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Modeling the Contested Relationship between *Analects*, *Mencius*, and *Xunzi*: Preliminary Evidence from a Machine-Learning Approach

**RYAN NICHOLS, EDWARD SLINGERLAND,
KRISTOFFER NIELBO, UFFE BERGETON,
CARSON LOGAN AND SCOTT KLEINMAN**

*This article presents preliminary findings from a multi-year, multi-disciplinary text analysis project using an ancient and medieval Chinese corpus of over five million characters in works that date from the earliest received texts to the Song dynasty. It describes “distant reading” methods in the humanities and the authors’ corpus; introduces topic-modeling procedures; answers questions about the authors’ data; discusses complementary relationships between machine learning and human expertise; explains topics represented in *Analects*, *Mencius*, and *Xunzi* that set each of those texts apart from the other two; and explains topics that intersect all three texts. The authors’ results confirm many scholarly opinions derived from close-reading methods, suggest a reappraisal of *Xunzi*’s shared semantic content with *Analects*, and yield several actionable research questions for traditional scholarship. The aim of this article is to initiate a new conversation about implications of machine learning for the study of Asian texts.*

MENCIUS HAS BEEN CONSIDERED the philosophical heir to the moral philosophy and theory of human nature presented in *Analects*. *Analects* contains sayings and ideas attributed to Confucius (551–479 BCE) and his followers. Mencius (early fourth c. BCE – late fourth c. BCE) and Xunzi (c. 310 – c. 235 BCE / c. 314 – c. 217 BCE) both explicitly stated that they followed the teachings of Confucius. However, recent scholars argue that *Xunzi* is closer in content to *Analects* than *Mencius*. This article contributes to the debate by introducing a machine-learning approach to supplement traditional modes of inquiry. We make use of a technique known as *topic modeling* to provide a new perspective in ongoing conversations about Confucianism and the relationships between some of the most important source texts in early Chinese thought.

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47 Topic modeling has already become a complementary source of knowledge and
 48 information for scholars across the humanities who are accustomed to using close-reading
 49 methods for the extraction of meaning from texts. Topic models identify groups of words
 50 (called *topics*) that are statistically likely to co-occur in a text or corpus. Insofar as tradi-
 51 tional studies prompt the scholar to bring ideas, themes, and assumptions *to* texts, topic
 52 modeling reverses this process. In this way, topic modeling supplements, confirms, or, in
 53 some cases, challenges conclusions from close-reading traditions. We understand our
 54 effort here as preliminary and one of the first of its kind. Nonetheless we aspire to
 55 combine knowledge of the contents of topics, contents of texts, and expertise in classical
 56 Chinese language, culture, and thought, and so bring a pioneering navigational tool to the
 57 exploration of historically important Chinese documents of deep and wide interest to a
 58 readership across Asian studies, philosophy, literature, religion, and more.

59 Below we explain what topic modeling is, introduce our corpus of ancient and medi-
 60 eval Chinese texts, and discuss the preliminary results of our topic-modeling research as
 61 applied to questions about the relationships between *Mencius* and *Xunzi* and *Analects*. As
 62 an authorship team composed of experts in pre-Qin Chinese religion and philosophy,
 63 Warring States Chinese language and linguistics, and humanities computing, we have
 64 used and will continue to use traditional close-reading techniques for understanding
 65 Chinese thought. Yet advocates of close-reading techniques are reluctant to question
 66 dubious hermeneutic assumptions and break out of tunneled interpretations (see
 67 Nichols 2015). So machine learning provides a valuable supplement to traditional
 68 methods. We treat the results that follow as the first machine-learning steps in a wider
 69 interdisciplinary effort to gain deep knowledge of the meaning of Chinese texts. Our
 70 primary goal is to present information capable of starting a new, exciting thread in a
 71 millennia-long conversation about the interpretation of a few of the world's most influen-
 72 tial texts.

73 MIXED METHODS: MACHINE LEARNING + EXPERIMENTAL TEXT ANALYSIS + CLOSE 74 READING

75 Understanding the literary, intellectual, and cultural history of ancient and medieval
 76 Chinese literature presents the traditional scholar with imposing challenges. The authen-
 77 ticity, authorship, and dates of composition of texts are often either unknown or widely
 78 contested (Loewe 1993). Furthermore, since many early Chinese texts are compilations
 79 of texts composed by different authors at different times put together by later editors, just
 80 what qualifies as a single text is debatable (Boltz 2007). Except for recently excavated
 81 manuscripts, most extant early Chinese texts are the products of scribal copying, censor-
 82 ship, redaction, loss of books, and other forms of textual corruption. These documents
 83 rarely received study independent of traditional commentary. On top of these concerns,
 84 the sheer size and complexity of the ancient and medieval Chinese corpus prevents any
 85 one individual from mastering all its texts.

86 To situate our method, we will distinguish between three approaches to texts. The
 87 first is *distant reading*, increasingly popular across the humanities due to contexts in
 88 which the size and complexity of a corpus precludes its mastery. Coined by Franco
 89 Moretti (2000), the portmanteau “distant reading” refers to a method using
 90
 91
 92

93 computational tools to analyze texts and overcome these challenges. This makes distant
 94 reading a form of machine learning that leverages the power of programming to address
 95 canonical research questions in the humanities. Distant-reading and machine-learning
 96 methods compute relationships between texts, terms, and topics via mathematical algo-
 97 rithms rather than expert judgments. Distant-reading methods differ from *experimental*
 98 *text analysis*. In experimental text analysis, scholars code terms, classify synonyms, track
 99 associations between texts, or examine the contexts of keywords. These procedures occur
 100 in the context of the scientific method, but without the help of machine-learning algo-
 101 rithms that find patterns in texts. Formalizing interpretive procedures and testing specific
 102 hypotheses means that experimental text analysis takes a huge step toward the scientific
 103 study of literature. For example, Slingerland and Chudek (2011) used expert coders to
 104 track changes to the meaning of *xin* 心 or “heart-mind” in pre-Qin texts; Clark and Win-
 105 slett (2011) used one expert coder to determine whether terms for high gods and deities
 106 co-occurred with terms for morality. Experimental text analysis formalizes scholars’ inter-
 107 pretations of parts of texts, which separates this method from a third, traditional *close*
 108 *reading*. Close readings of texts by experts produce unparalleled insights into the
 109 meaning, subtlety, beauty, and power of historical texts in a way that neither of the
 110 other methods can hope to replicate.

111 Each method has its challenges. But suppose that our goal is to infer the meaning of a
 112 text from what it says? Here a *mixed method* combining elements of all three approaches
 113 stands head and shoulders above the individual methods as the most promising way
 114 forward. Experimental text analytics exclusively uses human coders to determine mean-
 115 ings from words and sentences. This may allow flexibility, but studies that rely on coders
 116 are subject to human error and bias. Traditional close reading faces a number of chal-
 117 lenges in determining the meanings of texts from their sentences. These include
 118 in-group biases, fallacies, self-deception, cognitive limits (when corpora are large), and
 119 social pressures.¹ Researchers have argued that close-reading methods also make very
 120 little cumulative progress in the understanding of a text, given that continual interpretive
 121 disagreement is a feature of the humanities (Dietrich 2011). Yet machine learning and
 122 distant reading may provide a means of side-stepping some forms of human error and
 123 bias. They are not free of bias (Goldstone and Underwood 2014, 364); they cannot
 124 infer meaning from words without the help of area expertise earned through years of
 125 close reading, and the form of results in a topic model often means the data are difficult
 126 to interpret. Yet no method is better able to identify patterns that are often hidden from
 127 the view of scholars not because of scholarly bias but because these patterns only appear
 128 at scale, or involve word usage that does not typically catch the human eye.

129 In the present case, we have designed our study as taking the best from all three
 130 approaches. We start with a robust *distant-reading and machine-learning* method. This
 131 provides us data to work with. How do we interpret the data? Three of us are experts
 132 in ancient Chinese thought, so we interpret the topic models in light of many *close read-*
 133 *ings* of relevant texts. How then do we control for our own biases and foibles? Since we
 134 did not trust ourselves to deliver error-free interpretations, we enlisted about sixty other
 135 experts in ancient Chinese thought to independently interpret our topic models. This
 136
 137

138 ¹For evidence of such problems as they arise in philosophy, see Draper and Nichols (2013).

Please check syllabus breaks

139 *experimental text analysis* work provides a validation check on our interpretations of the
 140 data.

141 We feature the machine-learning component of our method because no one has
 142 used it on a corpus as we have. This method converts words into data and uses algorithms
 143 to find patterns among those words and their relationships. At the root of this process is
 144 computation. To get a sense for what computation involves, consider the following
 145 example. If we are given an unordered, random list of whole numbers, we might map
 146 the variable *larger than* onto *integers* in order to compute the largest number in the
 147 list. This mapping is algorithmic. An algorithm is a bit-by-bit recipe for implementing
 148 a computation. Familiar processes like tying one's shoes and baking a cake are processes
 149 that can be described algorithmically. In these cases, the user of the algorithm identifies
 150 the data to which the algorithm will apply (the ingredients), writes a set of instructions
 151 that structure the iteration of a step-by-step process (the recipe), and has a specific
 152 outcome in mind (the cake). In other cases, algorithms are exploratory and used
 153 without this sort of supervision. For example, we might have no prior idea about how
 154 many prime numbers there are between 2,576 and 6,509,322. Despite not knowing
 155 the outcome in advance, we can still write an algorithm to give us this information.

156 This leads to three takeaway points for what follows. First, at the most basic level, our
 157 modeling activity represents a simple algorithmic mapping of the distance between char-
 158 acter frequencies across sentences, chapters, and texts within our corpus. Second, just
 159 like the prime number example, we undertake this modeling activity without knowing
 160 what relationships between characters we will uncover. This is often described as an
 161 “unsupervised” analysis. Third, algorithms operate on diverse types of data, and the out-
 162 comes of computations are purely mathematical constructions. In other words, the *mean-*
 163 *ings* of the units of data—physical movements of an assembly robot, changes in velocity in
 164 an orbital reentry, Chinese characters—are irrelevant to the *computation*. Understanding
 165 the meanings of our data is left for experts in the area of inquiry.

166 Topic modeling has supplemented and invigorated a number of other humanities
 167 research areas, including history, philosophy, journalism, and literary studies. Literary
 168 and historical studies have benefited the most from topic modeling, as is apparent in
 169 the work and influence of Matthew Jockers and his remarkable study of nineteenth-
 170 century novels in the United Kingdom, Ireland, and America (Jockers 2013). He explores
 171 major themes and, having created sub-corpora at the level of national literature, often
 172 contrasts emergent themes in national corpora. For example, landlord-tenant relations
 173 become a significant topic in Irish novels while race becomes a significant topic in Amer-
 174 ican novels. In history, Robert Nelson topic modeled the archives of the *Richmond Daily*
 175 *Dispatch* newspaper from November 1860 to December 1865 during the American Civil
 176 War. Nelson tracked changes in relationships between words about the Confederate mil-
 177 itary draft, fatalities, and patriotism by using the algorithm to compute a mapping of
 178 words to words and words to dates. Combining knowledge of dates of movements of
 179 the Union army, Nelson found that ads for fugitive slaves spiked on the two occasions
 180 when the Union army came closest to Richmond. These results work in harmony with
 181 research by historians by providing correlational evidence for a theory: a minority of
 182 civil war historians have argued for greater appreciation of the role of the Union army
 183 in the destabilization of slavery in the Confederate south, independent of the Emancipa-
 184 tion Proclamation (Nelson 2015).

Asian studies has not yet caught up with other humanities areas in the use of topic modeling, though this may be changing (Chen et al. 2014; Hou and Frank 2015). We hope that these results—and others' to follow—can inspire Asian studies researchers with concrete questions, or even testable hypotheses motivated by secondary literature. For example, using metadata about dates of texts, one might test a hypothesis that in the later Han dynasty topics associated with trade and commerce peak; or one might predict that the *Yijing* 易經 has had much more influence on Daoism than on Confucianism, and test that hypothesis by examining the relative weights of topics loading heaviest in *Yijing* with those loading heaviest in the set of Daoist or Confucian texts; or using metadata about dates, one might explore (rather than test) whether opinions in secondary literature about the relative dates of chapters of *Shangshu* can be confirmed on the basis of their linguistic similarity.²

Here we apply a topic-modeling algorithm to a corpus of 5.74 million characters across ninety-six ancient and medieval Chinese works, including many of the most important texts in the tradition.³ We selected this corpus because of the scope of the texts it includes, its accessibility, its familiarity, and its temporal breadth. The corpus spans several eras of historical Chinese literature. It includes the pre-Warring States *Book of Poetry* (*Shijing* 詩經), the Warring States *Dao De Jing* 道德經, the short treatise on philosophy of language *Gongsunlongzi* 公孫龍子, the lengthy history text *Han Shu* 漢書, Han medical texts like *Huangdi Neijing* 黃帝內經, and pre-Qin encyclopedic texts like *Lü Shi Chunqiu* 呂氏春秋. (See appendix 1, “Texts, Genres, and Dates,” for the complete list of texts and table 1 for era classifications of the corpus.)

