The first resource is a $USA\ Today$ article about the measles vaccine in California. The article content did not change at all between the two downloaded representations, so the Jaccard Distances are all 0.0.

The second resource is the homepage of a website that offers detailed tips for making your business successful. The page appears to list the most recent tips and only lists 10 on the homepage. During the gap between when the two representations were downloaded, six new tips were added to the list, which pushed off six older tips, explaining the about 0.6 Jaccard Distance in the three n-gram categories.

The third example resource is the homepage of a US-based Nigerian news website. There do not appear to be any of the same articles described on the homepage between the two representations, which explains the near 1.0 Jaccard distances. The boilerpipe output for the first and second representations of the three example resources is in Appendix A.

The average Jaccard Distances in the last row of Table 3.1 show higher distances for greater values of n. This pattern was seen on every individuals resource on which I examined the scores. Presumably it is easier for two documents to have a lower Jaccard Distance when fewer elements are grouped together in the n-grams.

<u> </u>			
Resource	Unigram Distance	Bigram Distance	Trigram Distance
Measles Article	0.000	0.000	0.000
Business Tips	0.521	0.651	0.671
Nigerian News	0.908	0.989	0.998
Average	0.066	0.076	0.078

Table 3.1: Example Jaccard Distances

3.2 Question #2

Of the 2735 URIs being processed at this point, 1715 of them did not have any Mementos. Of the remaining 1020 URIs, most had a single Memento, but one had 10030 Mementos. The average number of Mementos was 19.8. Figures 3.4 and 3.5 below show the plot of the CDF of the number of Mementos. The first graph is of all URIs. The second is only of the URIs with a nonzero Memento count and is shown with a logarithmic scale on the X-axis.

CDF of Number of Mementos per URI

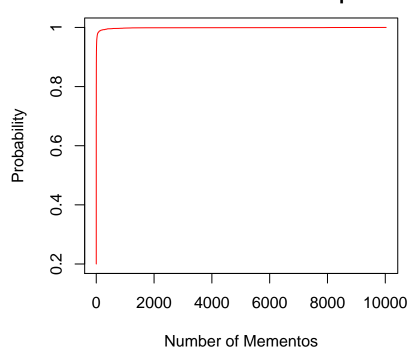
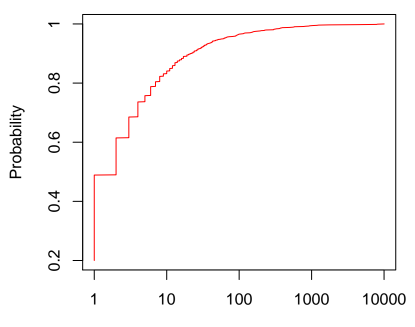


Figure 3.4: CDF of Number of Mementos per URI

CDF of Nonzero Memento Count per URI



Number of Mementos (logarithmic scale)
Figure 3.5: CDF of Nonzero Memento Count per URI

3.3 Question #3

When I was collecting data for Question #3, I noticed the archiveit TimeMap provider has a problem with their TimeMaps. All their TimeMaps seem to have dropped the

http: from the begginning of the URI for the Mementos. But, they still include the //host, so it's not like they were assuming we know the correct host-portion of the URI and only need the path portion.

From my dataset, I had 373 URIs that were at least two years old. I had 134 URIs with 20 or more Mementos. The intersection of these two lists was 58 URIs. For the sample data used in this question, I selected the twenty URIs from the intersection with the fewest Mementos, for quicker processing. The number of Mementos per URI in this sample ranged from 20 to 62. Of the 647 Mementos in this sample of URIs, 51 did not boilerpipe successfully. The Jaccard Distance between these Mementos and the first Memento is 1.0.

Figures 3.6 through 3.25 show the graphs of the Jaccard Distance over time for the sample URIs. Most of them immediately diverged thow the Jaccard Distance immediately approaching 1.0 due to drastic changes in resource content.

