Government websites as data:

A methodological pipeline with application to the websites of municipalities in the United States

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Abstract

A local government's website is an important source of information about policies and procedures for residents, community stakeholders and scholars. Existing research in public administration, public policy, and political science has relied on manual methods of website content collection and processing, limiting the scale and scope of website content analysis. We develop a methodological pipeline that researchers can follow in order to gather, process, and analyze website content. Our approach, which represents a considerable improvement in scalability, involves downloading the entire contents of a website, extracting the text and discarding redundant information through a new method of boilerplate removal. We illustrate our methodological pipeline through the collection and analysis of a new and innovative dataset—the websites of over two hundred municipal governments in the United States. We build upon recent research that analyzes how variation in the partisan control of government relates to content made available on the government's website. Using a structural topic model, we find that cities with Democratic mayors provide more information on policy deliberation and crime control, whereas Republicans prioritize basic utilities and services such as water, electricity and fire safety.

PA Letter Requirements:

2-4 pages

no longer than 1500-3000 words

1-3 small display items (figures, tables, or equations)

200-300 word abstract

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1 Introduction

Local governments convey voluminous information about all aspects of their policymaking, policy implementation, and public deliberation, via their official websites. The vital role of official websites in connecting the government and the governed has motivated a wave of research on the contents of government websites (e.g., Grimmelikhuijsen 2010; Wang, Bretschneider and Gant 2005; Osman, Anouze, Irani, Al-Ayoubi, Lee, Balcı, Medeni and Weerakkody 2014; Eschenfelder, Beachboard, McClure and Wyman 1997). The conventional approach to data collection in projects focused on government websites involves manual content extraction from each website in the dataset. Though accurate, the manual approach to data collection is costly for large-scale analysis. We present a methodological pipeline that can be used to automatically scrape government websites in order to build datasets that can be used for text analysis—describing challenges in data collection and processing, as well as the solutions we adopt. We provide an illustrative application in which we explore the ways in which the textual contents on city government websites in six American states correlate with the partisanship of the city mayor.

2 Mayoral Politics and City Government Website Content

A substantial body of research has found that the partisanship of the mayor affects city governance along multiple dimensions of spending and policy attention (Gerber and Hopkins 2011; de Benedictis-Kessner and Warshaw 2016; Einstein and Glick 2016; Marion and Oliver 2013). Official city websites allow mayors to present their views and policy priorities to the public. In local politics, where campaign funds are low, this lends incumbents a crucial advantage in becoming more well-known among their constituencies (Stanyer 2008). Local government websites are frequently visited by the public (Thomas and Streib 2003). City websites can be used to communicate the stance of a mayor on social or economic programs.

The existing research that uses scraped websites provides an indication of the theoretical value of empirical analysis of web contents. Research 'e-governance' evaluates government websites in terms of accessibility, ease-of-use, and function (e.g., Urban 2002; McNutt 2010; Armstrong 2011; Feeney and Brown 2017). As an example, Grimmelikhuijsen and Welch (2012) study local government websites of Dutch municipalities to measure government transparency regarding air quality in the municipalities. The websites of politicians and their parties have also been the object of research (Druckman, Kifer and Parkin 2009; Druckman, Hennessy, Kifer and Parkin 2010; Cryer 2017; Esterling, Lazer and Neblo 2011; Esterling and Neblo 2011; Norris 2003; Therriault 2010). For example, (Druckman et al. 2010) analyze the issues engaged on websites for candidates in U.S. Congressional elections, and find that candidates strategically engage just a few issues based on the priorities in their districts and the characteristics of their opponents.

3 Data: US Municipal Government Website Text

For data availability reasons, we focus our analysis of municipal websites on six states—Indiana, Louisiana, New York, Washington, California, and Texas. [Markus, when were the websites scarped—need to indicate year and/or month]. The selection of states and cities is largely dictated by the presence of partisan mayors and availability of the relevant data. Municipal elections in Indiana and Louisiana are partisan across the board, so our sample is primarily focused on these two states. For Indiana and Louisiana, all cities with a website are included, resulting in a considerably larger sample than for the other four states. New York and Washington do not have nominally partisan elections, but for a subset of cities, partisanship can be determined through contribution data (see appendix for more detail). California and Texas contain a number of large cities whose mayors are sufficiently well-known for their partisanship to be available. Our sample is well-balanced on a number of theoretically important dimension. One, each of the four geographic regions [Markus, are these census regions?] are represented with at least one state. Two, we have

a fairly well-balanced sample with respect to the urban/rural cleavage. Furthermore, the sample is politically balanced—we have three blue states, and three red states. The partisan breakdown of city websites is depicted in Table 1. Details on the sources and methods of raw data collection can be found in the Appendix.

State	Democratic	Republican
California	9	6
Indiana	46	54
Louisiana	28	17
New York	36	16
Texas	2	7
Washington	11	2

Table 1: Descriptive statistics on the partisanship of the cities in the corpus.

One of the more subtle aspects of local government is the presence of different types of government structures. Between council-manager governments and mayor-council governments (Morgan and Watson 1992)—either in the weak or strong mayor variant (DeSantis and Renner 2002)—there is variance in where a city's executive authority lies. We do not have access to information about the type of governments across the breadth of our dataset. Given the prominent place that mayors tend to have on their cities' websites, we feel that any bias arising from this nuance should be minor. Gerber and Hopkins (2011), whose model is somewhat comparable to ours in the sense that they also test the effect of mayoral partisanship on city policy priorities.

4 The Web to Text Pipeline

Once we have gathered the website files we need to pre-process the data (Denny and Spirling 2018). In this section, we describe our pre-processing pipeline, with which we take an archive of website files, and output a corpus of formatted plain text documents that are suitable for comparative analysis with text as data methods. In this pipeline, we address two methodological challenges.

First, though they contain significant amounts of text, websites are not comprised of clean plain text files. Rather, the files available at websites are of multiple types, including HTML, PDF, word processor, plain text, and image files. The first step in the methodological pipeline is aimed simply at extracting clean plain text from this heterogeneous file base. The second step in our methodological pipeline is to process the text to remove language that is effective at differentiating one website from another but is uninformative regarding policy or political differences between governments. Some of the steps we take in this processing pipeline are universally applicable in the analysis of textual data, and some of them are most appropriate for the particular type of text analysis that we apply to this data—statistical topic modeling. We will clarify this distinction as we describe steps in our pipeline.