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TOPIC MODELING

We do not duplicate the comprehensive and friendly introductions to topic modeling for humanists already written (see Blei 2012b; Mohr and Bogdanov 2013; Underwood 2012a; Weingart 2012). Yet we see broad benefits in directly providing researchers across subfields of Asian studies with hands-on knowledge of the topic-modeling process, since many scholars of texts of any kind will soon benefit from—or need to acquire—the ability to interpret topic models in their research area.

Topic modeling was developed for search and retrieval in large collections of text-heavy data, but topic models efficiently sum, visualize, and explore the semantics of any kind of text corpus. Words are assigned to topics based on their tendency to co-occur in texts with other terms found in the topic.⁴ For topic modeling we use an

²We are working on this last one.

³The texts in this corpus were processed with generous permission of Dr. Donald Sturgeon from the Chinese Text Project (<http://ctext.org/>).

⁴In order not to interrupt the article's narrative with technical detail of little interest to the majority of readers, we use footnotes to present more formal or technical features behind our study. A topic is a mapping or a probability distribution over terms. “Terms” refers to countable linguistic forms such as words or Chinese characters. A number of algorithms and tools can be used to calculate such distributions. We use a sampling-based algorithm for latent Dirichlet allocation known as “LDA.” LDA is a generative probabilistic model that extracts a set of latent variables (i.e., topics) in large collections of documents. This is implemented in a software environment called

Table 1. Corpus composition by era.

<i>Era</i>	<i>Dates</i>	<i>Character Count</i>	<i>Percent of Corpus</i>	
Pre-Warring States	Before 480 BCE	30,447	0.53	0.50
Warring States	479–222 BCE	1,424,080	24.79	24.80
Han	221 BCE–220 CE	3,501,256	60.9	61.00
Post-Han to Song	221 CE–1044 CE	786,546	13.6	13.70
Totals		5,742,329	1.00	

algorithm that maps, that is, computes probabilistic values for, the relations amongst all the terms in the corpus to all the other terms in the corpus. Through this process, the model extracts topics in large collections of documents. The model is *probabilistic* because the topics consist of words that have a high probability of occurring together in documents (Blei, Ng, and Jordan 2003). The model is *generative* because topics are formulated from latent relationships amongst terms in documents. Unlike an algorithm for tying one’s shoes, but like an algorithm for discovering a set of unknown prime numbers, our model works without supervision. This means that the algorithm discovers the topics without its being fed prior knowledge about genre or date or any other information about the texts. The upshot is that before seeing the results, we do not know what the topics will be or which topic will have the biggest representation in the corpus.

Topic models produce several different types of data, including word weights, corpus weights, and text weights. In practice, many digital humanities papers using topic modeling neglect much of these data in preference for focusing on the resulting topics. Since we attempt to exploit the full range of these data to address our research question about the relationships between *Analects*, *Mencius*, and *Xunzi*, we now introduce these types of data. The number of times the topic-modeling algorithm has assigned a given term to the topic determines its *word weight*. “Weight” in this context refers to the relative size of the contribution that a word makes in a topic. The centrality of the word (or character or term or glyph) to the topic can be determined by rank-ordering the word weights. Topics are customarily split into short lists of the top-ranked words, which we refer to as the topic’s *keywords*. Keywords serve as a metonym for the long list of words in the entire topic. The plot for Topic 29, included in figure 1, shows the character *tiān* 天 (heaven or God) as having the largest weight of any keyword in that topic. In this context, the large word weight of *tiān* results from its nearly 12,000 occurrences in Topic 29.

Next is *corpus weight*. Table 2 and figure 2 illustrate a topic’s weight in the corpus, or *corpus weight*. A topic’s corpus weight is the ratio of the sum of words in a topic over the total number of words in the corpus. Corpus weights are not standardized (ours sum to 14.9) because they are based on the total occurrence of words within each topic. Instead of representing the weights of individual characters, table 2 depicts keywords (in the

MALLET, an acronym for “MACHINE Learning for Language Toolkit.” MALLET has proved effective in modeling humanities data (McCallum 2002). The LDA topic model employed in this study uses a Gibbs sampler, which is a Markov chain Monte Carlo algorithm for obtaining observations from the multivariate Dirichlet distribution. For the underlying mathematics, see Blei (2012a).

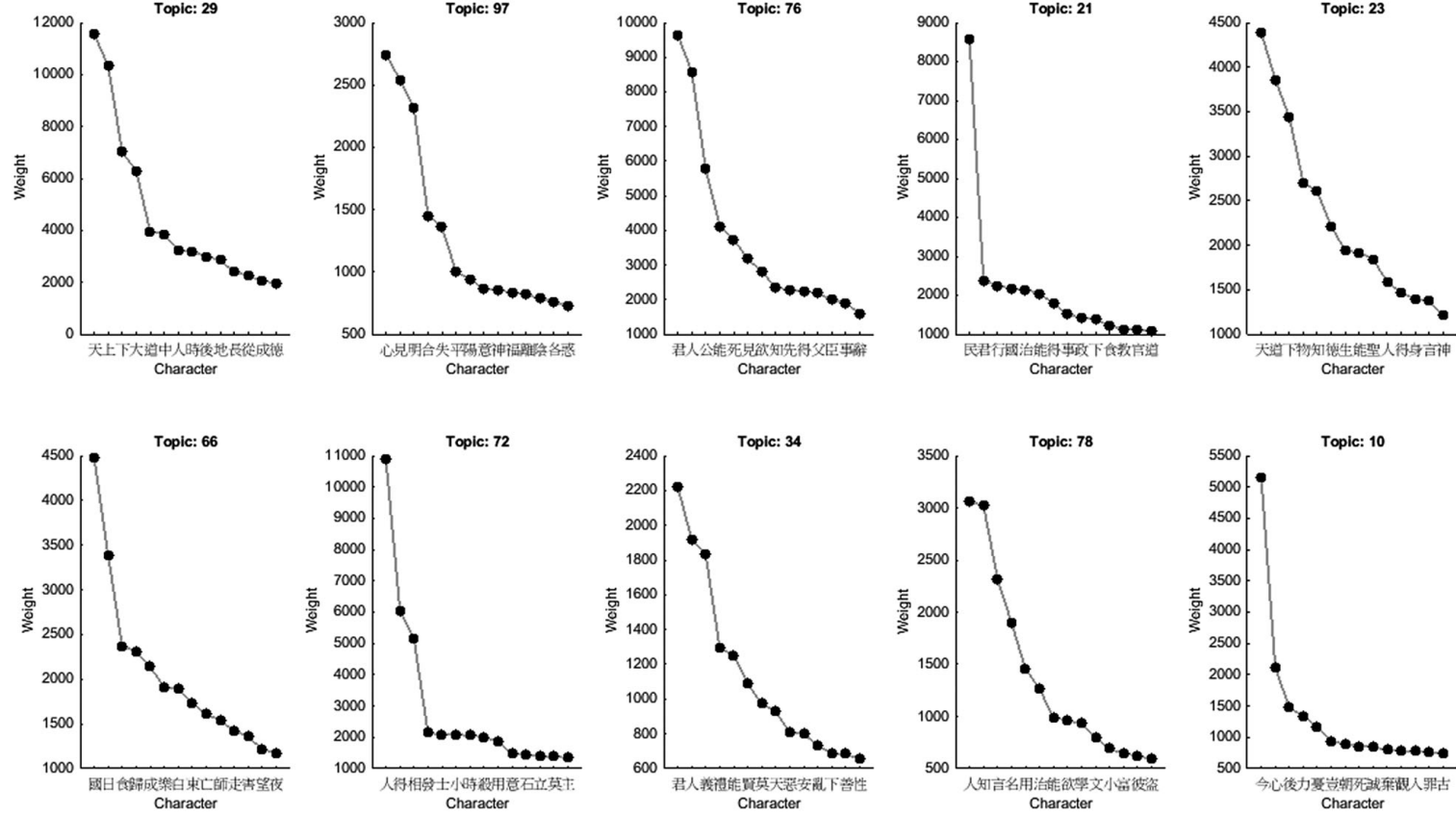


Fig. 1 - B/W online, B/W in print

Figure 1. Keyword loading in highest weighted ten topics in our corpus. Individual plots in this figure represent the distribution of heaviest keywords within the target topic. Characters along the horizontal axis represent central characters in the target topic, with the most central character nearest the vertical axis. The numbers along the vertical axis represent the number of occurrences of each character. Typically keyword weights approximate a discrete power law distribution, with the weights being inversely proportionate to the keyword's rank for any given topic. This describes Topic 21 because *mín* 民 (people) has nearly four times the word weight as 21's second-ranked character *jūn* 君 (prince). Contrast Topic 23, which is almost linearly distributed.

Table 2. Highest weighted ten topics in the corpus.

Topic #	Corpus Weight	Name Assigned to Topic Label	Topic Keywords in Descending Order of Weight
29	0.600	Heaven, Earth, Man & The Way	天上下大道中人時後地長從成德
97	0.475	Cognition, Perception & Fortune	心見明合失平陽意神福離陰各惑
76	0.471	Rulers, Ability, Knowledge	君人公能死見欲知先得父臣事辭
21	0.459	Political & Social Order	民君行國治能得事政下食教官道
23	0.452	Moral-Cosmic Attunement	天道下物知德生能聖人得身言神
66	0.446	Ritual Sacrifice	國日食歸成樂白東亡師走害望夜
72	0.428	Political Roles, Political Affairs	人得相發士小時殺用意石立莫主
34	0.373	Ethical Rulership	君人義禮能賢莫天惡安亂下善性
78	0.364	Learning & Governance	人知言名用治能欲學文小富彼盜
10	0.348	Cognition & Planning	今心後力憂豈朝死誠棄觀入罪古

order of their word weight within the topic) along with the corpus weight of the topic. Table 2 represents our topic model’s findings as to the ten most weighty themes in ancient and medieval Chinese writing. Figure 2 visualizes the corpus weights of all 100 topics in our model.

The third and final type of data produced by a topic model is the *text weight*. This term refers to the proportion of a text’s vocabulary that is assigned to a given topic, which represents how saturated a text is by a topic. Text weights are normalized and sum to 1. In each text in the corpus, some of the 100 total topics will have greater representation than others. For example, in *Xunzi* experts would expect that topics having to

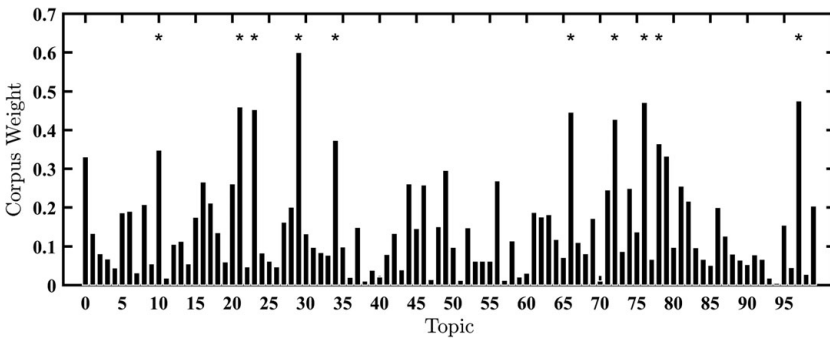


Figure 2. Corpus weights for Topics 0–99.⁵

⁵Corpus weights are calculated from Dirichlet distributions that serve as hidden or latent variables responsible for the allocation of words to topics (see Blei 2012a, n4; 2012b, 79–81). Since MALLET outputs the Dirichlet parameter, which is “roughly proportional to the overall portion of the collection assigned to a given topic” (McCallum 2002), we use this number as a measure of corpus weight.

Fig. 2 - B/W online, B/W in print

do with ritual matters will have bigger representation, and so larger text weights, as compared to *Mencius*.

Let us illustrate text weight, word weight, and corpus weight. Consider the topic that has the heaviest corpus weight in *Xunzi*, Topic 34, which we call “Ethical Rulership.” First, Topic 34 has a text weight of 0.256 in *Xunzi*. In contrast, its text weight in *Analects* is only 0.043 and half of that in *Mencius* at 0.023. This alone represents a discovery in terms of our research question, since the distribution of Topic 34 into *Xunzi* is six times greater than its distribution in *Analects* and eleven times greater than in *Mencius*. This warrants a practical inference for scholars of ancient Chinese documents, namely, Topic 34 sets *Xunzi* apart from *Mencius*.

To understand the significance of this discovery, we turn to look at the characters in Topic 34 and information about them. (See [table 3](#) for the keywords and word weights of Topic 34.) To avoid misapprehending topic model results, it is important to understand information about characters that make up topics. Person (*rén* 人) has 219 occurrences in *Analects*, 611 in *Mencius*, and 1,241 in *Xunzi*. Frequencies of terms are often relevant to answer research questions, but for purposes of comparison the use of frequencies neglects a couple of issues. *Mencius* is 2.3 times the size of *Analects*, and *Xunzi* is 5.3 times the size of *Analects*, facts that hamper one’s ability to interpret semantic importance from character frequencies alone. Zipf’s law has the same effect (Zipf 1949). Zipf’s law states that in any given text in a natural language, a word’s frequency is inversely proportional to its rank in the corpus. This means that, in a given text, the most frequent word is typically twice as frequent as the second most frequent word, three times as frequent as the third most frequent word, and so forth. A better way of understanding the importance of a character *in a set of texts* is to examine its rank within and across the texts, and to look at its rate of occurrence per 1,000 characters. Raw frequencies do not disclose that, once common stopwords are removed (see below), *rén* is the most frequent character in each of *Analects*, *Mencius*, and *Xunzi*, and has a rate of occurrence per 1,000 characters of 28.7, 34.6, and 30.6, respectively. To understand the importance of a character *in a topic* rather than in a text, however, we must consult its word weight (see [table 3](#), column 3). By doing so, for example, we see that with a word weight of 0.037, nobleman (*jūn* 君, occurring for example in *jūnzǐ* 君子) is three times as important to Topic 34 as is peace (*ān* 安). The algorithmic mapping at the heart of topic modeling allows us to go beyond information about simple frequencies to discover much more robust and reliable relationships between terms and texts.

