

Mapping India in Pliny the Elder's *Natural History*

Dawn, Lizao Zhuang (r0914937)

Abstract

this is an abstract

Contents

1	Introduction	3
1.1	<i>Natural History</i> and its complexity	3
1.2	Spatial perspective in <i>Natural History</i>	4
1.3	Text source for the study	6
2	Research Question	6
2.1	Prominent mentioned places in <i>Natural History</i>	6
2.2	Why India?	8
2.3	India-related text as a case study	8
3	Methodology	9
3.1	Workflow	9
3.2	Data preparation	10
3.2.1	HTML scraping from TOPOSText	11
3.2.2	Filtered dataset of “India-related text”	12
3.2.3	Data completeness check	13
3.2.4	Preprocessing of texts	16
4	Data Analysis	16
4.1	Place name distribution in India-related text	16
4.2	Word frequency and collocating bi-grams	18
4.3	Topic modeling	22
4.4	Network analysis for Named Entity	30
4.4.1	Person name annotation/tag retrieve	31
4.4.2	Network graph generation	34
5	Conclusions	39
5.1	Comprehension of “India” in the narrative	39
5.2	Distant reading as a method	39
5.3	Reflection and limitation	40

List of Figures

1	Normalized distribution of place names in <i>Natural History</i>	5
2	Place name distribution map	7
3	Occurrence count for all place names and place names of Indian subcontinent in each book	17
4	Occurrence count for all place names and place names of Indian subcontinent in each book_different y-axis scales	17
5	Top 1% frequent words in Indian subcontinent related text as tree map .	19
6	Top 1% frequent words in Indian subcontinent related text as word cloud	19
7	Coherence distribution of different topic numbers when passes=40 . .	23
8	Topic cluster (overall)	25
9	Topic cluster (highlighting on Topic_0)	25
10	Topic cluster (highlighting on Topic_1)	26
11	Topic cluster (highlighting on Topic_2)	26
12	Context type distribution in books containing Indian place names . .	29
13	Occurrence frequency of different context type in India-related text .	29
14	Place/person/book number network of India-related content in <i>Natural History</i>	36
15	Example of edged groups in the network graph of India-related text in <i>Natural History</i>	37
16	Clusters of Book 6 & Book 7 in India-related content in <i>Natural History</i> .	38
17	Clusters of Book 37 in India-related content in <i>Natural History</i>	39

List of Tables

1	Normalized distribution of place names in <i>Natural History</i>	4
2	Top 20 mentioned place names in Natural History	6
3	Example for the reference dataset containing the plain text in paragraphs of <i>Natural History</i>	11
4	Example for the geographical-related text dataset	12
5	Example for the India-related dataset	13
6	Example for supplement annotation to Indian places in <i>Natural History</i> .	15
7	Example of retrieved and validated person name annotations in <i>Natural History</i>	31
8	Example for person name annotation merged into India-related text dataset	32
9	Example of person name tags retrieved with WikiNEuRal from India-related text in <i>Natural History</i>	32
10	Example of person name tags retrieved with Flair from India-related text in <i>Natural History</i>	33
11	Quantity of person name entities retrieved with different methods	33
12	First 15 distinct person names retrieved with different methods	34

1 Introduction

1.1 *Natural History* and its complexity

Pliny the Elder's *Natural History* is widely recognized as the earliest encyclopedia in the world, manifesting a pioneering effort in comprehensively cataloging the vast array of human knowledge from that era.

The work is thematically divided into 37 books, covering a diverse range of subjects including astronomy, geography, zoology, botany, medicine, and more. Pliny meticulously consulted a wide range of Greek and Roman references, totaling approximately 2,000 volumes¹, and interwove his own literary interpretation or comments to the narratives.

Despite the carefully designed knowledge-ordering framework (Lao 2016), scholars have observed a paradoxical complexity in *Natural History*, evident in its linguistic style, narrative approach, and use of references. The work compiles inconsistent toponyms from Greek and Latin, includes digressions in descriptions (Roller 2022), exhibits changes in vocabularies and sentence structures (Pinkster 2005). However, it is precisely this complexity that makes the work more fascinating and not only a valuable source to the knowledge and worldview of the ancient world, but also a gateway into Pliny's conceptualization, imagination, and even the prevailing imperial ideology.

The complexity and interconnectivity of the general structure of *Natural History* is further highlighted in different aspects by refreshing approaches. In terms of content organization of the work, Healy (1999) venerated Pliny's original contribution in unveiling the technology and science engagement of the Rome Empire from the description about natural phenomena and scientific experiment to the development of scientific language in Latin, taking the historical, political and linguistic context into consideration. And Naas (2002) discussed how Pliny formulated the diversified materials into his encyclopaedic structure, revealing the work's multifaceted nature as an epistemological, ideological, and moral project. By analysing Pliny's employment of the historical exemplum in the work, Schultze (2011) argues how the specific literary device directed and teased the readers and established a profound connection between human beings and the entire spectrum of nature in *Natural History*.

In addition to the close reading methods used in the prior analyses of the context and references in *Natural History*, Rydberg-Cox (2021) employs network analysis method with different metrics to map the interrelationships between Pliny's sources and the topics discussed in the work. Furthermore, Fantoli (2022) presents a comparative study of book 2 of *Natural History* and book 7 of Seneca's work *Natural Questions*, both centered on astronomy, utilizing statistical analysis to identify Pliny's unique stylistic

¹ *Natural History* 1.5.1 (<https://topostext.org/work/148>)

features based on variations in their discourse distribution, and proved the encyclopedic authorial intent shown in *Natural History* with correspondence and tree analysis. These two studies also demonstrate how distant reading methodologies offer novel insights into the understanding of ancient treatises.

1.2 Spatial perspective in *Natural History*

As pointed out by Beagon (2011), differentiating from his predecessors, Pliny showed a “terrestrial curiosity” in *Natural History*, emphasizing a recognition of the physical, material world. In this regard, the vision of geography plays a pivotal role in distributing information, knowledge, and events throughout *Natural History*.

Drawing from the long-established topographical and ethnographic traditions, Pliny seamlessly connects volumes dedicated to geography (books 3-6) with broader elements, activities, and cultural, historical, and societal contexts(Roller 2022), exemplified in his portrayal of exotic plants, communities’ habitats, imperial expeditions, and trade ventures. In other words, geographical names occurred in each book of *Natural History* served as signposts guiding readers through diverse lands, shedding light on how Pliny and his contemporaries perceived and conceptualized the world around them.

A normalized frequency of place name occurrence in the work is calculated as the ratio of counts of the occurrences of place names in each book to the word lengths of the book (Table 1). The bar chart (Figure 1) depicted the comparison of distribution of place names in the books of *Natural History*. The observation is in line with content structure of *Natural History*, that books 3-6 centered around the themes of “Geography and ethnography”, contains the most mentions of location names, and place names are also frequently referred in books about agriculture and horticulture (book 12-14), aquatic life (book 31), and mining and mineralogy (book 34-37).

Table 1: Normalized distribution of place names in *Natural History*

Book	Total_length	Place_count	Place_freq
1	2778	1	0.000360
2	30570	406	0.013281
3	18037	1007	0.055830
4	15434	1309	0.084813
5	18872	1112	0.058923
6	27891	1012	0.036284
7	21204	225	0.010611
8	24176	185	0.007652
9	19197	140	0.007293

Book	Total_length	Place_count	Place_freq
10	20816	121	0.005813
11	27345	77	0.002816
12	13906	188	0.013519
13	13243	164	0.012384
14	15277	189	0.012372
15	14552	135	0.009277
16	25442	180	0.007075
17	29387	82	0.002790
18	35850	222	0.006192
19	18822	146	0.007757
20	22743	21	0.000923
21	17896	95	0.005308
22	16491	24	0.001455
23	15764	17	0.001078
24	17491	56	0.003202
25	16734	85	0.005079
26	15448	35	0.002266
27	12444	40	0.003214
28	26476	28	0.001058
29	13976	31	0.002218
30	14395	23	0.001598
31	12204	222	0.018191
32	14635	76	0.005193
33	17946	113	0.006297
34	18972	193	0.010173
35	21283	277	0.013015
36	21295	357	0.016764
37	22255	282	0.012671

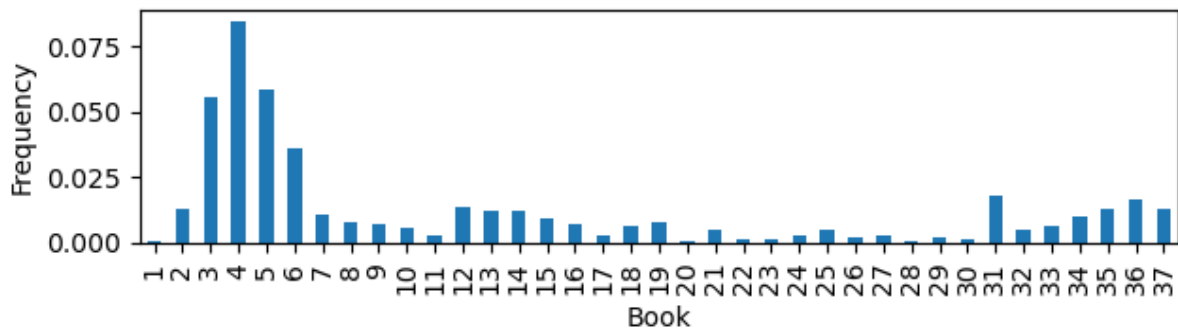


Figure 1: Normalized distribution of place names in *Natural History*

1.3 Text source for the study

Natural History is originally written in Latin. For the purpose of this study, an English translation conducted by Henry T. Riley (1816-1878) and John Bostock (1773-1846), which was first published in 1855, is utilized. The translated text is obtained in a digitized version from the [TOPOSText project](#), having been sourced from the Perseus Project and governed by a Creative Commons Attribution-Share-Alike 3.0 U.S. License.

Annotations of people's name, places' name and geographical coordinates are available together with the text of *Natural History* ([Book1-11](#), [Book12-37](#)) on [TOPOSText project](#). This invaluable resource allows for the creation of a dataset that includes both the textual contents and geographical annotations, which can be utilized to investigate the distribution of place names in the entire text and examine the frequencies and patterns of geography-related content.

The extension of the extracted corpora and the workflow of the extraction will be further explained in the Methodology chapter (Section [3](#)).

2 Research Question

2.1 Prominent mentioned places in *Natural History*

Based on the geographical annotations in *Natural History* provided by TOPOSText project, there are 2052 unique places mentioned in *Natural History*.

The top 20 most frequent place names mentioned (as 1% of total) in *Natural History* is shown in Table [2](#).

Table 2: Top 20 mentioned place names in Natural History

ToposText_ID	Place_Name	Lat	Long	Count	
1687	https://topostext.org/place/406163RIta	Italy	40.6	16.3	292
2034	https://topostext.org/place/419125PRom	Rome	41.891	12.486	269
52	https://topostext.org/place/271307REgy	Egypt	27.1	30.7	261
82	https://topostext.org/place/300740RInd	India	30	74	167
57	https://topostext.org/place/280400RAra	Arabia	28	40	123
320	https://topostext.org/place/355390RSyr	Syria	35.5	39	109
255	https://topostext.org/place/350330RCyp	Cyprus	35	33	85
109	https://topostext.org/place/312301WNil	Nile	30.0918	31.2313	85
2282	https://topostext.org/place/441073LAlp	Alps	44.142	7.343	82
766	https://topostext.org/place/376145RSic	Sicily	37.6	14.5	71
275	https://topostext.org/place/352252IKre	Crete	35.2052	25.1836	64

ToposText_ID		Place_Name	Lat	Long	Count
7	https://topostext.org/place/130350REth	Ethiopia	13.01	35.01	58
417	https://topostext.org/place/364282IRho	Rhodes	36.4408	28.2244	56
966	https://topostext.org/place/380237PAth	Athens	37.9718	23.72793	56
2043	https://topostext.org/place/419125SCap	Capitol	41.8933	12.483	52
298	https://topostext.org/place/353403WEup	Euphrates	35.2791	40.2708	47
2241	https://topostext.org/place/435335WPon	Pontus	43.5	33.5	47
1839	https://topostext.org/place/411146RCam	Campania	41.1	14.6	46
1480	https://topostext.org/place/397443RArm	Armenia	39.702	44.298	45
17	https://topostext.org/place/195390WEry	Red Sea	19.5	39	42
545	https://topostext.org/place/369103PCar	Carthage	36.85	10.32	42
602	https://topostext.org/place/370340RCil	Cilicia	37.01	34.01	42

The place names referenced in *Natural History* are geographically mapped, with each location marked on the map using its corresponding coordinates. A dot is assigned to represent each place, with the size and color of the dot reflecting the frequency of its mention in the book. The larger and darker the dot, the more frequently the place is referenced within the context of Natural History.

An intriguing observation from the output, as depicted in Figure 2, is the prominence of India, a region outside the Mediterranean, despite its high frequency of mentions.