Figure 3.6: Change in Jaccard Distance over Time for URI 560605915280605184

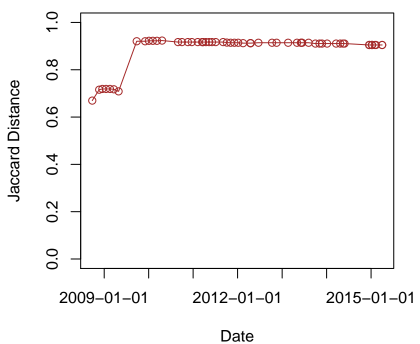


Figure 3.7: Change in Jaccard Distance over Time for URI 560606018678583296

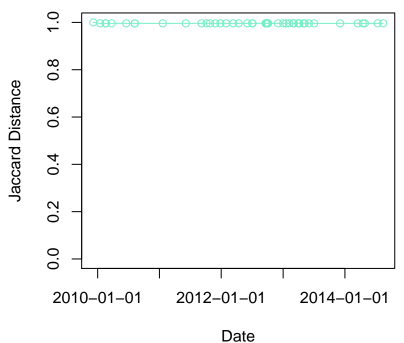


Figure 3.8: Change in Jaccard Distance over Time for URI 560607485191786497

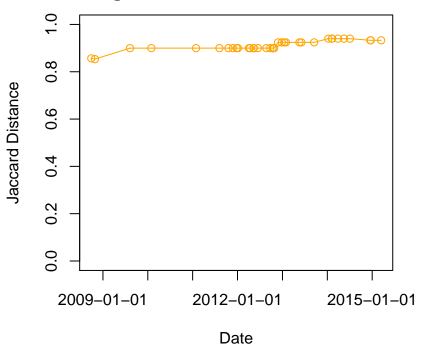


Figure 3.9: Change in Jaccard Distance over Time for URI 560607626426609664

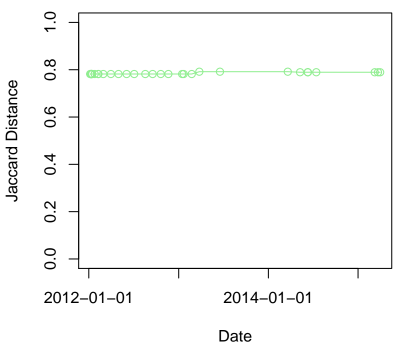


Figure 3.10: Change in Jaccard Distance over Time for URI 560608430864334849

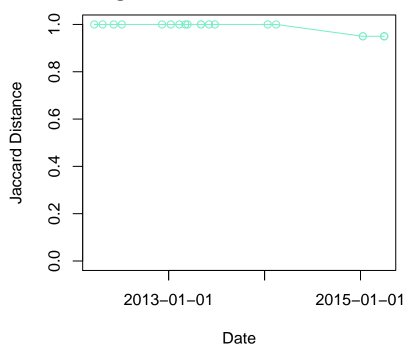


Figure 3.11: Change in Jaccard Distance over Time for URI 560610783034228737

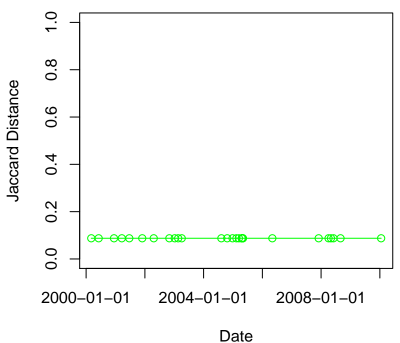


Figure 3.12: Change in Jaccard Distance over Time for URI 560610843986235392

Figure 3.13: Change in Jaccard Distance over Time for URI 560611269699334144

2012-01-01

Date

2015-01-01

0.0

2009-01-01

Figure 3.14: Change in Jaccard Distance over Time for URI 560611545361551360

Date

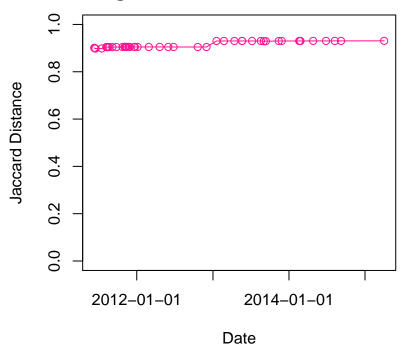


Figure 3.15: Change in Jaccard Distance over Time for URI 560611791118819328

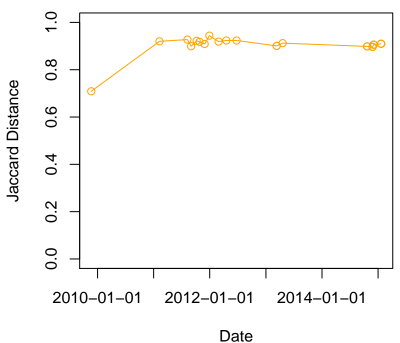


Figure 3.16: Change in Jaccard Distance over Time for URI 560612456138297344

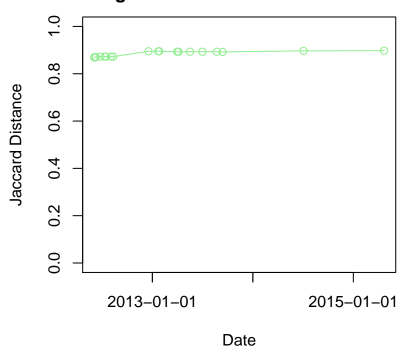


Figure 3.17: Change in Jaccard Distance over Time for URI 560616591306395649

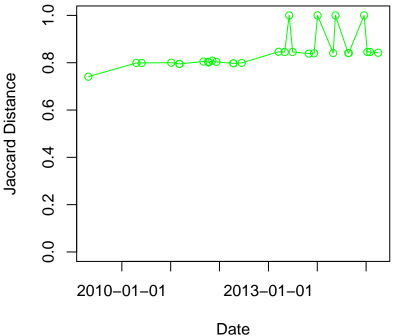


Figure 3.18: Change in Jaccard Distance over Time for URI 560618285281329152

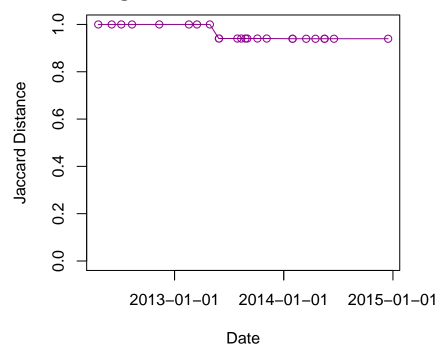


Figure 3.19: Change in Jaccard Distance over Time for URI 560618300909318145

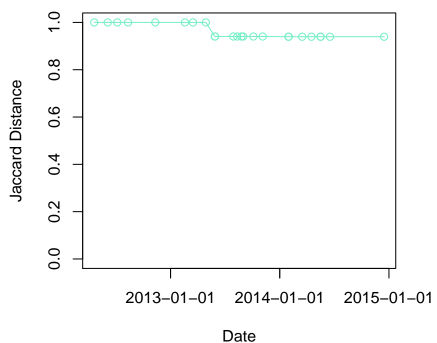


Figure 3.20: Change in Jaccard Distance over Time for URI 560618427488813057

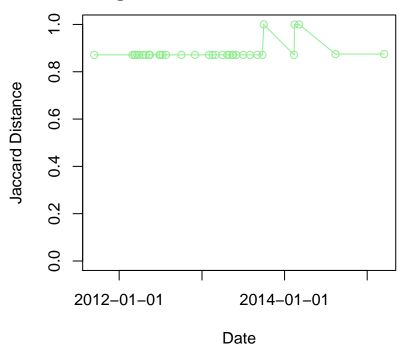


Figure 3.21: Change in Jaccard Distance over Time for URI 560620497650475009

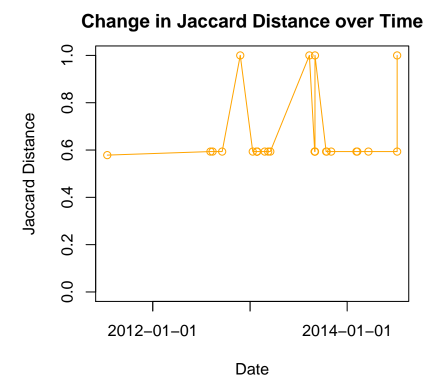


Figure 3.22: Change in Jaccard Distance over Time for URI 561236569697583104