Corpus weight is not a helpful statistic unless a topic’s corpus weight is put in comparison with others. The corpus weight of Topic 34 is 0.375. Of 100 topics in our model, this is a very large corpus weight, ranking Topic 34’s corpus weight eighth of 100 topics (see [table 3](#)). This fact justifies the inference that, despite the fact that it was not nearly as representative in *Mencius*, *Xunzi*’s particular focus on ethical rulership is well-distributed in the corpus.⁶

While topic models are a form of unsupervised machine learning, human decisions play some role in what topics are generated. At many junctures, we pooled our expertise

⁶We thank an anonymous reviewer for several comments that led to substantial improvements in our presentation of these types of data throughout the article.

Adding these horizontal lines under the text's name will have the effect of making this table much, much easier to read in its present form. Is making this addition possible? Hope so.

Table 3. Word weight and character-level data for Topic 34.

<i>Term</i>	<i>English</i>	<i>Word Weight</i>	<i>Occurrences</i>	<i>Per 1,000 Characters</i>	<i>Term Rank</i>	<i>Occurrences</i>	<i>Per 1,000 Characters</i>	<i>Term Rank</i>	<i>Occurrences</i>	<i>Per 1,000 Characters</i>	<i>Term Rank</i>
			<i>Analects</i>			<i>Mencius</i>			<i>Xunzi</i>		
君	nobleman	0.037	160	21.0	2	253	14.3	5	547	13.5	4
人	person	0.032	219	28.7	1	611	34.6	1	1241	30.6	1
義	righteousness	0.031	24	3.1	63	107	6.1	25	315	7.8	13
禮	ritual	0.022	75	9.8	9	68	3.8	40	343	8.5	10
能	able	0.021	69	9.0	12	135	7.6	12	519	12.8	5
賢	virtuous	0.018	25	3.3	60	74	4.2	37	152	3.7	44
莫	none, do not	0.016	18	2.4	89	58	3.3	53	257	6.3	18
天	day, heaven	0.016	49	6.4	23	293	16.6	4	598	14.7	3
惡	evil	0.014	39	5.1	38	80	4.5	36	190	4.7	30
安	peace	0.013	17	2.2	94	23	1.3	167	190	4.7	29

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461 in programming, in preprocessing, and in classical Chinese language and thought to make
 462 decisions that influence the quality of the topics generated by the algorithm. The effects
 463 of the subset of decisions that are made prior to the application of a topic-modeling algo-
 464 rithm to a corpus is referred to as *preprocessing*. Due to the nature of our texts in
 465 Chinese, we removed punctuation, tokenized, and applied a stopword list. Classical
 466 Chinese manuscripts do not include much punctuation at all, but the Chinese Text
 467 Project (CTP) texts include punctuation. Therefore we removed all but sentence-ending
 468 punctuation from the corpus. Tokenization refers to the management of word boundar-
 469 ies. We used a procedure that rendered each character separated by spaces before and
 470 after from every other character. This allowed us to treat each character as a unit of
 471 semantic meaning.

472 In a second preprocessing step, we used experts' knowledge to generate a stopword
 473 list. A stopword is a high-frequency word that tends to be highly ranked in topics but that
 474 also tends to make the topics less valuable for interpretation. Stopwords typically consist
 475 of common function words. Applying a stopword list means removing those common
 476 characters from the corpus prior to analysis. Examples of terms on our stopword list
 477 are *zhī* 之, a grammatical term used as a pronoun and subordination particle, and *yě*
 478 也, a grammatical particle used to indicate noun predication (among other things).
 479 These and other stopwords were removed because during a series of pilot studies
 480 those words tended to blur the semantic coherence of topics. Applying a stopword list
 481 is standard procedure in topic modeling. We provide a full list of stopwords used in
 482 this study in appendix 2, "Stopwords."

483 In a third preprocessing step, we encountered problems with the software to imple-
 484 ment our topic-modeling algorithm because that software was not designed to handle all
 485 the Chinese characters in our corpus. We scripted a method of encoding our input and
 486 decoding our output that allowed us to work around that problem.⁷ Following common
 487 practice using LDA on texts, we did not chunk or split the texts in our corpus for analysis.

488 Moving from preprocessing to processing, the most important decision is the
 489 number of topics chosen to model. Too few topics may combine semantically unrelated
 490 material into so-called *chimera* topics; too many may cause related material to split into
 491 separate topics, redundancy between topics, or accumulation of irrelevant "junk" topics
 492 (Schmidt 2012). Topic quality is typically determined by semantic coherence of the key-
 493 words in the topic. Although significant strides have been taken in algorithmic determi-
 494 nation of the ideal number of topics (Marshall 2013), the assessment of topic coherence is
 495 typically a product of the scholar's interpretation. There is ongoing discussion in digital
 496 humanities scholarship over the interpretive significance of topics—whether they consti-
 497 tute subjects, themes, or discourses—and topic models do not always produce topics that
 498 appear semantically coherent to the scholar (Underwood 2012b). To the extent that text
 499 corpora are composed of figurative language, such as that found in poetry (our corpus
 500 contains poetry), topic models produce higher rates of apparently incoherent topics
 501

502 ⁷MALLET's default tokenizing rules failed to process some characters in our corpus. To ensure all
 503 characters were counted correctly, we converted them to Unicode escape sequences, then to purely
 504 alphabetic equivalents, before importing the texts into MALLET. We then converted the
 505 MALLET output back to Chinese characters for analysis. A Python-based version of our conversion
 506 algorithm is available at <https://github.com/scottkleinman/zcoder>.

(Rhody 2012). After experimenting with a number of models in several pilot studies using different numbers of topics, we settled on 100 topics, which, after the removal of stop-words, seemed to offer a good balance of scope and granularity while yielding few junk or chimera topics.

After the topics are generated, researchers are faced with interpreting them and their relations to texts in the corpus. Some scholars in the field of ancient Chinese thought have argued that contemporary interpretations of ancient Chinese documents, especially philosophical, political, and religious documents, fall victim to debilitating biases and errors, for example, either Orientalizing or Westernizing the texts (Ames 2001). Since the texts were canonized long ago, a commentarial tradition two millennia long continues to structure the (presumed) central themes of the early Chinese source texts. But this tradition makes assumptions that are open to reexamination. Topic modeling has the potential to reveal the unexpected and even challenge canonical claims about themes and contents of these texts, opening up new avenues for our understanding of ancient and medieval Chinese thought.

At the same time that our results may challenge leading interpretations of certain texts, we are well aware that our interpretations of the topics may be subject to biases of which we ourselves are unaware. Since three of the six of us publish actively in early Chinese thought, we aimed to minimize scholarly biases of our own that, unbeknownst to us, might influence our interpretations of our topics. For this reason, we decided that interpretation of our topics should be informed by independent expert knowledge in historical Chinese thought and language. So we enlisted the help of over sixty experts in the field to independently code topics. We refer to these results frequently in what follows to demonstrate a partial validation of our interpretations. This process worked as follows.

Expert coders were presented with word clouds showing a target topic's keywords. First they were given an open-ended question reading, "Suppose you had to guess what is the theme of this word cloud. What are one to three English words you would use to describe this theme?" Second, experts were asked how confident they were about their judgment in the open-ended question. Third, experts received a forced-choice question with answers enabling us to probe their opinions about the contents of these topics. In

Table 4. Topic 27 keywords and weights.

<i>Chinese</i>	<i>Pinyin</i>	<i>English</i>	<i>Word Weight</i>
馬	mǎ	horse	0.049
白	bái	white	0.04
物	wù	thing	0.035
生	shēng	birth, life	0.033
汝	rǔ	you	0.031
無	wú	without, nothingness	0.028
見	jiàn	see	0.022
指	zhǐ	finger, point	0.022
色	sè	color	0.019
列	liè	column	0.019

553 response, they could inform us that the topic was about the military, politics, philosophy,
 554 the mind, etc. Due to the likelihood of chimera or junk topics, and limitations among our
 555 experts, we included an option of “uncategorizable” as well. Fourth and finally, if an expert
 556 coder responded to a top-level multiple-choice question by saying that, in his or her
 557 opinion, the topic was about military affairs, he or she would receive a supplemental
 558 forced-choice question inquiring whether the topic represented issues including weap-
 559 onry, peace, the state, war, violence, order, and/or government. Experts were always
 560 able to select multiple answers. These three levels of answers allowed us to use the exper-
 561 tise of generous volunteers knowledgeable about ancient and medieval Chinese thought to
 562 partially confirm or contest our interpretations of specific topics. (See appendix 3, “Survey
 563 Given Independent Coders,” for the survey text and an example word cloud.)

564 To take an example from our own corpus, consider Topic 27 in table 4. Traditional
 565 scholars skeptical of our methods may think that a topic as incoherent as 27 is evidence
 566 that our method is of little assistance in answering research questions about early Chinese
 567 thought. However, to experts of Warring States philosophical discourse on logic and lan-
 568 guage associated with Later Mohists and the School of Names, this topic makes perfect
 569 sense. These logicians focused on problems of reference (*zhǐ* 指) and how words are
 570 related to “things” (*wù* 物). They wanted to know whether a “white horse” (*báimǎ* 白馬)
 571 is a “horse,” a famous example, and how attributes such as “hard and white” (*jiān bái*
 572 堅白) relate to substances. Such was our initial interpretation, but to minimize our own
 573 bias and error, we took additional steps. We partially confirmed this interpretation of
 574 Topic 27 by reviewing its text weights in specific texts to determine in which documents
 575 the weight of Topic 27 is heaviest. The fact that its heaviest topic weight is in the School of
 576 Names text *Gōngsūnlóngzǐ* provides further justification of our interpretation. We then
 577 examined responses from our independent expert coders to determine whether their
 578 interpretations were supportive of our “Logic and Language” interpretation. One of
 579 three experts assigned Topic 27, presumably not as knowledgeable about philosophical
 580 materials in our corpus as about other materials, did not understand this topic. This
 581 was revealed in his or her answer to the top-level forced-choice question, which was
 582 “uncategorizable.” The other two coders agreed that it was a coherent topic. Further-
 583 more, these two knew precisely what this topic was about. In open-ended questions,
 584 they reported that Topic 27 concerned “logicians, philosophy,” “disputation,” and
 585 “appearance, language.” This too provides further justification of our interpretation.

586 The foregoing discussion about how we arrived at our interpretation of Topic 27 pro-
 587 vides a self-contained illustration of the mixed methods we champion in this article: our
 588 *close-reading* knowledge of the Later Mohists and School of Names prompted our initial
 589 understanding of the topic; our *machine-learning* outputs revealed that Topic 27 was
 590 heavily represented in just the texts that we would hypothesize it to be; and the *exper-*
 591 *imental text analysis* that enlisted our experts’ opinions in the process further confirmed
 592 the interpretation.

593 WHAT TOPICS MAKE *ANALECTS*, *MENCIUS*, AND *XUNZI* EACH UNIQUE?

594
 595
 596
 597 Longstanding debate surrounds the relationship between Confucius of *Analecets* and
 598 his two declared successors, Mencius and Xunzi (Lau [1970] 2005; Van Norden 1992).

The notion that it is *Mencius*, rather than *Xunzi*, which is the true inheritor of the teachings of Confucius contained in *Analects* has deep roots in the late imperial Chinese commentarial tradition. (For the distribution of all topics in our model across these three texts, see figure 3.)

Tang dynasty scholar Han Yu (768–824) first asserted that authentic transmission of the teachings of Confucius ended with Mencius. The point was reiterated by Song dynasty (960–1279) neo-Confucians and canonized by Zhu Xi’s (1130–1200) inclusion of *Mencius* in the collection of Confucian texts referred to as *Four Books*—along with *Analects*, *Great Learning* (*Dà xué* 大學), and *Doctrine of the Mean* (*Zhōng yōng* 中庸). The Four Books were a central part of the core curriculum memorized by students and examination candidates from the early 1300s to the abolition of the examination system in 1905. Xú Fùguān 徐復觀 (1904–82) reinforced the traditional idea that when Confucius speaks of “human nature” he is expressing the same idea that Mencius later formulated, namely, that human nature is good (Xú 1969, 89; see also Zhang 2012, 197). Following in Xú’s footsteps, influential contemporary scholar Fù Pèiróng 傅佩榮 (1950–) argues that Mencius’s theory of the potential for goodness latent in human nature “is an excellent expression of Confucius’s thought” (Fù 2011, 872).