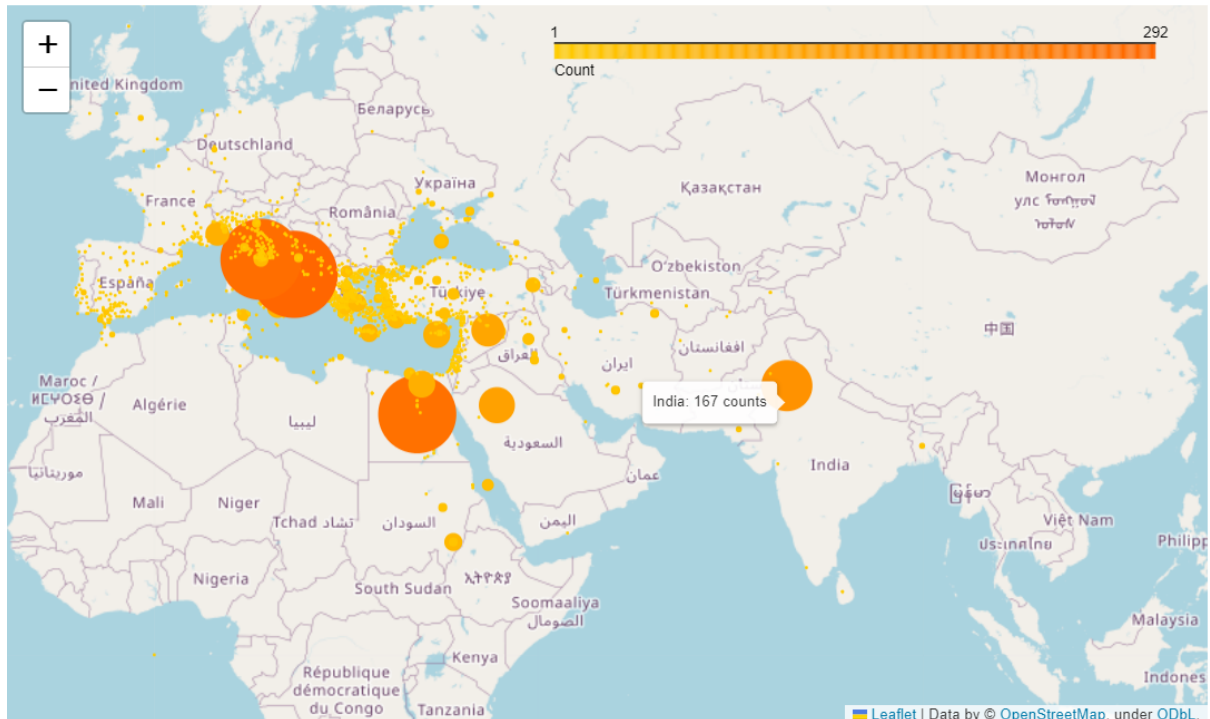


Figure 2: Place name distribution map

2.2 Why India?

Geographically, India presents itself as a distant and disconnected territory from the Roman Empire, lacking any direct aquatic or land routes with the Mediterranean region. Despite this apparent physical separation, the exotic curiosity Pliny attempted to integrate, as well as the Indo-roman goods exchange network reflected in the work, may contribute to an explanation of the prominent mentioning of India in *Natural History* as the broader context.

As suggested by (Murphy 2003), the *mirabilia*, encompassing accounts of extraordinary landscapes, peoples, plants, and animals, assumes a substantial proportion within the books of *Natural History*. Pliny's inclusion of such exotic elements not only catered to the prevailing curiosity of his Roman readers but also fostered a comparative perspective between distant locales, exemplified by his references to India, and their natural counterparts within Rome (Naas 2011). Within research framework of Roman Imperialism, the detailed portrayal of foreign lands, such as India, holds significant importance in shaping both Pliny's and his contemporary Roman readers' perception of their place within the global landscape (Pollard 2009).

In addition, *Natural History* serves as a valuable reference for tracking the Indo-Mediterranean network of exchange (Pollard 2009). Through the depiction of cities, ports, and rivers along the trade routes, the work provides substantive evidence of the flourishing trade relations between the Roman Empire and the Indian subcontinent (Neelis 2011). The extensive exemplify of diverse commodities, such as gemstones, glass, spices, textiles, plants, wine, along with the accounts of the currency *sestertii* involved in the merchandise exchange in the work shed lights to the compelling details and social and cultural implications of this long-distance trade (Székely 2006; Pollard 2009). Furthermore, the direct criticisms regarding the high cost for the luxury items imported from India implies both the magnitude of the trade volume and Pliny's stance towards this commercial interaction (Neelis 2011).

2.3 India-related text as a case study

In light of the observations and foundational research mentioned above, the present study centers its investigation on the spatial perspective within Pliny's *Natural History*, with a specific focus on the texts pertaining to India, seeking to delve into the discourse surrounding this region. To achieve this goal, distant reading methodologies, including statistical analysis, topic modeling, and social network analysis, will be employed.

The main aim of this study is to explore how is India described, and how is the information about India structured in *Natural History*, which may also contribute to a more profound comprehension of the inherent complexity and interconnectivity that permeates this monumental work.

3 Methodology

3.1 Workflow

The workflow for this study involved the following key stages:

Data Collection:

As mentioned in the Introduction chapter (Section 1), the text employed for this study is obtained from the digitized English translation (by Henry T. Riley (1816-1878) and John Bostock (1773-1846)) of Pliny's *Natural History* available on [TOPOSText project](#).

The two parts of *Natural History* ([Book1-11](#), [Book12-37](#)) are scraped for their the textual contents together with the annotated information of the geographical coordinates of the ancient places mentioned in the work, and the book, chapter and paragraph affiliations with the function provided in [Beautiful Soup](#) library of Python.

Data Preprocessing:

The information extracted from the html is structured into separate columns as [Pandas](#) dataframe, a dataframe for plain text of the entire work, and a dataframe for geographical-related text in *Natural History* with the geographical annotations are generated and stored in CSV format respectively.

After a preliminary exploration, the research focus is narrowed down to India-related text in *Natural History*. With a reference to the geographical territories in the consideration of ancient Greek and Roman world (Talbert 2000b), a dataframe for India-related text is filtered from the abovementioned dataframe for geographical-related text with the range of geographical coordinates of India subcontinent in the era of *Natural History*. The filtered India-related text dataframe is also stored in CSV format.

The location names mentioned in the India-related text were checked manually for its completeness. If any location names were identified and not being annotated in the TOPOSText, they were added to the India-related text dataset.

Additionally, the textual contents in the datasets were processed to make them suitable for textual analysis. This processing involved tokenization, lemmatization and the exclusion of stop-words.

Data Analysis:

Statistical analysis is conducted in the preliminary exploration of the extracted dataframes. A nomalized frequency of geographical name occurrence in each book is calculated for an overview of the place name distribution in *Natural History*. And the top 1% prominently mentioned place names in the entire work are sorted out with the

time of their occurrences. The specific attention on India-related text as a case study is drawn from this initial observation.

In the analysis of the India-related text (target corpus) in *Natural History*, three analysis methods are employed:

1. Word frequency: single word frequency and bi-gram collocation of the target corpus are measured with the functions in [NLTK](#) package for an overview of the keywords relating to India in *Natural History*.
2. Topic modeling: [Genism](#) library is used for semantic vectorization and implementation of Latent Dirichlet Allocation (LDA) model for the topic modeling of the India-related text, and the library of [pyLDAvis](#) is utilized for an interactive visualization. The output of this method shows the potential topics in the India-related text in *Natural History*.
3. Network analysis for Named Entities: Person names mentioned in the target corpus are retrieved from the tagging of the text given by the pretrained multilingual Named Entity Recognition model [Flair](#). The person name entities are cross checked with the annotation on TOPOSText. Stone names, river names, mountain names, person names and the book number are extracted as nodes, and the co-occurrence between the nodes are calculated as edges for network analysis. The output of this method is a graph showing the clusters of the nodes in the target corpus, indicating the structure of the content related to India in *Natural History*.

Interpretation and Conclusion:

The workflow and parameter setting of each research method is explained in the beginning of each analysis section. The results acquired from each method is interpreted with a dialogue to the broader literature and close reading of the related text.

In the Conclusion chapter, the findings are illustrated comprehensively in the context of the research questions. And the limitations of each method is discussed and evaluated.

3.2 Data preparation

The present section provides an overview of the data preparation process, encompassing three sub-sections: HTML scraping from TOPOSText, creation of a filtered dataset of “India-related text,” completeness checks and preprocessing of textual data. The tools and procedures employed in data collection and dataset generation for the study are elucidated in the subsequent content.

3.2.1 HTML scraping from TOPOSText

As previously stated, the textual contents of Pliny's *Natural History* are available on the [TOPOSText project](#), presented in two distinct parts: [Book1-11](#), [Book12-37](#). Both parts are provided in HTML format, offering separate sections of the complete work.

To extract the relevant data, the [Beautiful Soup](#) tool, a Python library renowned for parsing HTML and XML documents, was employed. This process involved navigating the HTML structure effectively to retrieve essential information.

The text in the HTML documents is organized into paragraphs, each uniquely identified by an "id" attribute that specifies its corresponding book, chapter, and paragraph number. For instance, a typical paragraph has an "id" tag as follows:

```
<p id='urn:cts:latinLit:phi0978.phi001:3.9.7'>
```

Utilizing these "id" attributes, the paragraphs were meticulously associated with their respective book, chapter, and paragraph information.

As a result of this data extraction process, a reference dataset was obtained, comprising the plain text of *Natural History* divided into paragraphs, with each paragraph assigned a unique identifier, and separate columns indicating its affiliated book, chapter, and paragraph number. An illustrative example of the dataset's structure can be referred as [Table 3](#).

Table 3: Example for the reference dataset containing the plain text in paragraphs of *Natural History*

UUID4	Reference	Book	Chapter	Paragraph	Text
0 e9e67565-bb...	urn:cts:lat...	1	1	1.0	PREFACE IN ...
1 010b853d-b8...	urn:cts:lat...	1	2	1.0	But who cou...
2 2d10e332-9c...	urn:cts:lat...	1	3	1.0	But if Luci...
3 113e0b4c-5b...	urn:cts:lat...	1	4	1.0	My own pres...
4 19115032-9f...	urn:cts:lat...	1	5	1.0	For my own ...

There are a total of 3493 paragraphs in the English translated version of *Natural History* used in this study. The extracted text contains 343096 tokens and 28606 types after preprocessed. This reference dataset has been saved in CSV format for record.

Moreover, the geographical annotations concerning the ancient places mentioned in the text are labeled with a class attribute denoted as "place", exemplified by the following HTML code snippet:

```
<a about="https://topostext.org/place/419125LPal" class="place" lat="41.8896"
```

`long="12.4884">Palatine`

To compile a comprehensive dataset encompassing all the annotated ancient places, along with their corresponding geographical coordinates and contextual information (such as book, chapter, and paragraph numbers), all annotations under the “place” class are extracted. This dataset enables an analysis of the distribution of place names within *Natural History*.

As certain places may possess multiple names, TopoText_ID, which is the unique identifier assigned to distinct places available on TOPOSText is also extracted as a reference information. An example of the dataset presenting the geographical-related text in *Natural History* is provided in Table 4 for reference.

Table 4: Example for the geographical-related text dataset

UUID4	TopoText_ID	Place_Name	Reference	Lat	Long	Book	Chapter	Paragraph	Text
0 bf12...	http...	Academy	urn:...	37.9920	23.7070	1	8	1.0	For ...
1 f782...	http...	Pala...	urn:...	41.8896	12.4884	2	5	1.0	For ...
2 a0f9...	http...	Esqu...	urn:...	41.8950	12.4960	2	5	1.0	For ...
3 b8d8...	http...	Capitol	urn:...	41.8933	12.4830	2	5	1.0	For ...
4 f81b...	http...	Rome	urn:...	41.8910	12.4860	2	6	3.0	Belo...

According to the geographical annotations of the ancient places occurred in *Natural History*, there are 5595 occurrences of place names in book 1-11 and 3281 in book 12-37, adding up to a combined total of 8876 annotated places throughout the work. The geographical-related text in *Natural History* contains 199507 tokens and 23937 types after preprocessed. This dataset including place names and their textual context in *Natural History* is saved in CSV format for record.

3.2.2 Filtered dataset of “India-related text”

As outlined in the Research Question chapter (Section 2), this thesis examines texts concerning the Indian region in Pliny’s *Natural History* as a case study. The objective is to explore how India is described, portrayed, and imagined within this extensive work, providing valuable insights into its complexity.

To ensure a comprehensive contextual analysis, the dataset creation considers not only instances where the word “India” is directly mentioned but also text related to the Indian region. This broader approach aims to encompass a wider scope of relevant information. Drawing from the research and mapping of the Indian region in the perception of the ancient Greek and Roman world, as explained and manifested in the *Barrington Atlas of the Greek and Roman World* (Talbert 2000a, 2000b), the approxi-

mate coordinates defining the target region are as follows²:

- Latitude: 5-35 degrees North
- Longitude: 65-95 degrees East

Utilizing the aforementioned dataset of geographical-related text in *Natural History*, the text having annotations with geographical coordinates falling within the specified range are extracted to construct a dataset relevant to the discourse about Indian region in the work. The filtering process ensures not only the text explicitly mentioning “India” but also those including other place names situated within the defined boundaries of the Indian region were retained.

