# Supplemental Materials for: A Revolution of Rights in American Founding Documents

# 1 Distribution of Features Across Institutional Categories

# **Number of Features by Category**

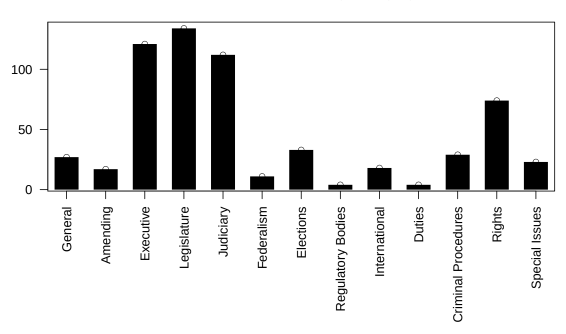


Figure A1: This figure shows the number of features contained in each of the 13 institutional categories that are included in the Comparative Constitutions Project dataset.

# 2 Comparison of Different Scaling Methods

### Bayesian, WOMINATE, and Optimal Classification

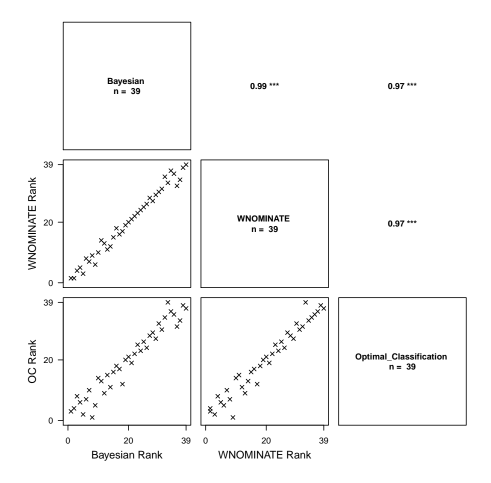


Figure A2: Using a Bayesian estimation procedure (as used in the main text) produces estimates that are highly correlated with other estimation procedures - the WNOMINATE procedure and an optimal classification model.

### 2.1 Omit One Category of Features at a Time

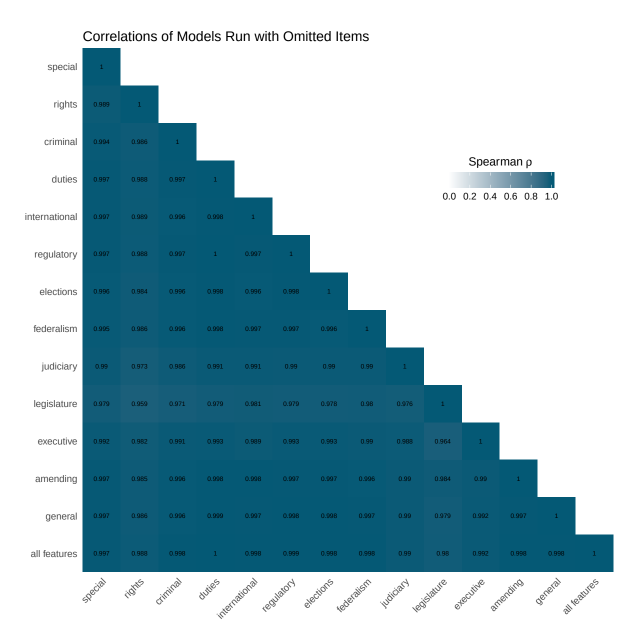


Figure A3: This matrix shows the correlation between estimates when one of the 13 institutional categories is omitted. In this way, we show that the estimated latent dimension is robust to the exclusion of different categories of institutional features. Most correlations are above 0.95, and no category is systematically driving the latent estimates described in the manuscript.

#### 2.2 A Short Case Study: Virginia

The empirical data and statistical analyses in the main paper strongly support the claim that constitutions became more about the rights of citizens' protections from government with the advent of the American Revolution. In this section we take a brief moment to document exactly how this shift played out and use the state of Virginia as an example case study.<sup>1</sup>

While under the king, subjects retained rights that were protected from the sovereign. However, the colonists were dissatisfied with these protections. About two months before the Declaration of Independence was adopted in Philadelphia, George Mason of Virginia began drafting a kind of preamble to the new Virginia Constitution. He eventually drafted ten articles (though three others were added in committee). Mason drew his inspiration from the English Bill of Rights (assented to by King William III and Queen Mary II in 1689) as well as colonial sentiment and philosophy. Consider a portion of the document that was finalized and adopted. It opens with the following passage:

A declaration of rights made by the representatives of the good people of Virginia, assembled in full and free convention; which rights do pertain to them and their posterity, as the basis and foundation of government.