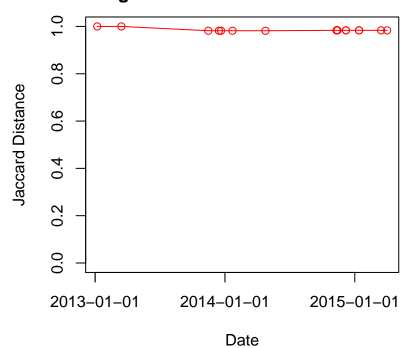


Figure 3.23: Change in Jaccard Distance over Time for URI 561236744733880321

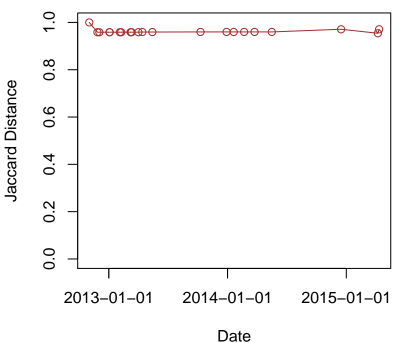


Figure 3.24: Change in Jaccard Distance over Time for URI 561645377829748736

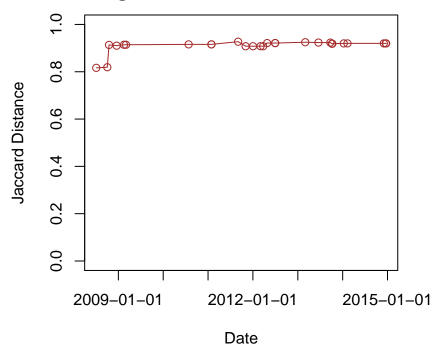


Figure 3.25: Change in Jaccard Distance over Time for URI 561646314241273856

Appendices

A Example Boilerpipe Output

A.1 Measles Article (February and April Representations Identical)

Calif. school releases students unvaccinated for measles Palm Desert High School students Jesus Vejar, left, and Isaac Perez, both 18, show a letter from the Riverside County Department of Public Health informing them of precautions being taken because of potential measles cases. (Photo: Richard Lui, The (Palm Springs, Calif.) Desert Sun) PALM SPRINGS, Calif. early 70 students from a Riverside County, Calif., high school will miss up to seven days of classes because they haven't been immunized for measles. Since the 66 Palm Desert High School students haven't been immunized, they need to avoid classes until Feb. 9 unless they confirm they've received immunization or show proof of resistance as determined by a Titer test, according to the Desert Sands Unified School District. In 2014, the CDC reports there were 644 cases from 27 states. That is the largest number of cases since measles elimination was documented in the U.S. in 2000. And in Arizona, health officials believe a woman who has recently been diagnosed with measles may have exposed as many as 195 children at a children's center to the disease. Earlier this month, health officials in Orange County, Calif., where Disneyland is located, told 24 unvaccinated students to stay home for three weeks he incubation period for measles fter learning that an infected student attended Huntington Beach High School. Health officials checked all students' immunization status Tuesday after a girl was sent home Monday because of a