The new dataset comprises the textual content as well as the geographical coordinates of the mentioned Indian place in *Natural History*. An example of the structure of the dataset of India-related text is showed as Table 5.

Table

	UUID4	TopoText_ID	Place_Nam
85	98d704ef-eaf0-4952-b1f2-09e7481fd94b	https://topostext.org/place/300740RInd	India
92	03e8e20b-7537-441c-bc1d-646023aa23aa	https://topostext.org/place/300740RInd	India
93	5aaa0e6a-2b78-4769-8caf-b90263b0cae7	https://topostext.org/place/300740RInd	India
218	4611f8c4-26b0-4e6e-b076-a8b10c722bde	https://topostext.org/place/254683WInd	Indus
343	4229e45c-2c91-4055-966c-b6384de3b317	https://topostext.org/place/300740RInd	India

There are 229 occurrences of paragraphs mentioning the places in Indian region with geographical coordinates annotation. And the distinct places mentioned are [‘India’ ‘Indus’ ‘Ganges’ ‘Acesinus’ ‘Hydaspes’ ‘Taprobane’ ‘Arachosia’ ‘Muziris’ ‘Baragaza’ ‘Ceylon’]. The textual content pertaining India compiles 18029 tokens and 5384 types after preprocessed. The dataset and corpus for India-related text in *Natural History* are saved respectively in CSV format for further reference.

3.2.3 Data completeness check

The paragraphs extracted from the India-related text dataset undergo manual verification for the completeness of Indian place name annotations. Each distinct paragraph in the dataset is individually extracted and stored in TXT format as separate files within a corpus folder. The file names contain information about the affiliating book, chapter, and paragraph numbers.

²As indicated in the map-by-map directory, the range spans territories of “modern states of India (minus the Punjab), Bangladesh, Bhutan, Burma, Nepal, and Sri Lanka”.

There are in total 146 distinct paragraphs mentioning India places in *Natural History* according to the annotations on TOPOSText.

An example of the exported file name can be referred as follows:

Exported india_corpus\37.77.1_text.txt

The text files are uploaded to [Recogito](#) platform, which offers a semantic annotation tool and automatic geographical annotation suggestions from its supported gazetteers. This process is used to find Indian place names mentioned in the text paragraphs related to India that were not annotated in TOPOSText. These unidentified place names are then marked on the [Recogito](#) workspace with the available geographical coordinates information as additional annotations. And the identified annotations are exported in CSV format for supplement to the dataset of India-related text in *Natural History*.

As shown in Table 6, the supplement annotations are organized in the following manner:

FILE: This column contains the name of the file indicating the book, chapter, and paragraph number where the mentioned place name appears.

QUOTE_TRANSCRIPTION: This column contains the textual name of the place as mentioned in the text.

URI: The URI column contains the geographical information obtained from the gazetteers available on the [Recogito](#) platform. The URI provides a unique identifier for the specific location.

VOCAB_LABEL: This column contains the confirmed automatically matched geographical name with the corresponding place name mentioned in the text.

LAT&LNG: The LAT and LNG columns represent the geographical coordinates (latitude and longitude) associated with the marked place name. Note that some marked names may not have matching coordinates.

PLACE_TYPE: This column contains the automatically matched geographical role provided by the gazetteers. It describes the type of place the name represents.

VERIFICATION_STATUS: The VERIFICATION_STATUS column indicates whether the place names have been “verified” with confirmed coordinates that match the gazetteers’ information.

COMMENTS: The COMMENTS column includes manual remarks for the place names that do not have matching coordinates but are believed to indicate Indian place names

based on the context.

Table 6: Exam

FILE	QUOTE_TRANSSCRIPTION_TYPE	URI	VOCAB
0 2.75.1_text.txt	hypasis	PLACE http://pleiades.stoa.org/places/60110	Zadadr
3 6.21.4_text.txt	sydrus	PLACE http://pleiades.stoa.org/places/60110	Zadadr
4 6.21.4_text.txt	rhodapha	PLACE http://pleiades.stoa.org/places/60019	Rhodop
5 6.21.4_text.txt	palibothra	PLACE http://pleiades.stoa.org/places/59978	Paliboth
6 6.21.5_text.txt	prinas	PLACE http://pleiades.stoa.org/places/60008	Prinas (

PLACE_TYPE	
river	14
settlement	13
island	6
unknown	4
cape	3
mountain	2
people	2
lake	1
unlocated	1
unlocated,river	1
unlocated,settlement	1

Name: UUID, dtype: int64

After the manual annotation process, 56 Indian place names were identified and can be added as supplementary annotations to the existing dataset, most of which are names of rivers, settlements, and islands. Among these, 45 place names have confirmed geographical coordinates based on the reference in Recogito. For the other 11 place names, though have no matching coordinates on Recogito, there are contextual clues indicating that they are probably Indian location names.

The supplemented place name annotations were added to the India-related text dataset. The updated dataset contains 285 occurrences of paragraphs mentioning Indian places. And the distinct places mentioned are ['India' 'Indus' 'Ganges' 'Acesinus' 'Hydaspes' 'Taprobane' 'Arachosia' 'Muziris' 'Baragaza' 'Ceylon' 'Hypasis' 'Sydrus' 'Rhodapha' 'Palibothra' 'Prinas' 'Cainas' 'Condochates' 'Erannoboas' 'Cosoagus' 'Sonus' 'Protalis' 'Peucolaitis' 'Taxilla' 'Modogalinga' 'Andarae' 'Dardae' 'Methora' 'Chrysobora' 'Dandaguda' 'Tropina' 'Patala' 'Capitalia' 'Automula' 'Amenda' 'Cantaba' 'Prasiane' 'Argyre' 'Crocalala' 'Bibraga' 'Toralliba' 'Hippuros' 'Palaesimundus' 'Megisba' 'Palesimundus' 'Cydara' 'Coliacum' 'Emodian mountains' 'Capisa' 'Parabeste' 'Cartana' 'Tonberos' 'Arosapes' 'Gedrusi' 'Arbis' 'Sigerus' 'Catarcludi' 'Meros' 'Perimula' 'Chenab' 'Oratae'].

And the supplemented Indian place names are updated to the dataset for all place names occurred in the work. Expanded the dataset from 8876 occurrences of geographical names to 8932.

3.2.4 Preprocessing of texts

The textual contents stored in the “TEXT” column of the mentioned datasets are utilized as corpora for different analyses with three distinct scales: the entire work’s text, text specifically related to geographical content, and text related to Indian content. To prepare the data for analysis, a preprocessing process is applied using a defined function, which employs tools from the [NLTK](#) package.

During the preprocessing, the texts are tokenized, preserving punctuation marks, and lemmatized to their base forms. Furthermore, common English stopwords are excluded from the corpus, considering the text is in an English translation version. To reduce noise of short strings, tokens with length lower than two will not be appended to the output token list. The output of this preprocessing is a refined corpus presented as a nested list structure, with paragraphs forming the smallest nesting unit.

The size computed for each corpus mentioned earlier corresponds to the outcome of this preprocessing procedure. By preprocessing the data, the corpora are optimally organized, ensuring that they are conducive to meaningful analyses and facilitating the extraction of valuable insights from the text at varying scales.

4 Data Analysis

4.1 Place name distribution in India-related text

The comparison between the total number of place names and the place names specifically related to the Indian subcontinent mentioned in each book, is depicted in Figure 3. The difference in numbers between the two categories is significant, as indicated by the large disparity.

To facilitate a more effective comparison of the referencing trends across different books, Figure 4 presents subplots with varying y-axis scales. This approach allows for a clearer visualization of the trends and patterns in place name references throughout the various books.

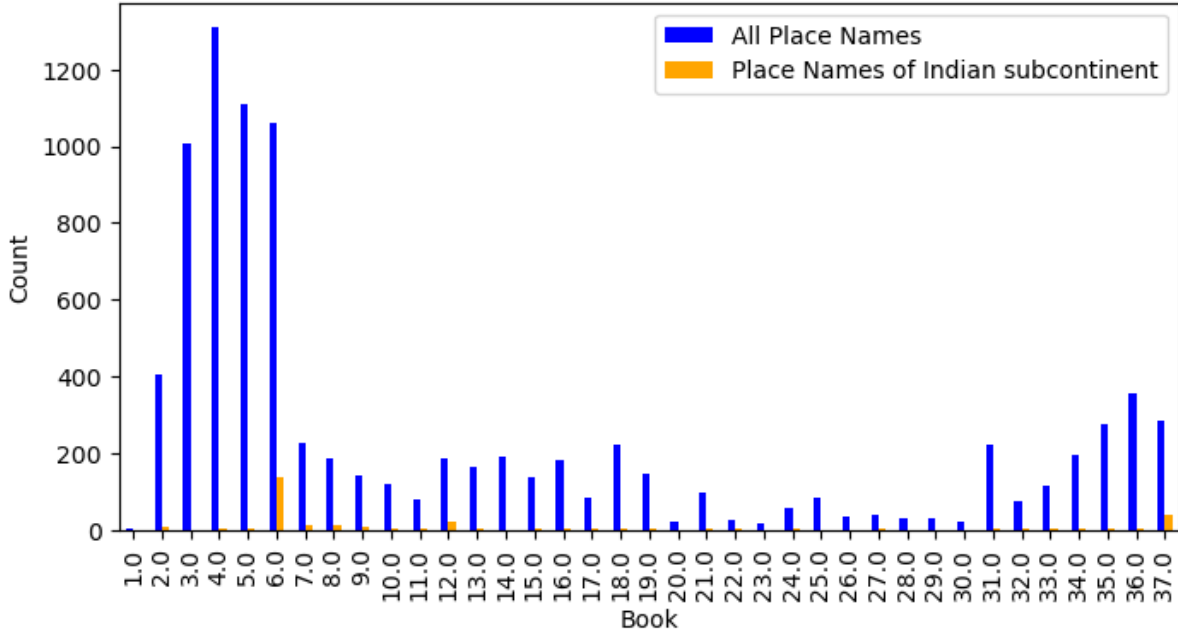


Figure 3: Occurrence count for all place names and place names of Indian subcontinent in each book

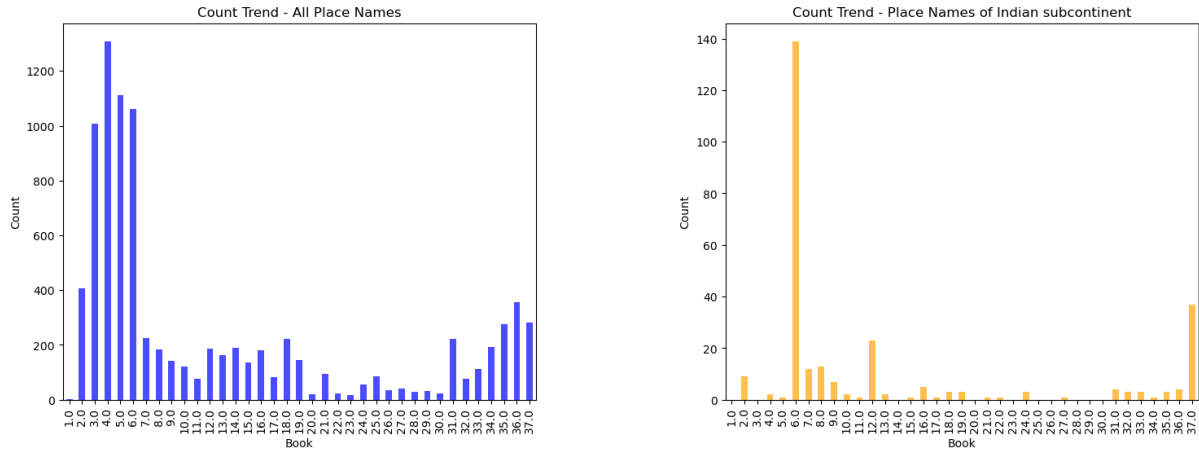


Figure 4: Occurrence count for all place names and place names of Indian subcontinent in each book_different y-axis scales

The figures reveal a distinct difference between the occurrence trends of place names related to the Indian subcontinent and all place names collectively. Specifically, the referencing of the Indian subcontinent is highly concentrated in books 6, 12, and 37 of Pliny's narrative. This discrepancy indicates that the mentioning of place names from the Indian subcontinent is closely tied to specific themes and topics within Pliny's work.

In this regard, three methodologies have been employed to analyze the texts pertaining to the Indian subcontinent in *Natural History*, including word frequency and collocation analysis, topic modeling, and network analysis. The objective of these analyses is to

delve deeper into the textual content, unraveling the intricate relationships and uncovering the underlying themes and connections associated with the place names of the Indian subcontinent.

Through word frequency and collocation analysis, the aim is to identify keyword and significant word combinations co-occur in the textual content about India in *Natural History*. This analysis provides insights into the specific linguistic patterns and contextual associations surrounding the Indian places mentioned in the work, providing an overview of the keyword in the discourse.

Topic modeling allows for a broader exploration of the thematic landscape within which the Indian subcontinent place names are embedded. By clustering related words and identifying prevalent topics, this methodology helps to discern the major themes and subject matters that emerge from Pliny's narrative, providing a comprehensive understanding of the broader context in which these place names are mentioned.

