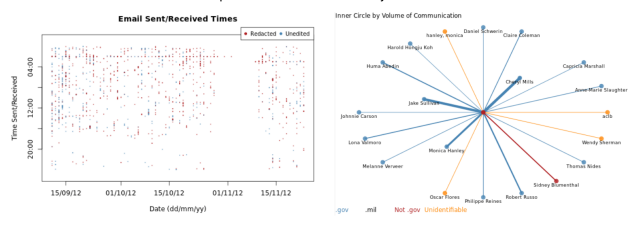
Interactive Filter and Display of Hillary Clinton's Emails: A Cautionary Tale of Metadata

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(a) An empty email block: October 30 - November 9

(b) Inner Circle: Correspondent info by colour; volume by thickness.

Fig. 1. Metadata: Time, date, redaction, correspondents, volume, source type. Filtered: Sept. 11 to Nov. 23, 2012.

Abstract—We present a web-based visualization that allows the user to interactively filter and display characteristics of 32,795 of Hillary Clinton's emails as provided by Wikileaks.

The visualization focuses on the meta-data of each email, including its senders, receivers, and the timestamp the email appeared on the Clinton server. An interactive time range slider filters all email and all displays automatically update to changes in the slider. The main display shows Clinton's most frequent correspondents arranged as nodes of a spoked graph with Clinton at the centre. Volume determines the thickness of each spoke and high volume determines an inner circle whose spokes are shortened. Correspondents and their edges are coloured according to whether that email account could be identified as being an approved Federal government account or not. A second display shows two daily time series: the total number of emails for that day, and the number meeting selection criteria. A third display shows a scatterplot of the time of day versus the day on which that email appeared. Scatterplot points are coloured by whether the email was redacted or not.

Other displays add some information beyond metadata. FOIA exemption codes appear as a selectable list and a barplot shows email counts by FOIA code. The (stemmed) terms having highest frequency in the displayed email, and those having highest tf-idf are listed in separate displays. All displays are interactively filtered by time range and selected FOIA codes.

We illustrate how the filtered displays can be used to generate hypotheses and uncover interesting information. These touch on contentious issues including the handling of classified information, the 2012 attack on the Benghazi U.S. diplomatic compound, and emails apparently missing from those released publicly.

The data are extracted from Wikileaks HTML files, cleaned, and stored in a form useful for interactive exploration. A local R shiny server provides the interactive displays as a public service online tool to explore and uncover patterns in the meta-data and summary contents of Clinton's email. Coupled with publicly available sources of information, these interactive tools uncover surprising amounts of information about an individual, especially one holding public office. The ease with which this can be accomplished and shared should serve as a clear warning as to what can be learned about anyone from metadata.

Index Terms—Exploratory data analysis, metadata, text mining, web-scraping, interactive web visualization, R, shiny

1 Introduction

The 2016 U.S. Presidential election was one of the most contentious in history. The existence and possible content of Hillary Clinton's private email server dogged former Secretary Clinton's bid for the U.S.

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presidency and was doubtless a contributing factor to her surprising defeat by Donald Trump.

On March 16, 2016 Wikileaks published a searchable archive [43] containing the contents of more than 30,000 emails (and attachments) that were sent to and from Secretary Clinton on her private server. The documents were provided as pdfs by the U.S. Department of State in response to Freedom of Information Act (FOIA) [10] requests. The State Dept. also provided a searchable web archive of the documents, released in several instalments from May 2015 to March 2017 [7]. Both sites provide a useful tool for anyone searching for particular terms in the documents. The Wikileaks site was put to much use by investigative reporters, and others, to search for topical news items.

What is critically missing from either site is a facility to learn summary, or statistical, features across all, or groups of, emails. A separate

site where visual displays of summary features of the emails, which can be filtered by user selection, will go a long way towards filling this need. The site would be *complementary* to the more typical "content search and record display" site as provided by either online archive. Add general internet search in a third browser, and the three combined would provide the means to actively explore the contents of any email archive. One imagines, for example, having three browsers open simultaneously, one for the data base search (e.g. Wikileaks), one for statistical visualization and exploration (proposed here), and one for internet search (to provide important context for the other two services). Each fills a need not met by the other two; the synergy of all three provide the user a powerful set of investigative tools.

In this paper, we describe an implementation of such a visual analytic service and illustrate it on the Secretary Clinton's e-mail archive. The implementation is located at rshiny.math.uwaterloo.ca/clinton where any visitor may interactively explore summary features of the entire corpus of emails. Different visual displays present different salient features from all selected emails; emails can be selected via a variety of interactive filters. All displays are reactive and update simultaneously in response to user interaction with the data filters. Together, filters and displays provide a visual analysis service that can be used to quickly learn more about, and to discover some (possibly unanticipated) patterns in the emails.