4.1 Site to Text Conversion

The format of a file has a major impact on whether and how textual data can be extracted from a document. For all text analysis projects, researchers need to consider file formats. For the most part, the file type of a document can be correctly determined through the filename ending—its extension. However, there are exceptions to this, which, if ignored, can lead to large amounts of improperly formatted text, arising from incorrectly converted documents, which leads to a general decrease in the amount of usable data. Two issues, in particular, need to be addressed: One, HTML files on city websites frequently do not have an ending but are still perfectly readable if correctly identified as such. Second, some documents contain the incorrect file ending. For example, we found thousands of documents that ended in .html, when they were actually PDFs. To accurately assess their type, we rely on the R package wand (Rudis, Zoulas, Rullgard and Ong 2016), which is an R interface to the Unix library libmagic (Darwin 2008), which determines the type of a file on the basis of its file signature - or "magic number". This short sequence of bytes at the start (and sometimes end) of files is unique for each file type and therefore allows its correct identification through computer

forensics tools such as libmagic. Files with incorrect endings are subsequently renamed.

4.1.1 Extracting Text from HTML

The HTML files that websites are comprised of contain a large amount of useful information, but also completely irrelevant text such as menus and navigational elements. We leverage methods developed in the information retrieval literature to deal with this problem. These so-called 'boiler-plate detection' tools rely on both structural features, such as HTML tags, as well as text statistics such as word and sentence length to estimate whether a given portion of an HTML file is useful. We rely on the method described in ?, which has been published in a reputable conference, is widely cited and can easily be implemented through the R package boilerpipeR.

4.1.2 Extracting Text from PDF, XML, DOC, DOCX and TXT

Other files are read in through the readtext R package¹ (Benoit and Obeng 2018), which is a wrapper for a set of parsers.²³ The breakdown of the files by type is given in Table 2. The most frequent file types are HTML and PDF, from which we are able to extract a substantial amount of usable text. Files of type XML, DOC, TXT, and DOCX, also occur regularly in our corpus and offer a considerable volume of textual data.

We then take several steps to pre-process the data as required for the subsequent analysis. Preprocessing choices should be contingent on the analysis being conducted with the text later and can have significant effects on the outcomes of an analysis (Denny and Spirling 2018). The type of text analysis we conduct—topic modeling—requires that the words in the document be meaningful and interpretable, and does not make use of the sequence of words within a document (i.e., is a

¹readtext determines a document's type solely through its ending – so the conversion described above is strictly necessary for the package to work correctly.

²We have also experimented with several Unix-based alternatives, but found that they largely led to the same results as readtext.

³readtext also contains an HTML parser, but this tool simply extracts all text and is therefore inferior to boilerpipe.

Filetype	Occurances Before	Occurances After
html	211682	887362
pdf	464842	638802
jpg	0	36958
xml	0	29638
Other	162681	9475
ics	435	8950
png	0	8863
doc	6972	8430
txt	317	6025
	793990	5234
docx	3137	4319
TOTAL	1644056	1644056

Table 2: Number of files per type, before and after detecing them via their magic number. The table shows that a lot of files originally have the wrong type, and that converting them correctly has a large impact on how many of them end up being usable.

bag-of-words method).

For preprocessing, we rely on a set of tools which are used much more commonly in natural langauge processing than political methodology – part-of-speech (POS) tagging and named entity recognition (NER), as these procedures perform very well in separating substantively interesting information from any remaining boilerplate. Names of city officials and citizen petitioners feature frequently in city documents. The same is true for streets, locations and not least of all, the city itself. Since individual names recur at a much higher rate within a city than across the entire corpus, this causes a topic model to cluster its topics by city. As these names convey no substantive information, we rely on NER to remove them. Specifically we use spacyR to detect and remove all entities except X, Y and Z, as well. Similarly we remove words on the basis of their POS-tags, retaining only nouns (by far the most informative category), verbs, adjectives. Furthermore, we keep proper nouns that also occur as nouns – this removes names, but retains titles such as "Police Chief" which can appear as proper nouns if they are followed by a name.

We also conduct lemmatization to reduce words to their basic form. Lemmatization is similar

to stemming but works in a somewhat more sophisticated manner by taking grammar and surrounding words into account to identify the dictionary form of a word. For example, the lemma of the word "lemmatization" would be "lemmatize", whereas most stemmers would simply chop off the ending, which would yield "lemmatiz". Thus, lemmatization makes the results more easily comprehensible.

Furthermore, we remove words with less than three characters (these are usually artifacts from improperly encoded documents and faulty or impartial optical character recognition), stopwords and non-English words (using the R package Hunspell)⁴.

A final and crucial step is the removal of duplicate documents, which occur very frequently on websites. In addition to their primary purpose, the previous preprocessing steps also help in stripping otherwise identical documents of information that makes them unique – such as names and dates – thus facilitating their deletion. The removal of duplicate information also solves a problem posed by a recurring feature of municipal websites – city calendars. For most days in most cities, these calendars tend to be empty, but nevertheless contain a template, which would lead to the creation of a document in our corpus. These short and repetitive texts would pose severe problems to a topic model. Our approach preserves the valuable information contained within these calendars when cities do make use of them, but removes them when they offer no substantive data.

The text documents are converted to UTF-8 character encoding and then stripped of dates, punctuation, numbers, and words connected by underscores. At this point, the documents of one city still closely resemble one another in the form of boilerplate content, be it website elements (i.e. "You are here", "Home", "Directory" etc.) in HTML documents, or commonly used forms or phrases in pdf, doc and docx files. This is an issue, because this boilerplate content causes the results of analyzing this data with text analysis methods to characterize documents primarily by the cities from which they originate (through their unique boilerplate structure, e.g. a menu with certain

⁴As we are using spacyR with an English tagger, non-English words are erroneously categorized as (proper) nouns.

terms repeated on every site of the domain), and not the substantive features of their contents. Boilerplate removal is a useful step in many forms of text analysis, as the analysis is focused in on text that varies above and beyond a standard template for textual content. Our solution to this problem is described in more detail in Section 4.2.