Others argue that this traditional interpretation is problematic and that analysis of the language of self-cultivation, including craft metaphors, indicates closer affinities between *Analects* and *Xunzi*. If human nature is like a raw piece of jade, values have to be carved into it by an outside force (*Analects* 1.15, tr. adapted from Slingerland 2003, 6–7; *Xunzi* 27.514–523, tr. Hutton 2014, 309). Knowledge of normative values is not innately present in human nature; it has to come from an external source. In contrast, *Mencius* contains an internalist theory that assumes normative values to be innate. Human nature is a seed with the potential to grow into a fully developed plant (Ivanhoe [1993] 2000, 2008; Slingerland 2003).

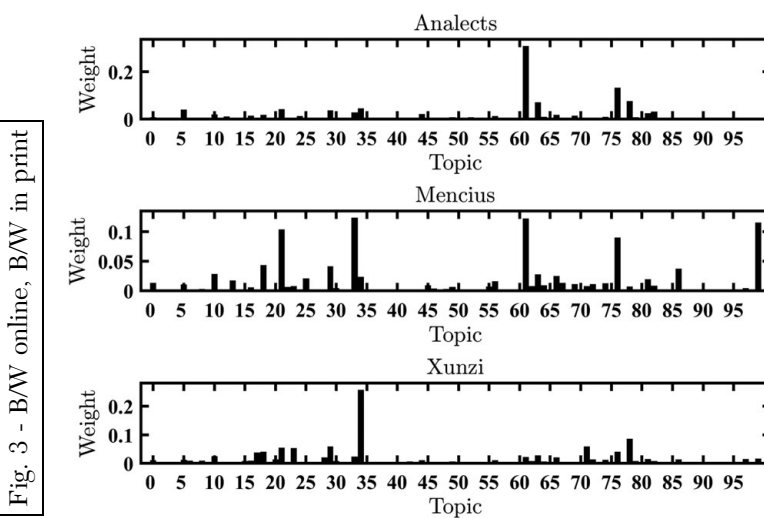


Fig. 3 - B/W online, B/W in print

Figure 3. Text weights in *Analects*, *Mencius*, and *Xunzi* across the corpus.

Table 5. Highest weighted ten topics in each of *Analects*, *Mencius*, and *Xunzi*.

Topic	Label	Keywords	Text Weight in Analects
61	<i>Analects</i> Stylistics	孔問仁言人禮行聞道貢	0.307
76	Rulers, Ability, Knowledge	君人公能死見欲知先得	0.130
63	Ritual, Family & Governance	禮君人喪士父樂母侯廟	0.069
78	Learning & Governance	人知言名用治能欲學文	0.074
21	Political & Social Order	民君行國治能得事政下	0.040
34	Ethical Rulership	君人義禮能賢莫天惡安	0.043
5	Sacrifice, Ritual, Etiquette	大祭食門婦先入既服出	0.038
33	Knowledge, Rulership, & Heaven	人大天知王得世一心已	0.026
29	Heaven, Earth, Man, & the Way	天上下大道中人時後地	0.034
82	Rulers, Virtue & Governing the People	公王德成事民告用聞既	0.029
Topic	Label	Keywords	Text Weight in Mencius
21	Political & Social Order	民君行國治能得事政下	0.102
61	<i>Analects</i> Stylistics	孔問仁言人禮行聞道貢	0.121
33	Knowledge, Rulership & Heaven	人大天知王得世一心已	0.122
99	<i>Mencius</i> stylistics	王人下孟取相或士他好	0.114
76	Rulers, Ability, Knowledge	君人公能死見欲知先得	0.089
29	Heaven, Earth, Man, & the Way	天上下大道中人時後地	0.041
18	Kings, Heaven & Officials	下王詩天亡士得侯善臣	0.043
86	Benefit & Moral Excellence	文利學用大古賢義能今	0.036
63	Ritual, Family & Governance	禮君人喪士父樂母侯廟	0.027
10	Cognition & Planning	今心後力憂豈朝死誠棄	0.027
Topic	Label	Keywords	Text Weight in Xunzi
34	Ethical Rulership	君人義禮能賢莫天惡安	0.256
78	Learning & Governance	人知言名用治能欲學文	0.084
29	Heaven, Earth, Man, & the Way	天上下大道中人時後地	0.057
71	Political Order vs. Disorder	人治事法世行功明主亂	0.058
21	Political & Social Order	民君行國治能得事政下	0.053
23	Moral-Cosmic Attunement	天道下物知德生能聖人	0.052
76	Rulers, Ability, Knowledge	君人公能死見欲知先得	0.038
18	Kings, Heaven & Officials	下王詩天亡士得侯善臣	0.039
17	Statecraft, Laws, Punishments & Rewards	國法民兵賞力利刑重上	0.035
63	Ritual, Family & Governance	禮君人喪士父樂母侯廟	0.025

Our guiding research question in this section is “How do our topic models describe conceptual and linguistic differences that set each of these texts apart from the other two?”⁸ So, which topics do we select for analysis in order to initiate a new conversation

⁸Notice this concerns the *semantic contents* of the works rather than the *phylogenies* of the works. Phylogenetic analyses familiar from biology and genetics are increasingly used in text analytics to great success to determine a text’s origins by tracking small variations in word use over increments of time. See, e.g., the remarkable phylogenetic study of the *Canterbury Tales* by Barbrook et al.

about this canonical issue? We look at the top ten topics in each document. We begin by looking at unique topics, those that show up in one text's top ten topics, but not in the other texts' sets of top ten topics (see table 5). In other words, in this section we discuss only topics that render each of these texts *unique and different from* one another. Given our results, this means we discuss Topics 5 and 82 in *Analects*; 10, 99, and 86 in *Mencius*; and 23, 71, and 17 in *Xunzi*. In the following section, we discuss those topics that our texts share *in common with* one another.

Analects

We focus first on *Analects*, which is a collection of sayings attributed to Confucius (551–479 BCE) and his followers and contains material likely dating predominantly to the early Warring States.⁹ Two topics in the top ten differentiate *Analects* from other texts, including other texts within Confucianism. These are Topic 5, with a text weight in *Analects* of 0.038, which we label “Sacrifice, Ritual, Etiquette,” and 82, with a text weight of 0.029, which we call “Rulers, Virtue and Governing the People.” Since the text weight of Topic 5 in *Analects* is 0.038, this means that 3.8 percent of *Analects* is composed of the clustered terms representing Topic 5 (see table 6).

Keyword characters in Topic 5 include great (*dà* 大), sacrifice (*jì* 祭), feed or eat (*shí* 食), gate or school (*mén* 門), wife (*fù* 婦), first or before (*xiān* 先), enter (*rù* 入), submit or ritual garb (*fú* 服), exit or go out (*chū* 出), drink (*yǐn* 飲), assist or assist someone (*xiàng/xiāng* 相), and weep or cry (*kū* 哭). These terms describe a semantic space revolving around important rituals and sacrifices, particularly those involved in ancestor worship and mourning. Independent coders reported that this topic concerned ritual and religion. Topic 5 has heavy text weight in only a handful of the texts in the corpus, including in *The Classic of Rites* (*Lǐjì* 禮記, 0.175, and *Yǐlǐ* 儀禮, 0.170) and *The Rites of Zhou* (*Zhōulǐ* 周禮, 0.052), which contains the core of the Book of Changes or *Yìjīng* (see table 7). Together these three texts form a unit known in the Chinese commentarial tradition as the *Three Ritual Texts* (*Sānlǐ* 三禮). The bulk of each of these works consists of long lists of ritual prescriptions specifying the correct way of executing various rites and sacrifices, for example, specifying which clothes to wear and which color of accouterments to use. In form and content, parts of the *Analects*, especially Chapter 10, are strikingly similar to the *Three Ritual Texts*. This is a distinctive feature of *Analects* in comparison to *Mencius* and *Xunzi*. The fact that unsupervised topic modeling is able to pinpoint this scholarly insight powerfully demonstrates the value of this new research tool.

The results of Topic 5 appear to have important implications in the adjudication of an ongoing debate about the role of sacrifices and spirits in *Analects*. Consider the opinion of a key voice in Chinese intellectual history about Confucius, spirits, and sacrifices. Feng Youlan 馮友蘭 (1952–53, 1:58) uses a close-reading method to conclude that Confucius

(1998). We are strictly interested in the texts' conceptual, and sometimes linguistic, similarity, not in phylogeny, so we make no claims about the origins of these texts.

⁹The bulk of the textual material in *Analects* was composed over the span of at least several centuries from the early Warring States period to the third century BCE. See Brooks and Brooks (1998); Cheng (1993, 313–23); Makeham (1996); Qu (1983, 382–89); Slingerland (2000). As indicated by Hunter (2014), its compilation likely occurred in the Han dynasty.

Table 6. Topics differentiating *Analects*, *Mencius*, and *Xunzi* from one another.

Document	Text Weight	Topic	Corpus Weight	Name Label	Topic Keywords in Descending Order of Weight
<i>Analects</i>	0.029	82	0.22	Rulers, Virtue & Governing the People	公王德成事民告用聞 既實能先政
<i>Analects</i>	0.038	5	0.19	Sacrifice, Ritual, Etiquette	大祭食門婦先入既服出 飲相小哭
<i>Mencius</i>	0.027	10	0.35	Cognition & Planning	今心後力憂豈朝死誠 棄觀入罪古
<i>Mencius</i>	0.114	99	0.2	<i>Mencius</i> Stylistics	王人下孟取相或士他 好長舍章羊
<i>Mencius</i>	0.036	86	0.2	Benefit & Moral Excellence	文利學用大古賢義能 今國商良富
<i>Xunzi</i>	0.052	23	0.45	Moral-Cosmic Attunement	天道下物知德生能聖 人得身言神
<i>Xunzi</i>	0.058	71	0.25	Political Order vs. Disorder	人治事法世行功明主 亂亡得相用
<i>Xunzi</i>	0.035	17	0.21	Statecraft, Laws, Punishments & Rewards	國法民兵賞力利刑重 上勝官戰爵

“displayed a rationalist attitude [toward spirits], making it probable that there were other superstitions of his time in which he did not believe.” In contrast, Thomas Wilson uses a close-reading method to emphasize *Analects*’ advocacy of ritual, sacrificial rituals to ancestors and deities in particular. Wilson (2014, 185) reasons that “contrary to modern accounts, imperial-era commentaries on the *Analects* 論語 disclose the figure of Confucius as committed to pious sacrifices to gods and spirits.” Unlike Xunzi, who explicitly reports his intentions to endorse the use of sacrifice for social-functional reasons (chap. 19, “Discourse on Ritual”; see Campany 1992), the text of the *Analects*

Table 7. Topic 5’s text weights across texts in the corpus.

Text	Text Weight of Topic 5
Yǐlǐ 儀禮	0.175
Lǐjì 禮記	0.17
Zhōulǐ 周禮	0.052
Dàdàilǐjì 大戴禮記	0.04
Analects (Lúnyǔ) 論語	0.038
Báihútōngdélùn 白虎通德論	0.034
Mùtiānzǐzhuàn 穆天子傳	0.033
Kǒngzǐjiāyǔ 孔子家語	0.032
Shì míng 釋名	0.029
Èryǎ 爾雅	0.027

783 leaves readers uncertain with regard to Confucius's intentions about sacrifice. For this
 784 reason, debate about Confucius's relation to sacrifice will not be easily settled by topic
 785 modeling or by close reading. ^{alone} Feng Youlan cites *Analects* 7.20 to argue for Confucius's
 786 pragmatic epistemology, and Wilson cites *Analects* 3.6 to demonstrate Confucius's
 787 concern with Mount Tai's sacredness and ritual importance; Feng Youlan cites 6.22
 788 showing that Confucius keeps ghosts and spirits at a distance and prioritizes social
 789 harmony, not metaphysics, and Wilson cites 3.12 to argue for Confucius's earnestness
 790 during sacrifices to the spirits. Perhaps the process of tit-for-tat close-reading commen-
 791 tary will continue *ad infinitum*.

792 But machine-learning results from topic modeling provide two reasons to think
 793 Wilson is likely correct. First, numbers of scholars argue that belief in gods in early
 794 China had prudential, not rational, origins. Prudential concerns arose through divination
 795 and knowing the future (Overmyer et al. 1995), ancestor reverence and seeking ances-
 796 tors' blessings (Eno 1990a, 1990b), and avoiding curses through shamanism (Ching
 797 1997). To this, however, advocates of the alternative view will, as we have seen, return
 798 to the discussion with additional texts and interpretations, and the two sides will continue
 799 to trade texts in support of two mutually incompatible interpretations of *Analects* into the
 800 indefinite future. This brings us to what our model can contribute to consilience. Second,
 801 our interpretation of Topic 5 offers evidence in favor of the unique importance of prac-
 802 tices associated with these sources of religion, especially religious ritual and sacrifice (*jì*
 803 祭), for the compilers of the received *Analects*. If the compilers of *Analects* were as ratio-
 804 nalist as, say, Xunzi, we would not expect to see Topic 5 so prominently, and uniquely,
 805 featured in this text. Were Feng Youlan correct, Topic 5 would probably not differentiate
 806 *Analects* from the other two texts.