The implementation is described over the next three sections, beginning with discussion of the data in Section 3 which addresses the source of the data, the extraction and cleaning process in Subsection 3.1, the details of the metadata in Subsection 3.2, the use of redaction codes in Subsection 3.3 and content data used in Subsection 3.4. The displays of the data and their patterns over the entire unfiltered data are then described in Section 4. Within this section, Subsection 4.1 describes the spoked network plot, Subsection 4.2 addresses the email volume time series plot, Subsection 4.3 discusses the scatterplot of daily sending times, Subsection 4.4 outlines the exemption code barplot, and Subsection 4.5 explains the content tf-idf and frequency information. Interactive filters which are implemented in the application are discussed in Section 5. Finally, brief analysis of some interesting findings is included in Section 6, alongside a summary of the timeline of the Clinton email imbroglio in Section 2.

2 A BRIEF TIMELINE ON THE PRIVATE EMAIL SERVER

While the following timeline is somewhat abbreviated, it should serve to raise some of the major issues and concerns related to the private email server and its contents. It also introduces some of the principal characters involved. More complete and in depth timelines are readily available elsewhere (e.g. [1, 18, 23, 39, 45]).

On November 21, 2008, the New York Times reported that Hillary Clinton had decided to accept the position of U.S. Secretary of State. On January 13, 2009 the internet domain name clintonemail.com was registered [2]; eight days later Senator Clinton was confirmed as Secretary of State.

Public knowledge that a private email server being used by Secretary Clinton and others for State Department and personal communications did not surface until March 2015 [36] during the course of a U.S. Congressional investigation [5] of the September 11, 2012 attack by militants on U.S. compounds in Benghazi Libya.

The State Department had difficulty fulfilling public FOIA and House Benghazi Committee requests [26] for Secretary Clinton's government emails because she had exclusively used the private server for all her email. On March 10, 2015, Clinton told reporters that she turned over 30,490 emails to the State Department and deleted 31,830 emails deemed to be personal [18]. Clinton had tasked three lawyers Cheryl Mills (Clinton's former chief of staff), David Kendall (Clinton's personal lawyer), and Heather Samuelson (a State Department staffer during Clinton's tenure) to make the determinations as to which emails were work related and which were not [6, 39].

On March 10, 2015 the House Benghazi Committee requested that the private email server be turned over to a neutral third party to determine which emails are personal and which are government records [33], but was informed March 27 by David Kendall that no

emails remained on the private server for any kind of review [34]. Between March 25 and 31, 2015, Paul Combetta (then the server's system administrator), erased all backup copies using BleachBit (see www.bleachbit.org).

Combetta, Mills, and Samuelson will later be granted partial immunity by the Justice Department during the FBI investigations into the private email server, as were two others: Bryan Pagliano (original server manager) and John Bentel (former director of Information Resources Management for the State Department's Executive Secretariat) [15, 16, 30].

On April 12, 2015 Clinton announces that she is running for the U.S. Presidency. On July 24, 2015, inspectors general for the State Department and the national intelligence agencies announce finding classified information in the emails and that the information they found was classified at the time sent [35], though her campaign declared that they must have been classified after the fact. On August 19, 2015, Clinton calls the allegation of mishandling classified information a "disagreement between agencies" [47].

Nearly one year later, July 5, 2016, FBI Director James Comey recommended that no charges be laid against Clinton on use of private email server [19]. On October 28, 2016, Comey revealed that in a separate investigation into former Congressman Anthony Weiner, that emails belonging to his wife Huma Abedin have been found on his laptop. Since Abedin was a close aide to former Secretary Clinton, FBI investigations were reopened into the private server usage but closed again by Comey on November 6, 2016 without charges being laid [48]. In both cases, Comey and the FBI are criticized by pundits from different political parties.

3 THE DATA

As of March 3, 2017, a total of 32,795 available emails, either to or from Hillary Clinton, have been made publicly available in pdf form as a searchable database [7]. Many of these have been redacted according to the FOIA exemption codes [10].

Wikileaks [43] has provided the same redacted pdfs and, more usefully for analysis purposes, an HTML version of each pdf. Consequently, we have used the Wikileaks database as our data source. All data extraction, cleaning, analysis, and presentation is done using the open source statistical programming language R [29].

