## 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 arguably the most important general source of information about city policies and processes for residents and other community stakeholders. Accordingly, government websites have become prominent sources of data for a variety of research agendas in public administration, public policy, and political science. Existing research has relied on manual methods of website data collection and processing. However, reliance on manual collection and processing limits the scale and scope of website content analysis. Relying on manual data collection requires that researchers focus on a limited number of websites and/or limited types of site content. We develop a methodological pipeline that researchers can follow in order to gather, process, and analyze website content with established text analysis techniques. First, for the acquisition of website data, we cover approaches to automated scraping methods. Second, pre-processing is a particularly vital step in text analysis, but when websites are concerned, additional measures need to be taken in order to guard against potential sources of bias. We propose a new method for dealing with the types of duplicated and boilerplate contents that are commonly found in government websites. 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 to analyze municipal website contents, we find that websites of cities with Democratic mayors include more information about policy deliberation and crime control, whereas websites from cities with Republican mayors include more information about the provision of basic utilities and services such as water, electricity, garbage removal and fire safety.

#### 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). Despite the potential for automated scraping of website contents, the conventional approach to data collection in projects focused on government websites involves manual content extraction from each website

in the dataset. Though highly accurate, the manual approach to data collection is costly, and cannot be scaled to capture even a fraction of the volume of content available on government websites. In this paper 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. We provide an illustrative application in which we explore the ways in which the textual contents on city government websites in Indiana and Louisiana correlate with the partisanship of the city mayor.

Though there exists a variety of software tools that are designed to automatically scrape all of the files available at a website (Glez-Peña, Lourenço, López-Fernández, Reboiro-Jato and Fdez-Riverola 2013), raw website downloads have to be processed significantly before the files are adequately prepared for text analysis. We describe and provide solutions to two central challenges in automatically gathering and analyzing website textual contents. First, plain text must be extracted from the files. This involves purging the files of syntax in HTML and other programming languages, and discarding any other character encoding errors that result from reading the files. This challenge would arise in any context in which researchers sought to study the textual contents of websites, and is not unique to comparative analysis of government websites. The second challenge we address in our methodological pipeline is, however, specific to the research objective of comparing websites on the basis of a common lexicon. For any two governments, the textual signatures that most dramatically differentiate the textual contents of their websites consist of what we can call "boilerplate" text—header, footer, or other titling text that is designed to identify the website as being associated with a specific government entity (e.g., "Welcome to the city of Santa Cruz", "The City of Los Angeles welcomes you"). This boilerplate text is replicated across many files that are associated with a government's website, but it provides little information regarding the form and/or function of the government. The second methodological innovation we offer in our pipeline is designed to minimize the impact of this boilerplate text on the comparative analysis of government website content.

Government websites provide information about how public policies shape the lives of local residents, and how local residents can engage with government to shape public policy. As such, government websites reflect both the results of, and inputs to, the political leadership in the city. In our illustrative application we explore the ways in which the contents of city government websites differ on the basis of the partisanship of the city's elected executive. A substantial body of research has found that the partisanship of the mayor affects city governance along multiple dimensions, including city budget priorities (de Benedictis-Kessner and Warshaw 2016), policies affecting inequality in cities (Einstein and Glick 2016), and framing of criminal justice policy (Marion and Oliver 2013). Furthermore, recent media coverage of changes to government websites that follow transitions in party control suggest that changes in web content are salient government actions, as perceived by the general public (Sharfstein 2017; Kirby 2017; Duarte 2017). We study whether significant differences between city governments based on mayoral partisanship are reflected in the contents of city websites.

#### Welcome to the City of Erie, Pennsylvania.

# OUR VISION FOR ERIE Erie is a Community of Choice. We celebrate our: Diverse cultures, Welcoming, vibrant neighborhoods, World-class downtown and bayfront, Schools of excellence, and Abundance of family-sustaining jobs. Contact the Mayor's Office

Figure 1: Screenshot from the homepage at http://www.erie.pa.us/, accessed on 06/14/2018. Image depicts Democratic mayor of Erie, PA, Joseph Schember.

#### 2 The Significance of Government Website Content

According to Mayhew (1974), politicians engage in advertising, credit claiming and position taking in order to get re-elected. Official city websites allow mayors to perform all three of these functions. Their offices frequently take a prominent position on the front page, and many websites also feature a picture of the mayor. We present an example of this in Figure 1. The Erie, Pennsylvania website homepage presents an image of Democratic mayor, Joseph Schember, along with a list of laudable attributes of the city. In local politics, where campaign funds are low, this lends the incumbent a crucial advantage in becoming more well-known among her constituents. Furthermore, municipal politics gives incumbents clear and tangible achievements they can point to, such as completed infrastructure projects, the acquisition of federal or state funding, or the hosting of city-wide events. City websites present an opportunity for local officials to brandish these accomplishments. Finally, they also give mayors a platform from which they can advertise their political beliefs. On municipal websites, this may not manifest in the form of brazen partisanship, but more subtle avenues are available. As noted by Einstein and Glick (2016), there are stark differences in the spending preferences of Democratic and Republican mayors. City websites can then be used to communicate the stance of a mayor on social or economic programs. Another advantage of websites with regard to communication is that unlike direct social interactions, officials have full control over them.

Members of the public visit municipal government websites for a wide variety of purposes Sandoval-Almazan and Gil-Garcia (2012), and with significant regularity. In a survey conducted

among a random sample of citizens in the state of Georgia in 2000—nearly two decades ago—found that 25% of internet users reported visiting a local government website in the previous twelve months (Thomas and Streib 2003). Furthermore, the use of a local government website is associated with an individual's perspective on government. Tolbert and Mossberger (2006) finds that users of local government Web sites are more likely to trust local governments, and hold other positive attitudes related to local and federal governments. Lastly, in a study of residents of Kansas City, Missouri, Ho and Cho (2017) find that participants' perceived quality of the city website is strongly associated with their perceptions of the overall effectiveness of the City's communication with the public.

The literature making use of scraped websites clusters into a number of categories. One, and most pertinent to our own endeavors, the e-governance literature which discusses the online presence of governments from a usability and public service point of view. For the most part, research in this category develops a classification scheme to rate websites in terms of accessibility, ease-of-use and function, and then hand-codes a set of websites according to these criteria (Urban 2002; Armstrong 2011; Feeney and Brown 2017). As an example, Grimmelikhuijsen and Welch (2012) study local government websites with the goal of uncovering how they aid the goal of transparency. To this end, they analyze a set of Dutch municipalities in which air quality had deteriorated. The authors test whether local governments provide citizens with information about potential complications and solutions associated with this issue. Like most e-government studies however, this publication does not make any use of automated text analysis.

Websites have also played a major role in the field of media studies, as scholars have scraped and analyzed the online presence of newspapers, as well as the more diffuse world of online political blogs (Adamic and Glance 2005; Gentzkow and Shapiro 2010). Lin, Bagrow and Lazer (2011) provide a good example for a study which makes extensive use of automated content analysis - a necessity arising from its dataset of 66830 blog posts and 57221 online news articles. The authors estimate the political slant of these entities by counting the frequencies with which politicians of either side are mentioned and determine that blogs are generally more biased. Unfortunately for us, the authors don't go into the details of their text analysis, and offer no information on the acquisition and pre-processing of the data.