Furthermore, network analysis offers a visual representation of the interconnections among the place names of the Indian subcontinent and other entities in Pliny's work. By examining the relationships between different locations and named entities, this analysis uncovers the geographical and conceptual networks that exist within the text, revealing how the Indian subcontinent place names contribute to the overall structure and narrative flow of *Natural History*.

Together, these methodologies aim to provide a nuanced and comprehensive exploration of the texts related to the Indian subcontinent in *Natural History*. By delving into the linguistic, thematic, and network aspects of these place names, a deeper understanding of their role in shaping Pliny's narrative can be achieved.

4.2 Word frequency and collocating bi-grams

By utilizing the measurements available in the [NLTK](#) package, a word frequency list and collocating bi-grams were generated from the text associated with Indian place names in *Natural History*. These outputs provide an overview of the prevalent words and word patterns, as potential keywords in the text.

In the initial observation, the words "India" and "one" ranked high in the frequency list. However, it is apparent that the passages would include the word "India" when discussing about India, making it less informative as a keyword. Likewise, the word "one" appeared as a generic descriptor for bringing up a type of tribe, plant, or attributes like distance, volume, or range, offering limited insight as a keyword. To enhance the relevance and descriptive nature of the frequency list, these two common but less informative words, "India" and "one", are further excluded from the token list.

Among 17729 tokens excluding "India" and "one", 201 (the top 1%) frequently occurring

words in the India-related text in *Natural History* are shown in Figure 5 and Figure 6.

Figure 5: Top 1% frequent words in Indian subcontinent related text as tree map

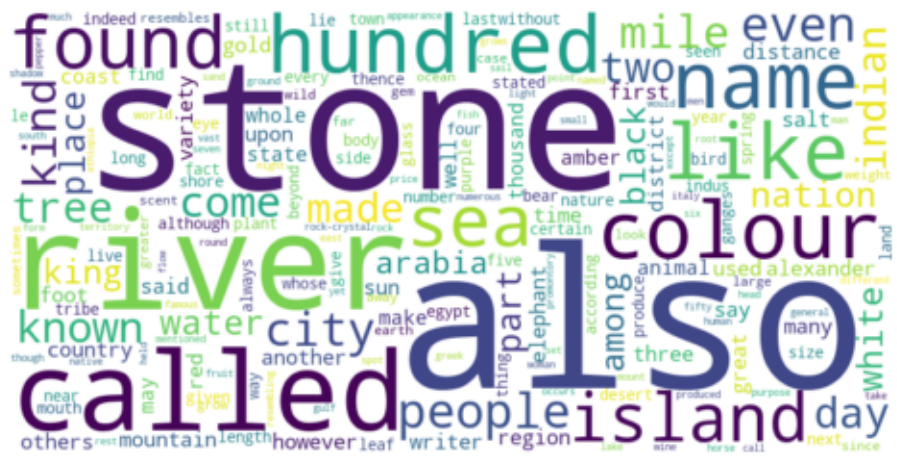


Figure 6: Top 1% frequent words in Indian subcontinent related text as word cloud

An intriguing observation from the word frequency sorting is the prominence of the word “also” in the given text. The word “also” appears frequently, which can be attributed to the encyclopedic nature of the work, where it is often used to draw comparisons in introductions about species and natural phenomena.

As shown in the following examples where “also” appears in the India-related text in *Natural History*, it is indeed used when comparing the counterparts in India after introducing a natural phenomenon, plant or human activity. In this regard, the common use of “also” may imply that India holds significance as a contrast in the broader narrative.

2.75.1 “Also in India at the well-known port of Patala the sun rises.....”

12.10.1 “In India there is **also** a thorn the wood of which resembles ebony.....”

12.15.1 “There is **also** in India a grain resembling that of pepper, but larger and more brittle.....”

12.17.1 “Arabia **also** produces cane-sugar, but that grown in India is more esteemed.”

The hypothesis is further confirmed towards the end of the work in book 37, where Pliny concludes his comprehensive discourse on “Nature”. In 37.77.1, Pliny bestows the highest praise upon Italy, considering it to have earned “Nature’s crown”. And in this context, when expressing his preference and overall judgment, Pliny makes one final mention of “India”. He indicates that, “if we leave aside the fabulous marvels of India”³, Spain can be appreciated as a significant and attractive destination, second only to Italy. This unintentional highlight of India suggests that it holds considerable importance as a distant contrast to the Mediterranean area, where the focal point locates in the *Natural History*’s world scope.

And following by “also”, the words “stone”, “river”, “called” and “colour” notably stand out in the word frequency sorting. These frequent occurrences suggest some potential themes related to India in the content of *Natural History*, which aligns with the distribution of Indian place names as depicted in Figure 4.

Looking into the text in the three books pertaining the most mentions of Indian place names, book 6 includes specific topics on Nations of India, the Ganges and Indus (two main rivers in India) and routes of voyages to India, and book 12 contains introductions to trees and the economic values of their roots and leaves, as well as plants and their medical and flavouring effects. While book 37 focuses on descriptions of different types of gemstones, where the principle types are introduced in a sequence/category of colours, alongside critics about the luxury trade they represent.

The frequent use of the word “river” in India-related text may be related to the mention of voyage and trading routes concerning India in *Natural History*. On the other hand, “stone” and “color” clearly connect to the content in book 37, which deals with gemstones.

These two potential themes observed from the frequent occurring words indicate that the geographical location and routes toward Indian subcontinent, and its role as an origin of many plants, animals and gemstones, possesses a significance in the content about India in *Natural History*.

³*Natural History* 37.77.1 (<https://topostext.org/work/153>)

In addition to word frequency observation, collocation analysis is utilized to explore the common word patterns within the India-related text in *Natural History*.

The top 0.1% of the most likely collocating bi-grams are extracted using the likelihood ratio measurement. This selection process yields 18 out of 17728 bi-grams that are most significant and likely to co-occur together in the target corpus.

However, during the initial observation, it was noted that approximately one-third of the extracted bi-grams contained the word “hundred”, such as in ('hundred', 'fifty') and ('six', 'hundred'). These bi-grams typically denoted measurements for distance, object length, or quantity, offering limited descriptive information about the content of the text. Consequently, the word “hundred” was excluded from further bi-gram extraction to focus on more informative and relevant co-occurring words.

And the updated output bi-grams are listed as follows:

```
[('alexander', 'great'),
 ('father', 'liber'),
 ('caspian', 'gate'),
 ('fifty', 'mile'),
 ('denarii', 'pound'),
 ('gold', 'silver'),
 ('precious', 'stone'),
 ('river', 'indus'),
 ('fourteen', 'equinoctial'),
 ('olive', 'oil'),
 ('asia', 'minor'),
 ('equinoctial', 'hour'),
 ('lapis', 'lazuli'),
 ('red', 'sea'),
 ('mile', 'breadth'),
 ('emperor', 'nero'),
 ('already', 'mentioned'),
 ('ft.', 'long')]
```

The extracted bi-grams can be broadly categorized into four types:

Historical figures: ('alexander', 'great'), ('father', 'liber'), ('emperor', 'nero')

Geographical locations and features: ('caspian', 'gate'), ('river', 'indus'), ('asia', 'minor'), ('red', 'sea')

Measurements (distance, currency, length, time): ('fifty', 'mile'), ('denarii', 'pound'), ('fourteen', 'equinoctial'), ('equinoctial', 'hour'), ('mile', 'breadth'), ('ft.', 'long')

Trading goods: ('gold', 'silver'), ('precious', 'stone'), ('olive', 'oil'), ('lapis', 'lazuli')

On the one hand, the presence of bi-grams associated with geographical locations, distance, and time measurements in the India-related text reaffirms India's position as a geographic reference, consistent with the earlier findings from the word frequency list and literature review. On the other hand, within the context of the Indo-Mediterranean network of exchange, the occurrence of bi-grams related to geographical locations, currency measurements, and trading goods underscores the importance of India's role in merchandise trade within the narratives of *Natural History*.

Furthermore, the occurrence of historical figures such as "Alexander III, the Great (king of Macedon)", "Nero (Roman emperor)", and "Father Liber (referring to Dionysus, the Greek god of winemaking and wine)" suggests their connections with India in the history of expeditions or mythical tales (Dionysus is believed to have conquered India in Greek epic). This observation opens up a perspective for clustering the human names mentioned in the text to reveal the content structure about India in *Natural History*, which will be further explored in the Network Analysis section.

In conclusion, the analysis of word frequency and collocation in the India-related text within *Natural History* reveals noteworthy word patterns. These patterns suggest that India holds a significant role as a geographical contrast, being compared in terms of distance, natural phenomena, and origin of products with other regions introduced in the narrative. Furthermore, it is highlighted for its prominent role in merchandise trade in the portrait of India in *Natural History*.

4.3 Topic modeling

Furthermore, topic modeling approach is applied to delve further into the underlying topics about India in the work. Topic modeling is a widely used method for text analysis that infers the latent topics in a collection of documents(Bail n.d.; Underwood 2012). Latent Dirichlet Allocation (LDA), as its most commonly employed algorithm, operates under an assumption that each document contains a mixture of different topics, and each topic is defined as a collection of words with varying probabilities of appearance in the passages(Underwood 2012; Kapadia 2022).

In this study, the collection of India-related text in *Natural History*, segmented into paragraphs, are considered as different "documents". And the [Genism](#) library in Python is utilized for semantic vectorization and the implementation of the LDA model on the groups of words within the text⁴.

Since the corpus size for text pertaining to Indian place names is relatively small, after several attempts with a consideration of the coherence score distribution depicted in

⁴The code for LDA implementation was referred to the tutorial of Barber (n.d.)

Figure 7, the number of topics is determined to be 3, with 40 passes to obtain the most optimal and non-overlapping topic clusters.

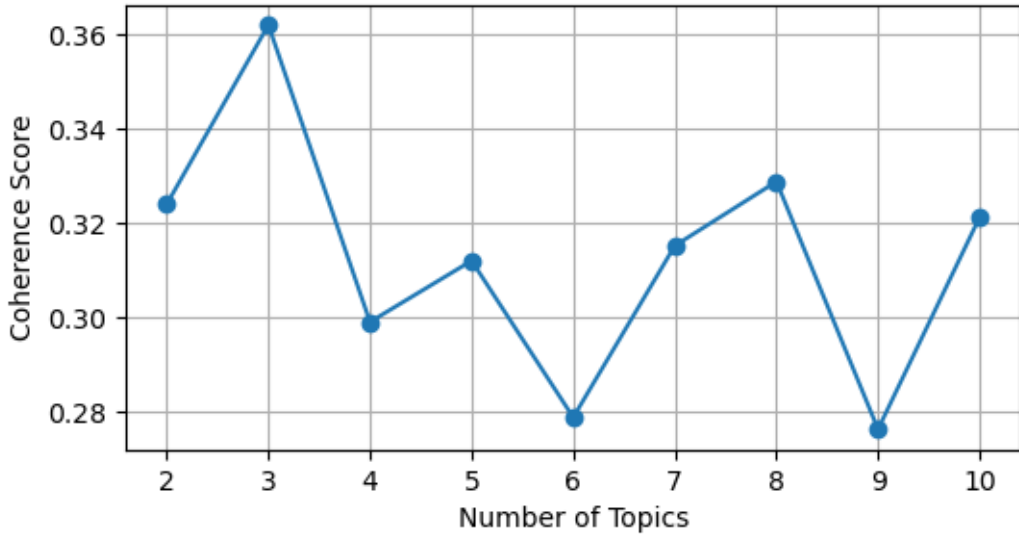


Figure 7: Conherence distribution of different topic numbers when passes=40

And the list of 30 keywords, grouped by the 3 assigned topics, is presented below.

```
[0,
  '0.014*"stone" + 0.011*"also" + 0.007*"colour" + 0.007*"india" + '
  '0.007*"found" + 0.006*"like" + 0.004*"one" + 0.004*"black" + 0.004*"tree" + '
  '0.004*"amber" + 0.004*"name" + 0.003*"known" + 0.003*"white" + 0.003*"kind" '
  '+ 0.003*"gold" + 0.003*"made" + 0.003*"even" + 0.003*"called" + '
  '0.003*"indian" + 0.003*"glass" + 0.002*"part" + 0.002*"people" + '
  '0.002*"used" + 0.002*"variety" + 0.002*"many" + 0.002*"river" + '
  '0.002*"make" + 0.002*"rock-crystal" + 0.002*"island" + 0.002*"red"'),
(1,
  '0.009*"stone" + 0.008*"also" + 0.007*"india" + 0.006*"like" + 0.006*"kind" '
  '+ 0.006*"colour" + 0.005*"name" + 0.005*"one" + 0.004*"called" + '
  '0.004*"even" + 0.004*"white" + 0.003*"pepper" + 0.003*"variety" + '
  '0.003*"another" + 0.003*"known" + 0.003*"tree" + 0.003*"black" + '
  '0.003*"weight" + 0.003*"leaf" + 0.003*"purple" + 0.002*"grain" + '
  '0.002*"people" + 0.002*"denarii" + 0.002*"used" + 0.002*"nard" + '
  '0.002*"resembles" + 0.002*"pound" + 0.002*"taste" + 0.002*"found" + '
  '0.002*"small"'),
(2,
  '0.011*"river" + 0.010*"hundred" + 0.008*"one" + 0.007*"india" + '
  '0.007*"also" + 0.007*"city" + 0.007*"mile" + 0.007*"sea" + 0.006*"island" + '
  '0.005*"nation" + 0.005*"called" + 0.005*"people" + 0.004*"day" + '
  '0.004*"come" + 0.004*"two" + 0.004*"distance" + 0.004*"name" + '
```

```
'0.004*"place" + 0.004*"salt" + 0.004*"king" + 0.003*"elephant" + '  
'0.003*"water" + 0.003*"country" + 0.003*"foot" + 0.003*"alexander" + '  
'0.003*"thousand" + 0.003*"upon" + 0.003*"mountain" + 0.003*"even" + '  
'0.003*"part"')]
```

Based on the prominent categories of the keywords and the possible interconnection within each group, a interpretation of the topic emerged from each keyword clusters can be drawn as follows.