The last round of preprocessing is intended to remove everything from the file that is not an English word. This step is tailored to our intention to use the text for topic modeling. The final preprocessing round includes setting every character to lowercase, as well as the removal of bullet points which frequently occur in HTML documents, extraneous whitespace, XML documents mislabeled as HTML files, and empty documents. Furthermore, some documents contain gibberish, often as a result of faulty or impartial optical character recognition applied to text that was produced through a non-machine-readable medium. To combat this problem, we employ two solutions. One, we use spellchecking, implemented through the hunspell R package (Ooms 2017), to remove all non-English words.⁵ However, hunspell does not cover everything, either because some tokens are not actual words (for example artifacts from defective encoding), or because random sequences of characters just so happen to form words that exist in a dictionary (for example "eh" or "duh"). Since we rely on a bag-of-words model in which syntax does not matter, we can ameliorate these problems by removing all text except for whitespaces and the characters that appear in the English alphabet. Since a lot of the nonsensical text tends to be quite repetitive, we also delete all documents in which the proportion of unique to the total number of tokens is less than 0.15. Furthermore, hunspell does not spellcheck individual characters or two-character words, so we remove these token types entirely. Since these pre-processing steps reduce documents which are largely unsuitable to only a few tokens (i.e., word occurrences), we also remove all remaining documents containing less than 50 tokens. Finally, to remove words that are extremely rare (which

⁵Some of the cities, for example, Los Angeles, do contain a sizable proportion of Spanish content. The analysis of this content is beyond the scope of this paper but could be explored in future work, for example using methods of text processing that are applicable to multilingual corpora (Lucas, Nielsen, Roberts, Stewart, Storer and Tingley 2015).

also has the advantage of eliminating any remaining oddities) and thus add nothing substantive⁶ to our models while increasing their computational cost, we also discard any token types that occur in only one document.

4.2 Boilerplate Removal

As noted above, city websites contain a large amount of text that is uninformative for its actual content, and therefore a hindrance to understanding through algorithmic text analysis. This is a common issue with textual data in which informative content is embedded in technically structured documents. See, e.g., Burgess, Giraudy, Katz-Samuels, Walsh, Willis, Haynes and Ghani (2016); Wilkerson, Smith and Stramp (2015) and Linder, Desmarais, Burgess and Giraudy (Forthcoming) for examples of boilerplate removal in the analysis of legislative text.

After all the preprocessing is set and done, our corpus consists of 259,099 documents.

5 Partisan Language on Municipal Websites

We illustrate the analysis of municipal website content by studying differences in website content based on the party of the mayor. As we reviewed above, the partisanship of the mayor has been found in past research to affect several features of city governance. However, Gerber and Hopkins (2011) note that, due to the constraints of state and national policies, municipalities lack discretion in many domains of governance. These constraints do not apply to website contents. City governments have great discretion in composing their websites, modifying website content is low cost relative to other policy changes, and, as reviewed above, city websites provide an effective and often-used means of communication with city residents.

In order to analyze content differences between government websites based on mayoral parti-

⁶Topic models essentially do not pick up on extremely rare words, so their inclusion is a waste of computational resources. Removing them in this manner is also the default preprocessing choice in the stm package.

Line	Boilerplate Probability	Line Frequency
elections	0.92	4895
assembly	0.91	6996
library	0.91	4888
ombudsman	0.90	2930
of	0.90	2767
police department	0.90	5101
office	0.90	2926
fire department	0.90	5047
municipal clerk	0.89	3440
parks and recreation	0.89	5397
assembly memorandum no	0.89	4827
boards and commissions	0.89	3012
municipality of anchorage	0.89	3357
	0.88	461487
anchorage alaska page	0.88	5684
resolution no ar	0.88	4627
a assembly memorandum no	0.86	4579
health and human services	0.84	2863
regular assembly meeting page	0.81	3080
economic and community development	0.74	2891

Table 3: The 20 most frequent lines in the corpus of Anchorage, AK, sorted according to the probability with which the classifier identifies them as boilerplate. This table illustrates that the boilerplate classifier correctly flags and removes interpretable but unimportant content which would otherwise have a disproportionate impact on the topic model.

sanship, we draw upon a recently-developed class model for text, the structural topic model (STM), developed by Roberts, Stewart, Tingley, Lucas, Leder-Luis, Gadarian, Albertson and Rand (2014). Building on the conception of "topics" in Latent Dirichlet Allocation, in the STM a topic is a multinomial distribution defined on the word types in the corpus dictionary. The log-odds of the topic probabilities in each document-specific multinomial distribution over topics are drawn from a multivariate normal distribution in which the topic-specific means are determined by a linear regression function that associates document-attributed covariates with topics. For example, in the context of municipal website content, the structural topic model can be used to estimate a regression coefficient that defines the linear relationship between the log-odds of the municipality's population and the log-odds of each topic. For our primary empirical investigation, the STM provides with a tool

with which to estimate the relationship between the party of the city's mayor and the prevalence of each topic we estimate. Further details on our STM specification can be found in the appendix.

5.0.1 Structural topic model results

The results are shown in Table 4. Many of the topics associated with Democrats fit with what we understand to be national party priorities. Topic 21, on affordable housing, clearly resonates with the Democratic party's appeal to low-income voters. Similarly, employee rights are represented in Topic 47. Democrats also exhibit a strong preference for words related to public finances, such as Topic 32 ('budget', 'revenue', 'expenditure') as well as Topic 19 ('debt', 'bond', 'financial'). We suspect that the association of Democratic mayors with finance-related terms is indicative of a greater willingness to emphasize the city's efforts to raise and spend money. This finding is consistent with (Einstein and Kogan 2015), who show that Democratic mayors tend to favor greater spending. A second, consistent Democratic focus appears to be law enforcement: The most Democratic topic, 55 ('robbery', 'homicide', 'sergeant') (a comparable topic is also the most Democratic topic in the model with 120 topics in tables 5 and 6 of the Appendix) depicts Democrats' complicated relationship with law enforcement. On the one hand, Democratic partisans have a more negative perception of the police, rating it considerably more negatively on the appropriate use of force and the equal treatment of minorities (Brown 2017). On the other hand, the literature has also shown that cities with a higher Democratic vote share spend more on the police, even after controlling for crime (Einstein and Kogan 2015). Finally, Democrats also focus more on the deliberative process of policymaking, as topics 31 ('agenda', 'committee'), 34 ('comment', 'draft', 'feedback'), 48 ('absent', 'aye', 'nay'), and 37 ('audit', 'procedure', 'oversight') attest to. This openness regarding the policy process on behalf of cities with Democratic mayors fits with the findings of Grimmelikhuijsen and Welch (2012), which are that left-wing local governments exhibit greater transparency via website content.