3.1 Data extraction and cleaning

The raw HTML of each message was programmatically downloaded from the Wikileaks archive using R packages RCurl [20] and XML [21]. This took several hours and required the use of manually inserted system pauses to prevent time-outs in the connection, most likely due to Wikileaks DDoS (distributed denial of service) protection software. Besides avoiding such DDoS protection, these pauses are considered web-scraping etiquette and best practice. Once downloaded, the HTML data were processed using the R packages tm [13, 14], stringr [42], and SnowballC [4].

After downloading the raw HTML and extracting the data of interest, the resulting data was stored in csv files to provide the flexibility to load the data into any architecture or analysis tool desired. These will be transferred to a relational data base should our server traffic warrant it.

3.2 Metadata

For each email, from the HTML we extract as best we can the identity of the persons sending and receiving the email as well as the date and time at which the email was processed by the server. The fields used were the address to, address from, contact name to, contact name from, subject line, and time. As well, forwarding chains of email addresses were captured through the identification of any to or from fields followed by emails within the text. In cases where no contact name was present the address was substituted. When the address was missing no imputation was completed. Carbon copy information was not extracted.

The HTML was constructed from email printed out, redacted, and then provided as pdfs by the State Department. Consequently, detailed email header information as would normally be available electronically is mostly missing. All time stamps appear to be the local date and time at which the server sent or received that email (e.g. no time zone or other source time or IP chain information is available). Moreover, because of redaction (typically FOIA exemption B6 [10]), sender and receiver emails may have truncated domains, contain only the person's name, or be missing altogether. In cases where both From and To are entirely missing, but there is an email chain within the message, we do not impute values (e.g. see https://wikileaks.org/clinton-emails/emailid/31599).

Using regular expressions to extract the metadata was occasionally challenging and it is always possible that some fringe cases have been mishandled. On the whole the metadata is fairly consistent and only rarely do some impure and messy addresses and contact names arise due to irregular spacing or placement of text within the HTML code. One such fringe case is Huma Abedin's clintonemail.com email account which will show in the displays as an overly long string. We have chosen not to edit this special case but leave it as is.

Where possible, the email addresses have also been parsed so that they may be classified into one of four categories: those which are .gov, those which are .mil, those which are identifiable as coming from a domain that is neither .gov nor .mil, and those whose domain was not identifiable from the data.

3.3 Redaction information

Emails that are redacted are marked as such by the string "RELEASE IN PART" and by the presence of one or more of nine FOIA exemption codes B1, B2, ..., B9 marking the place where text is missing (redacted). This provides two further pieces of quasi-metadata (since it is not actual email content) that can be used in analysis.

3.4 Content information

The entire (redacted) content of each email is available on the State Department and Wikileaks sites and the user is encouraged to view it there (the pdf forms are more informative, especially in appreciating the extent of the redactions). To provide some coarse statistical summaries of the content, all word tokens are extracted and partially processed to reduce their number. For example, "stopwords", as identified by the stopwords function (with both kind = "en" and kind = "SMART"), or as from a set of custom stopwords, were removed. Remaining words were stemmed by the stemDocument function from tm and SnowballC. While neither the stopword lists nor the stemming tools are particularly well tuned to this corpus of emails, they nevertheless provide some hints about the topics covered.

4 DISPLAYS

4.1 Inner circle

This display takes the most frequent correspondents (max. 20) in the selected emails and arranges their email addresses at the ends of equiangular spokes having Secretary Clinton as hub. The hub is coloured red to show that this account is known not to be a government sponsored account (either .gov of .mil). Every account that is identifiably not a government sponsored account is coloured red. Those that are identifiably government are coloured either blue (for .gov) or black (for .mil, if any appear). Those which can not be determined as either government or not, are coloured orange.

Figure 2 shows the top 20 correspondents (or "Inner Circle") over all emails in the collection. Note that Huma Abedin appears both as a blue .gov account and as a red non-government (clintonemail.com) account. The other red account is that of Sidney Blumenthal. This has been a source of some controversy [9,32], since he had been rejected by the State Department yet appears to provide Clinton advice throughout her tenure. Wendy Sherman appears as orange. Sherman was appointed by Clinton to be Under Secretary of State for Political Affairs in 2011 and the high frequency of Sherman emails dates from this time. Nevertheless, from this archive the email address could not be identified definitively as being either government or non-government. Either the

Inner Circle by Volume of Communication

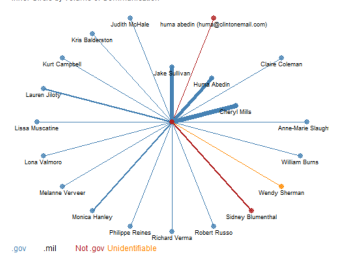


Fig. 2. Inner Circle over all correspondence

address was redacted for privacy reasons (a B6 FOIA exemption), or it was simply unavailable in the header provided.