suspected case of measles. She was later cleared to return to class Tuesday. The 66 students didn't need to be quarantined, but they couldn't leave campus until their parents arrived to take them home. "We need to arrange for parents to make that kind of transportation arrangement," said district spokeswoman Mary Perry. "You can't send them to the door and make them leave." Palm Desert High School is sending 66 students who have not been vaccinated for measles home Wednesday, Jan. 28, 2015, after a suspected case of measles this week. The front of the new high school in 2011. (Photo: Jay Calderon, The (Palm Springs, Calif.) Desert Sun) Several students said Wednesday that they weren't worried about catching the measles since they were already immunized. However, they said they felt bad for the students who were sent home. "It's the start of a second semester. This is not a good time to be missing school," said freshman Michael Wallace. There haven't been any reports of possible cases of measles elsewhere and "at this point, all efforts are focused on the high school," Perry said. It wasn't immediately clear, however, why the students weren't immunized. While all states require that children receive recommended vaccines before attending school, some make it easier than others to get exemptions. Infectious disease outbreaks are more common in areas with large numbers of unvaccinated students. All states grant exemptions to children for medical reasons, such as immune deficiencies. And all states except Mississippi and West Virginia grant exemptions based on religious objections, according to the National Conference of State Legislatures. Nineteen states, including California, allow students to skip vaccines for philosophical objections. Some states require vaccines only for public school students; other laws apply to public and private schools. Nearly 95% of children are fully vaccinated against measles, according to the CDC. But vaccination