City websites with Republican mayors, meanwhile, exhibit a pronounced focus on the essential functions of government. Basic utilities such as energy (Topic 7), fire protection (Topic 17), drinking water (53), and garbage removal (Topic 49) are included among those topics that are more prevalent in cities with Democratic mayors. Similarly, protecting citizens from natural disasters is a focus in topics 1 ('storm', 'runoff', 'drainage') and 42 ('breastfeed', 'infection', 'mosquito' – and so, essentially, about the Zika virus), which may reflect the greater prevalence of Republican mayors in the southeast, a region which is more often affected by hurricanes and tropical diseases.

6 Conclusion

We have developed a methodological pipeline for automatically gathering and preparing government websites for comparative content analysis. This methodology holds the potential to vastly scale up the data collection efforts underpinning the growing body of research that is focused on government website analysis. Through an application to the analysis of municipal websites in six different states, we show how our pipeline is capable of gathering corpora that shed light on the forms and functions of local government. We find that government website contents are associated with the partisanship of the mayor in ways that would be expected based on the parties' national priorities and past research on the effects of mayoral partisanship on city governments.

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Appendix

Raw data collection methods and sources

We acquired the website URLs from two sources: One, we scraped the URLs of city websites from their respective Wikipedia pages, which we found from lists of cities contained within each state. Two, the General Services Administration (GSA) maintains all '.gov' addresses, and provides a complete list of all such domains to the public.⁷ The data from the GSA contains the following variables: (1) domain name, specifically, the all-uppercase version of domain and top-level domain (for example, 'ABERDEENMD.GOV'); (2) the type of government entity to which the domain is registered, such as city, county, federal agency, etc; (3) for federal agencies, the name is specified; (4) the city in which the domain is registered. Naturally, the GSA's list does not contain cities which do not use a '.gov' website (or, in many cases, a city owns a registered '.gov' address, but uses a different one). Furthermore, some of the links are non-functional, and some of the county websites on the list are incorrectly marked as city websites (and vice versa). Since the GSA data is less complete and less reliable than the URLs found on Wikipedia, we mainly rely on the former and only supplement them with the GSA data if a specific city doesn't have a URL recorded on Wikipedia, or our tests (see below) find it to be non-functional.

Not all of the URLs contained in these archives are functional. To test the URLs' functionality, we use a web driver-controlled browser - a browser that is automatically controlled by a program rather than a human user. We use the Python bindings for the program Selenium, which we use to control Firefox through the web driver Geckodriver. This is advantageous compared to conventional scraping tools such as Beautiful Soup or Rvest because most websites are designed to be explored by browsers. Modern browsers perform a lot of actions behind the scenes, such as URL resolution and redirection. The use of a web driver-controlled browser is necessary

⁷The dataset is made available at https://github.com/GSA/data/tree/gh-pages/dotgov-domains. This list is updated once per month—we rely on the version released on January 16, 2017.

in our case because a) some city websites simply don't work, but they don't always output an error code correctly (this can fail, for example, if a webmaster simply stops maintaining a site without removing it entirely) which would throw off an automatic scraper, and more often, b) cities sometimes change their websites' URLs, in which case they redirect from the old to the new URL. A web driver-controlled browser, unlike the more rigid conventional scraping tools, will simply follow this redirection. This allows us to subsequently record and use the new URL for the actual website scraping. Consequently, an automated browser allows us to robustly answer the following questions: Is the website actually there? Does it work? If not, is it somewhere else or is it broken? We record this information and construct a list of verified URLs.

To download the websites, we rely on the Unix command line tool wget. This program is used to download files from the Internet, and with the use of a recursive option, acts like a web crawler and scraper. This means that wget downloads HTML files, parses them and then follows the links contained therein. Then it follows those links and repeats the process until it has constructed a complete tree of the website (note that the program is instructed to stay on the same domain, i.e. it does not follow external links). This way, all the files that make up a website are downloaded. For some cities, whose websites make heavy use of JavaScript to serve content dynamically, such content is not reachable with our methodology and would require additional steps to obtain. For this paper, we ignore such sites and restricted our corpus to cities with at least three successfully downloaded pages.⁸

The partisanship of the mayor of each city is coded in different ways, depending on the state. For Indiana, where elections are nominally partisan, this information is accessible through the state government's website⁹. For Louisiana, we received data on the outcomes of mayoral elections

⁸There is a possibility that this leads to a small bias in selecting against cities with the resources to build more elaborate websites. However, given that our sample is generally more on the wealthy side, this, if anything, should lead to a more balanced sample.

⁹http://www.in.gov/apps/sos/election/general/general2015?page=office&countyID=1&officeID=32&districtID=-1&candidate=

from the Local Elections in America Project (LEAP) (Marschall and Shah 2013). For the other states, where mayoral elections are not nominally partisan (but the partisanship of the mayor is still well-known), we employed different means: For New York and Washington, we searched the state campaign finance websites, and coded the parties of the candidates based on the party committees from which they received donations. For California and Texas, where our data consists of highly populated cities, partisanship information was acquired from Ballotpedia¹⁰. Finally, we also scraped mayoral partisanship from the cities' Wikipedia pages. When compared to the other data sources above, (and manual searches in case of conflicts) Wikipedia proved to be very reliable and added additional cases to our dataset even for Indiana and Louisiana. Generally speaking, we found data scraped from Wikipedia, aided by manual corrections in case of missing or conflicting data, to be more reliable than data from governmental sources.¹¹

Information on other covariates (population and median household income - from the American Community Survey 5) was acquired through the API of the U.S. Census Bureau¹².

Details on STM specification

The structural topic model is implemented in the R package STM (Roberts, Stewart and Tingley 2018). We use 60 topics—the number recommended by the authors¹³ for medium- to large-sized corpora. Since our corpus is at the larger end of that spectrum, the appendix also contains the results of a model with 120 topics, which corroborates the findings of the one presented here. We use four covariates: First, *party*, to estimate the difference in topic prevalence based on whether mayors are Republican or Democratic. Second, *city population*, which the literature frequently emphasizes as

¹⁰https://ballotpedia.org/List_of_current_mayors_of_the_top_100_cities_in_the_United_States

¹¹In Indiana, the data includes only cities - incorporated municipalities with at least 2,000 inhabitants - as opposed to towns.