Another well-known example fitting into this area of study is the set of studies conducted by King et al. (King, Pan and Roberts 2013, 2014, 2017), in which the authors study censorship by the country's government on its lively blogosphere. However, the authors also provide no information on how their data was collected "our extensive engineering effort, which we do not detail here for obvious reasons [...]".

The websites of politicians and their parties have also fallen under scholarly scrutiny. Researchers have found that in order to identify the constituencies, motives and modes of communication of these actors, their websites can be very illuminating sources of information (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). Druckman, Kifer and Parkin (2009); Druckman et al. (2010) rely on the Mational Journal to find the websites, then hand-coded them. Cryer (2017) provides fairly little information, but does mention the fact that she

relied on Archive-it, the webservice of the Internet Archive we discussed recently. Esterling, Lazer and Neblo (2011); Esterling and Neblo (2011) rely on hand-coded data by the Congressional Management Foundation, a nonprofit organization which aims to assist Congress. Therriault (2010) (a working paper) actually portends to use automated text analysis, and also has the most extensive overview of the associated methodology. However, the division of the website into sections (home page, topics, issues, details) is done by hand, and the actual analysis is incomplete. The author acquired the websites from the Library of Congress (which only collected them from legislators who actually consented, and Therriault notes that this causes nonrandom missingness).

Importantly for us, research analyzing and improving the scraping, pre-processing and analysis methods of this literature is scarce. Eschenfelder, Beachboard, McClure and Wyman (1997) provide something of an overview of how how federal websites should be assessed from an egovernance point of view, but they largely focus on the substantive criteria that should be fulfilled, rather than the technical aspects of website acquisition and analysis.

#### 3 Data

In this section we introduce the data we use in our application—the analysis of municipal websites in Louisiana and Indiana. The General Services Administration (GSA) maintains all .gov addresses, and provides a complete list of all such domains to the public through GitHub<sup>2</sup>. This list is updated once per month - we rely on the version released on January 16, 2017. The data from the GSA contains the following variables: One, domain name, specifically, the all-uppercase version of domain and top-level domain (for example, 'ABERDEENMD.GOV'). Two, the type of government entity to which the domain is registered, such as city, county, federal agency, etc. Three, for federal agencies, the name is specified. Finally, the city in which the domain is registered, is noted.

Here, we focus only on cities. As a first step, we use a webdriver-controlled browser (Firefox/Selenium/Geckodriver) to test whether all of the city websites actually work. Of the 2425 domains listed by the GSA as cities, 292 are not accessible. Furthermore, the .gov domain, as registered at the GSA, is frequently not the website a city actually uses. In many cases, these sites redirect to another address, sometimes not a .gov domain (in this case, we simply use this domain). We record these URLs.

In order to provide an overview of our coverage (as not all cities, towns and villages use .gov addresses), we merge this list with U.S. Census data<sup>3</sup>. Here, several limitations in the GSA data need to be accounted for: One, even though the GSA nominally separates websites of cities and counties, some of the domains categorized as cities actually belong to counties. The same is true for townships and boroughs. Ergo, we eliminate all websites belonging to these three types of entities by hand. Furthermore, the city name, as given by the GSA, refers to the city in which

<sup>&</sup>lt;sup>1</sup>Domains used for testing and internal programs are excluded.

<sup>&</sup>lt;sup>2</sup>https://github.com/GSA/data/tree/gh-pages/dotgov-domains

http://www2.census.gov/programs-surveys/popest/datasets/2010-2015/cities/totals/sub-est2015\_all.csv

the domain is registered, which is not necessarily equivalent to the city the website serves. In many cases, a website of a larger city may be registered to one of its subdivisions (for example, the website of New York is registered to Brooklyn), or vice versa (for example, the website of Homecroftin, a small town within Indianapolis, is registered to the city as a whole). Consequently we fix mismatches between websites and cities manually. Finally, a number of cities are simply misspelled, which we also correct by hand.

Filetype	current	before	after
	51455	13866	19199
pdf	9646	5489	7544
jpg	5216	1988	3512
html	3767	17842	17596
aspx	2832	4356	3271
png	2714	2327	3684
gif	1068	664	1077
JPG	478	182	263
1	443	61	54
css	390	265	518
js	350	255	468
htm	264	295	256
docx	203	106	120
doc	167	70	130
asp	161	201	211
svg	87	55	69
php	83	157	241

Table 1: The most common file types in scraped websites

Website	current_size	current_files	before_size	before_files	after_size	after_files	size_change	files_change	control_change
attica-in.gov	61988	1417	7528	164	55956	1390	7.43	8.48	0.00
bedford.in.us	57628	260	27452	182	46388	525	1.69	2.88	0.00
cityofboonvilleindiana.com	9848	110	16996	172	20784	229	1.22	1.33	0.00
frankfort-in.gov	205368	2652	12208	242	138360	1077	11.33	4.45	0.00
warsaw.in.gov	298440	2117	26844	539	360400	2036	13.43	3.78	0.00
www.bloomington.in.gov	131128	2713	443360	14384	247096	9640	0.56	0.67	0.00
www.brazil.in.gov	43056	845	34472	625	55152	1214	1.60	1.94	0.00
www.carmel.in.gov	2270016	8727	1919344	5361	006668	2219	0.47	0.41	0.00
www.ci.auburn.in.us	183296	1025	21444	345	23564	211	1.10	0.61	0.00
www.cityoffortwayne.org	2136424	4378	266784	3582	233600	3018	0.88	0.84	0.00
www.cityofhobart.org	722000	2463	44192	920	62660	1037	1.42	1.60	0.00
www.evansvillegov.org	6345932	11844	290784	1281	1697224	6853	5.84	5.35	0.00
www.gary.in.us	373888	1227	121812	485	157140	719	1.29	1.48	0.00
www.huntingburg-in.gov	388680	2496	8644	213	375900	1953	43.49	9.17	0.00
www.jasperindiana.gov	561968	4013	55900	460	439072	2224	7.85	4.83	0.00
www.lakestation-in.gov	48	2	7724	84	257272	1097	33.31	13.06	0.00
www.linton-in.gov	32	1	24	2	24	2	1.00	1.00	0.00
www.madison-in.gov	531044	1848	36636	575	191624	1444	5.23	2.51	0.00
www.martinsville.in.gov	46792	1463	71628	1052	80944	800	1.13	0.76	0.00
www.monticelloin.gov	33656	753	18120	448	100680	2104	5.56	4.70	0.00
www.newhavenin.org	84364	626	2524	98	6792	334	2.69	3.88	0.00
www.richmondindiana.gov	250968	1042	217252	918	401672	2422	1.85	2.64	0.00
www.southbendin.gov	1264076	4749	454456	3286	1424136	2562	3.13	0.78	0.00
connersvillecommunity.com	170688	695	162316	815	187276	808	1.15	0.99	1.00
www.batesvilleindiana.us	166564	2348	39592	496	96956	1310	2.42	2.64	1.00
www.cityofrisingsun.com	994956	3311	321400	1268	80848	898	0.25	89.0	1.00
www.cityofrockport-in.gov	12068	86	5148	16	12068	86	2.34	6.12	1.00
www.elkhartindiana.org	1132828	2345	5588	123	6204	223	1.11	1.81	1.00
www.elwoodcity-in.org	224412	765	2000	123	139692	517	27.94	4.20	1.00
www.indy.gov	5726048	9675	6119260	10451	4984080	7981	0.81	0.76	1.00
www.northvernon-in.gov	272016	403	3132	112	289336	416	92.38	3.71	1.00
www.winchester-in.gov	364592	2480	8059	135	45488	267	66.9	4.20	1.00

Table 2: Number of files and size of websites

For some cities, whose websites make heavy use of JavaScript, this method does not lead to satisfying results. Consequently we restricted our corpus to cities with at least 3 documents.