SECTION 1. That all men are by nature equally free and independent, and have certain inherent rights, of which, when they enter into a state of society, they cannot, by any compact, deprive or divest their posterity, namely, the enjoyment of life and liberty, with the means of acquiring and possessing property, and pursuing and obtaining happiness and safety.

The document goes on to describe the rights of the people, the equality of the citizens, the importance of free elections, and several restrictions on the government such as legal protections, the freedom of the press and of religion, as well as the idea that "a well-regulated militia, composed of the body of the people, trained to arms, is the proper, natural, and safe defense of a free state ... and that in all cases the military should be under strict subordination to, and governed by, the civil power." This beginning stands in stark contrast to the beginning of the 1611 Virginia Charter:

JAMES, by the Grace of God, King of England; Scotland, France, and Ireland; Defender of the Faith; To all to whom these Presents shall come, Greeting. WHEREAS at the humble Suit of divers and sundry our loving Subjects, as well Adventurers as Planters of the first Colony in Virginia, and for the Propagation of Christian Religion, and Reclaiming of People barbarous, to Civility and Humanity, We have, by our Letters-Patents, bearing Date at Westminster, the three-and-twentieth Day of May, in the seventh Year of our Reign of England, France, and Ireland, and the two-and-fortieth of Scotland, GIVEN and GRANTED unto them that they and all such and so many of our loving Subjects as should from time to time, for ever after, be joined with them as Planters or Adventurers in the said Plantation, and their Successors, for ever, should be one Body politick, incorporated by the Name of The Treasurer and Company of Adventurers and; Planters of the city of London for the first Colony in Virginia.

The remainder of the document is no less tedious. And indeed, the only section of that document that uses the term "right" is the following quotation which, after naming the key planters who are to be given authority in the colony, states:

<sup>&</sup>lt;sup>1</sup>For more on how the Virginia state constitution evolved over time see ?.

[they] are become Adventurers, and have joined themselves with the former Adventurers and Planters of the said Company and Society, shall from henceforth be reputed, deemed, and taken to be, and shall be Brethren and free Members of the Company; and shall and may respectively, and according to the Proportion and Value of their several Adventures, HAVE, HOLD, and ENJOY, all such Interest, Right, Title, Privileges, Preheminences, Liberties, Franchises, Immunities, Profits, and Commodities, whatsoever, in as large and ample and beneficial Manner, to all Intents, Constructions, and Purposes, as any other Adventures nominated and expressed in any our former Letters-Patents, or any of them have or may have by Force and Virtue of these Presents, or any our former Letters-Patents whatsoever.

In contrast, the simple word "right" or "rights" appears no fewer than fourteen times in the 1776 Virginia Constitution. Furthermore, this is not an exhaustive catalogue of the rights that were protected by the 1776 constitution. We merely offer it as an example of how dramatically things changed. Both the rhetoric and the substance of rights changed significantly in the fundamental laws of the colonies in 1776. Though not all colonies have as stark a story as does Virginia, a glance at Figure 3 in the main manuscript reveals that Virginia's record on rights was far from an outlier of any sort.

#### 2.3 Text-based scaling methods

As an additional validation of our estimates, we exploit the textual content of each document. In this analysis we re-estimate the latent position of each constitution or charter using the actual language contained within the document rather than as a function of a features-based coding. Using the actual text of the documents addresses concerns of systematic bias in the coding of the document-features matrix that we analyzed in the previous section. Furthermore, we earlier noted a limitation of the features-based analysis was the fact that any set of features will inevitably omit potential features that code be included in the analysis. Using the text of the documents is immune to this concern as there are no features to be coded but rather the analysis is conducted using the actual words that each constitution-writing body chose to include in their final documents. Political scientists have have used text analysis to study the public statements of U.S. legislators (Grimmer, 2013), the manifestos of political parties (Volkens and Hearl, 1992), and national constitutions (Rockmore et al., 2018). We take this method of document analysis and apply it to the charters and constitutions of the early American republic.