¹²https://www.census.gov/data/developers/data-sets.html

 $^{^{13}}$ For this recommendation, see the documentation for the function stm() in version 1.3.0 of the R package stm (Roberts, Stewart and Tingley 2018).

a determinant of the issues a city faces (see, for example, Guillamón, Bastida and Benito (2013)). Third, we control for wealth by relying on *median income* as a covariate, which we use as a proxy for the tax base in a city. Fourth and finally, we include state dummy variables, which should account for language that is associated with state-specific issues, and general background variables that vary across states.¹⁴

¹⁴The "Fightin' Words" methodology developed by Monroe, Colaresi and Quinn (2008) could also be used to analyze word-frequency differences between cities based on mayors' partisanship, but we elected to use the structural topic model since, unlike "Fightin' Words", the structural topic model enables us to adjust for several other features through multiple regression.

#	Top Word 1	Top Word 2	Top Word 3	Top Word 4	Top Word 5	Top Word 6	Tokens assigned
3	fun	player	dream	celebration	favorite	blog	3460
5	please	email	contact	copy	mail	click	201
2	breastfeed	vaccine	infection	symptom	asthma	mosquito	2497
7	alarm	disaster	fire	rescue	preparedness	evacuation	989
3	drinking	wastewater	water	pipeline	pump	disinfection	461
)	buffalo	news	honor	warren	announce	lovely	1106
2	reappoints	digest	cat	leg	legislator	sander	997
3	really	think	something	thing	somebody	anybody	1873
	shall	herein	forth	deem	thereof	pursuant	405
	invoice	card	amt	filer	debit	officeholder	527
) j	fee						233
!		charge	billing	per	meter	monthly	
	yon	borough	comm	gen	sou	spec	
	bin	recycling	garbage	recyclables	recyclable	bag	1791
	energy	garland	renewable	solar	electricity	climate	742
	bid	proposer	bidder	contractor	subcontractor	contract	447
	duct	conduit	bolt	splice	valve	fitting	1373
	server	wireless	software	telecommunication	subscriber	desktop	1092
	motion	adjourn	second	unanimously	ayes	carry	474
	storm	runoff	infiltration	discharge	drainage	drain	516
	youth	student	parent	teacher	immigrant	literacy	714
	artist	rouge	baton	art	artwork	exhibition	1632
	sampling	sample	analytical	concentration	hydrocarbon	toxicity	1241
	portfolio	yield	jun	maturity	investment	rating	544
	premise	licensee	violation	license	permit	inspection	509
	para	persona	ante	horas	junta	largo	1469
	exhaust	fugitive	aircraft	airport	aviation	diesel	731
	fort	thence	blvd	worth	ave	west	681
	councilor	auburn	plain	ward	beech	glen	480
	whereas	councilman	alderman	ordain	hereby	resolution	420
	recreation	park	golf	playground	picnic	ZOO	682
	retiree	retirement	actuarial	deductible	dental	pension	470
	exam	incumbent	supervise	supervision	examination	knowledge	687
	historic	landmark	revival	archaeological		historian	2587
					century retail		
	parking	hotel	garage	space real		square	
	tax	exemption	abatement		estate	property	310
	facade	awning	porch	roof	balcony	exterior	1108
	census	population	respondent	figure	percent	margin	541
	prune	tree	deer	forestry	shrub	bulrush	2522
	complainant	defendant	allegation	complaint	allege	discrimination	1384
	noise	mitigation	impact	adverse	significant	vibration	325
	yes _.	agency	federal	recipient	compliance	entity	205
	variance	setback	plat	zoning	yard	fence	289
	learn	neighborhood	graffito	event	resident	online	196
	cannabis	marijuana	senate	dispensary	ballot	cultivation	1188
	priority	strategic	ongoing	goal	implementation	implement	141
	project	improvement	phase	replacement	upgrade	capital	174
	shoreline	beach	marina	coastal	waterfront	salmon	1069
	attract	economy	workforce	innovation	sector	economic	748
	employee	overtime	sick	wage	grievance	bargaining	511
	tab	accessibility	mode	var	alt	false	259
	density	village	urban	us	mixed	corridor	358
	audit	auditor	internal	procedure	accountability	oversight	420
	housing	affordable	homeless	homelessness	affordability	landlord	318
	comment	draft	feedback	stakeholder	suggest	discussion	289
	debt	bond	governmental	obligation	financial	accounting	251
	bicycle	bike	lane	crosswalk	pedestrian	bicyclist	574
	budget	revenue	expenditure	appropriation	fund	million	242
	_		•	** *			
	absent	aye	khan	nay	berry	voting	528
	chair	agenda	commission	speaker	chairperson suspect	committee	314
,	robbery	homicide	arrest	sergeant	CHCDACT	burglary	1395

Table 4: Top words from a structural topic model with 60 topics and FREX scoring. Colors depict partisanship based on coefficient size. White cells are non-significant topics.