#### 4 The Web to Text Pipeline

In the methodological pipeline from native website files to text data that is appropriate for comparative analysis 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 boilerplate language—language that is effective at differentiating one website from another, but is uninformative regarding policy or process differences between governments. We describe these methodological steps in this section.

#### 4.1 Site to Text Conversion

For the most part, the file type of a document can be correctly determined through its ending. However, there are exceptions to this, which, if ignored, can lead to large amounts of garbage text, stemming from incorrectly converted documents, as well as 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 on the New Orleans city website that ended in .html, when they were actually PDFs. To accurately assess their type, we read in the first line of each document, which, if it is an HTML or PDF file, contains a string indicating as much. Consequently we rename all documents so that their file ending reflects their actual file type. This is strictly necessary, because we rely on the readText R package<sup>4</sup> - which determines a document's type solely through its ending - to convert the files to plain text.

The text documents are then read into R line by line, converted to UTF-8 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 pdfs, doc and docx files. This is an issue, because it clusters documents around the cities from which they originate in a way that has nothing to do with their actual content. In other words, the signal would be drowned out by the noise. Our solution to this problem is described in more detail in section 4.2. Preprocessing further 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

<sup>&</sup>lt;sup>4</sup>We have also experimented with several Unix-based alternatives, but found that they largely led to the same results.

contain gibberish, often as a result of faulty or impartial OCR. To combat this problem, we employ two solutions. One, we use spellchecking, implemented through the hunspell R package, to remove all non-English words. 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 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 (none of these words are of any substantive relevance to our research question). Since these pre-processing steps reduce documents which are largely unsuitable to only a few words of texts that don't make much sense, we also remove all remaining documents containing less than 50 tokens. Finally, to remove words that are extremely rare (which also has the advantage of eliminating any remaining oddities) and thus add nothing substantive 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 correct analysis by automatic text processing methods. 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. Consequently we remove this content as following: Each line of every document is compared to every line in every other document belonging to the same city. We count how many times each line is duplicated for that city. We remove any line occurring more than our chosen threshold of 10.6 This means that each document only retains the information that is particular about it. We implement this algorithm through hash tables, which reduces the computational complexity from  $O(N^2)$  to O(N). Before this step is taken, we remove numbers and dates from the documents because they frequently make lines unique, despite the fact that they are virtually the same (for example different days on a city calendar).

<sup>&</sup>lt;sup>5</sup>Some 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 relying on multilingual word embeddings. Since the removal of non-English words is very computationally-intensive, we only take this step at the end of the preprocessing process, the result of which might be a slightly adverse effect on the accuracy of the boilerplate classifier.

<sup>&</sup>lt;sup>6</sup>Empirically, lines tend to be duplicated either hundreds of times, or only once or twice, if at all.

#### **Boilerplate Classification**

In order to determine whether a line should be discarded, we train a simple classifier. We sampled 100 lines from documents each of the following five cities: Los Angeles, CA, Indianapolis, IN, New York, NY, Shreveport, LA, and Seattle, WA. To ensure that lines which occur more frequently in these cities (sometimes hundreds of thousands of times) had a higher probability of being scrutinized by the classifier, we use sampling weights equivalent to the proportion of total lines in a city's corpus made up by each specific line type. To account for the higher likelihood of some lines being part of the training set, we use inverse probability weights in the classifier.<sup>7</sup>

These 500 lines were then hand-coded as either substantively useful or useless. Then we trained a random forest with this usefulness measure as the dependent variable. The independent variables were: (1) number of times the line was duplicated within the city, (2) length of the line, in characters, (3) number of tokens in the line, and (4) the median distance from the document midpoint to the position of the line itself. The purpose of these covariates is as following:

The length of the line and the number of tokens are a way to find lines consisting of only a word or two. This is highly predictive of lines which are used as website headers and navigational elements, which are of of zero substantive interest to us. These terms also happen to be fairly common, which causes them to be overweighted by the topic model.

To directly address the latter problem, a measure for the number of times a line is duplicated within a city is included. Many lines occur hundreds or even thousands of times on a single website, and therefore are terms that are highly predictive of the website, which causes the topic model to create topics that are highly correlated with cities.

Finally, the distance measure: Since boilerplate terms such as navigational elements, headers, footers, and so on should occur more frequently at the beginning and the end of websites, we attempt to identify such content as following: We measure the distance between the midpoint of a document and the position of a line, expressed as quantiles (to account for differing document lengths). Since lines can occur in multiple documents, or multiple times in the same document, we take the median of these measures. Thus, for example, a line which often occurs at the beginning of documents might have a score of 0.45, whereas a line that tends to be found more in the center, and thus be indicative of more relevant content, might be scored with a 0.11 instead.

We rely on random forests as a classifier, which offer slightly better performance than logit<sup>8</sup> and have the added benefit of giving estimates of variable importance. Performance of this classifier was assessed through five-fold cross-validation, the results of which can be found in table 3.

Although not implemented yet, the idea is to use this classifier to flag and remove all lines that are not classified as substantively useful (if we want to be cautious, we could choose to only do that for lines that are classified as, for example, having a 60% chance (or some other number greater than 50%) of not being substantively useful).

<sup>&</sup>lt;sup>7</sup>Note that the performance of the classifier is robust to the use of these weights and only changes by about one percentage point if they are not used.

<sup>&</sup>lt;sup>8</sup>We also tried SVM, boosted trees and AdaBoost, with similar results and chose the random forests because this method has a probabilistic basis and is more intuitive.

	Value
Percent Correctly Predicted	0.89
Precision	0.89
Recall	0.94
F1-Score	0.92

Table 3: Performance metrics for random forest boilerplate classifier, with inverse probability weights.

#### 5 Bag-of-Words Text Analysis

We illustrate the analysis of municipal website content using bag-of-words (BoW) methods. BoW methods are methods of text analysis that do not take into account the sequence or placement of words in text—just the presence and frequency of words. As noted by Grimmer and Stewart (2013), for most applications, bag-of-words approaches have been found to be more than sufficient. Furthermore, there is reason to believe that city government websites are a particularly 'safe' case for bag-of-words methods due to their informative, manner-of-fact based language. It is extremely unlikely for these pages to feature ambiguous language such as an abundance of negation or even sarcasm.

#### 5.1 Informative Dirichlet model

For the analysis of the data, we present two approaches, the first being the informative dirichlet model developed by (Monroe, Colaresi and Quinn 2008). This approach aims to account for the fact that some words naturally occur more than others by applying a Dirichlet prior based on the distribution of words in random text. Table 4 shows the top words for both Democrats and Republicans - and accomplishes, to some extent, the goal of (Monroe, Colaresi and Quinn 2008) of banishing frequent words from this list and supplanting them with text with greater semantic, and in our case, partisan meaning.