The width of the connecting spoke between Clinton and a correspondent is proportional to the number of emails sent between them, scaled relative to the maximum number of correspondences for all connections and adjusted by a constant minimum width for visibility. As well, correspondents are separated into two groups: those with the greatest correspondence have shorter spokes visually placing them "closer" to Clinton. To determine these shortened spokes, the correspondents are arranged in decreasing order by number of correspondences with Clinton. The greatest difference between adjacent correspondence counts is determined, and all individuals which appear before the lower correspondent in this difference are given shortened spokes. As Figure 2 shows shows, Clinton's closest inner circle are her closest aides Huma Abedin, Cheryl Mills, and Jake Sullivan.

4.2 Email volume

Figure 3 presents two time series showing the volume of emails for

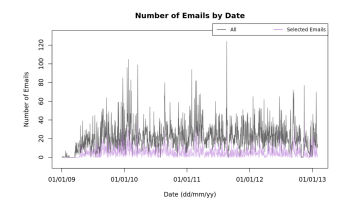


Fig. 3. Email Volume: All emails (top); Those sent by Clinton (bottom)

each day. In grey at top is the daily total; in magenta at bottom is the total for the subset chosen by the filters. In Figure 3, the bottom series is the total daily emails sent from Clinton to others.

Over the four year scale shown in Figure 3, the display is quite busy. Even so, a few features stand out. For example, there is a notable

lack of email from the first few months of Clinton's tenure; there is essentially no email from Clinton at the beginning and very little to her.

One also notices the spikes of email activity. These can be checked against world events to generate hypotheses about what might be occurring to cause such spikes. For example, the largest spike occurs on August 21, 2011, the beginning day of the battle for Tripoli and the day on which it was reported that two of Qaddafi's sons had been captured [44]. It is also the day on which the famous "tick tock Libya" email is composed by Jake Sullivan providing a timeline crediting Secretary Clinton with leading the U.S. policy on Libya "from start to finish" [37]. Much of the email that day is redacted (B5 primarily). Other peaks (and valleys) of activity could be similarly investigated.

4.3 Email times

Figure 4 shows all emails sent by Clinton over the four year period.

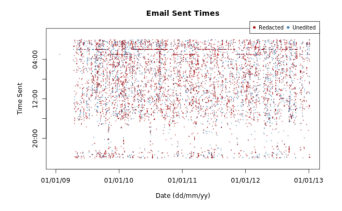


Fig. 4. Email time patterns: all emails sent from Clinton

Each email appears as a point determined by the time shown that it was sent. The calendar date determines the position on the horizontal axis, the (24hr) time of day determines the vertical. Points are coloured red if any part of that email was redacted, and blue if it was released in full. Alpha blending is used to minimize the effect of over-plotting.

A few patterns are easily discerned. For example, the least amount of email appears for a few hours around 20:00 hours, or 8 PM. Evenings appear to be when email traffic is lightest. Otherwise, for the most part, it seems fairly uniformly distributed throughout. Midnight is at the top (and bottom) of the plot, so it would seem that email will occur mainly from midnight until about 4 or 5 PM.

If these are the actual times Secretary Clinton composed and sent email, it suggests that much of that activity occurred in the middle of the night. To reflect the low email activity period as actual "downtime" between "days" (now interpreted as separable 24 hour email cycles), we offer the possibility of choosing 6 PM as the "end" of a day rather than midnight. This places the least active email period as a "quiet" boundary between days. Unfortunately, though it better represents the rhythm of correspondence, it can be confusing since it means that the "next day" begins just after 6 PM.

Note also the surprisingly regular horizontal lines that appear across the top of the plot. This regularity is suggestive of some automated schedule for the server which causes the email to stack up before being recorded at either 2 or 3 AM. The location of these lines switches exactly whenever daylight savings time switches in North America.

When the received emails are added to the plot, the pattern is essentially the same (though much denser) and the horizontal lines where the server has scheduled something are even clearer.

4.4 FOIA exemptions

U.S. Freedom of Information Act (FOIA) exemption codes B1 through B9 are used in each place in an email where information has been redacted. For the authoritative definition the act itself should be consulted [10]. Briefly, they mark each redaction as B1 for national security

and foreign policy matters, B2 for personnel practices, B3 for statutory exemptions, B4 for trade secrets or financial information obtained in confidence, B5 for inter- or intra-agency memorandums, B6 for personal privacy, B7 for records compiled for law enforcement, B8 for records prepared in relation to financial monitoring institutions, and B9 for geophysical and geological information concerning oil and gas wells. Each email can contain redactions for any number of exemption codes.