115 garland celebration blog dream sorry copyright 994 120	#	Top Word 1	Top Word 2	Top Word 3	Top Word 4	Top Word 5	Top Word 6	Tokens assigned
dog legislator spay neuter animal microchip 761 41 copy record mail request notice notify 120 88 war professor sister bachelor daughter soldier 2516 43 camp yoga camper fun librarian library 1080 44 infection tuberculosis breastfeed hepatitis vaccine condom 1608 48 say ask explain reply horn advise 454 818 player coach game umpire ball shirt 1595 61 unanimously motion prince adjourn carry ken 192 62 infection studge lbs mercury wastewater gal 540 60 shall deem forth unless except thereof 119 61 inference and the company of the com	115	garland	celebration	blog	dream	sorry	copyright	
98 neighborhood commity resident safe life quality 95 120 141 142 143 143 144	52		legislator	-	neuter	animal	microchip	761
98 meighborhood community resident safe life quality 95 1 1 1 1 1 1 1 1 1	44	copy	record		request	notice	notify	120
88 war professor sister bachelor daughter soldier 2516	98	neighborhood	community	resident	*	life	quality	95
Infection Infe	88	war	professor	sister	bachelor	daughter	soldier	2516
defection unberculosis breastfeed hepatitis vaccine condom 1608	43	camp	•	camper	fun	•	library	1080
drinking water contaminant reservoir pipeline irrigation 216	42				hepatitis		•	
say ask explain reply horn advise 454 la player coach game umpire ball shirt 1595 nosquito spray rodent pesticide repellent pest 851 leffluent sludge lbs mercury wastewater gal 440 shall deem forth unless except thereof 119 ehic candidate lobbyist filer political officeholder 355 s and 141 frefighter fire chief police captain patrol 248 physician mursing medical nurse outpatient medicaid 352 medicator bid contractor bid contractor bid contractor bid contractor bid contractor of discrimination discharge wasteware gal 340 large proposer bidder subcontractor bid contractor subcontract 239 proposer bidder subcontractor bid contractor subcontract 239 groposer bidder subcontractor bid contractor subcontract 239 disaster emergency preparedness evacuation disabetes plice conductor 778 whereas hereby resolve duly authorize therefore 202 whereas hereby resolve duly authorize therefore 202 whereas hereby resolve duly authorize therefore 202 market productivity customize trash landfill 408 student parent school teacher academic youth 354 recycling recycle garbage waste trash landfill 408 recycling recycle garbage abstract murse license payment card credit account cash 137 recycling recycle garbage waste trash landfill 408 recycling recycle garbage and recycling cardinal payment should be abstracted account cash 187 recycling recycle garbage and recycle conductor 778 recycling recycle garbage and recycle garbage waste trash landfill 408 recycling recycle garbage and recycle conductor 778 recycling recycle garbage waste trash landfill 408 recycling recycle conductor file credit account cash 187 recycling recycle garbage and recycle conductor recycle cash 187 recycling recycle garbage and recycle conductor recycle conductor recycle conductor recycle conductor recycle conductor recycle conductor	72	drinking	water	contaminant	•	pipeline	irrigation	
Section	84		ask	explain	reply			454
61 manimously motion prince adjourn carry ken 192 63 mosquito spray rodent pesticide repellent pest 851 64 effluent sludge lbs mercury wastewater gal 540 65 ethic candidate lobbyist filer political officeholder 355 66 ethic candidate lobbyist filer political officeholder 355 67 physician nursing medical nurse outpatient medicaid 352 68 physician nursing medical nurse outpatient medicaid 352 69 physician nursing medical nurse outpatient medicaid 352 60 physician nursing medical nurse outpatient medicaid 352 61 physician nursing medical nurse outpatient medicaid 352 62 physician nursing medical nurse outpatient medicaid 352 63 physician nursing medical nurse outpatient medicaid 352 64 physician nursing medical nurse outpatient medicaid 352 65 physician nursing medical nurse outpatient medica	18	•	coach	•		ball	shirt	1595
effluent sludge lbs mercury wastewater gal 540 19 19 19 19 19 19 19 1	61	unanimously	motion	-		carry	ken	192
effluent sludge ibs mercury wastewater gal 540 69 ethic candidate lobbyist filer political officeholder 355 31 think really something thing just go 286 32 physician nursing medical nurse outpatient medicaid 352 33 think really something just go 286 34 physician nursing medical nurse outpatient medicaid 352 35 home homeowner lame telector monoxide header 209 36 discrimination disability gender religion asthma overdose obesity hospitalization office conductor 778 37 physician nursing medical nurse outpatient medicaid 352 38 statem overdose obesity hospitalization overdose obesity hospitalization overdose obesity hospitalization office conductor 778 38 student parent school teacher academic youth 334 39 city fort worth manager hall charter 16 30 online click plain website download learn 165 31 value market productivity customize yrs nindex 126 32 value market productivity customize yrs now plow tornado flood pothole crew 552 39 value market productivity customize yrs nindex 126 30 online click plain website download learn 165 31 value market productivity customize yrs nindex 126 32 value market productivity customize yrs now plow tornado flood pothole crew 552 30 online click plain website outpatient school pothole crew 552 31 online click plain website outpatient school pothole crew 552 32 online click plain website sorm drainage drain 241 33 value market productivity customize yrs nindex 126 34 ppilication applicant certificate must license permit 151 34 ppilication applicant certificate must license permit 151 35 online click payment card credit account cash 187 36 payment card credit counse would brick outpatient with the payment card credit account reaction remedial 345 35 payment card credit counse would brick outpatient with the payment card credit account remedial 167 36 payment card credit condominium would brick outpatient payment card credit card credit account remedial 345 36 payment card credit cambed remedial 345 37 payment card credit schoo	63	mosquito	spray	rodent	pesticide	repellent	pest	851
shall deem forth unless except thereof the candidate lobbyist filer political officeholder 355 withink really something thing just go 826 methic fire therefore chief police captain patrol 248 methods and something thing political officeholder 355 mome homeowner alarm detector monoxide header 209 monoral alarm detector monoxide header 209 monoral alarm councilor alderman councilowman alderwoman alderwoman disability gender religion discrimination disability gender religion accommodation origin 373 monoral duct valve sprinkler combustible splice conductor 778 methods and disabter pressive duly authorize therefore 202 monoral disabter emergency preparedness evacuation disabter therefore 203 methods and disaster emergency preparedness evacuation disabter therefore 204 monoral disabter parade press holiday troy 335 methods assisted the parent school teacher academic youth 334 methods and the precycling recycle grapage waste trash landfill down and learn 165 monification applicant certificate must firework applicant certificate must license permit 151 must franchisse indemnify arise harmless breach party 307 monoral food pothole crev 552 monoral giagner to a party 307 monoral food pothole crev 552 monoral giagner than a party 307 monoral food pothole crev 552 monoral party 307 monoral food pothole crev 552 monoral food party 307 monoral food pothole crev 552 monoral party 307 monoral food pothole crev 552 monoral food pothole crev 552 monoral party 307 monoral food pothole crev 552 monoral party 307 monoral food pothole crev 552 monoral food pothole crev 552 monoral party 307 monoral food pothole crev 552	81	-		lbs	mercury	-	•	540
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15 trademark borough new immigration immigrant pour 274								
disability gender religion accommodation origin 373 374 375			borough					