To accomplish this, we first use the "WordFish" method proposed by Laver, Benoit and Garry (2003) which estimates the following model:

$$y_{ij} \sim Poisson(\lambda_{ij})$$
  
 $\lambda_{ij} = exp(\alpha_i + \psi_j + \beta_j x_i)$ 

Where the outcome  $y_{ij}$  is the count of word j in document i. As before we treat this outcome as a function of a set of unobservable latent parameters where  $\alpha_i$  is an estimate of the "loquaciousness" of each document. The parameter  $\psi_j$  gives us an estimate of how frequently a given word appears across documents and is analogous to the difficulty parameter in our IRT setting. Similarly, the parameter  $\beta_j$  is analogous to the discrimination parameter in the IRT framework and gives us the word specific weight capturing the importance of word j in discriminating across constitutions. Last, our parameter interest  $x_i$  gives the ideal point estimate of document i based upon its text.

The goal of this exercise is to compare the estimates of  $x_i$  derived from our IRT procedure to our estimates of the equivalent parameter derived from the WordFish estimator.<sup>2</sup> In the IRT analysis of the documents of the early United States we found that documents are best differentiated by the degree to which they delineate the rights of citizens. We, likewise, expect to find a similar pattern when considering the text of these documents. In Figure A4 we display the IRT (y-axis) and wordfish estimates (x-axis) for each document in a simple scatterplot. The strong correlation between the two measures of the location of each document in the underlying latent space is immediately apparent. The correlation in the full set of charters and constitutions between the IRT and WordFish estimators is .86. Excluding the clear outlier of the Articles of Confederation increases the correlation to .92.

We note that the Articles of Confederation are a distinct outlier in this plot. While the Articles group with the charters in the features-based analysis, they cluster with the state constitutions of 1776 in the wordfish text analysis. This may be the case because the Articles represent a unique document in the corpus of charters and constitutions. As the first national constitution of the early United States, they represented the first attempt at the idea of a federal document that applied to the entire nation rather than an individual state. Given the view at the time of the

<sup>&</sup>lt;sup>2</sup>We follow standard stemming procedures and remove numbers, punctuation and common English stopwords. In the supplemental materials we provide results indicating that our results are strongly robust to the degree of sparsity we admit.

federal government acting as a weak confederation of strong and largely independent states, the Articles lacked many of the references to individual rights that the state constitutions contained. In this way, the features contained in the Articles are more similar to the charters than they are to the state constitutions or the US Constitution of 1788. However, the Articles were composed and ratified several years after many of the state constitutions that were drafted in 1776. Thus, the text and language used into the Articles may be more similar to the documents that were written during the same time period. Thus the Articles represent an interesting link between the charters and constitutions as they use the language of post-revolutionary constitutions but contain the features of the pre-revolutionary charters

#### **Comparison of Scores**

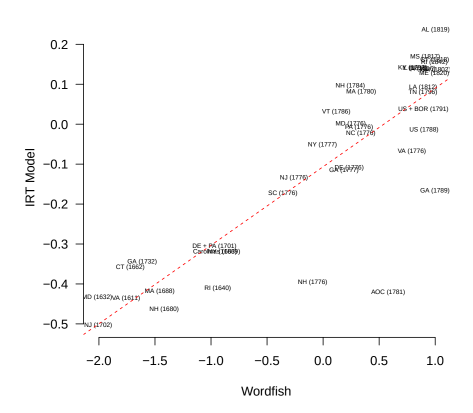


Figure A4: The x-axis displays the *Characteristic Score* for each constitution when estimated using the Wordfish text scaling method. The y-axis displays the *Characteristic Score* for each constitution when estimated using the IRT model. We see a strong correlation between the two different methods, despite their very different methods of estimation.

In Table A2 we replicate Table 2 in the main text but now treat the WordFish estimate of each document's latent similarity as the outcome variable. The results are nearly identical to those using the IRT measure and indicate that there are three broad clusters of documents: pre-revolutionary charters, revolutionary constitutions, and documents composed after the promulgation of the Federal constitution of 1789. The only substantive difference bewteen Table A2 and Table 2 is the insignificance of the coefficient on document length when it is included as a regressor (Column 4). Of course, this is because when estimating WordFish scores, unlike as in

the IRT model, document length is accounted for directly in the loquaciousness parameter of the model.