In Indiana, Democrats exhibit a preference for words related to public finance, such as 'fund', 'budget', or 'tax', 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. Beyond the focus on public finance, the words preferably used by Democrats do not fall into any particularly congruent categories, and largely sort into various areas related to city administration - i.e. 'council', 'services', 'budget', 'committee', 'contract', etc. If there is theme around the words preferred by Republicans, it seems to center around city planning - street, fire, water, building, construction, park. These words suggest that the hands-off approach favored by Republicans results in a focus on supporting infrastructure and logistics.

For Lousiana, the results (see table 5) are less coherent. Only one of the finance-related terms appears again for Democrats - specifically 'fund', although 'rate' might also be used in a financial

context. Beyond that, some focus on a 'historic' ''district of a city seems evident, as is the use of some words - 'infrastructure', 'water', 'building' that were used for Republicans in Indiana. Conversely, Republicans are now missing these words, and their preferred terms generally do not seem to follow any particular theme.

The weakness of the fightin' words method is evident here, as a list of words does not necessarily provide sufficient information to glean preferred topics from. This is especially the case when the texts are spread across a broad number of issue-areas, with little semantic similarity. In (Monroe, Colaresi and Quinn 2008), the authors focus on the fairly constrained corpus of U.S. Senate speeches with respect to abortion - our context, by comparison, is far more eclectic.

#### 5.1.1 Structural topic model

A more powerful approach with the capacity of addressing this problem is the use of topic models. This class of clustering methods relies on the co-occurrence of words within documents to form a set of semantically coherent topics. In order to compare the degree to which Republicans and Democrats prefer specific topics, we rely on the structural topic model, developed by (Roberts, Stewart, Tingley, Lucas, Leder-Luis, Gadarian, Albertson and Rand 2014). Theoretically, the most widely-used form of topic model, latent dirichlet allocation, can also be used to test for the impact of a single covariate through a post-hoc comparison, but the structural topic model allows for multiple covariates, and also produced more meaningful topics in our experiments.

We use 60 topics - the number recommended by the authors for medium- to large-sized corpora, and party as well as city population (the literature frequently emphasizes city size as a determinant of the issues it faces - see, for example, Guillamón, Bastida and Benito (2013)) as covariates. The results are shown in tables 6 to 9. The coefficients in the table headers describe the size of the party covariate on a given topic. In order to test statistical significance, we calculated credible intervals - the topics shown here are all significant at the 0.1% level.

In Indiana, some of the topics associated with Democrats - one related to education, one to recycling - clearly seem to match the party brand. Interestingly enough, Democrats also 'own' the topic related to law enforcement, which might be somewhat unexpected given Republicans' usual focus on law and order (Gerber and Hopkins 2011). However, this kind of finding is not entirely without precedent in the literature (see (Einstein and Kogan 2015)). Similar to the informed dirichlet model, the structural topic model also finds the emphasis on construction and infrastructure by Republicans - in table 6, topics 2, 7 and 8 clearly focus on these issues.<sup>9</sup>

When comparing Indiana to Louisiana, it appears that the Democratic emphasis on law enforcement is robust. Furthermore, as with the fightin' words approach, some smaller degree of focus on money (see topic 1) is still evident. For Republicans, topics 2 to 4 seem to be, once again about infrastructure and utilities, pointing to a certain degree of robustness in these results, as well as the emergence of a trend. The results produced by the structural topic model are not flawless, but the two parties do seem to have somewhat consistent themes on which they focus on in both

<sup>&</sup>lt;sup>9</sup>The first Repuiblican topic in Indiana (library, stream, obj, etc.) is likely an artifact from incorrectly converted html, and since it presumably only happens only in one Republican city, the topic is classified as very Republican.

states. Furthermore, in comparison to the fightin' words approach, the ability of the structural topic model to form coherent topics is quite evident and helpful in the interpretation of the results.

#### 6 Ground truth test

In the realm of public administration, the notion that the partisan leaning of mayors might have an effect on how they run their cities is still frowned upon to some extent. Perceived more as managers than politicians, they have been portrayed as the last bastion of non-partisanship in America, and in many cases, also style themselves that way (Dovere 2018). However, the aspirations some mayors have shown towards higher offices - in some cases even the presidency - reveal that they are not quite as above the fray as some may believe them to be. One of the most vicious and blatantly partisan cleavages in current U.S. politics - the debate surrounding sanctuary cities - has seen mayors in a central role. Research into local politics has shown that partisan elections consistently have greater turnout (Schaffner, Streb and Wright 2001). When voters are denied this cue, they make use of other, and considerably more irrational heuristics, such as name, gender, or occupation of the contenders. Consequently it only makes sense for any office-seeking politician to emphasize their partisanship. Finally, decades of research in political psychology have consistently shown that no matter how hard we try, humans are simply incapable of escaping our partisan biases, a finding that is especially pronounced among elites (Hatemi and McDermott 2011).

In an effort to underline this fact and remove any doubt about the fact that the partisanship of mayors colors their decision-making, we conduct a ground truth test between our main corpus - the websites of cities - and a second, decidedly more partisan set of texts: the campaign websites of these mayors. As noted above, partisanship has been shown to be a powerful driving force even in local politics, and mayors are incentivized to exploit it. Consequently they are very likely to emphasize conservative/liberal values on this platform. If there is a greater correlation in word use between the cities managed by a party and the campaign websites of its mayors than with those of the other party, evidence for the partisanship of city websites can be established.

Using the same methods as described for our main corpus, we have gathered these sites and then concatenated all of the documents belonging to mayors of the two parties into one ground truth document each. We do the same for the city documents, and the compare the four document collections using cosine similarity. This measure is the cosine between the angle of two vectors, in this case the frequencies of all words in the two vocabularies. Compared to a simple euclidean distance, this has the advantage of accounting for the fact that the two corpora being compared are not necessarily of the same length. The cosine measure between two documents ranges between 0 and 1, 0 signifying absolutely no correlation, and 1 perfect overlap. Figure 7 shows the result of this test. The expectation is for a greater similarity between Republican cities and the Republican ground truth, than Republican cities and Democratic ground truth - and vice versa. At present however, this does not appear to be the case, presumably because the Republican ground truth consists of 8 documents, and the Democratic one of 290.

Figure 2: Word-topic probabilities for topics with big partisan differences, across documents (Indiana).

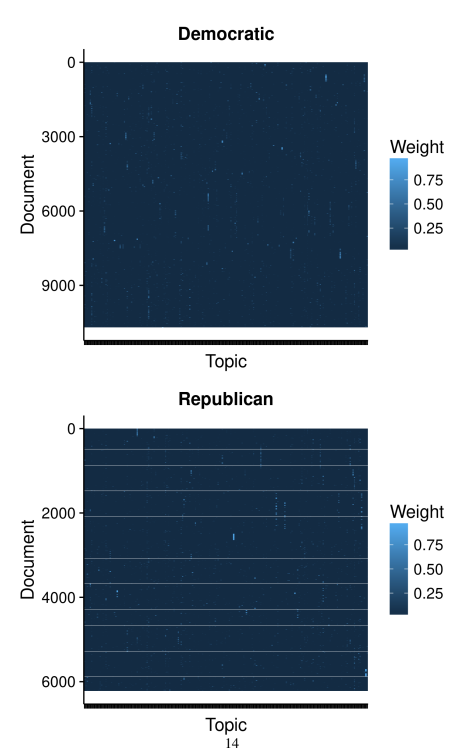


Figure 3: Cities in the corpus, by partisanship of mayor.