Group 0: This group consists of keywords related to precious stones, such as “stone”, “amber”, “rock-crystal”and “glass”, with colour references like “black”, “white”, and “red”. Therefore, the underlying topic appears to be the description of precious stones.

Group 1: This group comprises various natural products, such as “tree”, “leaf”, “pepper”, “grain” and “nard”, along with descriptive words like “weight”, “pound” and “taste”. In addition, the ancient Roman currency “denarii” appears in the group, suggesting a possible topic related to merchandise trade with Indian subcontinent.

Group 2: This group contains different geographical features, such as “river”, “island”, “sea” and “mountain”. It also includes terms related to cities, nations, kings, and distances, and the name “Alexander”, referring to Alexander the Great, who has undertook an expedition to Indian subcontinent. “Elephant”, as an important property of the King in India during Pliny’s era, also represents the power and size of the Indian kingdoms. In this regard, the underlying topic for this group likely pertains to geography and society in India.

The interactive visualisation of the 3 topic clusters, manifesting the intertopic distance map and the most salient/relevant terms within the given textand their contributing weights for each topic, can be accessed on the html version of this [thesis](#).

The static demonstration of the visualisation can be referred in Figure 8, Figure 9, Figure 10 and Figure 11.

The intertopic distance map is shown on the left panel of the interactive chart. Each bubble represents a topic, and the size of the bubble indicates the percentage of the texts in the corpus contributing to the topic. The distance between the bubbles implies the extent of difference between them. And a good topic model is expected to have big and non-overlapping bubbles scattered throughout the chart (Tran 2022).

And the most salient/relevant keyword is shown on the right panel. The blue bars represent the overall frequency of each word in the corpus. If no topic is selected, the blue bars of the most frequently used words will be displayed. The contribution of the frequent word to each topic will be shown in size difference when hovering. And when hovering on the bubbles in the left panel, there will be red bars in the right panel giving

the estimated number of times a given term was generated by a given topic. The word with the longest red bar is estimated to be used the most in the texts belonging to that topic.

<IPython.core.display.HTML object>

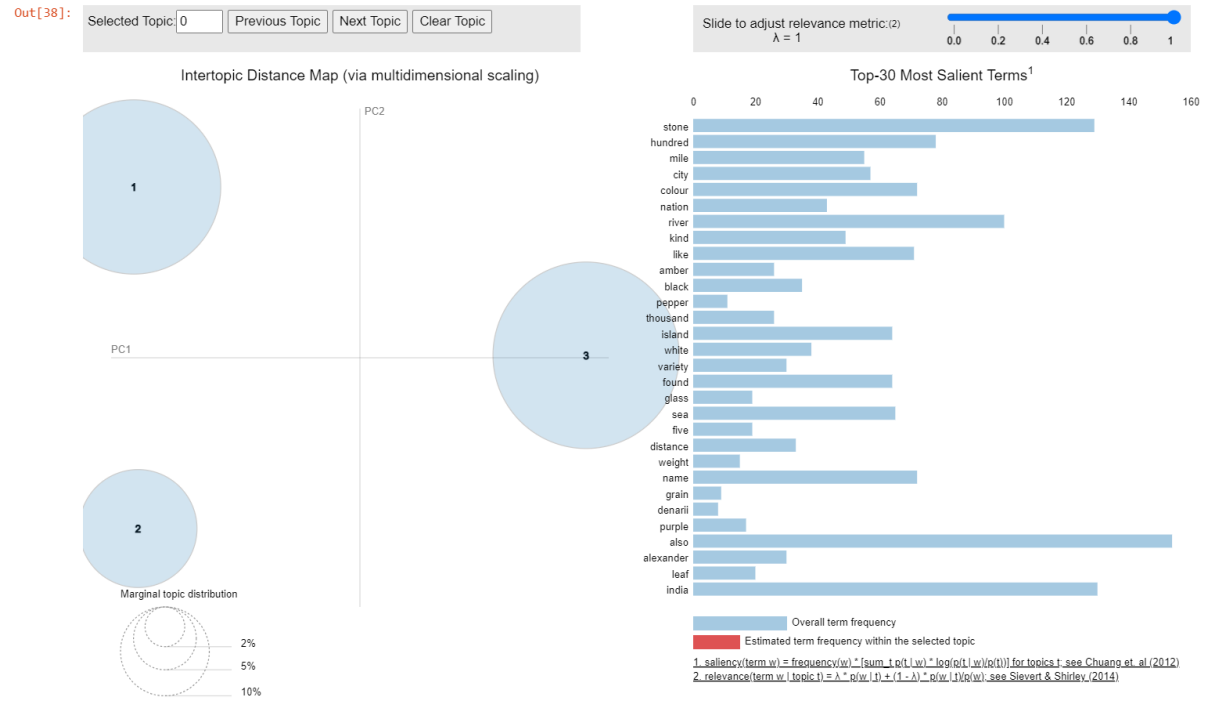


Figure 8: Topic cluster (overall)

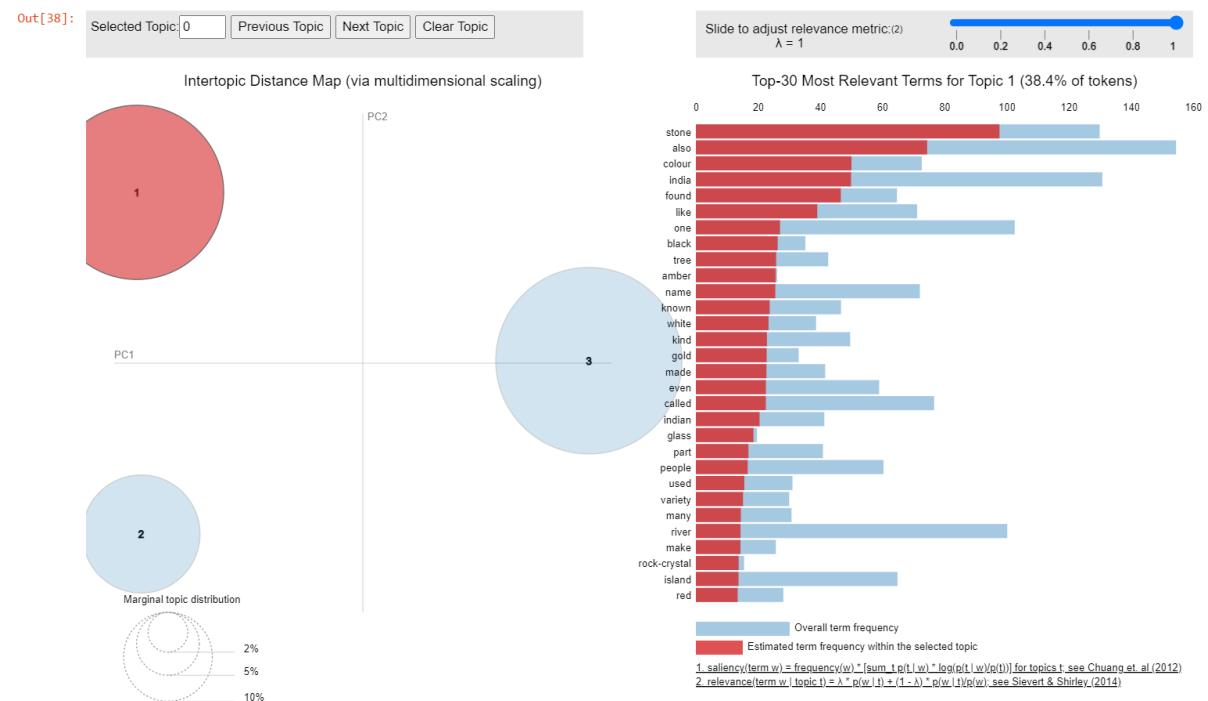


Figure 9: Topic cluster (highlighting on Topic_0)

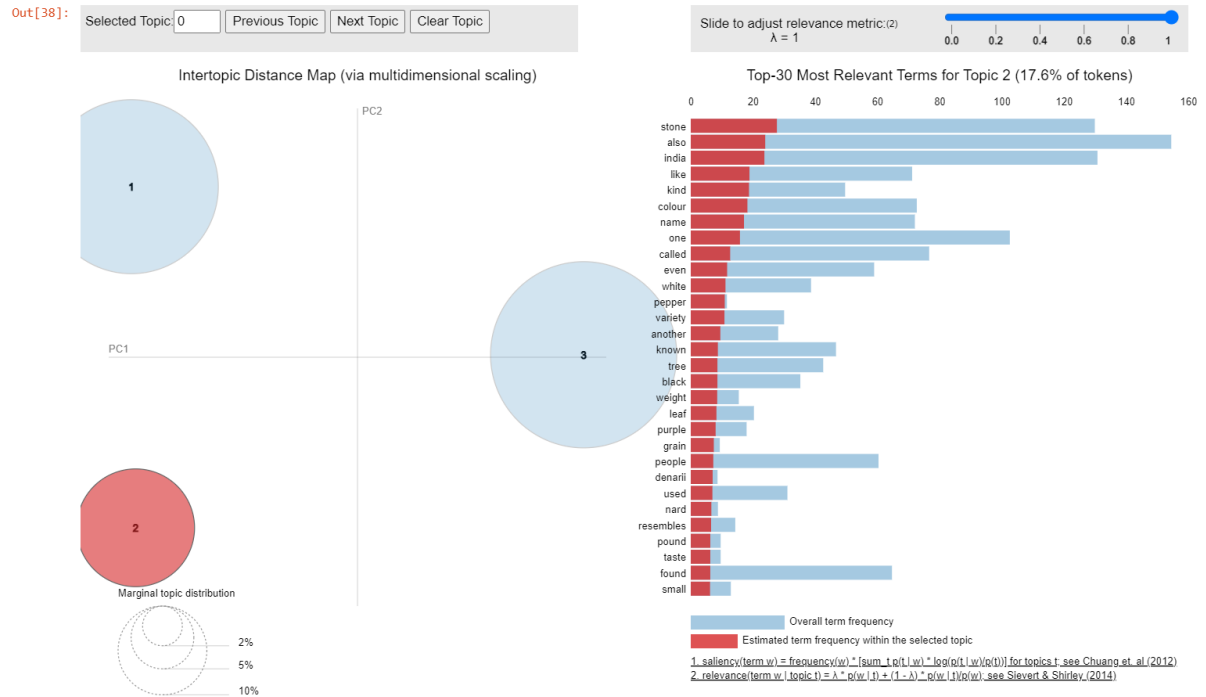


Figure 10: Topic cluster (highlighting on Topic_1)

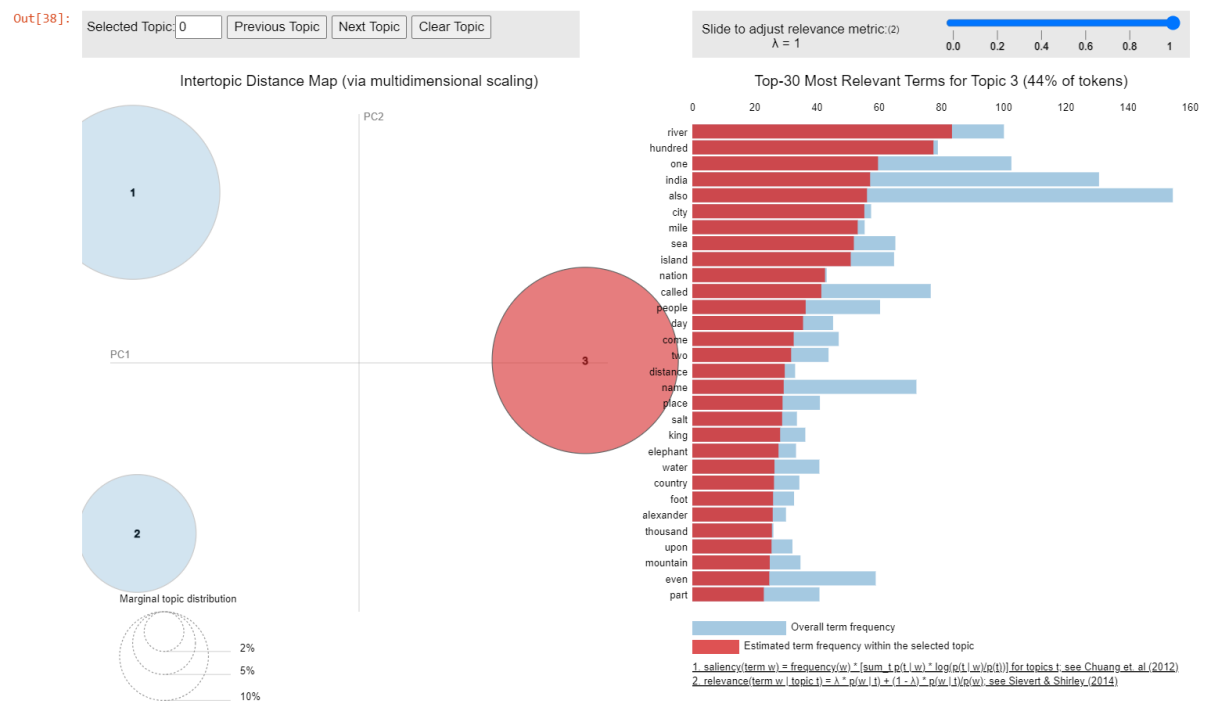


Figure 11: Topic cluster (highlighting on Topic_2)

In the above visualisation, the three keyword clusters are distanced from each other, indicating that they formed distinct potential topics within the given text. And the first (about stones) and the last (about Indian geography and society) topics took up a more significant portion comparing to the second topic (about merchandise trade).