117 asthma overdose obesity hospitalization diabetes prevalence 659 94 duct valve sprinkler combustible splice conductor 778 58 event firework parade press holiday troy 335 70 whereas hereby resolve duly authorize therefore 202 10 diaster emergency preparedness evacuation dispatch homeland 365 38 student parent school teacher academic youth 354 93 city fort worth manager hall charter 16 175 online click plain website download learn 165 3 value market productivity customize yrs index 126 49 recycling recycle garbage waste trash landfill 408 111 franchisee indemnify arise harmless breach party 307 17 snow plow tornado flood pothole crew 552 189 vend food meat utensil calorie vending 1174 45 application applicant certificate must license permit 151 185 runoff sanitary infilitration storm drainage drain 241 186 invoice payment card credit account cash 187 18 invoice payment card credit account cash 187 18 class test adobe embed reader acrobat 312 18 cigarette senate tobacco consumer smoking ban 542 25 coal hazard hazardous toxic radietion substance 288 86 groundwater sample asbestos analytical remediation remedial 345 1 golf exhibit lessee course lessor lease 401 9 para persona ante horas junta sin 635 1 dwell unit remodel condominium dwelling residential 167 9 para persona ante horas junta sin 635 1 dwell unit remodel condominium dwelling residential 167 20 fee charge per cost plus rate overlay district 241 21 conditional zone cannabis overlay district 241 22 condominium dwelling residential 167 23 oviation airport airline runway aircraft banger 42 24 plone came casemetry burial butler funeral barber 472 25 cola house cemetery burial butler funeral barber 472 26 fee charge per cost plus aircraft hanger 429 27 obend fir hometown twelfth exceptional rodeo 271 28 aviation airport airline runway aircraft hanger 429 29 hone planning comprehensive master review amendment 42	67		_		•	•		
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disaster emergency preparedness evacuation dispatch homeland 365	94	duct	valve	sprinkler	combustible	splice	conductor	778
disaster	58	event	firework	parade	press	holiday	troy	335
student parent school teacher academic youth 354 3 city fort worth manager hall charter 16 3 value click plain website download learn 165 3 value market productivity customize yrs index 126 49 recycling recycle garbage waste trash landfill 408 111 franchisee indemnify arise harmless breach party 307 17 snow plow tornado flood pothole crew 552 89 vend food meat utensil calorie vending 1174 45 application applicant certificate must license permit 151 85 runoff sanitary infiltration storm drainage drain 241 106 equipment boiler fleet crane mechanic fuel 539 8 invoice payment card credit account cash 187 11 class test adobe embed reader acrobat 312 25 coal hazard hazardous toxic radiation substance 288 8 groundwater sample asbestos analytical remediation remedial 345 11 golf exhibit lessee course lessor lease 401 9 para persona ante horas junta sin 635 7 energy renewable solar electricity climate efficiency 399 66 plat thence easement pud tract subdivision 230 66 plat thence easement pud tract subdivision 230 67 dwell unit remodel condominium dwelling residential 167 68 poundwater code violation subsection article sec 151 69 coning conditional zone cannabis overlay district 241 60 house cemetery burial butler funeral barber 472 60 house cemetery burial butler funeral barber 472 61 ballot vista ranch canyon silicon voter 518 61 orthor to the complexity of the canyon silicon voter 518 62 aviation airport airline runway aircraft hanger 429 63 aviation airport airline runway aircraft hanger 429 64 plan planning comprehensive master review amendment 42 65 ballot vista amendment 42 66 plan thence airline airline amendment 42 67 orthor to to to the condominum amendment 42 68 production and provide airline comprehensive master review amendment 42 69 orthor to the condominum ai	70	whereas	hereby	resolve	duly	authorize	therefore	202
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89 vend food meat utensil calorie vending 1174 45 application applicant certificate must license permit 151 85 runoff sanitary infiltration storm drainage drain 241 106 equipment boiler fleet crane mechanic fuel 539 8 invoice payment card credit account cash 187 13 class test adobe embed reader acrobat 312 108 cigarette senate tobacco consumer smoking ban 542 25 coal hazard hazardous toxic radiation substance 288 86 groundwater sample asbestos analytical remediation remedial 345 1 golf exhibit lessee course lessor lease 401 9 para persona ante horas junta sin 635 24 phone name page address glen cove 158 7 energy renewable solar electricity climate efficiency 399 66 plat thence easement pud tract subdivision 230 7 dwell unit remodel condominium dwelling residential 167 95 roof masonry porch exterior would brick 611 26 fee charge per cost plus rate 102 51 chapter code violation subsection article sec 151 59 zoning conditional zone cannabis overlay district 241 96 house cemetery burial butler funeral barber 472 96 ballot vista ranch canyon silicon voter 518 120 bend fir hometown twelfth exceptional rodeo 271 34 plan planning comprehensive master review amendment 42	111	franchisee	indemnify	arise	harmless	breach	party	307
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85 runoff sanitary infiltration storm drainage drain 241 106 equipment boiler fleet crane mechanic fuel 539 187 18	89	vend	food	meat	utensil	calorie	vending	1174
106 equipment boiler fleet crane mechanic fuel 539 8 invoice payment card credit account cash 187 13 class test adobe embed reader acrobat 312 108 cigarette senate tobacco consumer smoking ban 542 25 coal hazard hazardous toxic radiation substance 288 86 groundwater sample asbestos analytical remediation remedial 345 1 golf exhibit lessee course lessor lease 401 9 para persona ante horas junta sin 635 24 phone name page address glen cove 158 7 energy renewable solar electricity climate efficiency 399 66 plat thence easement pud tract subdivision 230 57 dwell unit remodel condominium dwelling residential 167 95 roof masonry porch exterior would brick 611 26 fee charge per cost plus rate 102 51 chapter code violation subsection article sec 151 59 zoning conditional zone cannabis overlay district 241 101 height foot square feet setback frontage 124 96 house cemetery burial butler funeral barber 472 96 ballot vista ranch canyon silicon voter 518 102 lend fir hometown twelfth exceptional review amendment 42 103 mechanic fuel 539 104 mechanic fuel 539 105 mechanic fuel 539 106 payment acrobat account cash 187 117 unway aircraft hangar 429 118 mechanic fuel 539 120 bend fir hometown twelfth exceptional rodeo 271 120 bend fir hometown twelfth exceptional review amendment 42	45	application	applicant	certificate	must	license	permit	151
8 invoice payment card credit account cash 187 13 class test adobe embed reader acrobat 312 108 cigarette senate tobacco consumer smoking ban 542 25 coal hazard hazardous toxic radiation substance 288 86 groundwater sample asbestos analytical remediation remedial 345 1 golf exhibit lessee course lessor lease 401 9 para persona ante horas junta sin 635 24 phone name page address glen cove 158 7 energy renewable solar electricity climate efficiency 399 66 plat thence easement pud tract subdivision 230 57 dwell unit remodel condominium dwelling residential 167 95 roof masonry porch exterior would brick 611 26 fee charge per cost plus rate 102 51 chapter code violation subsection article sec 151 59 zoning conditional zone cannabis overlay district 241 101 height foot square feet setback frontage 124 96 house cemetery burial butler funeral barber 472 65 ballot vista ranch canyon silicon voter 518 108 109 100 100 100 100 100 1	85	runoff	sanitary	infiltration	storm	drainage	drain	241
13 class test adobe embed reader acrobat 312 108 cigarette senate tobacco consumer smoking ban 542 125 coal hazard hazardous toxic radiation substance 288 186 groundwater sample asbestos analytical remediation remedial 345 1 golf exhibit lessee course lessor lease 401 1 golf energy para persona ante horas junta sin 635 124 phone name page address glen cove 158 125 energy renewable solar electricity climate efficiency 399 126 fee charge per cost plus rate 102 1 golf energy porch exterior would brick 611 126 fee charge per cost plus rate 102 1 golf energy conditional zone cannabis overlay district 241 101 height foot square feet setback frontage 124 1 golf house cemetery burial butler funeral barber 472 126 ballot vista ranch canyon silicon voter 518 1 gord aviation airport airline runway aircraft hangar 429 134 plan planning comprehensive master review amendment 42	106	equipment	boiler	fleet	crane	mechanic	fuel	539
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86 groundwater sample asbestos analytical remediation remedial 345 1 golf exhibit lessee course lessor lease 401 9 para persona ante horas junta sin 635 24 phone name page address glen cove 158 7 energy renewable solar electricity climate efficiency 399 66 plat thence easement pud tract subdivision 230 57 dwell unit remodel condominium dwelling residential 167 95 roof masonry porch exterior would brick 611 26 fee charge per cost plus rate 102 51 chapter code violation subsection article sec 151 59 zoning conditional zone cannabis overlay district 241 101 height foot square feet setback frontage 124 96 house cemetery burial butler funeral barber 472 96 house cemetery burial butler funeral barber 472 100 bend fir hometown twelfth exceptional rodeo 271 36 aviation airport airline runway aircraft hangar 429 38 plan planning comprehensive master review amendment 42	108	cigarette	senate	tobacco	consumer			
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34 plan planning comprehensive master review amendment 42					•		-	
	34	plan	planning	comprehensive	master 24	review	amendment	42