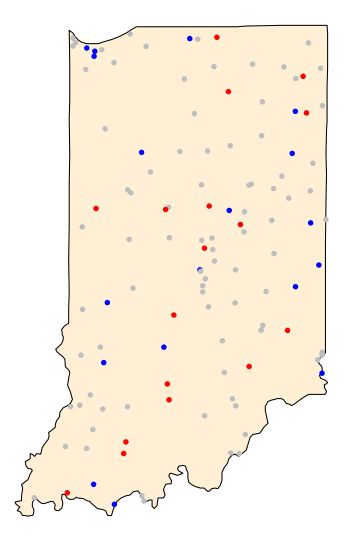


Figure 4: Results from a structural topic model, displayed as the p-values for each variable for each topic. This would normally be somewhat nonsensical, but here it illustrates why the model does not work.

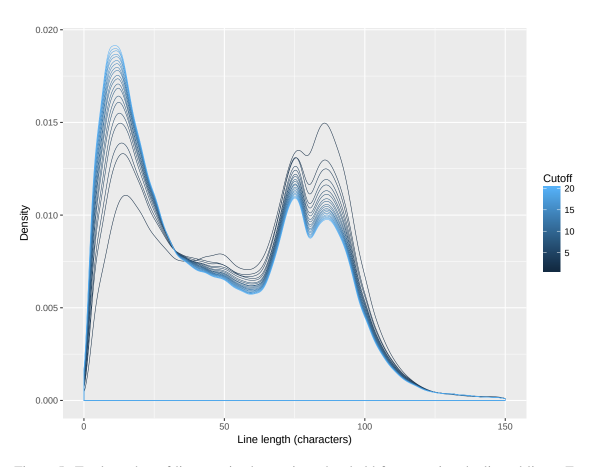


Figure 5: Total number of lines retained at a given threshold for removing duplicated lines. For example, at x = 10, all lines occurring more than 10 times within a city's documents are removed.

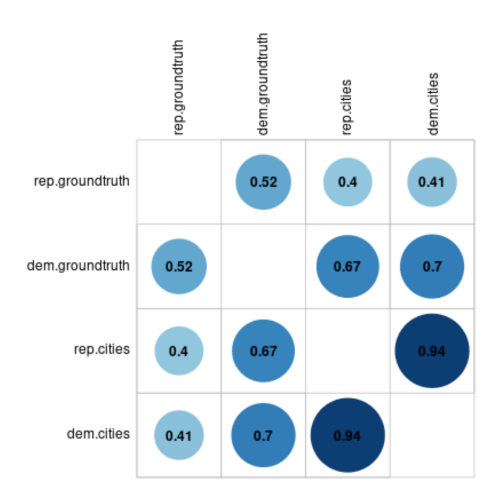


Figure 6: Ground truth test. The values are cosine similarities between a pair of document collections.

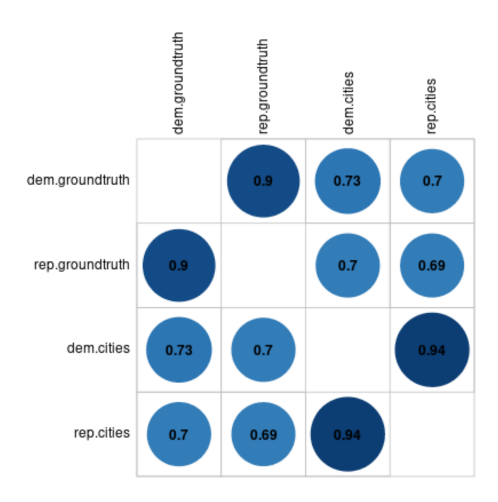


Figure 7: Ground truth test. The values are cosine similarities between a pair of document collections (top 100 mayors vs. IN and LA).

### 7 Conclusion

We have developed a methodological pipeline for automatically gathering and preparing government websites for comparative analysis. This methodology holds the potential to vastly scale up the data collection efforts underpinning the rapidly growing body of research that is focused on government website analysis. Through an application to the analysis of municipal websites in Indiana and Louisiana, we show how our pipeline is capable of gathering corpora that shed light on the forms and functions of local government.

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Word (D)	z-Score (D)	Word (R)	z-Score (R)
say	93.15	main	60.56
proposal	80.78	ave	58.11
fund	66.61	sewer	57.85
county	60.76	tree	53.82
budget	57.16	sign	52.42
ask	54.53	councilor	51.18
tax	52.95	utility	49.95
state	49.40	line	49.35
revenue	42.96	stream	49.03
division	42.25	street	47.47
grant	42.25	oral	46.87
million	40.21	member	45.96
contract	40.12	water	44.45
agency	38.15	motion	44.14
general	36.74	building	42.41
introduce	35.96	site	42.10
animal	34.54	flow	39.21
chair	34.19	lot	38.03
metropolitan	33.87	plat	37.84
support	33.78	zone	37.49
authorize	33.65	amp	37.24
federal	33.60	grease	37.21
cost	33.20	plan	36.98
brown	32.78	downtown	35.86
management	29.69	old	35.22
clerk	29.66	root	34.96
increase	29.30	area	34.82
dollar	29.16	docket	34.81
appoint	29.10	rider	34.79
technology	29.07	station	34.45
service	28.32	variance	34.12
digest	28.30	use	34.00
recognize	27.90	carter	33.66
year	27.73	residential	33.56
justice	27.46	request	32.98
court	26.72	foot	32.76
criminal	25.99	clean	32.70
appropriation	25.60	obstruction	31.72
enterprise	25.54	rep	31.69
financial	25.45	overflow	31.42
sander	25.43 25.27	lateral	31.42
	25.27	tablet	30.91
public fiscal	24.77	river	30.70
	24.77		30.70
corporation whereas	24.38 24.46	road ordinance	30.32
vendor	24.43 24.31	drive	29.96
sec		pump	29.95
prosecutor	24.30	clay	29.63
pursuant	24.02	secondary fence	29.61
crime	23.93	Tellee	29.54

Table 4: Top 50 Democratic and Republican words (Indiana), according to the informed Dirichlet model of Monroe et al. (2008).