Figure 5 is a barplot of all FOIA exemption codes found in all of the

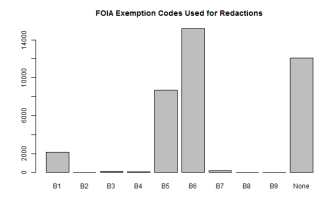


Fig. 5. FOIA barplot: Exemption codes from all email

emails. As can be seen, B1 redactions made for national security and foreign policy reasons account for a small portion of all redactions made though affect more than 2,000 emails in the collection. Nearly half of the emails contain B6 exemptions, those made to protect personal privacy. The inter-agency, intra-agency exemption B5 is used in more than 8,000 emails. This code has come under some criticism from advocates for transparent government as being overly applied [17]. The remaining codes appear in very few emails and about 12,000 emails, or about a third of them, are not redacted at all.

As with all other displays, the FOIA barplot will update in reaction to all filters making it a useful tool to identify how codes co-occur over any selection of emails. Conversely, filtering on FOIA codes can be interesting to see who is privy to correspondence of varying sensitivities, especially B1 and B5.

4.5 Term frequency and TFIDF

The 20 terms (stemmed words excluding stopwords) which appear in the greatest number of the emails selected are displayed as those having "Highest Frequency". Those terms which appear frequently

20 Highest Frequency Terms

will, state, pm, said, secretari, can, call, depart, time, presid, govern, offic, work, usa, one, also, meet, new, us,

20 Highest TFIDF Terms

msg, pr, pager, folder, fyi, nternet, tx, folderid, rim, ticker, pls, cheryl, send, dev, sorri, fw, soon, jake, delet, true

Fig. 6. Top 20 terms appearing in all emails

within some emails but less frequently across emails will have a high tf-idf (term frequency - inverse document frequency) score. The top 20 scoring of these in the selected emails are shown in the "TFIDF" display. The top 20 shown in Figure 6 are for all emails in the corpus; these will change depending on the filtering.

The terms give some limited insight into the contents of the email. As seen in Figure 6, for example, the first names of two of Clinton's closest aides, Jake Sullivan and Cheryl Mills, appear under TFIDF but not as high frequency terms. One problem with tf-idf for this e-mail corpus is that many emails contain email chains which grow as each person replies which could magnify the within email frequency for some terms.

As mentioned in Section 3.4, the stemming and stopword removal provided by the package tm in R is also challenged by this messy and non-standard data. The list of stopwords had to be supplemented so as to avoid uninformative action verbs such as 'will' and 'can'. The stemming algorithm was also challenged by typographical errors in emails and the proliferation of acronyms (e.g. for individuals and government abbreviations).

5 FILTERS

There are only three filters but each one affects all data displays. As each filter is changed, every display redraws itself on the filtered data, immediately in reaction to the change. In this way, the filters can be used together to focus on particular subsets of the emails or simply to observe how the display patterns change with the filter being applied.

5.1 Time filtering

A sliding time window filters the emails displayed to those whose date



Fig. 7. Time slider: move either end, or move the interval

lies between the two end points. The size of the time window is changed by moving either end, either by mouse click and drag or by selecting an end to move with the arrow keys. The whole time window is moved by selecting the middle bar and either dragging it or moving it with the arrow keys.

This filter is simple but powerful. All emails are displayed when the range covers all dates. Moving the end points towards one another allows the user to focus the displays on any particular range, down to as fine as all emails on a single day. With a fixed range of days, for example a two week period, dragging the middle bar from left to right will have each display smoothly update over time.

5.2 Sent or received

A drop down menu is used to select those emails which Clinton sent, or

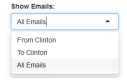


Fig. 8. Filtering on whether Clinton sent or received the email, or either

received, or either sent or received. The default is "All Emails", which is the same as no filter being applied for sent or received. Choosing "From Clinton" selects for display only those mails sent by Secretary Clinton, choosing "To Clinton" selects only those emails which she received. This might be used, for example, to explore whether the inner circle of correspondents changes depending on whether Secretary Clinton is emailing them, or they are emailing her.