Table 5: Top words from a structural topic model with 120 topics (first 60 topics displayed here) and FREX scoring. Colors depict partisanship based on coefficient size. White cells are non-significant topics.

#	Top Word 1	Top Word 2	Top Word 3	Top Word 4	Top Word 5	Top Word 6	Tokens	assigned
82	com	mar	spec	jun	est	comm	1388	
22	server	software	wireless	technology	desktop	broadband	430	
80	artist	art	artwork	exhibition	artistic	sculpture	1099	
113	trench	thickness	compaction	concrete	slab	excavation	766	
87	respondent	survey	census	racial	demographic	score	427	
83	homeless	homelessness	supportive	client	transitional	encampment	229	
20	noise	fugitive	receptor	exhaust	vibration	emission	376	
35	landlord	tenant	owner	property	rent	lien	205	
105	beach	orange	arena	rainier	ocean	resort	457	
2	yon	bay	gen	sou	coliseum	estuary	385	
6	redevelopment	land	developer	parcel	development	area	70	1
104	riparian	wetland	habitat	marsh	floodplain	grassland	968	
41	tax	exemption	taxable	deduction	levy	taxpayer	172	
68	economy	workforce	economic	sector	industry	innovation	332	
28	figure	table	scenario	margin	analysis	appendix	207	
110	bond	maturity	debt	issuer	redemption	obligation	232	
102	sidewalk	curb	pole	crosswalk	ramp	sign	237	
118	project	phase	construction	completion	improvement	complete	45	1
78	parking	tow	vehicle	garage	car	motor	210	
71	actuarial	retiree	retirement	pension	deductible	unfunded	239	
91	prune	tree	forestry	deer	shrub	planting	1240	
114	incumbent	exam	supervision	supervise	examination	ability	432	
16	park	recreation	playground	ZOO	trail	picnic	290	
53	waterfront	boat	shoreline	maritime	dock	barge	800	
76	felony	violent	offender	gang	theft	inmate	783	
4	courtyard	realm	design	facade	proponent	articulation	608	
100	division	manage	staffing	oversee	management	analyst	100	_
97	mitigation	impact	adverse	significant	alternative	propose	132	i
11	historic	landmark	revival	archaeological	preservation	historical	876	
77	million	fiscal	forecast	revenue	quarter	billion	138	_
74	board	chairperson	secretary	member	appoint	executive	118	i i
47	allegation	complainant	misconduct	bias	complaint	allege	580	
92	sick	employee	wage	overtime	grievance	bargaining	260	_
10	ave	avenue	south	east	west	blvd	189	-
112	grant	loan	funding	program	recipient	federal	85	ī
56	downtown	mall	midtown	uptown	hotel	shopping	414	
14	yes	agency	successor	oversight	attachment	describe	125	T
40	bicycle	bike	transit	bicyclist	lane	bus	315	
62	affordable	housing	affordability	income	household	moderate	188	ī .
99	memorandum	resolution	council	legislation	entitle	commission	173	1
19	governmental	accounting	asset	statement	financial	net	156	
103	permission	ayes	correspondence	bid	smith	demolition	203	
107	appropriated	dollars	thousand	ongoing	matrix	justification	117	7
12	approach	difficult	achieve	challenge	critical	often	257	
46	variance	fence	setback	exception	yard	applicant	136	7
90	audit	auditor	procedure	internal	auditing	documentation	226	
64	density	urban	corridor	village	orient	transit	165	:
21	goal	strategy	outreach	priority	strategic	implementation	105	1
73	parish	rouge	baton	hogan	councilman	thereto	482	
73 29	comment	draft	discussion	feedback	discuss	presentation	168	_
32	budget	expenditure	appropriation	fund	endorse	balance	129	
54	•	absent	khan			voting	344	_
34 39	aye mode			nay	berry			
		accessibility	tab	focus	else	alt	117	
109	auburn	buffalo	ward	brown	announce	casino	177	•
50	news	warren	lovely	release	leader	proud	498	
79 27	digest	proposal	sander	reappoints	metropolitan	gray	236	_
27	bankruptcy	plaintiff	creditor	trial	court	supreme	810	_
31	agenda	speaker	item	committee	chair	divided	146	•
48	consolidated	contingency	reinvestment	inc	contract	authorize	134	
55	suspect	shoot	fatal	homicide	stopper	pronounce	512	

Table 6: Top words from a structural topic model with 120 topics (second 60 topics displayed here) and FREX scoring. Colors depict partisanship based on coefficient size. White cells are non-significant topics.