807 Topic 82, "Rulers, Virtue and Governing the People," is a reflection of the fact that
 808 numerous passages in *Analects* discuss the importance of the charismatic virtue (*dé* 德) of
 809 rulers, dukes (*gōng* 公), and kings (*wáng* 王) as they govern (*zhèng* 政) the people (*mín* 民).
 810 Rulers are advised to employ officials with virtue (*dé* 德) and ability (*néng* 能) to serve (*shì*
 811 事) them by bringing affairs (*shì* 事) to completion (*chéng* 成). Independent coders
 812 reported in open-ended questions that this topic concerns "history, statecraft, philoso-
 813 phy" and "civil-affairs, reports, officialdom." Turning to the word ranks of its keywords
 814 across the three target texts, we see governance or order (*zhèng* 政) is much more impor-
 815 tant in *Analects* (forty-three occurrences, thirty-first in rank, 5.6/1000 characters) than to
 816 authors of *Mencius* (fifty-four occurrences, fifty-seventh in rank, 3.0/1000) and *Xunzi*
 817 (ninety-five occurrences, eighty-fifth in rank, 2.3/1000). Topic 82 is the heaviest weighted
 818 topic in *Guoyu* 國語, which is a collection of historiographical and fictional anecdotes set
 819 in the pre-Qin period. Many of these anecdotes feature professional persuaders or dip-
 820 lomats who use their command of language to persuade rulers to "do the right thing."

821 Topics 5 and 82 represent themes that are unique to *Analects* and not shared with
 822 *Mencius* or *Xunzi*. The prevalence of Topic 5, "Sacrifice, Ritual, Etiquette," and Topic
 823 82, "Rulers, Virtue and Governing the People," confirms the scholarly consensus that
 824 Confucius (as he is portrayed in *Analects*) projected social leadership emphasizing the
 825 importance of ritual and sacrifice as elements in individual self-cultivation practice and
 826 in achieving social order. The social-functional values enshrined in this tradition could
 827 be transmitted to disciples and followers through teaching, observation, and emulation.
 828 In many reported conversations with rulers, these same values were transmitted

829 through advice on how to govern a state through virtue rather than laws and military
 830 force. These topics focus on institutionalized ritual practice and do not reveal much
 831 concern with cognition or emotion or other internal states of mind.

832 *Mencius*

834 Mencius was a self-proclaimed follower of the teachings of Confucius and was
 835 employed as an adviser to rulers in the middle to late fourth century BCE. *Mencius* is
 836 generally agreed to have been composed in the Warring States period. Three topics
 837 set *Mencius* apart from *Analects* and *Xunzi*: Topic 10, “Cognition and Planning,” Topic
 838 86, “Benefit and Moral Excellence,” and Topic 99, “*Mencius* Stylistics.” Both Topic 10
 839 (0.027) and Topic 86 (0.036) have rather light weights in *Mencius* in comparison to
 840 Topic 99 (0.114).

841 Topic 10 is difficult to characterize, a point reflected in our coding results. In open-
 842 ended questions, expert coders described this topic as concerned with “loyalty, official
 843 service,” “emotion, masculinity, mind,” “psychology, self-cultivation, morality,” and
 844 “mind, emotion, leave.” Topic 10 is dominated by two sets of words. The first concerns
 845 temporality and includes present (*jīn* 今), later (*hòu* 後), and ancient (*gǔ* 古). We take
 846 this to be indicative of *Mencius*’s frequent comparison between a golden age of the
 847 past and the fallen present. The second set concerns cognition or thought. This includes
 848 heart-mind (*xīn* 心), worry (*yōu* 憂), sincere (*chéng* 誠), regard or gaze upon (*guān* 觀), and
 849 guilt or crime (*zuì* 罪). Heart-mind represents the seat of cognition and emotion and is a
 850 common term in *Analects*, *Xunzi*, and *Mencius*. As our research group has shown using
 851 similar quantitative methods, cognition and emotion terms cluster in this topic in part
 852 because *Mencius* focuses on internal reflection and mental regulation of emotion.¹⁰
 853 Topic 10 has heavy text weights in two texts, *Yandanzi* (0.085) and *Jian zhu ke shu* (0.084).

854 Topic 86 appears to represent “Benefit and Moral Excellence.” Independent coders
 855 reported that this topic is concerned with “culture and profit,” “learning, cultivation of
 856 culture,” “ethics,” and “study, ancient, benefit.” The top term, pattern or culture (*wén*
 857 文), is used in names (e.g., King Wen 文王, Duke Wen) in all but four of the fifty-one
 858 occurrences in *Mencius*. These four refer to “decorative pattern,” “rhetoric,” “(rhetorical)
 859 style,” and “to refine,” respectively. While *wén* does mean “high culture, civility, or civi-
 860 lization” in other texts, it is not used in this meaning in *Mencius* (Bergeton 2013). Topic
 861 86 is, therefore, a case where coders may be misled by the polysemy of the word *wén*.
 862 Benefit or profit (*lì* 利) is next. *Mencius* often criticizes the pursuit of profit (*lì* 利) as infe-
 863 rior to what is right (*yì* 義). As indicated by the inclusion of both present (*jīn* 今) and
 864 ancient (*gǔ* 古) in Topic 10, *Mencius* often contrasts amoral behavior of the present
 865 with morally superior behavior of the ancient or Golden Age (*gǔ* 古). Study (*xué* 學) is
 866 a step on the path of self-cultivation. Study elicits innate potential to become virtuous
 867 (*xián* 賢) and good (*liáng* 良), traits needed to serve one’s state (*guó* 國). Virtue terms
 868 such as these bind Topic 86 together. Topic 86 has a large text weight in only *Discourses*
 869 *on salt and iron*, a debate about taxation (0.159).

871
 872
 873 ¹⁰For our team’s text analytics exploration of *xīn* 心, embodiment and the metaphysics of mind in
 874 ancient China, using this same corpus, see Slingerland et al. (forthcoming).

875 The contents of Topic 86 provide evidential support for an interpretation of *Mencius*
 876 as advocating internalist belief in the innate potential for goodness in human nature. This
 877 engages *Mencius's* discussion at 3B9 in which he attacks the doctrines of Yáng Zhū 楊朱
 878 and Mò Dí 墨翟, who advocate egoism and altruism, respectively. Mencian Confucianism
 879 repudiates these act-based ethics in favor of the cultivation of character (Csikszentmihalyi
 880 2002). This is uncontroversial, but it leads to an ongoing interpretive problem about self-
 881 cultivation. Consider Mencius's four "sprouts" of virtues (*sì duān* 四端) in 2A6, where he
 882 writes that "if one is without the heart (*xīn* 心) of compassion, one is not human.... The
 883 feeling of compassion is the sprout of benevolence" (Van Norden 2008, 46; see also the
 884 archer analogy at 2A7). On one interpretation of these passages, the cultivation of feelings
 885 appears to be the source of moral virtue in *Mencius*, making *Mencius* representative of
 886 what is known in philosophy as an "internalist" theory of moral motivation. This allegedly
 887 contrasts with moral motivation and cultivation as found in *Analects* and *Xunzi*. These two
 888 texts are thought to advocate a greater number of, and greater roles for, externalist
 889 sources of morality like ritual (*lǐ* 禮), patterned civility (*wén*), and rectification of names
 890 (*zhèngmíng* 正名). Our evidence appears to support this interpretation of *Mencius*. We
 891 draw additional evidence for this interpretation from several sources in traditional schol-
 892 arship. For example, Slingerland (2003) argues that *Mencius* is uniquely and distinctively
 893 "internalist," and Kline (2000) that *Mencius's* ethics are "inside-out," as have others (Ihara
 894 1991; Wong 1991). However, since Topic 86 has a high text weight in only *Discourses on*
 895 *salt and iron*, and not in our core Confucian texts, we must collect additional evidence for
 896 the internalist interpretation of *Mencius* before we can rest confident that it is correct.

897 Topic 99 appears to represent features of dialogic text and style in *Mencius*. Independ-
 898 ent coders reported that this topic is concerned with "Mencius" and "sage, teaches,
 899 king." This bland description from coders provides some confirmation that Topic 99
 900 stands apart from other topics that have richer semantic content and coherence. The
 901 fourth most frequently occurring word in this topic is Mencius's own name (*mèng* 孟),
 902 which obviously occurs many, many times in the text, and the third is *xia* 下, usually
 903 meaning "below" or "under." In this topic, it probably picks out the frequent use of *xia*
 904 下 in *Mencius* chapter titles, which are classified into A (*shang* 上) and B (*xia* 下). The
 905 most frequent word is king (*wáng* 王). This reflects the fact that many of the dialogical
 906 exchanges in *Mencius* are between kings and Mencius himself. Topic 99 not only sets
 907 *Mencius* apart from *Analects* and *Xunzi*, it also sets *Mencius* apart from all other texts.
 908 Its weight in *Mencius* is 0.114, which is twice its weight in any other text. This aptly con-
 909 firms our designation of this topic as reflecting "*Mencius Stylistics*."

910 Although it lacks thematic coherence, Topic 99 is a good example of what we have
 911 come to call "stylistic" topics. Stylistic topics often load heavily in only one or two texts
 912 in the corpus and seem to represent clusters of terms that are specific to that text.
 913 These tend to be dominated by meaningless function words not removed in our stopword
 914 list, stylistic ties, and commonly used proper names. Sometimes they also point to distinc-
 915 tive conceptual themes. Tied for eighth most frequent word in Topic 99, for instance, is
 916 *hào* 好, "to be fond of, like, desire," which picks up Mencius's concern with internally
 917 driven preferences and desires. Although they are perhaps less interesting philosophically
 918 or conceptually, these stylistic topics have potential use in tracing textual lineages, dating
 919 texts, classifying newly discovered texts, or picking up surprising continuities in themes
 920 between texts. After *Mencius*, the text into which Topic 99 loads with the heaviest text

weight is the obscure *Yùzi* 鬻子 fragments (0.059), usually classified as “Daoist.” This suggests something about stylistic or conceptual influences, or convergent thematic concerns, between these otherwise disparate texts, and marks this relationship out for further profitable study with close-reading methods by experts in the area.

Xunzi

Xunzi is a compilation of various texts, including philosophical essays, attributed to Xunzi, and exchanges between Xunzi and others. Like Mencius, Xunzi was a self-proclaimed follower of the teachings of Confucius. He was employed as a teacher and adviser to rulers in the third century BCE. Although compiled in its present form in the Han dynasty, the bulk of the material in *Xunzi* was composed in the late Warring States period. Philosophically, *Xunzi* is a third century BCE development of core ideas in *Analects* that incorporates ideas from other pre-Qin philosophies.

From a modeling perspective, what is most intriguing is the semantic scope of *Xunzi*'s heavyweight topics. Independent coders reported that Topic 71, “Political Order vs. Disorder,” concerns “politics,” “law, humanity, worldly,” and “humanity, the world and dealing with affairs.” At 0.058, this is the fourth heaviest topic in *Xunzi*. The following passage nicely illustrates how the twelve most prominent keywords in Topic 71 cluster in the *Xunzi*:

There are men (*rén* 人) who create order (*zhì* 治); there are no rules (*fǎ* 法) creating order (法) of themselves. The rules (*fǎ* 法) of Archer Yi have not perished (*wáng* 亡), but not every age (*shì* 世) has an Archer Yi.... Thus, rules (*fǎ* 法) cannot stand alone, and categories cannot implement (*xíng* 行) themselves.... One who tries to correct the arrangements of the rules (*fǎ* 法) without understanding their meaning, even if he is broadly learned, is sure to create chaos (*luàn* 亂) when engaged in affairs (*shì* 事). And so, the enlightened (*míng* 明) ruler (*zhǔ* 主) hastens to obtain (*dé* 得) the right person (*rén* 人)... If one hastens to obtain (*dé* 得) the right person (*rén* 人),... [then] one's accomplishments (*gōng* 功) will be grand. (*Xunzi* 12.1–20, tr. adapted from Hutton 2014, 117)

As shown here, *míng* 明 (bright, clear; perspicacious, enlightened) often refers to the far-sightedness associated with sages and desired in rulers (*zhǔ* 主) in early China (Brown and Bergeton 2008). By obtaining (*dé* 得) and with the right people (*rén* 人) to assist him, the ruler can create order (*zhì* 治) and avoid chaos (*luàn* 亂), thereby achieving great accomplishments (*gōng* 功). The ruler's discernment is therefore more important than blind enforcement of rules or promulgated models (*fǎ* 法). This sounds like a classically Confucian claim, albeit with much more emphasis on institutional structures than we see in *Analects* or *Mencius*. This thematic distinctiveness is in turn reflected in the fact that Topic 71 is completely absent from *Analects* and loads lightly in *Mencius* at 0.010.