Word (D)	z-Score (D)	Word (R)	z-Score (R)
otherwise	20.73	say	86.18
health	18.65	ordinance	77.67
respect	17.98	summary	59.81
use	16.62	bid	58.98
officer	16.22	council	46.92
staff	15.87	amount	41.21
district	15.82	official	39.79
historic	15.51	mayor	39.07
datum	15.19	accordance	37.91
fund	15.02	boulevard	37.78
thereto	14.86	weekend	35.41
building	14.70	weather	34.34
street	14.69	seal	33.27
total	14.60	responsive	33.15
window	14.50	veteran	31.96
applicant	14.41	resolution	29.52
exist	14.19	hold	28.71
housing	14.13	gathering	28.32
provide	13.84	furnish	27.36
review	13.58	councilman	27.19
source	13.54	meeting	26.74
neighborhood	13.09	exceed	26.54
revenue	12.99	show	26.44
target	12.88	emergency	26.01
policy	12.75	resident	25.23
training	12.52	city	24.89
process	12.51	accept	24.73
actual	12.45	visit	24.67
population	12.04	wheeler	24.21
green	11.95	night	24.11
rate	11.70	purchase	24.00
infrastructure	11.68	theater	23.76
urban	11.46	parish	23.63
average	11.45	sweep	23.39
retention	11.22	inc	23.27
master	11.03	tonight	22.09
bureau	10.93	recreation	21.92
roof	10.90	mike	21.82
strategy	10.89	park	21.78
water	10.82	department	21.71
construct	10.79	movie	21.65
residence	10.57	tropical	21.50
reduce	10.47	hall	21.49
relative	10.46	contract	21.31
construction	10.46	pet	21.24
monthly	10.46	morning	21.08
chapter	10.43	begin	20.84
individual	10.35	information	20.78
design	10.29	beach	20.60
standard	10.24	approve	20.56
	10.21	"PP1010	20.30

Table 5: Top 50 Democratic and Republican words (Louisiana), according to the informed Dirichlet model of Monroe et al. (2008).

0.023	0.021	0.019	0.017	0.017	0.014	0.013	0.012
library	foot	team	ave	request	board	amp	building
stream	sign	game	inc	board	meeting	traffic	historic
obj	use	play	cross	member	member	stop	build
length	lot	league	creek	service	committee	vehicle	material
branch	building	camp	construction	street	council	block	preservation
type	zone	class	blvd	approve	commission	sign	wall
flag	area	age	park	city	meet	airport	roof
filter	district	must	lake	purchase	public	ave	window
rim	parking	child	hill	move	director	theft	floor
page	residential	participant	ridge	good	president	signal	new

Table 6: Top Republican topics and words (Indiana), according to STM. The words are the top words for the most Democratic/Republican topic, determined by the size (and significance) of the coefficient (see table header) of the party covariate.

-0.027	-0.022	-0.016	-0.015	-0.012	-0.011	-0.011	-0.01
city	school	downtown	service	contract	city	trash	housing
ordinance	community	business	division	bid	department	city	property
approve	program	project	provide	contractor	mayor	waste	program
resolution	student	city	city	city	police	day	fund
property	education	development	management	agreement	officer	recycle	home
purchase	university	new	public	work	public	street	city
area	national	center	department	service	citizen	collection	project
department	award	economic	program	department	work	resident	neighborhood
contract	high	company	include	bidder	safety	recycling	grant
service	year	community	office	move	resident	snow	unit

Table 7: Top Democratic topics and words (Indiana), according to STM. The words are the top words for the most Democratic/Republican topic, determined by the size (and significance) of the coefficient (see table header) of the party covariate.

0.071	0.054	0.054	0.034	0.033	0.024	0.023	0.02
event	ordinance	water	street	say	city	city	mayor
information	department	emergency	traffic	can	business	meeting	city
show	summary	city	parking	make	new	council	parish
park	amount	resident	lane	get	mayor	commission	town
music	bid	storm	project	take	development	plan	office
food	city	weather	work	people	economic	member	hall
visit	public	waste	bike	work	million	public	contact
weekend	police	system	downtown	need	continue	board	day
festival	approve	power	public	city	work	committee	official
begin	inc	service	bicycle	help	local	planning	state

Table 8: Top Republican topics and words (Louisiana), according to STM. The words are the top words for the most Democratic/Republican topic, determined by the size (and significance) of the coefficient (see table header) of the party covariate.

-0.136	-0.102	-0.043	-0.02	-0.02	-0.012	-0.012	-0.012
art	otherwise	whereas	water	street	shall	police	event
call	provide	city	main	inc	city	crime	city
cost	respect	ordinance	sewer	drive	agreement	officer	park
home	city	bond	project	construction	party	suspect	rental
sponsor	thereto	provide	infrastructure	permit	provide	arrest	use
church	authorize	resolution	street	service	property	report	hour
amp	ordinance	code	system	avenue	owner	victim	hotel
free	district	chapter	improvement	oak	provision	information	public
museum	amend	shall	remark	park	section	murder	provide
artist	locate	otherwise	phase	lane	agree	block	term

Table 9: Top Democratic topics and words (Louisiana), according to STM. The words are the top words for the most Democratic/Republican topic, determined by the size (and significance) of the coefficient (see table header) of the party covariate.

Word (D)	Instances (D)	Word (R)	Instances (R)
city	42493	will	53761
said	40480	city	36210
county	39209	street	21207
proposal	29019	board	19496
public	27070	water	18637
council	23492	plan	18241
shall	23162	public	14327
department	22926	use	13233
services	22703	information	13062
fund	21661	development	12916
will	20697	department	11554
new	19000	area	11270
stated	18794	shall	11247
project	18538	fire	10861
property	18378	can	10748
budget	16631	must	10633
community	16236	park	10493
asked	16231	building	10356
tax	14549	motion	10168
board	14363	ordinance	9625
state	13964	request	9512
office	13818	council	9098
program	13536	community	9072
year	13376	meeting	8990
service	13312	ave	8555
provide	13138	service	8040
•	13066	construction	7999
one section	12669		7885
	11986	one	7863 7741
work information	11986	property	7/41 7492
		also	
development	11854	per	7442
committee	11802	required	7407
district	11584	home	7334
time	11466	center	7316
total	10965	made	7301
general	10731	site	7279
parks	10704	business	7222
system	10668	time	7157
digest	10481	services	7140
police	10474	housing	7111
management	10433	new	7006
park	10356	within	6910
also	10112	date	6818
division	9964	year	6768
street	9853	following	6754
resolution	9768	road	6629
contract	9763	member	6450
ordinance	9456	inc	6367
safety	9362	number	6360
code	9342	day	6254

Table 10: Top 50 Democratic and Republican words (Indiana), according to LDA. Topic ownership is determined by the ratio of Democratic to Republican tokens in it (both weighted by the total number of tokens per party). The instances of each token type are then summed across all topics owned by the party.

Word (D)	Instances (D)	Word (R)	Instances (R)
city	19306	city	9930
stream	13397	ordinance	4413
new	13001	information	3756
obi	10440	council	3422
otherwise	8271	said	3301
street	7990	plan	3194
	7647		2991
provide district	7449	department state	2598
	7031	public	2594
property public	6864	meeting	2394
shall	6750	mayor	2258
	6698	one	2166
respect	6085		2105
water	5686	application	2017
thereto		development	
development use	5124 5086	parish	1809 1807
	4963	can	
ordinance	4963 4763	new	1807 1780
business	4763 4757	water	1691
department	4737 4705	program	
community	4703 4440	project	1674
authorizing		time	1648
located	4315	code	1641
mayor	4266 4215	year	1560
length		date	1556
project	3918	number	1548
section	3863	name	1516
service	3831	street	1504
councilman	3824	motion	1500
services	3782	day	1483
zoning	3771	park	1471
parish	3731	home	1469
providing	3641	address	1415
one	3636	office	1408
system	3617	amount	1392
building	3607	ave	1384
can	3557	budget	1382
code	3532	please	1375
office	3305	community	1334
drive	3223	area	1326
work	3171	contact	1319
permit	3165	emergency	1308
following	3153	summary	1282
within	3123	also	1271
must	3088	make	1265
plan	3064	two	1224
neighborhood	3048	work	1213
construction	3016	fire	1184
chapter	2973	bid	1134
ordinances	2885	planning	1124
fire	2878	people	1108

Table 11: Top 50 Democratic and Republican words (Louisiana), according to LDA. Topic ownership is determined by the ratio of Democratic to Republican tokens in it (both weighted by the total number of tokens per party). The instances of each token type are then summed across all topics owned by the party.