5.3 FOIA exemptions

Multiple filtering by FOIA exemption codes is supported using a box selection area. Figure 9 displays the codes that are selected for email

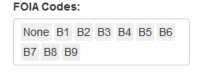


Fig. 9. FOIA codes: Emails containing any of these codes appear

display. Any email having one or more of these codes will appear in the displays. To not have emails display with a B1 exemption code, for example, then the user selects and deletes the B1 from the list. Or to have only the emails that contain B1 redactions displayed, all other codes can deleted from the list. Codes are returned to active display at any time by clicking in the display box and selecting them again from a drop down menu of the excluded codes. Any number of codes (one or more) can be selected to be included in the displays.

5.4 Auxiliary information

To demonstrate how other sources of information can easily be used to supplement the metadata found in the email archive, we consulted the State Department website and retrieved Secretary Clinton's official foreign travel schedule [40]. This information was added to the display as a simple check box "Display Foreign Travel Schedule". When checked, light blue vertical bars appear on the email volume time series display. Appearing underneath the series, these mark time periods when Secretary Clinton was travelling outside the U.S. on State Department business.

6 SOME INTERACTIVE ANALYSES

Each of the displays and filters described in the previous sections gives a slightly different and informative view of summary features of the email archive. However, their analytic power is considerably amplified when used together. Rather complex queries can be formed involving date, classification code, and whether Clinton is sending or receiving email. Moreover, given a particular pattern in one display, its relation to that in another can be of considerable interest. Together with access to the archive contents and an internet search engine, an enormous amount can be learned from these visual analytic tools.

In this section, we explore a few avenues of enquiry that might naturally arise. At best this only hints at the analytic power that interactive filtering and display can bring to bear on an email archive. To get a better appreciation, the user is encouraged to try it themselves at rshiny.math.uwaterloo.ca/clinton. The tool is useful both for generating and for testing hypotheses.

6.1 The last two years

One might begin an interactive analysis by looking at the email patterns in the last two years of Clinton's tenure as Secretary of State. This is done by simply having the right end of the time slider of Figure 5.1 as far right as possible and then moving the left most end towards the middle of the time period until January 1, 2011 is reached. Figure 10 shows the resulting email volume time series over this period. Note, however, that in addition to filtering on time we have chosen to also filter on FOIA exemption code, selecting only those emails containing one or more B1 (national security and foreign policy matters) redactions. The magenta time series at the bottom then shows all emails, sent or received by Clinton, in the last two years of her tenure which were redacted in part by the State Department (after the fact, not at the time) as being B1 FOIA exempt. As can be seen, there are relatively few of these

Recall from Section 4.2 that the tallest spike of Figure 10 corresponds to the beginning of the battle for Tripoli (August 21, 2011). Another series of the next largest spikes appear at the far left of this

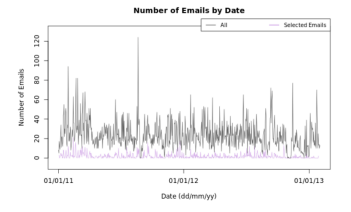


Fig. 10. Last two years: Selected Emails are those that are B1 redacted

time window, at the beginning of 2011. We might choose to compress the time window more, to focus on this section of the emails.

Bringing the right end of the time slider in to April 15, 2011 produces the series of Figure 11. As can be seen, there continue to be highs and

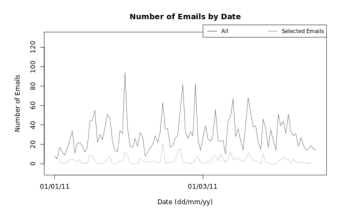


Fig. 11. Jan. 1 – Apr 15, 2011: Selected Emails are those that are B1 redacted

lows of email activity. The highest peak now is at the far left. This is January 29, 2011, the day after President Mubarak of Egypt has ordered the army into the streets of Cairo to quell protests [3,38]. Dipping into the contents of the Wikileaks email archive, much of the email on this day is seen to be about managing the Egyptian Crisis.

Slightly to the right of this peak, there are several more. At this time, international forces are gathering to consider Libya and its leader Muammar Gaddafi. Consulting Jake Sullivan's "tick tock on Libya" timeline describing Secretary Clinton's leadership on this, we move the sliders in to focus on the time range from February 25 when Secretary Clinton announced the suspension of the Libyan embassy in Washington, to March 18, the day after Secretary Clinton had secured "... Russian abstention and Portuguese and African support for UNSC 1973, ensuring that it passes. 1973 authorizes a no-fly zone over Libya and 'all necessary measures' - code for military action - to protect civilians against Gaddafi's army ..." [37]. On March 19, 2011 NATO military operations in Libya began [46].

The readjusted time series are shown in Figure 12. The left most spike is the rightmost spike of approximately 80 emails near the centre of Figure 11. Of course all other displays have been updating every time the time slider is adjusted.