Another topic unique to *Xunzi* among the classical Confucian works is Topic 17, “Statecraft, Laws, Punishments and Rewards,” which loads at 0.035 in the *Xunzi* but is absent from both *Analects* and *Mencius*. This topic similarly involves ordering the state (*guó* 國), but through what appear to be means associated with what has come to be known as Legalism. The people (*mín* 民) and officials (*guān* 官) can be managed with rewards (*shǎng* 賞), noble rank (*jué* 爵), and profit (*lì* 利). Punishments (*xíng* 刑) figure

into Legalist governance, particularly heavy (*zhòng* 重) ones. This topic also includes terms related to violence and force: troops, weapons (*bīng* 兵), victory (*shèng* 勝), and war (*zhàn* 戰). These terms for warfare are arguably more frequent in *Xunzi* than in *Mencius* and *Analects* due to *Xunzi*'s Chapter 15 “Debate on Military Affairs” (*Yìbīng* 議兵), and tend to be associated with military strategists, such as Sunzi, author of *The Art of War* (*Sūnzi bīngfǎ* 孫子兵法), or Legalist thinkers such as Han Feizi, *Xunzi*'s student. Since *The Art of War* and *Hanfeizi* are in our corpus, we can look to Topic 17's weight in them to confirm or disconfirm our reasoning. We find, indeed, that both texts appear among the heaviest texts into which Topic 17 loads, as do several other military and Legalist texts. Their presence here supports some scholars' view that *Xunzi* is more focused on institutional means of social control than is Confucius or *Mencius*. Independent coders reported that this topic concerned “governance” and “Legalism.” (See *Hanfeizi* 53, Wáng Xiānshèn 王先慎 2006, 471–73, for a passage nicely illustrating Topic 17.)

Fu Peirong (2011, 872) takes the fact that *Xunzi* was the teacher of prominent Legalists, such as Hanfei and Li Si (the prime minister of the first emperor of the Qin dynasty), to indicate that *Xunzi*'s theory of human nature as “bad” is opposed to the theory of a human nature with innate potential for goodness that he sees in *Analects* and *Mencius*. However, this may not be the best explanation for the prevalence of Topics 71 and 17 in the *Xunzi*. The large text weights of Topics 17 and 71 probably derive from *Xunzi*'s greater interest in discussing details of government institutions like “laws,” “punishments,” and “officials.” Unlike Confucius and *Mencius*, *Xunzi* had more personal experience serving as an official. Hence it is only to be expected that his practical and less theoretical discussion would lead him to write about “Statecraft, Laws, Punishments and Rewards” (Topic 17) and “Political Order vs. Disorder” (Topic 71) more than *Analects* and *Mencius*.

The text weights of Topics 17, 71, and 23 show that they are all highly representative of *Xunzi*. Yet Topic 23 (0.052 in *Xunzi*), with a corpus weight of 0.453, the fifth weightiest topic in the entire corpus, has much greater overall importance to ancient and medieval Chinese literature. Topic 23 has very heavy text weights across texts in the Daoist school, including *Dao de jing* (0.434) and *Heshanggong laozi* (0.358). It constitutes only 0.007 of *Mencius*, however, and is less weighty yet in *Analects*. We dub Topic 23 “Moral-Cosmic Attunement.” Its heaviest terms are heaven or sky (*tiān* 天), way (*dào* 道), and under (*xià* 下), as in the “world” (*tiānxià* 天下), literally “under heaven.” These terms all tend to refer to the structure of the universe. In *Dao de jing* and *Xunzi* the “sky” or “heaven” is an impersonal force, not a moral agent as in *Mencius* and *Analects*. Prominent moral terms include way (*dào* 道), virtue (*dé* 德), and sage (*shèng* 聖). Philosophical terms include way, creature or thing (*wù* 物), knowledge (*zhī* 知), and saying or teaching (*yán* 言).

To conclude this section and summarize its results, Topic 5 suggests that *Analects* emphasizes and discusses specific ritual prescriptions more frequently than *Mencius* or *Xunzi*. Topic 82 suggests that *Analects* proposes a toolkit for moral suasion and social change differing from those of the author's close intellectual ancestors. Topic 17 reveals that *Xunzi* is more interested in detail-oriented discussions of government institutions than *Mencius* or *Analects* and Topic 71 that *Xunzi* has a more elaborate theory of the use of legal structures and military force than *Analects* and *Mencius*. Topic 23 indicates that *Xunzi*, despite his critique of Daoist thought, shared with Daoists an interest in moral-cosmic attunement that is absent from the *Analects* and *Mencius*. Topics 86

and 10 are not as thematically well defined as Topics 5, 17, 71, and 23 and possess large text weights in a variety of texts across different genres. The fact that Topics 86 and 10 have heavy text weights in *Mencius* is less helpful in setting this text apart from *Analects* and *Xunzi*. In spite of this, the overall match between machine-generated topics and scholarly studies of the defining characteristics of these three texts remains impressive. Overlap with existing scholarly opinion should enhance our confidence in the general method. At the same time, the specifics of our findings represent original contributions to the scholarly debate, either weighing in on one side or suggesting novel lines of attention or inquiry.

INTERSECTING TOPICS IN *ANALECTS*, *MENCIUS*, AND *XUNZI*

We are driven to understand the semantic content and relationships between these three texts. The previous section was intended to provide an understanding of what makes these texts *different* from one another. Those discussions combine with the discussion in this section, which is about what makes these texts *similar* to one another, to preliminarily address our guiding research question about whether the contents of *Mencius* or *Xunzi* most resemble the contents of *Analects*. Using the same list of the ten most weighty topics in each of our three texts, we calculated the topic intersections between documents as a shared set of topics.¹¹ Now we focus on topics that load into pairwise unions of these three texts in an effort to explore their similarities. Before discussing those topics, however, we briefly report on the four topics that lie at the union of all three texts (see [table 8](#) and [figure 4](#)).

At the intersection of *Analects*, *Mencius*, and *Xunzi* are Topics 29, “Heaven, Earth, Man and the Way”; 76, “Rulers, Ability, Knowledge”; 21, “Political and Social Order”; and 63, “Ritual, Family, and Governance.” These topics possess some of the largest corpus weights of all 100 topics in our model. Topic 29 is ranked number one, Topic 76 is ranked number three, Topic 21 is ranked number four, and Topic 63 is ranked number twenty-nine. Our expert coders report that Topic 29 is concerned with “cosmology, virtue” and “cosmology, time, philosophy.” They report that Topic 76 is concerned with “lordly leadership” and “politics and leadership.” Topic 21 is concerned with “governance, kingdom, people” and “people, masses,” and Topic 63 with “ritual, masters of ritual (*rú*),” and “ritual, rites, ceremonies.”

This information supports two major inferences about shared semantic content in these texts. First, these heavy corpus weights provide strong evidence that topics at the heart of early Confucianism are exceptionally well seeded throughout ancient and medieval Chinese literature. When we compare topics weighty in these texts with topics weighty in what are traditionally referred to as “Daoist,” “Legalist,” and “Mohist” texts, we find that those loading into Confucian texts are much, much more

¹¹To put this point semi-formally, $A \cap B$ is the intersection of A with B, that is, the set of all the elements in A that are also contained in B and not contained in any other elements. We applied this definition to a 10×3 matrix, representing ten topics (for each document) in rows and three documents in columns (see [figure 4](#)).

Table 8. Formal interpretation matrix of the intersections of *Analects*, *Mencius*, and *Xunzi* with topic keywords (\cap = intersection of sets).

<i>Document</i>	<i>Topic's Weight in Text (Text Weight)</i>	<i>Topic</i>	<i>Topic's Weight in Corpus (Corpus Weight)</i>	<i>Name Label</i>	<i>Topic Keywords in Descending Order of Weight</i>
<i>(Mencius</i> \cap <i>Xunzi</i> \cap <i>Analects</i>)	0.04/0.06/0.03	29	0.6	Heaven, Earth, Man, & the Way	天上下大道中人時後地長從成德
<i>(Mencius</i> \cap <i>Xunzi</i> \cap <i>Analects</i>)	0.1/0.05/0.04	21	0.46	Political & Social Order	民君行國治能得事政下食教官道
<i>(Mencius</i> \cap <i>Xunzi</i> \cap <i>Analects</i>)	0.03/0.03/0.07	63	0.18	Ritual, Family & Governance	禮君人喪士父樂母侯廟親主命事
<i>Xunzi</i> \cap <i>Analects</i>	0.25/0.04	34	0.37	Ethical Rulership	君人義禮能賢莫天惡安亂下善性
<i>Xunzi</i> \cap <i>Analects</i>	0.08/0.07	78	0.37	Learning & Governance	人知言名用治能欲學文小富彼盜
<i>Mencius</i> \cap <i>Analects</i>	0.12/0.3	61	0.19	Language of <i>Analects</i>	孔問仁言人禮行聞道貢仲學知路
<i>Mencius</i> \cap <i>Analects</i>	0.12/0.03	33	0.08	Knowledge, Rulership, and Heaven	人大天知王得世一心已義且今見

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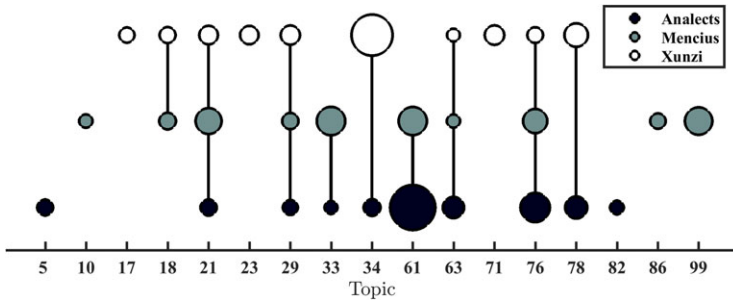


Figure 4. Topic intersections in *Analects*, *Mencius*, and *Xunzi*. Topic intersections of the ten most central topics for each document. Circles represent the presence of a topic within the ten most central topics. Circle size is proportional to the document's centrality (topic weight). Links (vertical lines) indicate an intersection.

likely to be represented with heavy corpus weights.¹² Second, consider that Mencius and Xunzi both self-identified as masters of ritual (*rú* 儒), who followed in Confucius's *rú* footsteps. The fact that *Analects*, *Mencius*, and *Xunzi* have a shared interest in Topics 29 (“Heaven, Earth, Man and the Way”), 76 (“Rulers, Ability, Knowledge”), 21 (“Political and Social Order”), and 63 (“Ritual, Family and Governance”) indicates that the pre-Qin concept of *rú* referred to a set of philosophies characterized by a high degree of internal coherence. Earlier we noted that Topic 86 separated *Mencius* from other texts by virtue of its internalist perspective about moral motivation and normativity. We contrasted internal moral motivation with external motivation, which we associated with ritual and law. Here, however, we see that *Mencius* (0.027) and *Xunzi* (0.025) share in Topic 63, “Ritual, Family and Governance,” to the same degree. This topic is fronted by ritual or rites (*lǐ* 禮, word weight = 0.042), which is why it is strong in *Analects* (0.069). This apparent conflict in our interpretation can perhaps be resolved by keeping in mind that Mencius's internalist stance naturally made him less interested in discussing the external tradition embodied in the rituals and rites, but this does not mean that he dismissed them altogether.

Chinese Text Project's

¹²The CTP genre classification emerges from traditional Chinese content-based and form-based library taxonomies as well as recent categories. The five genre categories “Confucianism,” “Mohism,” “Daoism,” “Legalism,” and “School of Names” are English translations of a classification system that can be traced back to the Western Han scholar and historian Sima Tan (c. 165–100 BCE; see Csikszentmihalyi 2002; see also Goldin 2011 on “Legalism”). The “School of the Military” and the “Miscellaneous Schools” categories can be traced back to Ban Gu's (32–92) classification of books in the *Han shu*. Knowledge of the representation of genre in our corpus is helpful for the sake of interpreting topics. For example, the biggest genre is history (53 percent), followed by Confucianism (16 percent) and ancient classics (6 percent). However, due to several shortcomings of the Chinese Text Project's classification of genre, we do not use genre for analyses. Consider CTP's “Excavated texts” category. The fact that it includes documents that CTP calls “*Mawangdui*” and “*Guodian*” mistakenly leads users to infer that these documents represent the Mawangdui and Guodian manuscripts. In fact, at the time of writing, these CTP documents only represent different versions of the *Dao de jing*. Further, at present the “ancient classics” genre includes Song dynasty material. Thus we exercise extreme caution in using some of the CTP genres.

1151 To appreciate how results at the intersection of all three texts might inform current
 1152 debate, let us continue examination of Topic 63 in light of some secondary literature.
 1153 Topic 63 does not prominently feature moral terms. The difference between Topic 34
 1154 and Topic 63 allows us to grasp a subtle but important difference in the scope of the
 1155 shared social ideals across the three books. Topic 34 sees the virtue of duty or right
 1156 action (*yì* 義, word weight = 0.031) traveling together with terms connoting high social
 1157 status like lord or nobleman (*jūn* 君, word weight = 0.037) and rituals (*lǐ* 禮, word
 1158 weight = 0.022). This informs our understanding of what Brindley (2009) has called
 1159 the “sociology of the *junzi*.” Specifically, considerations about how the distribution of
 1160 Topics 63 and 34 differs between the three books can add considerable subtlety to this
 1161 scholarly debate. In contrast to *Mencius*’s appeal to internal states (see discussion of
 1162 Topic 86 above), *Xunzi* appears to link rites that accord high social status and certain
 1163 moral virtues. *Yì* 義, with its connotations with animal sacrifices to gods, not benevolence,
 1164 has a particularly heavy word weight in Topic 34. Topic 34 is represented in *Xunzi* at five
 1165 times the level and *Analects* at twice the level it is represented in *Mencius*.