Table A1: Regression Results using Wordfish Estimation Procedure

Dependent Variable: Text-Based Characteristic Score					
Revolutionary Constitution	1.67***	1.44***	1.38***	1.37***	1.35**
	(0.13)	(0.30)	(0.29)	(0.30)	(0.46)
Post-Revolution Constitution	2.36***	2.07***	2.01***	2.02***	1.71**
	(0.13)	(0.38)	(0.36)	(0.37)	(0.59)
National Document			0.37*	0.37*	
			(0.19)	(0.19)	
Document Length (Logged)				-0.03	-0.41
				(0.23)	(0.38)
Year		0.002	0.002	0.002	0.005
		(0.003)	(0.002)	(0.003)	(0.004)
N	39	39	39	39	39
$Adj.R^2$	0.90	0.90	0.91	0.90	0.87

In each model the dependent variable is the estimated document *Characteristic Score*. Revolutionary and post-revolution constitutions have consistently higher scores than colonial charters, which serve as the baseline category. This is true even after controlling for the year of ratification and document length. The final model includes state fixed effects, which measure the within state effects and account for time-invariant features unique to each state. Significance codes p < 1, p < 0.05, p < 0.01, p < 0.01, two-tailed tests.

Both our analyses of the features and text based estimates of constitutional similarity indicate that there are three broad clusters of documents—pre-revolutionary charters, the constitutions of the revolutionary period, and the constitutions of states admitted after the formation of the Union in 1789. To further explore the grouping of these different documents, we exploit a related automated method of text analysis that uncovers the best classification, or grouping, of textual documents, the latent Dirichlet allocation method of Blei, Ng, and Jordan (2003). This particular method of analysis assumes that each document is a mixture of latent topics and assigns and recovers numerical estimates describing the proportion of each "topic" that best characterizes each document. Given our hypothesis of three distinct periods of constitution writing, we constrain the number of latent topics to be equal to three. We note that the particular substance of the topics will be an amalgamation of concepts, ideas, words, and phrases. The substance of each topic is, however, less important here. We are instead primarily interested in the clustering of documents within topics, not the content of the topics themselves. Figure A5 then plots the topic that best characterize each document against our IRT and Wordfish estimates. It is apparent in Figure A5 that our regression based method of describing the clusters of constitutions and charters matches this text-based method of clustering with, generally, the same three classes of documents emerging.

The colonial charters are represented by triangles and are exclusively classified as belonging best to Topic 1. The revolutionary constitutions are represented by circles and tend to best belong to Topic 2. Finally, the post-revolutionary constitutions are shown in Figure A5 by squares and mostly cluster around the third topic. In sum, while there are a few misclassifications, across all

three classification techniques—IRT, text-based, and topic modelling—we find very close alignment of our measures of document similarity.

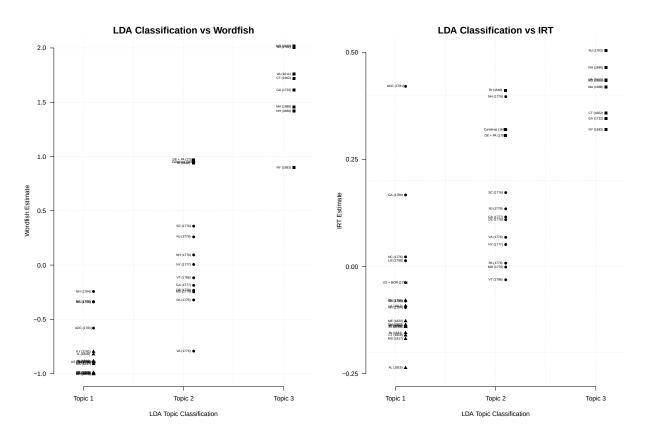


Figure A5: The x-axis displays which documents are classified as belonging to each of the three latent "topics" using a tpoic modelling method of estimation. The y-axis of the left panel shows the *Characteristic Score* of each document when estimated using the wordfish text scaling method. The y-axis of the right panel shows the *Characteristic Score* of each document when estimated using the IRT scaling method. The strong correlation indicates that all three methods of estimation produce very similar results.