Some sense of the content of the emails can be had from the updated term frequency displays shown in Figure 13. Not surprisingly, Libya and its leader figure prominently in this restricted set of emails.

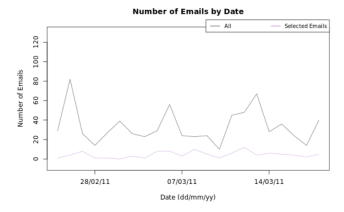


Fig. 12. Feb. 25 - March 15, 2011: Selected Emails are those that are B1 redacted

20 Highest Frequency Terms

d, govern, will, b, email, offic, assist, new, import, qadhafi, libyan, windrush, also, stategov, regist, libya, ventur, limit, interim, state

20 Highest TFIDF Terms

broadway, Ip, swh, windrush, obl, ventur, wale, england, virus, pari, limit, outlin, legitimaci, softwar, london, qadhafi, articul, minim, tribal, mahmoud

Fig. 13. Frequent terms: B1 only emails, Feb. 25 - March 18, 2011

Perhaps more surprising is a term like "windrush". A little investigation shows that this is a reference to "Windrush Ventures" (e.g. see [22,24]), a company owned by former U.K. Prime Minister Tony Blair . "Windrush" appears at the end of emails as part of Mr. Blair's electronic signature. Mr. Blair is part of this B1 selected correspondence

What other restrictions are present in this period, as measured by the FOIA exemption codes, can be seen in Figure 14. There appear

FOIA Exemption Codes Used for Redactions

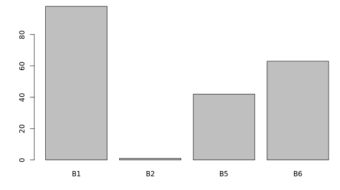


Fig. 14. FOIA code distribution: All B1 redacted, Feb. 25 – March 18, 2011

to be about 100 emails in the selected set. In addition to having B1 reductions, many of them also have B5 (inter- or intra-agency) and B6 (personal) reductions.

We might now consider the composition of the inner circle for this set of emails. Figure 15 shows the set of correspondents. Not surprisingly, Jake Sullivan is the principal correspondent. Huma Abedin is next, though she is using two emails, one a government account the other a personal clintonemail.com account. Melanie Verveer has the least email traffic (judging by the lightness of her spoke colour). Sidney

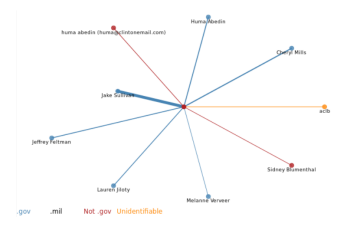


Fig. 15. Inner Circle: All B1 redacted, Jan. 1 - Apr 15, 2011

Blumenthal, a non-government employee, is in this inner circle of B1 exempted emails. So too is former U.K. Prime Minister Tony Blair; this is the unidentifiable domain account aclb. It should be noted that there could be other accounts which do not appear in the inner circle because their emails were not present in the email record. See Section 3.2.

We could continue to drill down into this information, checking the (unredacted) contents of the emails themselves from either the Wikileaks or State Department sources. We might also more closely connect email dates and correspondents with world events. Instead, we now turn our attention to another feature which appears in Figure 10.

6.2 No email sent by Clinton

Towards the very right of Figure 10 there appears to be an anomaly in both time series. There is a noticeable flat area at zero in both series. If we move the leftmost time sliders to the June 1, 2012, and the rightmost to the end, February 1, 2013, we have the email volumes for the last 8 months of the archive. The resulting series are shown in Figure 16. There appears to be no emails for a fairly large chunk of time. In fact,

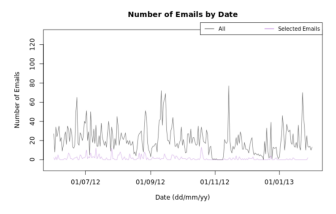


Fig. 16. June 1, 2012 – February 1, 2013: Selected Emails are those that are B1 redacted

there are few or no emails in the archive from October 30 to November 9, 2012. This seems curious, given that the archive is supposed to be complete in Secretary Clinton's work-related email during this time period. The block of no email appears as an even more unusual pattern in Figure 1(a). There the block is conspicuous by the absence amongst the emails from September 11 to November 23, 2012. The email on which the displays of Figure 1 are based, is no longer filtered by FOIA code. It contains all email in the archive in this time period. Direct examination of the archives at Wikileaks and the State Department show no mail in this empty block beyond that seen in Figure 1(a).