1166 This suggests an interpretive hypothesis worth exploring through traditional scholar-
 1167 ship. Some scholars, including Ivanhoe (2008, 5), argue that the Confucian “ethical ideal”
 1168 is “something anyone can achieve and a way of being human that can be manifested in a
 1169 wide range of social roles.” Others concur (Hsu 1977, 162; Wills 2012, 25). However,
 1170 Brindley (2009), echoing Hall and Ames (1987, 188), argues with some force that
 1171 achievement of the status of gentleman or nobleman (*jūnzi* 君子) is restricted to high-
 1172 status males, or males who are entitled to perform certain rites.

1173 While we concur with Brindley on this matter, our topic-modeling results suggest
 1174 value in further research on two pleasingly concrete questions: First, is the *jūnzi* ideal
 1175 preferentially associated with ritual and the virtue of duty or righteousness, rather than
 1176 other virtues like benevolence (*rén* 仁)? An affirmative answer is suggested by an analysis
 1177 of Topic 63 and the word weights of its keywords. Second, consider that Brindley (2009)
 1178 states in the title of her paper that her thesis is restricted to *Analects*. When that restric-
 1179 tion is accompanied by claims about “Confucian” morality, it can sow confusion. This
 1180 leads to another research question: Might there be significant cross-textual variety in
 1181 early Confucian texts’ association of the *jūnzi* ideal with high social status? Topic 63’s
 1182 text weights in *Analects*, *Mencius*, and *Xunzi* place it in each text’s top ten, but its distri-
 1183 bution in *Analects* is twice that of its distribution in *Mencius* and *Xunzi* (see table 5). This
 1184 raises the probability that Brindley and Ivanhoe are talking past one another, which is easy
 1185 to do using exclusively close-reading methods. Could it be that Brindley emphasizes what
 1186 is true but only of *Analects*, while Ivanhoe emphasizes what is true of *Mencius* and *Xunzi*
 1187 but not *Analects*? On the strength of our results, we surmise this is likely to be true. More
 1188 important, our interpretation of the results suggests value in pursuing a concrete research
 1189 question with close-reading methods to narrow in on an answer.

1190 We now move from our brief review of topics at the intersection of all three texts to
 1191 discussion of those topics that intersect only in pairwise fashion. The topics at the inter-
 1192 section of *Analects* and *Xunzi* include Topics 34, “Ethical Rulership,” and 78, “Learning
 1193 and Governance.” The corpus weights of Topics 34 and 78 rank number eight and
 1194 number nine of 100 total topics, suggesting their wide influence. Independent coders
 1195 report that Topic 34 is concerned with “subject-ruler relations” and “virtue, politics,”
 1196

and that Topic 78 is concerned with “governance, learning, talent” and “human, knowledge, culture.”

Topic 34 has a heavy text weight in *Xunzi* (0.256) and a moderate weight in *Analects* (0.043) but a very low weight in *Mencius* (0.023). Why might Topic 34, on “Ethical Rulership,” load lightly in *Mencius*? Moral leadership is a common theme in that text, after all. Investigating heavyweight characters in Topic 34, *Analects* and *Xunzi* represent rites (*lǐ* 禮) at very similar rates (9.8/1000 and 8.5/1000 respectively). But the rate of *lǐ* in *Mencius* falls far below this (3.8/1000). Since in *Analects* and *Xunzi* human nature (*xìng* 性) is initially ignorant of normative values, these texts recommend use of the rituals and rites (*lǐ*) to build morally refined gentlemen (*jūnzǐ* 君子) who possess traits such as right action (*yì* 義), worthiness (*xián* 賢), and goodness (*shàn* 善). With rites and rituals, the Confucianism of *Analects* and *Xunzi* says that the nobleman orders himself and leads a state that is neither chaotic (*luàn* 亂) nor characterized by widespread badness (*è* 惡), but rather at peace (*ān* 安). While not unimportant, rites play a much less significant role in the philosophy of *Mencius*, since the Mencian strategy of self-cultivation is directed at motivating normative behavior through appeal to and training of the innate sprouts of virtue (Ivanhoe [1993] 2000). Topic 34’s emphasis on rites in *Analects* and *Xunzi* is what we expect to observe given the “internalist” morality represented in Topic 86, which had a heavy topic weight in *Mencius*.

Topic 78, “Learning and Governance,” contains a few concepts, including *wén* 文 (pattern; patterned civility, high culture), emphasized in *Analects* and *Xunzi* but not *Mencius*. Learning (*xué* 學) and knowledge (*zhī* 知) have higher saturation in *Analects* and *Xunzi*. Their presence in Topic 78 suggests that keys to rulership involve cognitive preparation of the mind for rule or management (*zhì* 治). This contrasts with the model of rulership discussed in *Mencius* Books 1 and 2, in which kings are challenged to deeper levels of empathy and emotion. The contents of Topic 78 raise the probability that *Analects* and *Xunzi* are semantically linked by virtue of their advocacy of a set of normative values deriving from learning (*xué*) and an external, refined (*wén*) tradition. The sizeable text weights of Topic 78 in *Analects* (0.074) and *Xunzi* (0.084) provide counter-evidence to the claim that differences between *Mencius* and *Xunzi* on the contents of human nature are merely a matter of emphasis rather than the result of different views of the moral resources located within the individual.¹³

In terms of differentiating the influence of *Analects* on *Mencius* and on *Xunzi*, evidence weighs in favor of greater discursive overlap between *Analects* and *Xunzi*. This appears to reduce the probability that the traditional theory about *Mencius*’s closer relation to *Analects* is correct. But one might suspect that consideration of topics at the intersection of *Analects* and *Mencius* will increase the justification of a closer relation between *Analects* and *Mencius*. At this intersection we have Topics 61, “*Analects* Stylistics,” and 33, “Knowledge, Rulership and Heaven.” Both Topics 61 and 33 occur in the top ten largest loading topics in *Analects* (0.307 and 0.026) and *Mencius* (0.121 and 0.122). Yet note they also both fall within the top thirteen topics of *Xunzi* (0.020 and 0.021). From this we draw the important inference that no heavy loading topics falling at the intersection of *Analects* and *Mencius* successfully differentiate their semantic contents

¹³For a representation of this view, see Lau ([1970] 2005, xix–xxii).

1243 from *Xunzi*'s contents. This alone increases the probability that *Xunzi* tracks the semantic
 1244 contents of *Analects* more closely than does *Mencius*, all things considered.

1245 Ranked sixty-fifth, with a corpus weight of 0.077, Topic 33 is not commonly repre-
 1246 sented in the corpus. We call this topic "Knowledge, Rulership and Heaven." Indepen-
 1247 dent coders report that Topic 33 is concerned with "heaven, knowledge," "ruling," and
 1248 "kingship." Three of three independent coders in forced-choice questions report that
 1249 Topic 33 concerns leadership, though kingship and statecraft were also regarded as
 1250 important. The dominant keywords in this topic are people (*rén* 人), big or great (*dà*
 1251 大), heaven (*tiān* 天), know (*zhī* 知), rulership (*wáng* 王), thinking (*xīn* 心), and right
 1252 action (*yì* 義). Examining character frequencies, we find that terms from this topic
 1253 often appear at similar rates in *Xunzi* and *Mencius*, and dissimilar rates in *Analects*.
 1254 For example, 心 heart-mind is the fourteenth most frequent term in *Mencius* (126 occur-
 1255 rences, 7.1/1000 characters) and thirty-second in *Xunzi* (168 occurrences, 4.1/1000) but
 1256 only the 255th in *Analects* (six occurrences, 0.78/1000). This is so despite the fact that
 1257 Topic 33 sits at the intersection of *Mencius* and *Analects* but not all three texts. Right
 1258 action (義) is the thirteenth most frequent term in *Xunzi* (315 total, 7.8/1000 characters)
 1259 and the twenty-fifth in *Mencius* (107 occurrences, 6.0/1000) but sixty-third in *Analects*
 1260 (twenty-four occurrences, 3.1/1000). The effect of these character level data is to raise
 1261 doubts about Topic 33's ability to pull *Analects* and *Mencius* together and away from
 1262 *Xunzi*.

1263 Topic 61 ranks twenty-ninth in the corpus with a corpus weight of 0.188. Topic 61,
 1264 "Analect's Stylistics," contains keywords including Confucius's name (*kǒng* 孔), as well as
 1265 three other characters used in names of followers of Confucius (*zhòng* 仲, *lù* 路, and *gòng*
 1266 貢). We infer that Topic 61 represents linguistic features of *Analects*' and *Mencius*'s liter-
 1267 ary style, particularly dialogic prose. This explains why it is prominent neither in *Xunzi*
 1268 nor in the corpus as a whole. While *Analects* and *Mencius* consist mostly of reported dia-
 1269 logues, *Xunzi* contains lengthy essays. In sum, although Topics 33 and 61 feature among
 1270 the top ten topics in *Analects* and *Mencius* (Topic 61 is number thirteen and Topic 33 is
 1271 number twelve in *Xunzi*), *Xunzi* also contains high word frequencies of keywords found in
 1272 Topics 33 and 61. Examination of topics at the intersection of our three texts, and at the
 1273 pairwise intersection of two of three of our texts, appears to serve as evidence to shift the
 1274 burden of proof onto those traditionalists who argue that *Mencius* is the inheritor of Con-
 1275 fucius's mantle.

1276 CONCLUSION

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 1280 Topic modeling is an extremely powerful tool for the study of the intellectual tradi-
 1281 tion embodied in the extant corpus of early Chinese texts, and it is made more powerful
 1282 when its machine-learning methods are combined with close-reading methods and exper-
 1283 imental text analysis. As illustrated here, topic-modeling algorithms produced a set of
 1284 topics that accurately reflects insights by scholars who use close-reading methods. Our
 1285 algorithm did this without being fed prior knowledge of ancient and medieval Chinese
 1286 thought and literature. We interpreted the topics with the help of expert volunteers in
 1287 a process familiar from experimental text analysis; the algorithm does no interpretation.
 1288 The ability to replicate such scholarly consensus is quite remarkable and underlines the

robustness of topic-modeling data. More importantly, this “unsupervised” technique can uncover new or unexpected connections invisible to the individual scholar reading through the enormous early Chinese corpus on his or her own.

Textual scholars will benefit greatly from new methodologies such as topic modeling, as well as other automated, machine learning means for the “distant reading” of texts, in the near future. The widespread availability of textual corpora in digital form has yet to substantially alter the manner in which we approach our material. To date, they have been used primarily as glorified concordances. Techniques such as topic modeling represent entirely new ways to analyze and explore texts that can generate novel insights and allow us to grapple with prodigious amounts of textual material. In the end, however, the true usefulness of topic modeling lies in how it can be brought to bear on controversial questions that divide scholarly opinions. In this article, we have attempted to show how topic modeling can provide a fresh source of input that may help resolve age-old scholarly debates concerning the intellectual relationships of *Analects*, *Mencius*, and *Xunzi*.

To be sure, our topic-modeling approach has a number of limitations. First, in inexperienced hands, far too many topics might be dismissed as uninterpretable “junk topics.” Second, extensive polysemy in classical Chinese presents interpretive challenges for us and those who follow, for example, as Topic 86 loads into *Mencius*, 文 might be interpreted as “culture” without expert knowledge of its use in names and in other meanings (decoration, etc.). This is why topic modeling Chinese corpora requires teamwork between expert Asian studies scholars with deep familiarity with the text, humanities programmers, and statisticians. Close collaboration is essential. This will no doubt require traditional scholars to challenge themselves to overcome aversions to the use of machine learning. One goal of the research projects that have funded the project culminating in this article is not only to raise awareness among humanities scholars of the existence of such techniques, but also to demystify them and make them, and their results, more easily accessible to the scholarly community. Most importantly, it should always be emphasized that distant-reading techniques can never be a substitute for qualitative, close reading. Besides the obvious ways in which close reading is necessary for any genuine understanding of a text, the actual significance of automated results can never be assessed without use of such understanding.

To conclude, our study of the thematic relationships between *Analects*, *Mencius*, and *Xunzi* has been presented in the spirit of advancing new threads in old conversations. We are confident that the coming wave of like-minded machine-learning research, to be conducted by a new generation of researchers in philosophy, religion, and Asian studies, will lead to groundbreaking changes to our knowledge about early Confucianism—albeit only if traditional scholars are ready to receive them. We see this potential for a couple reasons.