	Democratic	Republican
Cities	15	17
Documents	10257	5859
Tokens	6101752	2310072
Token assignments	6006202	2259362
Topics	103	97

Table 12: Descriptive statistics for Indiana. "Tokens" describes the number of words in each party's documents, "token assignments" the tokens assigned to each party in the topic model depending on the ratio of Democratic to Republican tokens in it (both weighted by the total number of tokens per party).

	Democratic	Republican
Cities	11	7
Documents	6287	1327
Tokens	1955198	322915
Token assignments	1789373	314628
Topics	143	57

Table 13: Descriptive statistics for Louisiana. "Tokens" describes the number of words in each party's documents, "token assignments" the tokens assigned to each party in the topic model depending on the ratio of Democratic to Republican tokens in it (both weighted by the total number of tokens per party).

	dem.groundtruth	rep.groundtruth	dem.cities	rep.cities
dem.groundtruth	1, 1	0.807, 0.896	0.714, 0.729	0.68, 0.698
rep.groundtruth	0.807, 0.896	1, 1	0.647, 0.697	0.641, 0.693
dem.cities	0.714, 0.729	0.647, 0.697	1, 1	0.937, 0.944
rep.cities	0.68, 0.698	0.641, 0.693	0.937, 0.944	1, 1

Table 14: Ground truth test, comparing campaign websites of mayors of the 100 largest cities in the US and cities in Indiana and Louisiana. The values are bootstrapped confidence bounds for cosine similarities between concatenated document collections.

yon borough port waterfront noise impacts mitigation vibration tax exemption taxes estate para personas antes persona election ethics appointed elections wetland habitats riparian habitat parking bus transit mall click download online please draft comments comment meetings ave blvd glen pkwy neighborhoods strategy vision strategies bid contract invoices procurement marijuana cannabis licensee taxicab complaint discrimination defendants bankruptcy rouge baton foods parish wild violence abuse mental applicants landlord tenant rent think say really thing setback fence yard zoned shall subsection article provisions explained asked said legislator respondents census population compared infection symptoms breastfeeding syphilis yes name signature mailing games tournament swim players goals implementation policies policy ems fires preparedness disaster subcontractor subcontractors agrees proposer realm massing facades entrances employee allegation overtime named parks playground beach park lanes bicycle bike intersections assets statements governmental accounting honored joined proud fort analyst technician specialist performs server wireless software aircraft improvements project projects phase recycling recycle garbage bags affordable contractors approach affordable affordable approach accounting the proposer project projects phase recycling recycle garbage bags affordable affordable approach accounting the protects approach accounting affordable affordable approach accounting affordable affordable accounting affordability of the proposer and accounting affordability of the proposer accounts affordable accounts a	queens ambient assessed horas ballot wetlands buses email update hwy businesses purchasing license trial vegetables clients exam okay front pursuant commented average doses zip player specific evacuation contractor plazas	boroughs adverse real junta charter tidal campus website presentation cove opportunities bids mischief harassment vending inmates tenants got height thereof advised trends asthma attach camp implement fire grantee	island thresholds taxpayer con elected freshwater arena visit briefing fwy vibrant vendor citation defendant cooked homelessness applications maybe accessory forth leg comparison tuberculosis form game comprehensive firefighters breach
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parking bus transit mall  click download online please  draft comments comment meetings  ave blvd glen pkwy  neighborhoods strategy vision strategies  bid contract invoices procurement  marijuana cannabis licensee taxicab  complaint discrimination defendants bankruptcy  rouge baton foods parish  child violence abuse mental  applicants landlord tenant rent  think say really thing  setback fence yard zoned  shall subsection article provisions  explained asked said legislator  respondents census population compared  infection symptoms breastfeeding syphilis  yes name signature mailing  games tournament swim players  goals implementation policies policy  realm massing facades entrances  subcontractor subcontractors agrees proposer  realm massing facades entrances  employee allegation overtime named  parks playground beach park  lanes bicycle bike intersections  absent aye khan voting  budget revenue million revenues  whereas resolution amending resolved  assets statements governmental accounting  honored joined proud fort  improvements project projects phase  recycling recycle garbage bags  housing affordable households affordability	buses email update hwy businesses purchasing license trial vegetables clients exam okay front pursuant commented average doses zip player specific evacuation contractor	campus website presentation cove opportunities bids mischief harassment vending inmates tenants got height thereof advised trends asthma attach camp implement fire grantee	arena visit briefing fwy vibrant vendor citation defendant cooked homelessness applications maybe accessory forth leg comparison tuberculosis form game comprehensive firefighters
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shall subsection article provisions explained asked said legislator respondents census population compared infection symptoms breastfeeding syphilis yes name signature mailing games tournament swim players goals implementation policies policy ems fires preparedness disaster subcontractor subcontractors agrees proposer realm massing facades entrances employee allegation overtime named parks playground beach park lanes bicycle bike intersections absent aye khan voting budget revenue million revenues whereas resolution amending resolved assets statements governmental accounting honored joined proud fort analyst technician specialist performs server wireless software aircraft improvements project projects phase recycling recycle garbage bags	pursuant commented average doses zip player specific evacuation contractor	thereof advised trends asthma attach camp implement fire grantee	forth leg comparison tuberculosis form game comprehensive firefighters
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games tournament swim players goals implementation policies policy ems fires preparedness disaster subcontractor subcontractors agrees proposer realm massing facades entrances employee allegation overtime named parks playground beach park lanes bicycle bike intersections absent aye khan voting budget revenue million revenues whereas resolution amending resolved assets statements governmental accounting honored joined proud fort analyst technician specialist performs server wireless software aircraft improvements project projects phase recycling recycle garbage bags housing affordable households affordability	player specific evacuation contractor	camp implement fire grantee	game comprehensive firefighters
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ems fires preparedness disaster subcontractor subcontractors agrees proposer realm massing facades entrances employee allegation overtime named parks playground beach park lanes bicycle bike intersections absent aye khan voting budget revenue million revenues whereas resolution amending resolved assets statements governmental accounting honored joined proud fort analyst technician specialist performs server wireless software aircraft improvements project projects phase recycling recycle garbage bags housing affordable	evacuation contractor	fire grantee	firefighters
subcontractor         subcontractors         agrees         proposer           realm         massing         facades         entrances           employee         allegation         overtime         named           parks         playground         beach         park           lanes         bicycle         bike         intersections           absent         aye         khan         voting           budget         revenue         million         revenues           whereas         resolution         amending         resolved           assets         statements         governmental         accounting           honored         joined         proud         fort           analyst         technician         specialist         performs           server         wireless         software         aircraft           improvements         project         projects         phase           recycling         recycle         garbage         bags           housing         affordabile         households         affordability	contractor	grantee	
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absent aye khan voting budget revenue million revenues whereas resolution amending resolved assets statements governmental accounting honored joined proud fort analyst technician specialist performs server wireless software aircraft improvements project projects phase recycling recycle garbage bags housing affordable households affordability	picnic	marina	trails
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assets statements governmental accounting honored joined proud fort  analyst technician specialist performs server wireless software aircraft improvements project projects phase recycling recycle garbage bags housing affordable households affordability	budgeted	fund	expenditures
honoredjoinedproudfortanalysttechnicianspecialistperformsserverwirelesssoftwareaircraftimprovementsprojectprojectsphaserecyclingrecyclegarbagebagshousingaffordablehouseholdsaffordability	hereby	authorizes	digest
analyst technician specialist performs server wireless software aircraft improvements project projects phase recycling recycle garbage bags housing affordable households affordability	liabilities	net	financial
server wireless software aircraft improvements project projects phase recycling recycle garbage bags housing affordable households affordability	announces	won	worth
improvements project projects phase recycling recycle garbage bags housing affordable households affordability	prepares	coordinates	assists
recycling recycle garbage bags housing affordable households affordability	servers	airport	technology
housing affordable households affordability	replacement	reconstruction	upgrades
	waste	recyclable	recyclables
attly ant vyactort 1:1	income	moderate	homeless
effluent wastewater discharges contaminants	sludge	infiltration	solids
fee permit inspection permits	inspections	fees	occupancy
uses mixed density land	industrial	residential	commercial
energy renewable coal electricity	climate	solar	greenhouse
bonds refunding securities bond	debt	issuer	maturity
artists artist performances music	orchestra	symphony	arts
arrested suspect homicide suspects	shooting	sergeant	arrests
retiree actuarial retirement deductible	retirees	copay	dental
ferrets dogs cats rabies	pets	spay	stray
audit auditor audits procedures	controls	implemented	accountability
avenue west east south	north	thence	street
historic revival landmarks landmark	craftsman	bungalow	style
remodel monoxide alarms roofing	hootes	description	bathroom
motion alderman seconded carried	heater	unanimously	ayes
pruning tree forestry trees	neater whiting	planting	planted
fittings joints thickness pipe		1 0	psi
students learning schools student	whiting	valve	
plat sign pud petitioner	whiting mulch	valve career	education