Additionally, the specific context of the Indian places mentioned in *Natural History* is manually summarized and categorized into broader types to serve as a comparison and extension to the topics generated by the model. The initial comments about the context were drawn upon a close reading of the related text, with consideration of the book and chapter theme indicated in the text. The comments and summary are stored in CSV format and imported as pandas data frame.

And the summarized comments were further categorized into seven types, namely ['geographical reference', 'conquest history', 'passing mention', 'general introduction', 'criticism', 'prominent features', 'goods/animals/plants origin', 'producing activity', 'product/knowledge exchange'].

Geographical reference: refers to the occurrence of Indian place names as geographical reference in the narrative, for example:

2.112.1 "...from the river **Ganges** and its mouth where it flows into the Eastern Ocean, through **India** and Parthyene to the Syrian city of Myriandrus situated on the Issic gulf 5,215..."

Passing mention: refers to the condition that the names of Indian place included as a side note, for example:

5.11.1 "...Coptos, which from its proximity to the Nile, forms its nearest emporium for the merchandise of **India** and Arabia..."

Conquest history: refers to the mentions of Indian place names in the context of recalling the conquest history of Alexander the Great, for example:

8.61.2 "...When Alexander the Great was on his way to **India**, the king of Albania had presented him with one dog of unusually large size..."

General introduction: refers to the focused introduction about the general situation of places in Indian subcontinent, including transportation in the work, it is normally directly indicated at the beginning of the affiliated chapter. For example, the whole chapter 21 of book 6 has a leading topic as "The nations of India", the whole chapter 22 of book 6 has a leading topic as "The Ganges".

Prominent features: in *Natural History*, the plants and animals from India are often noted for their large size, and Pliny often highlight the good quality of Indian products in his discussion, these genre of context is categorized as "prominent features" of India. For example:

8.14.1 "...Megasthenes writes that in **India** snakes grow so large as to be able to swallow stags and bulls whole..." 37.21.1 "...**India**, likewise, is the sole producer of these stones and combining, as they do, the brilliant qual-

ties of the most valuable gems, they above all others description...”

Goods/animals/plants origin: there are also many descriptions about India as the origin of different goods, animals and plants, this genre refers to those without concrete comments on their size or quality, just simply mentioned the object is originated in India, for example:

8.25.2 “Hyrcania and **India** produce the tiger, an animal of terrific speed...”

Producing activity: this genre refer to the cases that introduces about the human activity or specific producing process about natural creatures or trading products, such as:

8.8.1 “The method of capturing them in **India** is for a mahout riding one of the domesticated elephants...” 37.20.1 “...The **Indians** have found a way of counterfeiting various precious stones, and beryls in particular by staining rock-crystal.”

Criticism: woven in the description about merchandise trade with Indian subcontinent, Pliny had drawn direct criticism about the human greed and unnecessary interference on nature it represents, hence these narratives are specifically grouped together, for example:

12.14.2 “To think that its only pleasing quality is pungency and that we go all the way to India to get this! Who was the first person who was willing to try it on his viands, or in his greed for an appetite was not content merely to be hungry?”

22.56.1 “I myself shall not touch upon drugs imported from India and Arabia or from the outer world. Ingredients that grow so far away are unsatisfactory for remedies...Let them be bought if you like to make perfumes, unguents and luxuries, or even in the name of religion, for we worship the gods with frankincense and costmary. But health I shall prove to be independent of such drugs, if only to make luxury all the more ashamed of itself.”

33.2.1 “It came to be deemed the proof of wealth, the true glory of luxury, to possess something that might be absolutely destroyed in a moment. Nor was this enough: we drink out of a crowd of precious stones, and set our cups with emeralds, we take delight in holding India for the purpose of tippling, and gold is now a mere accessory.”

Product/knowledge exchange: in some circumstances, Pliny also mentioned about the knowledge and product exchange during the trade, such as:

34.48.3 “India possesses neither copper nor lead, and procures them in

exchange for her precious stones and pearls."

37.23.2 "...Indeed, as is generally known, in India the stone is exposed to view by the mountain streams...Later we persuaded the Indians to share our appreciation of it."

And the distribution of context type concluded from close reading is shown in Figure 12 and Figure 13.

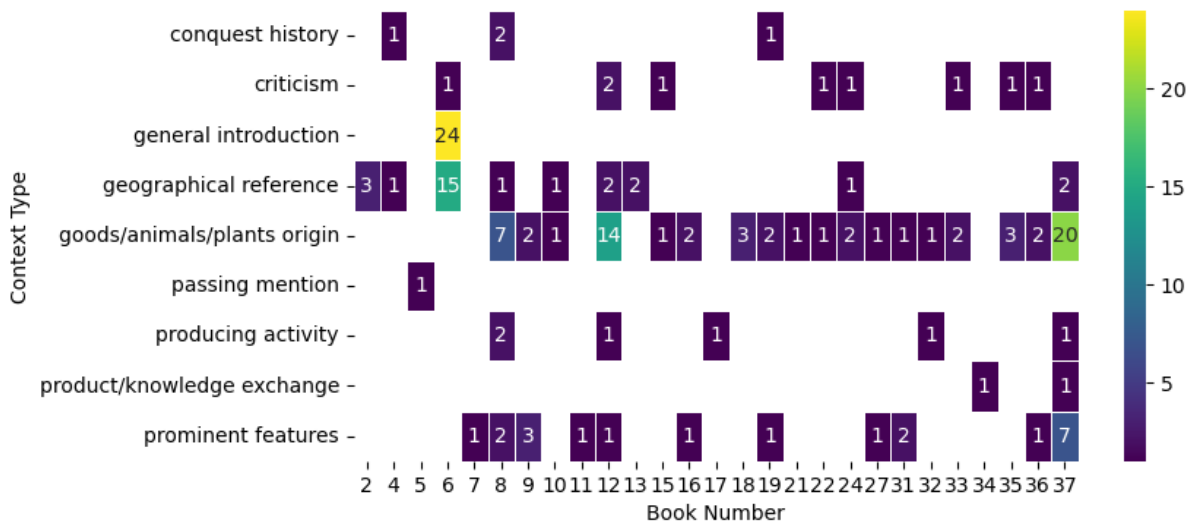


Figure 12: Context type distribution in books containing Indian place names

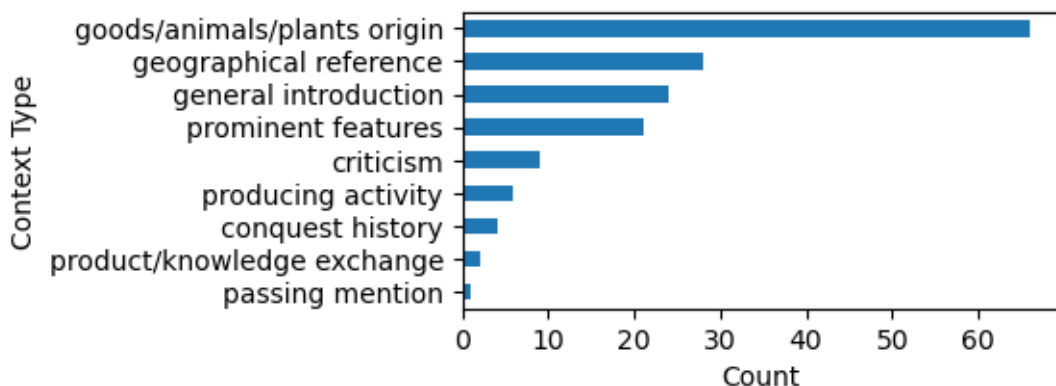


Figure 13: Occurrence frequency of different context type in India-related text

In general, the contexts concluded from the close reading can relate to the latent topics generated from the distant reading method and added more details to the keywords clusters. That is, if we understand the content about India in *Natural History* in three main topics, namely stons, trade, and contrasting nation, under the "stone" topic, except for describing the colour and texture of different types of gemstone, there also include the description about India as an origin of gemstones in a high quality. And

under the large proportion of Indian places as geographical reference and focused introduction mentioned in the narrative, contributes to the formation of “nation” condition as a major topic. Additionally, there were conquest history of the Roman Empire to Indian subcontinent referred in the description. And for the topic about “trade”, though it seem inferior to the previous two in terms of quantity, but it is this part that reflects more sentimental judgement from Pliny out of his stoicism standpoint that worshiping nature as a devine and against luxurious desire (Beagon 1996).

On top of the observation from the previous section, that India is seen as an important geographical contrast, as well as a significant trading partner in the narrative, a more nuanced portrait of India, linking the conquest story/history of the Roman Empire and criticism about human greed from the stoicism with abundant natural wonders and products of the best quality in the world can be drawn from the comprehension of topic modelling and close reading.

4.4 Network analysis for Named Entity

In addition to the previous methods partly answered on the question about “how India is described?” in *Natural History*, a network analysis of the named entities in the text may shed a light on the structure of the India-related content in the work. As inspired by the person name collocations observed from the collocation analysis, the initial idea for this section is to extract person names mentioned in the India-related text, and generate a entity cluster for the person names, place names, and book number, to explore how the content is structured in the context.

Employing the dataset with supplemented Indian place name annotations, distinct place names (including annotated places outside Indian subcontinent), person names and book numbers are considered as nodes, and the co-occurrences of person name and place names, as well as that of two different place names in the same paragraph, and the book number the person and place name occurred, are counted as edges.

To identify the impact of different entities in the discourse, the betweenness centrality of the nodes are measured and represented by the size of the node. And the weight of edge between two nodes represents the time the two entities appeared in the same context. Gone through a Force Atlas 2 layout algorithm, the graph also demonstrates the rough cluster of entities which tend to be mentioned together.

Indexing with the book-chapter-paragraph number of the India-related text, the place names outside Indian subcontinent mentioned in the same paragraph are also included for the network analysis. And according to the original TOPOSText and supplemented place name annotations, there are total of 908 occurrences of place names in paragraphs of Indian-related text in *Natural History*.

4.4.1 Person name annotation/tag retrieve

In order to extract the people names within the captioned text, approaches of retrieving from the TOPOSText annotation and from the tagging of text given by the pretrained multilingual named entity recognition model [WikiNEuRal](#) (Tedeschi et al. 2021) and [Flair](#) (Akbik, Blythe, and Vollgraf 2018) are compared for adopting the most completed output.

1. Annotation retrieving from TOPOSText

On TOPOSText, other than place names, a list of proper names (including people, gods, festivals, animals and artworks) are also annotated to the text of the classics. Each proper name has a unique URI as identifier in the html structure, such as: **Muses**.

Utilizing the tools of [Beautiful Soup](#), the textual proper names, their URLs along with the book-chapter-paragraph number they occurred in, can be retrieved with the URLs of both parts of *Natural History* on TOPOSText.

In the annotated text of *Natural History* on TOPOSText, there are 5109 such proper name annotations in book 1-11 and 7038 in book 12-37, adding up to a combined total of 12147 throughout the work.

The specific annotation type as “person name” can be further validated with the [api](#) on TOPOSText. In the api file, all the entities of people/gods, has been valued as “male” or “female” as its “gender” key. Based on this criteria, those with other values in their “gender” key, such as “gender”:“animal” or “gender”:“other”, are not considered as “people” and filtered out from the retrieved output. Moreover, as there is a “concat” value indicating a detailed name of the signified person and shared with all variants of the same URI, the “concat” value is also fetched as a more accurate information of person name entity.

Table 7: Example of retrieved and validated person name annotations in *Naturl History*

FILE_ID	Person_name	ToposText_ID	Reference	Person_name_concat
0	1.1.1	Muses	/people/54	urn:cts:latinLit:phi0978.phi001:1.1.1 Muses (goddesses)
1	1.1.1	Catullus	/people/1881	urn:cts:latinLit:phi0978.phi001:1.1.1 Catullus
2	1.2.1	Cicero	/people/2300	urn:cts:latinLit:phi0978.phi001:1.2.1 Marcus Tullius Cicero
3	1.2.1	Cicero	/people/2300	urn:cts:latinLit:phi0978.phi001:1.2.1 Marcus Tullius Cicero
4	1.2.1	Manius	/people/382	urn:cts:latinLit:phi0978.phi001:1.2.1 Manius

An example of the data structure of the retrieved output of person name annotations in *Natural History* is shown in Table 7. There are total 6568 occurrences of person names

annotated in the whole work, **330** of which are within the India-related text.