First, while machine-learning efforts like ours are subject to several forms of bias, such biases are less than those associated with traditional close-reading methods, where scholars implicitly and explicitly loyal to their professors, to a privileged theory, and/or to Confucius (as opposed to Legalists) sometimes fall into unproductive patterns of textual commentary reduplicated across generations. Some researchers find it likely that contemporary literature about early Confucian moral philosophy contains such undesirable features in part due to its extreme culture of authority when compared to other traditions within Chinese history and across the world. An argument that one of us recently advanced for

1335 this conclusion contends that large groups of scholars use ongoing close-reading interpretations to conclude that early Confucian moral thought is best represented by one of each
 1336 of a half a dozen different Western normative ethical theories (pragmatism, Aristotelian
 1337 virtue theory, sentimentalism, care ethics, etc.). These theories are logically inconsistent
 1338 with one another (namely, if one is true, the others must be false). This situation
 1339 appears to many out-group members as a crisis. Not only does this subfield show little
 1340 sign of worry, its in-group members treat the confusions about what moral theory Confucianism
 1341 represents as an opportunity for more growth and publications. This is remarkable
 1342 in the face of the fact that the underlying state of affairs deductively implies that the majority
 1343 of these interpretations must be false (Nichols 2015). Machine-learning efforts are
 1344 likely to be especially fruitful in contexts like this in which interpretive stalemates, proof-
 1345 texting, allegiance to one’s intellectual ancestors, or cognitive biases threaten to dominate
 1346 discussion in secondary literatures. [^]

1348 Second, our small contribution confirms a number of scholarly opinions on several
 1349 shared themes across these three documents. This is important since it suggests that
 1350 our methods are sound. For example, our findings from Topic 34 support a theory
 1351 that *Analects* and *Xunzi* share an “externalist” theory of human nature and moral self-
 1352 cultivation, while findings from Topic 86 support attribution to *Mencius* of an “internalist”
 1353 moral philosophy, confirming widely disseminated interpretations in the secondary
 1354 literature.

1355 Many of the world’s literary traditions are available in digital, fully searchable form,
 1356 the result of enormous effort. This new format affords exciting possibilities for supple-
 1357 menting, confirming, or challenging our traditional qualitative techniques with entirely
 1358 new quantitative methods capable of perceiving patterns invisible to human minds.
 1359 Our results call for attention to a handful of explicit issues in ancient and medieval
 1360 Chinese textual studies. More broadly, we hope that our preliminary distant reading of
 1361 *Analects*, *Mencius*, and *Xunzi* here gives a sense of the power, scope, and possibility of
 1362 these new tools—not as replacements for our traditional modes of analyzing texts, but
 1363 as sources of potential new discoveries, interventions in ongoing interpretive cruxes,
 1364 and catalysts for new conversations.

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Appendix 1. Texts, Genres, and Dates.

<i>Text</i>	<i>Genre</i>	<i>Era</i>
Analects (論語)	Confucianism (儒家)	WS
Mengzi (孟子)	Confucianism (儒家)	WS
Liji (禮記)	Confucianism (儒家)	WS
Xunzi (荀子)	Confucianism (儒家)	WS
Xiao Jing (孝經)	Confucianism (儒家)	WS
Shuo Yuan (說苑)	Confucianism (儒家)	Han
Chun Qiu Fan Lu (春秋繁露)	Confucianism (儒家)	Han
Han Shi Wai Zhuan (韓詩外傳)	Confucianism (儒家)	Han
Da Dai Li Ji (大戴禮記)	Confucianism (儒家)	Han
Baihutong (白虎通)	Confucianism (儒家)	Han
Xin Shu (新書)	Confucianism (儒家)	Han
Xin Xu (新序)	Confucianism (儒家)	Han
Yangzi Fayan (揚子法言)	Confucianism (儒家)	Han
Zhong Lun (中論)	Confucianism (儒家)	Han
Kongzi Jiayu (孔子家語)	Confucianism (儒家)	Han
Qian Fu Lun (潛夫論)	Confucianism (儒家)	Han
Lunheng (論衡)	Confucianism (儒家)	Han
Tai Xuan Jing (太玄經)	Confucianism (儒家)	Han
Fengsu Tongyi (風俗通義)	Confucianism (儒家)	Han
Kongcongzi (孔叢子) ¹⁴	Confucianism (儒家)	Han
Shen Jian (申鑒)	Confucianism (儒家)	Han
Zhuangzi (莊子)	Daoism (道家)	WS
Dao De Jing (道德經)	Daoism (道家)	WS
Liezi (列子)	Daoism (道家)	Post-Han
He Guan Zi (鶡冠子)	Daoism (道家)	Han
Wenzi (文子)	Daoism (道家)	Han
Wen Shi Zhen Jing (文始真經)	Daoism (道家)	Post-Han
Lie Xian Zhuan (列仙傳)	Daoism (道家)	Post-Han
Yuzi (鬻子)	Daoism (道家)	WS
Heshanggong (河上公)	Daoism (道家)	Han
Hanfeizi (韓非子)	Legalism (法家)	WS
Shang Jun Shu (商君書)	Legalism (法家)	WS
Shen Bu Hai (申不害)	Legalism (法家)	WS
Shenzi (慎子)	Legalism (法家)	WS
Jian Zhu Ke Shu (諫逐客書)	Legalism (法家)	WS
Guanzi (管子)	Legalism (法家)	WS
Mozi (墨子)	Mohism (墨家)	WS
Mo Bian Zhu Xu (墨辯注敘)	Mohism (墨家)	Post-Han
Gongsunlongzi (公孫龍子)	School of Names (名家)	Post-Han
The Art of War (孫子兵法)	School of the Military (兵家)	WS
Wu Zi (吳子)	School of the Military (兵家)	WS

Continued

¹⁴As observed by Kern (2015, 189), “traditionally dated to the late third century BCE but most likely composed only in Eastern Han times, even if including earlier material.”

Table 8. (*contd.*)

<i>Text</i>	<i>Genre</i>	<i>Era</i>
Liu Tao (六韜)	School of the Military (兵家)	WS
Si Ma Fa (司馬法)	School of the Military (兵家)	WS
Wei Liao Zi (尉繚子)	School of the Military (兵家)	Han
Three Strategies (三略)	School of the Military (兵家)	Han
Hai Dao Suan Jing (海島算經)	Mathematics (算書)	Han
The Nine Chapters (九章算術)	Mathematics (算書)	Han
Sunzi Suan Jing (孫子算經)	Mathematics (算書)	Post-Han
Zhou Bi Suan Jing (周髀算經)	Mathematics (算書)	Han
Huainanzi (淮南子)	Miscellaneous Schools (雜家)	Han
Lü Shi Chun Qiu (呂氏春秋)	Miscellaneous Schools (雜家)	WS
Gui Gu Zi (鬼谷子)	Miscellaneous Schools (雜家)	Han
Yin Wen Zi (尹文子)	Miscellaneous Schools (雜家)	WS
Deng Xi Zi (鄧析子)	Miscellaneous Schools (雜家)	WS
Shiji (史記)	Histories (史書)	Han
Chun Qiu Zuo Zhuan (春秋左傳)	Histories (史書)	WS
Lost Book of Zhou (逸周書)	Histories (史書)	WS
Guo Yu (國語)	Histories (史書)	WS
Yanzi Chun Qiu (晏子春秋)	Histories (史書)	WS
Wu Yue Chun Qiu (吳越春秋)	Histories (史書)	Han
Yue Jue Shu (越絕書)	Histories (史書)	Han
Zhan Guo Ce (戰國策)	Histories (史書)	WS
Yan Tie Lun (鹽鐵論)	Histories (史書)	Han
Lie Nü Zhuan (列女傳)	Histories (史書)	Han
Guliang Zhuan (穀梁傳)	Histories (史書)	Han
Gongyang Zhuan (公羊傳)	Histories (史書)	Han
Han Shu (漢書)	Histories (史書)	Han
[Qian] Han Ji (前漢紀)	Histories (史書)	Han
Dong Guan Han Ji (東觀漢記)	Histories (史書)	Han
Hou Han Shu (後漢書)	Histories (史書)	Post-Han
Zhushu Jinian (竹書紀年)	Histories (史書)	Han
Mutianzi Zhuan (穆天子傳)	Histories (史書)	WS/Han ¹⁵
Gu San Fen (古三墳)	Histories (史書)	Post-Han
Yandanzi (燕丹子)	Histories (史書)	Post-Han
Xijing Zaji (西京雜記)	Histories (史書)	Post-Han
Book of Poetry (詩經)	Ancient Classics (經典文獻)	Pre-WS
Shang Shu (尚書)	Ancient Classics (經典文獻)	Han
Book of Changes (周易)	Ancient Classics (經典文獻)	WS
The Rites of Zhou (周禮)	Ancient Classics (經典文獻)	WS
Chu Ci (楚辭)	Ancient Classics (經典文獻)	WS
Yili (儀禮)	Ancient Classics (經典文獻)	WS
Shan Hai Jing (山海經)	Ancient Classics (經典文獻)	Han
Jiaoshi Yilin (焦氏易林)	Ancient Classics (經典文獻)	Han
Jingshi Yizhuan (京氏易傳)	Ancient Classics (經典文獻)	Song (forgery) ¹⁶

Continued

¹⁵Text in six parts. Parts 1–4 are authentic 350 BCE texts. Part 5 is a post-Han addition. Part 6 is a compilation of WS texts.

¹⁶Probably a Song forgery. Twitchett and Lowe (1986, 692) state that the *Jingshi yizhuan* is not authentic, but was written during the Song dynasty.

Table 8. (contd.)

Text	Genre	Era
Shi Shuo (詩說)	Ancient Classics (經典文獻)	Post-Han
Shuo Wen Jie Zi (說文解字)	Etymology (字書)	Han
Er Ya (爾雅)	Etymology (字書)	WS
Shi Ming (釋名)	Etymology (字書)	Han
Fang Yan (方言)	Etymology (字書)	Han
Ji Jiu Pian (急救篇)	Etymology (字書)	Han
Huangdi Neijing (黃帝內經)	Chinese Medicine (醫學)	Han
Nan Jing (難經)	Chinese Medicine (醫學)	Han
Shang Han Lun (傷寒論)	Chinese Medicine (醫學)	Han
Jinkui Yaolue (金匱要略)	Chinese Medicine (醫學)	Han
Guodian(郭店)	Excavated texts (出土文獻)	WS
Mawangdui (馬王堆)	Excavated texts (出土文獻)	Han

Appendix 2. Stopwords.

之	是	于	元	后	哉	還	甚	求	氏	焉
不	與	在	正	作	難	絕	本	說	外	我
也	夫	非	多	因	稱	往	止	左	同	復
以	可	六	西	雖	屬	己	興	起	受	千
而	五	諸	足	始	宜	邪	耳	會	反	亦
其	將	必	又	里	聽	固	廣	定	少	九
為	使	然	高	請	終	首	益	通	常	七
曰	何	若	內	女	遠	由	應	對	過	方
者	至	及	當	右	盡	共	十	所	此	乃
子	四	未	去	敢	異	徒	則	故	太	百
有	矣	萬	北	前	進	任	無	三	謂	皆
於	自	吾	來	易	初	更	一	二	如	乎

Appendix 3. Survey Given Independent Coders.



Figure 5. Word cloud for Topic 27.

Fig. 5 - B/W online, B/W in print

Survey Text

1. Suppose you had to guess what is the theme of this word cloud. What are one to three English words you would use to describe this theme?

2. Please indicate how confident you are about your answer to the previous question by using the slider bar below.

0 = Completely Uncertain 7 = Completely Certain
 0 1 2 3 4 5 6 7

3. Consider the categories below. Please select ALL categories into which you believe the content of this word cloud belongs.

Virtue or Morality Philosophy Religion Military Uncategorizable
 Knowledge Fortune or Luck Mysticism Mind Leadership
 Politics Body Cosmos

4. Since you selected “Mind” among the previous answers, please select ALL concepts below that represent the content of the word cloud.

Cognition Emotion Belief Rationality Feelings Perception
 Judgement Skill Soul Memory

5. Since you selected “Military” among the previous answers, please select ALL concepts below that represent the content of the word cloud.

Victory Government Weaponry State Peace Violence Order War

6. Since you selected “Politics” among the previous answers, please select ALL concepts below that represent the content of the word cloud.

Lord Emperor Statecraft Minister Sage King Law Official

7. Since you selected “Fortune” among the previous answers, please select ALL concepts below that represent the content of the word cloud.

Weather Dates Fate Calendar Law

8. Since you selected “Cosmos” among the previous answers, please select ALL concepts below that represent the content of the word cloud.

Sagehood Ability Seasons Human Benefit World

9. Since you selected “Knowledge” among the previous answers, please select ALL concepts below that represent the content of the word cloud.

Earth Reflection Dao World Human Culture

1749 10. Since you selected “Virtue” among the previous answers, please select ALL con-
 1750 cepts below that represent the content of the word cloud.
 1751

1752 Speak Order Life Desire Wisdom Goodness Worthy
 1753 Peace Respect
 1754

1755 11. Since you selected “Leadership” among the previous answers, please select ALL
 1756 concepts below that represent the content of the word cloud.
 1757

1758 Royalty Statecraft King Education Family
 1759

1760 12. Since you selected “Philosophy” among the previous answers, please select ALL
 1761 concepts below that represent the content of the word cloud.
 1762

1763 Language Emperor Ruism Sage King Qi Mencius
 1764 Confucius Logic
 1765

1766 13. Since you selected “Body” among the previous answers, please select ALL con-
 1767 cepts below that represent the content of the word cloud.
 1768

1769 Medicine Health Bodily organs Yin Medicine Qi Biology
 1770 Yang
 1771

1772 14. Since you selected “Religion” among the previous answers, please select ALL
 1773 concepts below that represent the content of the word cloud.
 1774

1775 Gods Spirit Sacrifice Religion Heaven Deities
 1776

1777 15. Since you selected “Mysticism” among the previous answers, please select ALL
 1778 concepts below that represent the content of the word cloud.
 1779

1780 Divination Ritual Sacrifice Spirit Deities Mourning
 1781 Qi Gods
 1782
 1783
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