The inner circle for all emails from September 11 to November 23, 2012 is shown in Figure 1(b). Those closest to Clinton in terms of volume of correspondence are Clinton aides Jake Sullivan, Cheryl Mills, and Monica Hanley. Monica Hanley is also an account whose identity as government or not could not be determined. Tony Blair and Sidney Blumenthal both appear in the inner circle, as does Wendy Sherman (though the account could not be identified as government or not). Oscar Flores is an assistant to the Clintons, often working at their home. The rest are identified as corresponding through government accounts.

One might ask what is happening around this time period? By far the most significant event to the U.S. administration was the attack on the U.S. diplomatic compound in Benghazi on September 11, 2012. The aftermath of this, particularly in a U.S. Presidential Election year (November, 2012), consumed much of the energy of the U.S. administration and Congress, not to mention the ensuing media frenzy.

More specifically, the date of the U.S. Presidential Election in 2012 was November 6. The period between October 30 and November 9 also saw the discovery of controversial surveillance information in the diplomatic compound ruins [11] and a call by 53 members of the U.S. House of Representatives for official responses by the White House and the State Department to questions of oversight, addressed to Obama and Clinton personally. [12] It seems highly implausible that Clinton and her aides within the State Department would have nothing to email about in this period given these events. This makes the email gap present in the data all the more intriguing.

Of course, the nature of the communications during this period and the reason for such a gap cannot be addressed by exploration within these visual analytic tools. Indeed, even web searches can only identify events of interest within this period, providing no definitive answer to the question begged by the existence of a period of such low communication. Without these visual tools, however, identifying this gap would have been difficult and unintuitive. In contrast, the identification of such a striking pattern arises naturally out of simple exploration using these tools.

6.2.1 Are there other zeros?

Using 1 month window slider and looking for flat spots at zero Dates:

- None until mid April 2009
- June 8 or 9, June 15 to about the 20th, 2009
- July 17-20, around 27, 2009
- Day or 2 around Oct 13, 14, 2009
- April 10-15 or so? 2011
- one or two days late August, 2011. (no mail)
- end of march first half of April 2012
- August 27-30 2012
- low first week of September, 2012
- 2 weeks end of october, up to Nov 10 approx 2012
- Dec 7- 17? 2012, Again about Dec 25 2012 to Jan 1, 2013

Contentious issues:

- · private email server
- classified documents (outside of state)
- · Sidney Blumenthal
- Benghazi spin handling of media (Susan Rice)
- scrubbing of her server (bleachbit)

· missing email from online email State department

Learn:

- inner circle over time (state or not)
- · spike in email around Libyan revolution
- · gap in the email
- daily email patterns, server behaviour (daylight savings time)

Filter

- time
- · redacted or not
- FOIA exemption codes

Content:

· Term frequency, TFIDF

Tool:

· Web-based, interactive filter and display tool

Discovery from visualization & connecting discovery sources

- Nothing on this ... Preparation for Benghazi (security considerations)
- House Oversight and Government Reform Committee (standing committee) Darrell Issa, Chair Jason Chaffetz, Chair (Gowdy a member) (discovered email server) ... House Select Committee on Benghazi (Summer 2014) Trey Gowdy, Chair

7 CONCLUDING REMARKS

In providing the service, we purposely focused the displays (for the most part) on simple characteristics of the emails, the so-called metadata. There are several related reasons for this focus.

First, metadata is often more reliable, regular, and, being easily collected, more generally available. For Secretary Clinton's emails, some metadata is lost, either because their source is a printed form or because it has been redacted. Examining metadata also arguably intrudes least upon the privacy of the individual correspondents, compared at least to the email's content.

Second, since at least the Snowden revelations (e.g. [31]), public discourse has grown on the potential value of metadata to those who have it. By providing a web service where anyone can see for themselves what might be learned from metadata, we hope to contribute positively to this important discussion. Moreover, the work-related only metadata of a public figure as senior as Secretary Clinton will hopefully resonate more strongly with other public figures engaged in the debate (e.g. [8, 25, 27, 28, 41]) than might that of an ordinary citizen.

Finally, it is important that users realize that the value of metadata is not just in itself, where one might expect to easily discern general day-to-day habits such as one's circle of correspondents. Rather it is that when coupled with other sources, which are abundantly and publicly available for Senator Clinton, much more can be learned than from any one source alone. Those who have knowledge of, or access to, other sources may filter metadata to test previously held hypothesis; conversely, exploration of metadata could uncover patterns that generated hypotheses to be tested elsewhere.

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