Table 8: Example for person name annotation merged into India-related text dataset

FILE_ID	Place_Name	Book	Text	Person_name_concat
0	2.75.1	Syene	2.0	Similarly it is reported that at the town of S... Onesicritus
1	2.75.1	Syene	2.0	Similarly it is reported that at the town of S... Alexander III, the Great
2	2.75.1	Syene	2.0	Similarly it is reported that at the town of S... Alexander III, the Great
3	2.75.1	Syene	2.0	Similarly it is reported that at the town of S... Onesicritus
4	2.75.1	India	2.0	Similarly it is reported that at the town of S... Onesicritus

As shown in Table 8, the validated annotated person names are added to the India-related text dataset. With the person name annotation retrieving, there found total **3583** co-occurrences of single place name and person name in the same paragraph within the India-related text in *Natural History*.

2. Named entity recognition with [WikiNEuRal](#)

To evaluate the quality and completeness of the extracted person name annotations, two widely practiced pretrained machine learning models for named entity recognition, [WikiNEuRal](#) (Tedeschi et al. 2021) and [Flair](#) (Akbik, Blythe, and Vollgraf 2018) are utilized for tagging person names in the India-related text.

Table 9: Example of person name tags retrieved with WikiNEuRal from India-related text in *Natural History*

FILE_ID	Text	Text_ner
0	2.75.1	Similarly it is reported that at the town of S... [{"entity_group": "LOC", "score": 0.996381}]]
0	2.75.1	Similarly it is reported that at the town of S... [{"entity_group": "LOC", "score": 0.996381}]]
0	2.75.1	Similarly it is reported that at the town of S... [{"entity_group": "LOC", "score": 0.996381}]]
0	2.75.1	Similarly it is reported that at the town of S... [{"entity_group": "LOC", "score": 0.996381}]]
21	2.112.1	Our own portion of the earth, which is my subj... [{"entity_group": "LOC", "score": 0.741221}]]

An example of the person name tags retrieved from WikiNEuRal of the given text are shown in Table 9. There are total **225** occurrences retrieved within the India-related text.

And after merging the person name tags with the dataset of place name occurrences, there found total **1881** co-occurrences of single place name and person name in the same paragraph within the India-related text in *Natural History*.

3. Named entity recognition with [Flair](#)

As a comparison, another well-esteemed NLP pretrained model, [Flair](#) (Akbik, Blythe, and Vollgraf 2018) is also applied for the named entity recognition to the same text.

Table 10: Example of person name tags retrieved with Flair from India-related *Natural History*

FILE_ID	Text	Text_ner
0 2.75.1	Similarly it is reported that at the town of S...	[{"entity_group": "LOC", "score": 0.99}
0 2.75.1	Similarly it is reported that at the town of S...	[{"entity_group": "LOC", "score": 0.99}
0 2.75.1	Similarly it is reported that at the town of S...	[{"entity_group": "LOC", "score": 0.99}
0 2.75.1	Similarly it is reported that at the town of S...	[{"entity_group": "LOC", "score": 0.99}
66 4.17.4	Such is Macedonia, which was once the mistress...	[{"entity_group": "LOC", "score": 0.95}

An example of the person name tags retrieved from WikiNEuRal of the given text are shown in Table 10. There are total **102** occurrences retrieved within the India-related text.

And after merging the person name tags with the dataset of place name occurrences, there found total **938** co-occurrences of single place name and person name in the same paragraph within the India-related text in *Natural History* with the NER tool of Flair.

As shown in Table 11, the TOPOSText annotation provide more person name entities comparing to the other two methods.

Table 11: Quantity of person name entities retrieved with different methods

	Distinct person name	Person name occurrence	Place-person co-occurrence
TOPOSText Annotation	153	330	3583
WikiNEuRal NER	121	225	1881
Flair NER	71	102	938

And the first fifteen distinct retrieved person names of the three methods can be referred in Table 12. For the case of “Alexander III, the Great (general)”, since the annotation retrieved from TOPOSText is validated with the URI, both “Alexander” and “Alexander the Great” will be recognized as the same entity. While from the output of WikiNEuRal and Flair, the two variants are recognized as two different entities. And for the case “Leo” retrieved from Flair NER, it actually refers to the zodiac constellation, rather than a person/god name, and the same entity has a “gender”:“astronomic” value in the TOPOSText annotation, which will prevent it being added to the dataset as a person name.

Table 12: First 15 distinct person names retrieved with different methods

	TOPOSText Annotation	WikiNEuRal NER	Flair NER
0	Onesicritus	Onesicritus	Leo
1	Alexander III, the Great (general)	Alexander	Alexander
2	Heracles (s. of Zeus), Hercules	Artemidorus	Onesicritus
3	Artemidorus Ephesius	Isidore	Paulus Aemilius
4	Isidoros of Charax	Father Liber	Cyrus
5	Dionysus (s. of Zeus), Bacchus	Hercules	SCYTHIA
6	Paulus	Paulus Aemilius	Aramii
7	Aemilius	Amasis	M. Varro
8	Amasis	Alexander the Great	Pompey
9	Memnon (s. of Tithonus)	Antiochus	Laros
10	Osiris	Seleucus	Hecataeus
11	Calliope (d. of Zeus)	M	Patrocles
12	Antiochus, Antiochos (misc)	Varro	Alexander the Great
13	Seleucus I Nicator s. Antiochus	Amometus	Baeton
14	Margos	Hecataeus	Protalis

Both in terms of quantity and quality, the person names retrieved from the TOPOSText is more reliable for this study. Therefore, the output of TOPOSText annotation retrieving is appended to the dataset for node/edge generation for the network analysis.

4.4.2 Network graph generation

As mentioned, there will be three types of nodes for the expected network graph, namely **place name**, **person name** and **book number**.

And there are four types of edges taken into consideration, including the co-occurrence of:

1. **place name** and **person name** in the same paragraph
2. **person name** and **book number** it appears in
3. **place name** and **book number** it appears in
4. **place name** and **place name** in the same paragraph

There are total 519 nodes and 14177 edges for the network of place name/person name/book number in India-related text of *Natural History*.

The network graph generated from the captioned nodes and edges can be explored as Figure 14. As mentioned, the size of the nodes represents the betweenness centrality of the entity in the context, which means the bigger the node, the more central it is

in the discourse. The types of nodes (place name, person name, book number) are differentiated by colour.

And the curved lines linking different nodes indicate the co-occurrences between single place name and person name, two place names, and the book number of place name and person name occurs. The thickness of the line represent the counts of the co-occurrence edge, which means, the thicker the line linking, the more frequent the two nodes are mentioned together.

Apparently, “India” is the absolute center of the discourse. And drawing from both the node size and edge thickness, “Arabia” is the place that often mentioned together with India. Actually, the two countries are even often mentioned in the same time, for example:

13.28.1 “Ethiopia, which is on the borders of Egypt, has virtually no remarkable trees except the wool-tree, like the one described among the trees of **India** and **Arabia**.”

22.56.1 “I myself shall not touch upon drugs imported from **India** and **Arabia** or from the outer world.”

One possible reason for this pairing occurrence is that Arabia locates in the middle of the route from Rome to India, and the two places similarly significant importers for the exotic and luxurious goods trade.

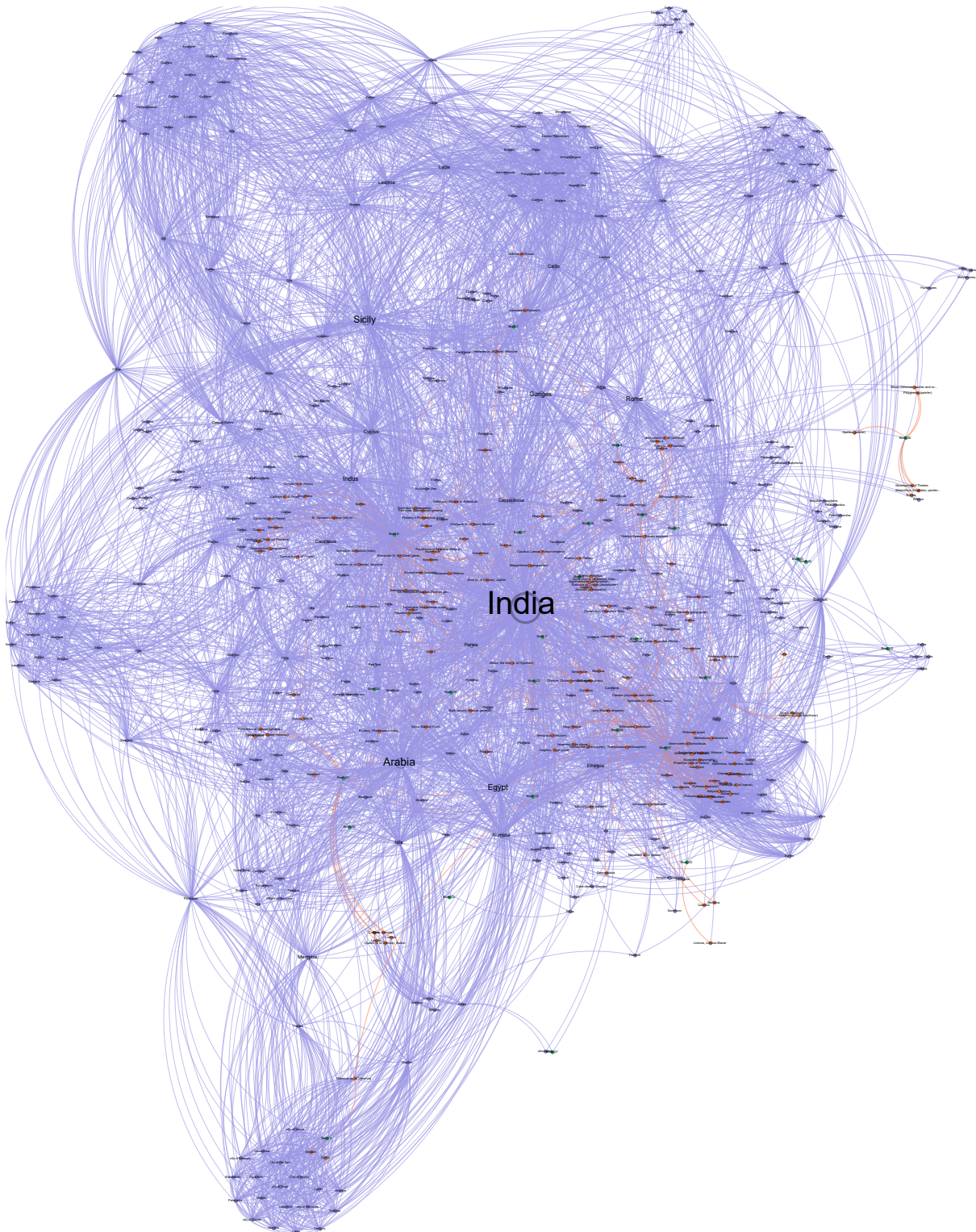


Figure 14: Place/person/book number network of India-related content in *Natural History*

Besides, there are several groups of place names located the edge of the graph, as shown in Figure 15, indicating they tend to be mentioned together, but relatively distanced from the discussion of India. In most cases India is just a passing mention in the enumeration context.

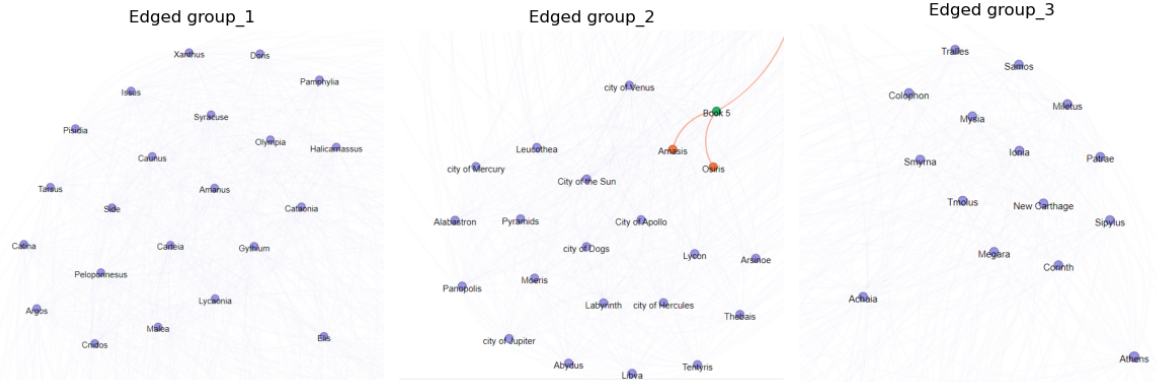


Figure 15: Example of edged groups in the network graph of India-related text in *Natural History*

And there are three obvious person name clusters centering on Book 6, Book 7 and Book 37, the zoomed in captures are shown in Figure 16 (for Book 6 and Book 7) and Figure 17 (for Book 37).