rates vary from a low of 82% in Colorado to 98% in Mississippi. Measles symptoms include fever or rash, running nose, coughing and red eyes. Symptoms typically appear seven to 12 days after exposure to measles but may take up to 21 days. Four people have been diagnosed with measles in western Riverside County, Calif., over the past month. Their cases were linked to the amusement park outbreak. According to the Riverside County health department, there was no indication the first Palm Desert High School student recently visited Disneyland. In a health department letter to Palm Desert parents, officials said, "Your child is at risk of developing measles if she/he has never had the disease or has not received two doses of measles vaccine. If your child has received one vaccination, she/he may not be immune and could develop measles." Statewide, 79 California residents have been diagnosed with measles during the outbreak, according to the California Department of Public Health. Of those, 52 were connected to the exposure at Disneyland. Most of those whose vaccination status was documented had not been immunized. Most children receive measles-mumps-rubella (MMR) vaccines at age 1 and again at age 4. Most children are protected after only one dose of the vaccine, but parents should ask doctors about receiving a second shot, according to the Riverside County health department.

A.2 Business Tips Homepage February Representation

What did you install and use in your PC? In internet millions of free and paid software are available to make easy to solve people problems. To make easier for you, we have created this list and make top 15 free PC programs.... Read more Now they have more than 1 billion users worldwide. Facebook change the world, they gave lots of options for user such as sharing updates, photos and videos with family, friends and advertising option for business owner...... Read more Computer animation refers to any sequence of visual changes in a scene, i.e. it is a series of images that are displayed in sequences. In addition to changing object position with translations or rotations, a computer generated animation.... Read more Types of network on the basis of area are:LAN is entirely contained within a buildings, school, and college or extended up to few or 5 KM (kilometers) with wire. The wire (twisted pair, fiber optic) used in LAN must be of same type.... Read more I saw many people's are begging for follow me on twitter Do you searching cheap best web hosting companies? There are lots of sites; some of them will be able to provide 100% customer support, 99.99% uptime. We collect information about web page hosts, test and web page hosting programs prices also....Read more Every business company or organization wants register a domain name for making sales, online marketing, promotes their business in online. We can help you to find perfect domain names and setting up your website for your business....Read more When I first start web design it is very hard to know what to do, because i was once the same as you. In this time creating websites becomes much easier and I think watching video tutorials, online courses and help with other peoples is the fastest way to learn....Read more There are many SEO tips and tricks that should not be working and canmake your web pages rank higher in search engines. SEO is divided into two main parts i.e. On-page SEO & off page SEO. Both are required to do perfect search engine optimization... Read more Learn how to make a website using web applications like PHP and MySQL, HTML, CSS, and Software like Dreamweaver, Code editors and many more. Learn web development basics like building an ecommerce site & more advanced skills like how to... Read more How can i help? It is our goal to help you solutions for Social media tips and tricks, General computer

Solutions, Web designing and Programming Solutions, Microsoft / Windows helps, Make money at online and many more...

A.3 Business Tips Homepage April Representation

Most of people create blog and website and they try to monetize with their blogs with Google AdSense. I also try this, but I am always worried about being suspended and banned from AdSense for life time..... Read more HTML is a simple scripting language used to develop website or language. HTML file is a text file containing small markup tags. The markup tags tell the browsers how to display the page for the users..... Read more We make Top 35 keyboard shortcuts for help and keep focus on time management or easily. We use keyboard shortcuts for highlighting text, copy, paste, open, close undo, redo and many more others. I want to give one example.... Read more How to start at online, read this website articles it can help you. At online peoples can do everything reading, knowing important thing, news or it make peoples life much easier. If you donhave a job you can search job at online.... Read more What did you install and use in your PC? In internet millions of free and paid software are available to make easy to solve people problems. To make easier for you, we have created this list and make top 15 free PC programs.... Read more Now they have more than 1 billion users worldwide. Facebook change the world, they gave lots of options for user such as sharing updates, photos and videos with family, friends and advertising option for business owner..... Read more Computer animation refers to any sequence of visual changes in a scene, i.e. it is a series of images that are displayed in sequences. In addition to changing object position with translations or rotations, a computer nerated animation.... Read more Types of network on the basis of area are:LAN is entirely contained within a buildings, school, and college or extended up to few or 5 KM (kilometers) with wire. The wire (twisted pair, fiber optic) used in LAN must be of same type.... Read more How can i help? It is our goal to help you solutions for Social media tips and tricks, General computer Solutions, Web designing and Programming Solutions, Microsoft / Windows helps, Make money at online and many more...