#### 3 Second Dimension

#### **Two Dimensional Constitution Similarity Scores**

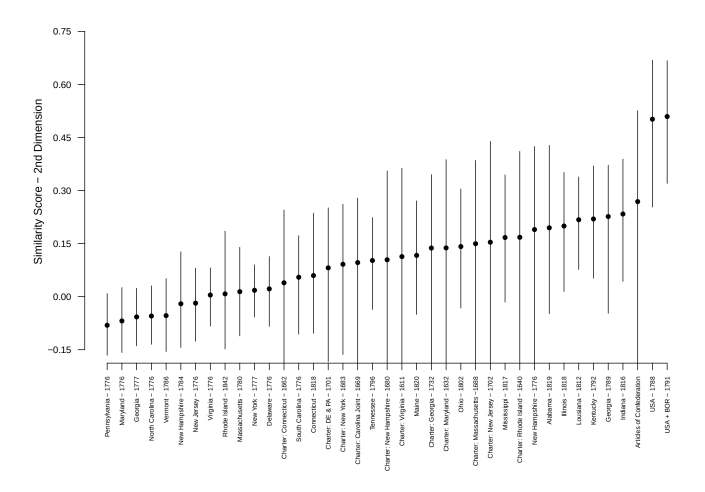


Figure A6: This figure plots the estimated latent scores for the second dimension of the Characteristic Score. In the main manuscript we present and discuss the first dimension only. This is, as we say in the manuscript, largely because the second dimension (and additional dimensions beyond that) explains significantly less of the variation in documents than does the first dimension. However, we show the second dimension here and hypothesize that the second dimension is capturing the difference between state and national documents. Note that the three largest scores are the three national documents - the Articles of Confederation and the US constitution (with and without the Bill of Rights). This dimension, however, is estimated with much greater uncertainty, as is evidenced by the larger confidence intervals around the latent scores.

# 4 Full Distribution of Discrimination Parameters

### **Discrimination Parameters**

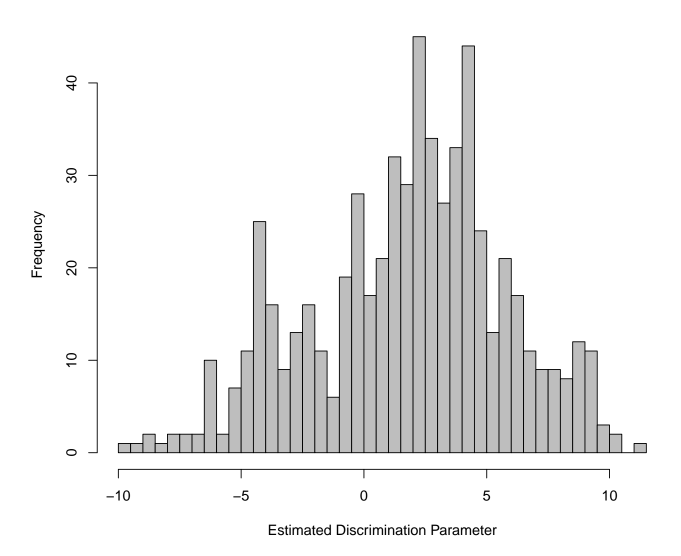


Figure A7: This figure shows the full distribution of discrimination parameters produced when estimating the first dimensional model.

# 5 List of Rights Provisions Used in Analysis

- Requirement of juries for criminal trials
- Citizen involvement in indicting process
- Regulation of collection of evidence
- Pre-trial release
- Habeus Corpus
- Capital punishment prohibited
- Corporal punishment prohibited
- Due Process
- Right to confront witnesses
- No ex post facto laws
- False imprisonment redress
- Fair trial guarantee
- Public trial guarantee
- Presumption of innocence
- Double jeopardy prohibition
- Right to counsel
- Detention of debtors forbidden
- Equality before the law
- No Property ownership restrictions
- No Women's rights restrictions

- No other groups rights restrictions
- Official religion prohibited
- Freedom of religion
- Expropriation protections
- Right to own property
- Provision for civil marriage
- Right to life
- Prohibition on slavery
- Prohibition on torture
- Prohibition on cruel treatment
- Right of privacy
- Freedom of movement
- Freedom of opinion
- Freedom of speech
- Prohibition on censorship
- Freedom of the press
- Freedom of assembly
- Freedom of association
- Conscientious objector to military service
- Right to bear arms

#### References

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