From the cluster of Book 6, the most frequent mentioned historical figures are Alexander the Great, and Dionysus (often with a variant name as “Father Liber”), which has been mentioned to be related to the epic and history of conquest from Roman Empire to Indian subcontinent. Also other governors/generals/navigators have significant connectness within the discourse, such as “Juba II”, “Ptolemy II Philadelphus”, “Hippalus”, “Patrocles”, “Leonnatus” etc. And it also show the frequent referred scholars of Pliny in the India-related narratives, for example, “Seneca”, “Eratosthenes”, “Posidonius of Apameia”.

And in the cluster of Book 7, where the discussion focus is on anthropology (human races, tribes, human behaviors), a group of scholars are significantly referred, including “Aristotle”, “Eudoxus of Cnidus”, “Duris”, “Agatharchides”.

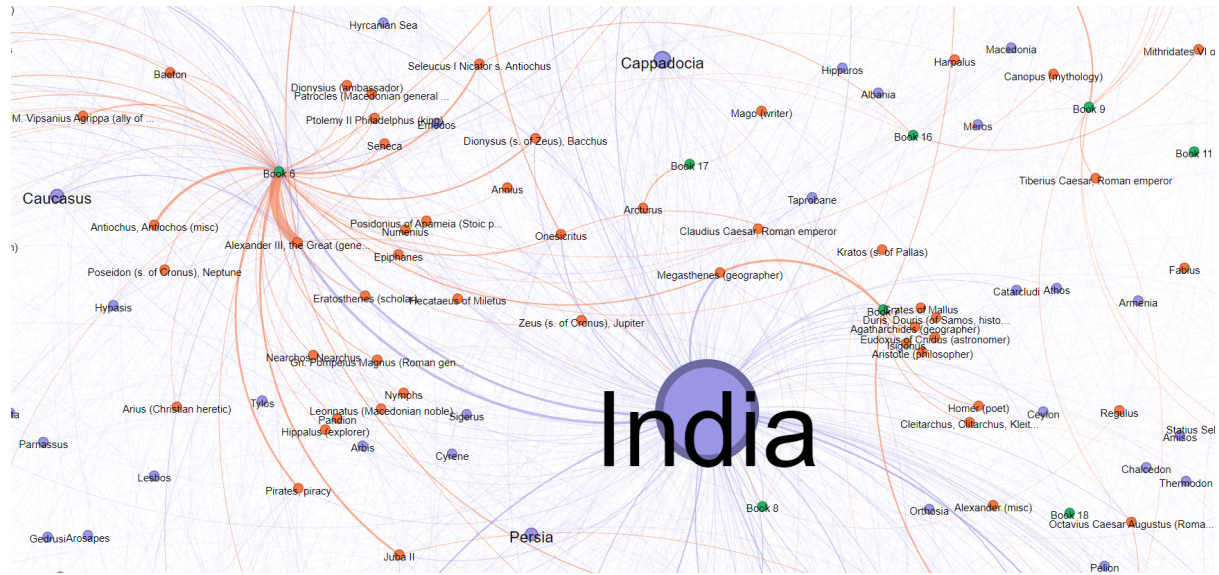


Figure 16: Clusters of Book 6 & Book 7 in India-related content in *Natural History*

While in the cluster of Book 37, strong edges are connected to Greek scholars, such as “Xenocrates”, “Aeschylus”, “Sudines” and “Zenothemis”. Also there is a significant connectness with “Magi”, referring to the priests in Zoroastrianism mentioned in the discussion about tales and myths related to the precious stones. An interesting finding in close reading is that in Book 37, Pliny had addressed direct disapproval to these two groups, with a strong critical attitude. As quoted in the following paragraphs, the Greek scholars and Magus are often mentioned as debatable subjects in Book 37, as a strategy for him to express his own worship of nature and the material world.

37.11.2 "Here is an opportunity for **exposing the falsehoods of the Greeks.**"

37.14.1 "Now I shall discuss those kinds of gemstones that are acknowledged as such, beginning with the finest. And this shall not be my only aim, but to the greater profit of mankind **I shall incidentally confute the abominable falsehoods of the Magi**, since in very many of their statements about gems they have gone far beyond providing an alluring substitute for medical science into the realms of the supernatural."

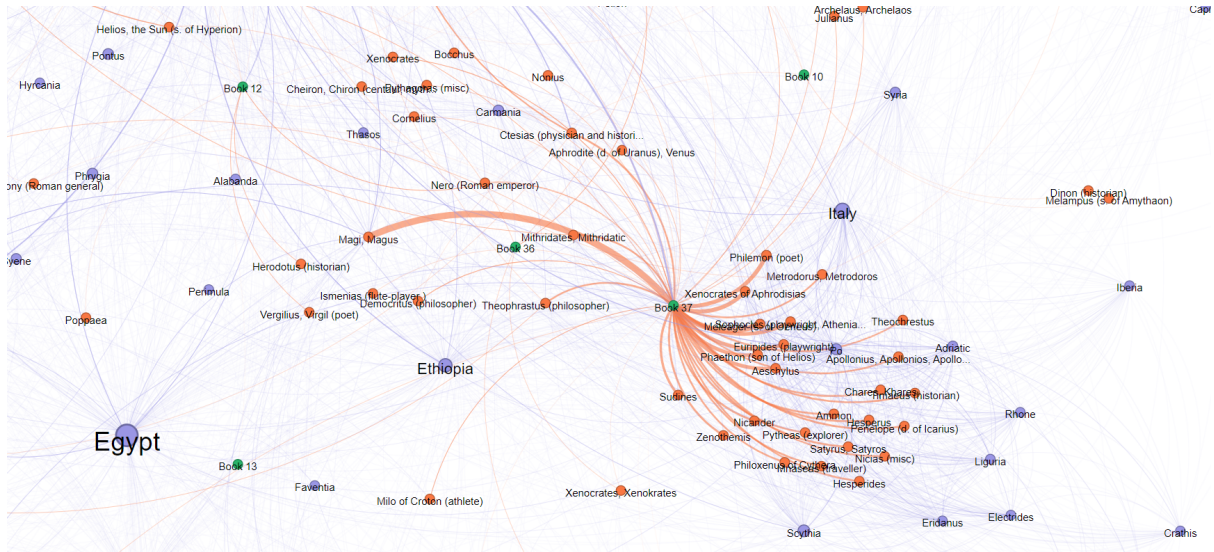


Figure 17: Clusters of Book 37 in India-related content in *Natural History*

5 Conclusions

5.1 Comprehension of “India” in the narrative

1. geographical contrast (significant standpoint, linked by river); trade partner (frequent trade, importer of numerous rare and precious treasures)
2. three main topics: stones(sole origin and origin of high qualities), origin of marvels and large/good stuff, luxuries trade(criticism), nation history(on and off mentioning the conquest history, in epic, in history), of course it is partly where the knowledge come from, but also show a state of mind of imperialism
3. always mentioned with arabia, ethopia, and person name cluster

5.2 Distant reading as a method

1. help inspire insight, the research question is driven from the premiliary observation
2. combining close reading will have more insights
3. completeness check and validation plays important role, will make great difference in the outcome
4. output of the study that may contribute to further studies:
 - Creation of a dataset of textual passages from the NH related to India
 - Evaluation and integration of the ToposText annotation in these passages
 - Exploration of the Named Entities connected by Pliny to India

5.3 Reflection and limitation

1. if time permits, manual check of geo annotation of the whole text will be better
2. topic modelling part, need more fine tuning on the parameters
3. the network part could include more categories, integrate with other types of nodes

- Akbik, Alan, Duncan Blythe, and Roland Vollgraf. 2018. “Contextual String Embeddings for Sequence Labeling.” In *COLING 2018, 27th International Conference on Computational Linguistics*, 1638–49.
- Bail, Christopher A. n.d. “Topic Modeling.” Accessed August 3, 2023. https://cbail.github.io/textasdata/topic-modeling/rmarkdown/Topic_Modeling.html.
- Barber, Jordan. n.d. “Latent Dirichlet Allocation (LDA) with Python.” Accessed March 15, 2023. https://rstudio-pubs-static.s3.amazonaws.com/79360_850b2a69980c4488b1db95987a24867a.html.
- Beagon, Mary. 1996. “Nature and Views of Her Landscapes in Pliny the Elder.” In *Human Landscapes in Classical Antiquity*, 285–309. Routledge.
- . 2011. “Chapter Five. The Curious Eye Of The Elder Pliny.” In *Pliny the Elder: Themes and Contexts*, 71–88. Brill. https://brill.com/display/book/edcoll/9789004210073/Bej.9789004202344.i-248_006.xml.
- Fantoli, Margherita. 2022. “Statistics and Linguistics: Can We Tell Something More about Pliny the Elder?” <https://classics-at.chs.harvard.edu/statistics-and-linguistics-can-we-tell-something-more-about-pliny-the-elder/>.
- Healy, John F. 1999. *Pliny the Elder on Science and Technology*. Oxford: university press.
- Kapadia, Shashank. 2022. “Topic Modeling in Python: Latent Dirichlet Allocation (LDA).” Medium. <https://towardsdatascience.com/end-to-end-topic-modeling-in-python-latent-dirichlet-allocation-lda-35ce4ed6b3e0>.
- Lao, Eugenia. 2016. “Taxonomic Organization in Pliny’s Natural History.” In *Greek and Roman Poetry, the Elder Pliny*, edited by Francis Cairns and Roy Gibson, 209–46. Papers of the Langford Latin Seminar 16. Prenton: Francis Cairns Publications.
- Murphy, Trevor. 2003. “11. Pliny’s Naturalis Historia: The Prodigal Text.” In, 301–22. BRILL. https://doi.org/10.1163/9789004217157_012.
- Naas, Valérie. 2002. *Le Projet Encyclopédique de Pline l’Ancien*. Collection de l’école Française de Rome 303. Rome: Ecole française de Rome.
- . 2011. “Chapter Four. Imperialism, Mirabilia, And Knowledge: Some Paradoxes In The Naturalis Historia.” In *Pliny the Elder: Themes and Contexts*, 57–70. Brill. https://brill.com/display/book/edcoll/9789004210073/Bej.9789004202344.i-248_005.xml.
- Neelis, J. 2011. “Chapter Three. Trade Networks In Ancient South Asia.” In *Early Buddhist Transmission and Trade Networks*, 183–228. Brill. https://brill.com/display/book/9789004194588/Bej.9789004181595.i-372_004.xml.
- Pinkster, Harm. 2005. “The Language of Pliny the Elder.” *Journal of Asthma - J*

- ASTHMA 129 (November): 239–56. <https://doi.org/10.5871/bacad/9780197263327.003.0011>.
- Pollard, Elizabeth Ann. 2009. “Pliny’s Natural History and the Flavian Templum Pacis: Botanical Imperialism in First-Century C. E. Rome.” *Journal of World History* 20 (3): 309–38. <https://www.jstor.org/stable/40542802>.
- Roller, D. W. 2022. “Introduction.” In *A Guide to the Geography of Pliny the Elder*, 1–14. Cambridge: Cambridge University Press. <https://doi.org/10.1017/9781108693660.003>.
- Rydberg-Cox, Jeff. 2021. “Modeling the Sources and Topics of Pliny’s Natural History.” *Umanistica Digitale*, no. 11: 217–29. <https://doi.org/10.6092/issn.2532-8816/12521>.
- Schultze, Clemence. 2011. “Chapter Ten. Encyclopaedic Exemplarity In Pliny The Elder.” In *Pliny the Elder: Themes and Contexts*, 167–86. Brill. https://brill.com/display/book/edcoll/9789004210073/Bej.9789004202344.i-248_011.xml.
- Székely, Melinda. 2006. “Eastern Trade of the Roman Empire Based on Pliny the Elder’s Natural History.” *Chronica* 6 (January): 199–206. <https://www.proquest.com/docview/2379648941/citation/93A42D142D614235PQ/1>.
- Talbert, Richard J. A. 2000a. *Barrington Atlas of the Greek and Roman World: Map-by-Map Directory*. Princeton (N.J.): Princeton university press.
- . 2000b. *Barrington Atlas of the Greek and Roman World*. Princeton (N.J.): Princeton university press.
- Tedeschi, Simone, Valentino Maiorca, Niccolò Campolungo, Francesco Cecconi, and Roberto Navigli. 2021. “WikiNEuRal: Combined Neural and Knowledge-Based Silver Data Creation for Multilingual NER.” In, 25212533. Punta Cana, Dominican Republic: Association for Computational Linguistics. <https://aclanthology.org/2021.findings-emnlp.215>.
- Tran, Khuyen. 2022. “pyLDAvis: Topic Modelling Exploration Tool That Every NLP Data Scientist Should Know.” <https://neptune.ai/blog/pyldavis-topic-modelling-exploration-tool-that-every-nlp-data-scientist-should-know>.
- Underwood, Ted. 2012. “Topic Modeling Made Just Simple Enough.” *The Stone and the Shell*. <https://tedunderwood.com/2012/04/07/topic-modeling-made-just-simple-enough/>.