A.4 Nigerian News Homepage February Representation

Breaking News The Economist Nigeria's electionThe EconomistSOMETIMES there are no good options. Nigeria goes to the polls on February 14th to elect the next president, who will face problems so largeom rampant corruption to a jihadist insurgency that they could break the country apart, with dire The real reason Nigeria should delay electionsAl Jazeera AmericaBid to Delay Nigeria's Wall Street Journal Oil futures turn higher in volatile trade after heavy lossesNasdaqThe U.S. Energy Information Administration said that U.S. crude oil inventories rose by 6.3 million barrels last week to 413.1 million, the most in records dating back to August 1982. West Texas Intermediate oil futures rose nearly 19% in the four Oil prices Ads: 9ja News The Economist Nigerian politicisThe EconomistA THREE-CAR convoy is considered modest for leading Nigerian politicians, and modesty appeals to Muhammadu Buhari, the leading opposition candidate in the presidential election due to be held on February 14th. From his rented house made of simple Who Will Choose Nigeria's Next President?The New YorkerThe real reason Nigeria should delay electionsAl Straight.com Gwynne Dyer: Nigeria's troubled presidential electionStraight.comNigeria's president, Goodluck Jonathan, has lived up to his name again.

Three minutes after he left an election rally in the northern city of Gombe on Monday, a suicide bomber blew herself up in the nearby parking lot. The president had just passed PHOTOS: KSB meets Buhari, Osinbajo, othersNigerian BBC News Chad Retakes Nigerian Town From Militant Group Boko HaramNew York TimesABUJA, Nigeria & Chad's government said this week that its military had retaken a border town in Nigeria from the Islamist militant group Boko Haram, suggesting that momentum in the nearly six-year war against the group may finally be shifting. Chad Boko Nigerian Entertainment Today Paul Adefarasin's HOTR brings 'Selma' to NigeriaNigerian Entertainment Today The House On The Rock Church led by top Nigerian minister, author and social transformer, Paul Adeolu Adefarasin, is set to bring the 2014 American blockbuster, Selma to its members as well as those interested in the movie in Nigeria. According to And more Moneycontrol.com WTI oil futures extended sharp losses from the previous session on Thursday, as fears over a glut in supplies intensified after data showed that oil supplies in the U.S. rose to the highest level on record last week. On the New York Crude

A.5 Nigerian News Homepage Representation

Nigerian Entertainment Conference: Alex Okosi, Lagbaja, Tony Okoroji Pulse NigeriaThe third edition of the Nigerian Entertainment Conference (NECLive) holding On Wednesday April 22, 2015 at the Eko Hotel and Suites in Lagos, will be respecting contributors to Nigerian show business with the NET Honours, this award is in recognition nigeria entertainment news Google News

• • •

BBC Sport Nigeria appoint Stephen Keshi for third timeBBC Sport"To succeed we all need to come together as one because Nigeria belongs to us, this is not Stephen Keshi's team but our national team." BBC Sport understands that Keshi has been set several targets and that his contract will be terminated if he does tephen Keshi signs new contract as Nigeria coachWashington TimesBREAKING: Stephen Keshi signs new Nigeria contractGoal.comNigeria's Keshi saga endsSport24all 80 news articles Nigeria Google News

...

CTV News Stephen Keshi signs 2-year contract as coach of Nigeria's national soccer teamCTV NewsABUJA, Nigeria tephen Keshi signed a two-year contract to continue as head coach of Nigeria on Tuesday, calling it "a new page" after a tumultuous story so far that has seen him guide the country to the African title, resign, return, get fired and tephen Keshi signs new contract as Nigeria coachHilton Head Island PacketKeshi signs two-year extension as Nigeria coachThe West Australianall 78 news articles nigeria soccer Google News

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References

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