Table 15: 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. Based on data preprocessed without the classifier.

#	Top Word 1	Top Word 2	Top Word 3	Top Word 4	Top Word 5	Top Word 6	Tokens assigned
8	artist	poetry	music	fun	dance	exhibition	3770
5	please	email	mail	copy	contact	click	260
3	epidemiology	infection	vaccine	antibody	asthma	hygiene	2469
0	snow	hurricane	tornado	plow	evacuate	pothole	1290
2	reappoints	legislator	cat	leg	sander	dog	1152
	drinking	wastewater	water	pump	sludge	sewage	487
2	think	really		thing	something	•	1940
5		•	okay			seem	
	shall	herein	forth	deem	thereof	hereunder	433
7	library	branch	learn	book	online	view	302
3	buffalo	announce	warren	lovely	honor	ceremony	1298
3	fire	fort	worth	beach	alarm	firefighter	459
1	fee	charge	per	billing	bill	refund	241
5	youth	student	parent	school	teacher	academic	710
5	garland	auburn	councilor	plain	hall	ward	229
	bid	proposer	subcontractor	bidder	contractor	subcontract	485
)	motion	adjourn	unanimously	second	ayes	carry	487
)	garbage	recycling	bin	recyclable	recyclables	cart	1635
	deductible	dental	medicare	coinsurance	copay	aircraft	706
	duct	conduit	bolt	splice	valve	piping	1477
ļ.	immigrant	discrimination	gender	immigration	racial	refugee	1095
	storm	runoff	drainage	infiltration	drain	discharge	490
	yon	ave	blvd	greenwood	suite	comm	
Ĺ	para	persona	ante	horas	junta	largo	1317 1377
5	alderman	whereas	hereby	ordain	resolution	resolve	457
		petroleum	•	concentration	hydrocarbon	pesticide	1278
	sampling	1	sample	licensee	license		
3	premise	marijuana	permit			cannabis	
2	server	wireless	software	digital	telecommunication	technology	917
1	energy	renewable	solar	climate	electricity	greenhouse	740
)	recreation	golf	playground	park	picnic	ZOO	702
)	exhaust	air	boiler	diesel	ozone	fuel	316
3	rouge	baton	issuer	maturity	parish	jun	502
3	economic	attract	downtown	economy	industry	revitalization	862
5	incumbent	exam	supervise	supervision	knowledge	examination	683
3	actuarial	retirement	pension	contribution	retiree	valuation	289
)	facade	awning	roof	porch	balcony	exterior	1103
5	shoreline	marsh	coastal	habitat	wetland	salmon	1454
2	tax	exemption	taxable	real	abatement	property	343
)	population	census	respondent	figure	trend	comparison	540
;	historic	landmark	revival	century	historian	archaeological	2518
	parking	vehicle	passenger	tow	garage	taxicab	435
	prune	tree	forestry	shrub	deer	planting	2279
,	variance	plat	setback	zoning	fence	yard	300
,	noise	mitigation	impact	fugitive	adverse	significant	360
		•	•	•		-	
	agency	yes	federal	entity	recipient	deficiency	
5	improvement	project	upgrade	capital	appropriated	replacement	189
Ó	employee	overtime	sick	bargaining	wage	salary	398
3	allegation	complainant	defendant	misconduct	allege	bankruptcy	1747
)	tab	mode	accessibility	false	focus	else	257
)	density	us	mixed	village	urban	orient	336
)	comment	draft	review	preliminary	planning	propose	274
	audit	auditor	internal	procedure	implement	oversight	402
ŀ	housing	affordable	homeless	homelessness	landlord	affordability	340
7	debt	governmental	bond	obligation	financial	accounting	259
	bicycle	bike	lane	intersection	pedestrian	crosswalk	527
ŀ	strategy	goal	outreach	priority	strategic	stakeholder	313
)	aye	absent	nay	councilman	khan	voting	674
2	budget	revenue	expenditure	million	appropriation	forecast	236
,	digest	authorize	inc	consolidated	contingency	agreement	215
)	chair	election	agenda	committee	speaker	ballot	353
	CHUH	Ciccion	sergeant	Committee	эрсиксі	Junot	555 <u>-</u>

Table 16: 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. Based on data preprocessed with the classifier.

	Democratic	Republican	Total
Indiana	49	59	108
Louisiana	36	21	57
New York	36	16	52
Other	56	28	84
Washington	11	2	13
Total	188	126	314

Table 17: Descriptive statistics for the URLs for which we have information about city partisanship.

State	Cities
Alabama	1
Alaska	1
Arizona	6
California	15
Colorado	3
D.C.	1
Florida	6
Georgia	1
Hawaii	1
Idaho	1
Illinois	1
Indiana	108
Kansas	1
Kentucky	2
Louisiana	57
Maryland	1
Massachusetts	1
Michigan	1
Minnesota	2 2 2 2
Missouri	2
Nebraska	2
Nevada	2
New Jersey	2
New Mexico	1
New York	52
North Carolina	4
Ohio	4
Oklahoma	2
Oregon	1
Pennsylvania	2
Tennessee	2
Texas	10
Virginia	3
Washington	13
Wisconsin	2

Table 18: Number of cities per state for which we have information about partisanship as well as the city's website URL.